# The syslog-ng Open Source Edition 3.8 Administrator Guide

Publication date October 28, 2016

#### **Abstract**

This manual is the primary documentation of the syslog-ng Open Source Edition 3.8 application.

#### Most popular topics:

- The syslog-ng OSE quick-start quide
- How syslog-ng OSE works
- Filter functions
- Sending and storing log messages destinations and destination drivers
- Collecting log messages sources and source drivers





#### Copyright © 1996-2016 Balabit SA

This guide is published under the Creative Commons Attribution-Noncommercial-No Derivative Works (by-nc-nd) 3.0 license. See *Appendix D, Creative Commons Attribution Non-commercial No Derivatives (by-nc-nd) License (p. 479)* for details. The latest version is always available at <a href="https://www.balabit.com/support/documentation">https://www.balabit.com/support/documentation</a>.

Some rights reserved.

This documentation and the product it describes are considered protected by copyright according to the applicable laws.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<a href="https://www.openssl.org/">https://www.openssl.org/</a>). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)

AIX $^{TM}$ , AIX 5L $^{TM}$ , AS/400 $^{TM}$ , BladeCenter $^{TM}$ , eServer $^{TM}$ , IBM $^{TM}$ , the IBM $^{TM}$  logo, IBM System i $^{TM}$ , IBM System i5 $^{TM}$ , IBM System i5 $^{TM}$ , ISeries $^{TM}$ , i5/OS $^{TM}$ , Netfinity $^{TM}$ , NetServer $^{TM}$ , OpenPower $^{TM}$ , OS/400 $^{TM}$ , PartnerWorld $^{TM}$ , POWER $^{TM}$ , ServerGuide $^{TM}$ , ServerProven $^{TM}$ , and xSeries $^{TM}$  are trademarks or registered trademarks of International Business Machines.

Alliance Log Agent for System  $i^{\text{TM}}$  is a registered trademark of Patrick Townsend & Associates, Inc.

The Balabit  $^{\text{TM}}$  name and the Balabit  $^{\text{TM}}$  logo are registered trademarks of Balabit SA.

Debian™ is a registered trademark of Software in the Public Interest Inc.

Hadoop™ and the Hadoop elephant logo are trademarks of the Apache Software Foundation.

 $\operatorname{Linux^{TM}}$  is a registered trademark of Linus Torvalds.

MapR™, is a trademark of MapR Technologies, Inc.

 $Elastic search ^{TM} \ and \ Kibana ^{TM} \ is \ a \ trademark \ of \ Elastic search \ BV, \ registered \ in \ the \ U.S. \ and \ in \ other \ countries.$ 

Apache Kafka and the Apache Kafka Logo are trademarks of the Apache Software Foundation.

MySQL<sup>TM</sup> is a registered trademark of Oracle and/or its affiliates.

Oracle<sup>TM</sup>, JD Edwards<sup>TM</sup>, PeopleSoft<sup>TM</sup>, and Siebel<sup>TM</sup> are registered trademarks of Oracle Corporation and/or its affiliates.

Red Hat<sup>TM</sup>, Inc., Red Hat<sup>TM</sup>Enterprise Linux<sup>TM</sup> and Red Hat<sup>TM</sup> Linux<sup>TM</sup> are trademarks of Red Hat, Inc.

 $SUSE^{\mbox{\tiny TM}}$  is a trademark of SUSE AG, a Novell business.

Solaris  $^{\text{TM}}$  is a registered trademark of Oracle and/or its affiliates.

The syslog- $ng^{TM}$  name and the syslog- $ng^{TM}$  logo are registered trademarks of Balabit.

Windows<sup>TM</sup> 95, 98, ME, 2000, XP, Server 2003, Vista, Server 2008, 7, 8, and Server 2012 are registered trademarks of Microsoft Corporation.

All other product names mentioned herein are the trademarks of their respective owners.

#### DISCLAIMER

Balabit is not responsible for any third-party websites mentioned in this document. Balabit does not endorse and is not responsible or liable for any content, advertising, products, or other material on or available from such sites or resources. Balabit will not be responsible or liable for any damage or loss caused or alleged to be caused by or in connection with use of or reliance on any such content, goods, or services that are available on or through any such sites or resources.



## **Table of Contents**

Preface	xvi
1. Summary of contents	xvi
2. Target audience and prerequisites	xvii
3. Products covered in this guide	
4. Typographical conventions	xviii
5. Contact and support information	xviii
5.1. Sales contact	xix
5.2. Support contact	xix
5.3. Training	xix
6. About this document	xix
6.1. Summary of changes	xix
6.2. Feedback	xxiii
6.3. Acknowledgments	xxiii
1. Introduction to syslog-ng	1
1.1. What syslog-ng is	
1.2. What syslog-ng is not	
1.3. Why is syslog-ng needed?	
1.4. What is new in syslog-ng Open Source Edition 3.8?	2
1.5. Who uses syslog-ng?	4
1.6. Supported platforms	4
2. The concepts of syslog-ng	
2.1. The philosophy of syslog-ng	
2.2. Logging with syslog-ng	
2.2.1. The route of a log message in syslog-ng	
2.3. Modes of operation	
2.3.1. Client mode	
2.3.2. Relay mode	
2.3.3. Server mode	
2.4. Global objects	
2.5. Timezones and daylight saving	
2.5.1. How syslog-ng OSE assigns timezone to the message	
2.5.2. A note on timezones and timestamps	
2.6. The license of syslog-ng OSE	
2.7. High availability support	
2.8. The structure of a log message	
2.8.1. BSD-syslog or legacy-syslog messages	
2.8.2. IETF-syslog messages	
2.9. Message representation in syslog-ng OSE	
2.10. Structuring macros, metadata, and other value-pairs	
2.10.1. Specifying data types in value-pairs	
3. Installing syslog-ng	
3.1. Compiling syslog-ng from source	
3.2. Compiling options of syslog-ng OSE	
3.3. Uninstalling syslog-ng OSE	
3.4. Configuring Microsoft SQL Server to accept logs from syslog-ng	29

4. The syslog-ng OSE quick-start guide	
4.1. Configuring syslog-ng on client hosts	
4.2. Configuring syslog-ng on server hosts	38
4.3. Configuring syslog-ng relays	39
4.3.1. Configuring syslog-ng on relay hosts	39
4.3.2. How relaying log messages works	41
5. The syslog-ng OSE configuration file	
5.1. Location of the syslog-ng configuration file	
5.2. The configuration syntax in detail	
5.3. Notes about the configuration syntax	
5.4. Defining configuration objects inline	
5.5. Using channels in configuration objects	
5.6. Global and environmental variables	
5.7. Modules in syslog-ng OSE	
5.7.1. Loading modules	
5.8. Managing complex syslog-ng configurations	
5.8.1. Including configuration files	
5.8.2. Reusing configuration blocks	
5.8.3. Generating configuration blocks from a script	
6. Collecting log messages — sources and source drivers	
6.1. How sources work	
6.2. Collecting internal messages	
6.2.1. internal() source options	
6.3. Collecting messages from text files	
6.3.1. Notes on reading kernel messages	
6.3.2. file() source options	
6.4. Collecting messages using the RFC3164 protocol (network() driver)	
6.4.1. network() source options	
6.5. Receiving JSON messages from nodejs applications	
6.5.1. nodejs() source options	
6.6. Converting local e-mail messages to log messages	
6.7. Collecting messages from named pipes	
6.7.1. pipe() source options	
6.8. Collecting process accounting logs on Linux	
6.8.1. pacct() options	
6.9. Receiving messages from external applications	
6.9.1. program() source options	
6.10. Collecting messages on Sun Solaris	
6.10.1. sun-streams() source options	
6.11. Collecting messages using the IETF syslog protocol (syslog() driver)	
6.11.1. syslog() source options	
6.12. Collecting the system-specific log messages of a platform	
6.13. Collecting messages from the systemd-journal system log storage	
6.13.1. systemd-journal() source options	
6.14. Collecting systemd messages using a socket	
6.15. Collecting messages from remote hosts using the BSD syslog protocol	
6.15.1. tcp(), tcp6(), udp() and udp6() source options — OBSOLETE	
6.16. Collecting messages from UNIX domain sockets	
0.10. Confecung messages from OTIA domain sockets	109

	6.16.1. UNIX credentials and other metadata	110
	6.16.2. unix-stream() and unix-dgram() source options	110
7. S	ending and storing log messages — destinations and destination drivers	117
	7.1. Publishing messages using AMQP	119
	7.1.1. amqp() destination options	119
	7.2. Sending messages directly to Elasticsearch version 1.x	124
	7.2.1. Prerequisites	125
	7.2.2. How syslog-ng OSE interacts with Elasticsearch	126
	7.2.3. Client modes	
	7.2.4. Elasticsearch destination options	
	7.3. Sending messages directly to Elasticsearch version 2.0 or higher	
	7.3.1. Prerequisites	
	7.3.2. How syslog-ng OSE interacts with Elasticsearch	137
	7.3.3. Client modes	
	7.3.4. Elasticsearch destination options	
	7.4. Storing messages in plain-text files	
	7.4.1. file() destination options	148
	7.5. Sending metrics to Graphite	
	7.5.1. graphite() destination options	
	7.6. Storing messages on the Hadoop Distributed File System (HDFS)	
	7.6.1. Prerequisites	
	7.6.2. How syslog-ng OSE interacts with HDFS	159
	7.6.3. Storing messages with MapR-FS	160
	7.6.4. HDSF destination options	161
	7.7. Posting messages over HTTP	166
	7.7.1. HTTP destination options	167
	7.8. Posting messages over HTTP without Java	169
	7.8.1. HTTP destination options	
	7.9. Publishing messages to Apache Kafka	174
	7.9.1. Prerequisites	175
	7.9.2. How syslog-ng OSE interacts with Apache Kafka	
	7.9.3. Kafka destination options	176
	7.10. Using Loggly	180
	7.10.1. loggly() destination options	181
	7.11. Using Logmatic.io	181
	7.11.1. logmatic() destination options	182
	7.12. Storing messages in a MongoDB database	182
	7.12.1. How syslog-ng OSE connects the MongoDB server	183
	7.12.2. mongodb() destination options	
	7.13. Sending messages to a remote log server using the RFC3164 protocol (network() driver)	190
	7.13.1. network() destination options	191
	7.14. Sending messages to named pipes	201
	7.14.1. pipe() destination options	
	7.15. Sending messages to external applications	
	7.15.1. program() destination options	
	7.16. pseudofile()	
	7.16.1. pseudofile() destination options	
	7.17. Storing name-value pairs in Redis	214

	7.17.1. redis() destination options	. 215
	7.18. Monitoring your data with Riemann	. 218
	7.18.1. riemann() destination options	
	7.19. Generating SMTP messages (e-mail) from logs	
	7.19.1. smtp() destination options	
	7.20. Storing messages in an SQL database	
	7.20.1. Using the sql() driver with an Oracle database	
	7.20.2. Using the sql() driver with a Microsoft SQL database	
	7.20.3. The way syslog-ng interacts with the database	
	7.20.4. sql() destination options	
	7.21. Publishing messages using STOMP	
	7.21.1. stomp() destination options	
	7.22. Sending messages to a remote logserver using the IETF-syslog protocol	
	7.22.1. syslog() destination options	
	7.23. Sending messages to a remote log server using the legacy BSD-syslog protocol (tcp(), udp()	
	drivers)	. 260
	7.23.1. tcp(), tcp6(), udp(), and udp6() destination options	. 260
	7.24. Sending messages to UNIX domain sockets	
	7.24.1. unix-stream() and unix-dgram() destination options	
	7.25. Sending messages to a user terminal — usertty() destination	
	7.26. Write your own custom destination in Java or Python	
8. F	Routing messages: log paths and filters	. 270
	8.1. Log paths	
	8.1.1. Embedded log statements	. 271
	8.1.2. Junctions and channels	. 273
	8.1.3. Log path flags	. 274
	8.2. Managing incoming and outgoing messages with flow-control	. 276
	8.2.1. Flow-control and multiple destinations	. 279
	8.2.2. Configuring flow-control	. 279
	8.3. Using disk-based and memory buffering	. 281
	8.3.1. Enabling reliable disk-based buffering	. 283
	8.3.2. Enabling normal disk-based buffering	. 283
	8.3.3. Enabling memory buffering	. 284
	8.4. Filters	. 284
	8.4.1. Using filters	. 285
	8.4.2. Combining filters with boolean operators	. 285
	8.4.3. Comparing macro values in filters	. 286
	8.4.4. Using wildcards, special characters, and regular expressions in filters	. 287
	8.4.5. Tagging messages	
	8.4.6. Filter functions	. 288
	8.5. Dropping messages	. 293
9. C	Global options of syslog-ng OSE	
	9.1. Configuring global syslog-ng options	. 294
	9.2. Global options	
10.	TLS-encrypted message transfer	
	10.1. Secure logging using TLS	. 307
	10.2. Encrypting log messages with TLS	
	10.2.1. Configuring TLS on the syslog-ng clients	. 308

	10.2.2. Configuring TLS on the syslog-ng server	309
	10.3. Mutual authentication using TLS	310
	10.3.1. Configuring TLS on the syslog-ng clients	
	10.3.2. Configuring TLS on the syslog-ng server	
	10.4. TLS options	
11 N	Manipulating messages	
11. 1		
	11.1. Customizing message format	
	11.1.1. Formatting messages, filenames, directories, and tablenames	
	11.1.2. Templates and macros	
	11.1.3. Date-related macros	
	11.1.4. Hard vs. soft macros	
	11.1.5. Macros of syslog-ng OSE	
	11.1.6. Using template functions	
	11.1.7. Template functions of syslog-ng OSE	
	11.1.8. Modifying the on-the-wire message format	342
	11.2. Modifying messages	342
	11.2.1. Replacing message parts	343
	11.2.2. Setting message fields to specific values	344
	11.2.3. Unsetting message fields	
	11.2.4. Creating custom SDATA fields	
	11.2.5. Setting multiple message fields to specific values	
	11.2.6. Conditional rewrites	
	11.2.7. Adding and deleting tags	
	11.2.8. Anonymizing credit card numbers	
	11.3. Regular expressions	
	11.3.1. Types and options of regular expressions	
	11.3.2. Optimizing regular expressions	
12 E	Parsing and segmenting structured messages	
14, 1		
	12.1. Parsing syslog messages	
	12.2. Parsing messages with comma-separated and similar values	
	12.2.1. Options of CSV parsers	
	12.3. Parsing key=value pairs	
	12.3.1. Options of key=value parsers	
	12.4. The JSON parser	
	12.4.1. Options of JSON parsers	
	12.5. Parsing dates and timestamps	
	12.5.1. Options of date-parser() parsers	
	12.6. The Apache Access Log Parser	368
	12.6.1. Options of apache-accesslog-parser() parsers	369
	12.7. The Linux Audit Parser	369
	12.7.1. Options of linux-audit-parser() parsers	371
13. F	Processing message content with a pattern database	373
	13.1. Classifying log messages	
	13.1.1. The structure of the pattern database	
	13.1.2. How pattern matching works	
	13.1.3. Artificial ignorance	
	13.2. Using pattern databases	
	13.2.1. Using parser results in filters and templates	
	10.2.1. Osing parser resums in rincers and templates	/ /د

13.2.2. Downloading sample pattern databases	
13.3. Correlating log messages using pattern databases	379
13.3.1. Referencing earlier messages of the context	381
13.4. Triggering actions for identified messages	
13.4.1. Conditional actions	383
13.4.2. External actions	
13.4.3. Actions and message correlation	385
13.5. Creating pattern databases	
13.5.1. Using pattern parsers	
13.5.2. What's new in the syslog-ng pattern database format V5	
13.5.3. The syslog-ng pattern database format	
14. Correlating log messages	
14.1. Correlating messages using the grouping-by() parser	
14.1.1. Referencing earlier messages of the context	
14.1.2. Options of grouping-by parsers	
15. Enriching log messages with external data	
15.1. Adding metadata from an external file	
15.1.1. Options add-contextual-data()	
15.2. Looking up GeoIP data from IP addresses	
15.2.1. Options of geoip parsers	
16. Statistics of syslog-ng	
17. Multithreading and scaling in syslog-ng OSE	
17.1. Multithreading concepts of syslog-ng OSE	
17.2. Configuring multithreading	
17.3. Optimizing multithreaded performance	
18. Troubleshooting syslog-ng	
18.1. Possible causes of losing log messages	
18.2. Creating syslog-ng core files	
18.3. Collecting debugging information with strace, truss, or tusc	
18.4. Running a failure script	
18.5. Stopping syslog-ng	
19. Best practices and examples	
19.1. General recommendations	429
19.2. Handling large message load	
19.3. Using name resolution in syslog-ng	430
19.3.1. Resolving hostnames locally	430
19.4. Collecting logs from chroot	431
19.5. Configuring log rotation	
Appendix A. The syslog-ng manual pages	433
dqtool	434
loggen	436
pdbtool	440
syslog-debun	
syslog-ng	
syslog-ng.conf	
syslog-ng-ctl	
Appendix B. GNU General Public License	
B.1. Preamble	

B.2. TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION	
B.2.1. Section 0	
B.2.2. Section 1	
B.2.3. Section 2	
B.2.4. Section 3	
B.2.5. Section 4	
B.2.6. Section 5	
B.2.7. Section 6	
B.2.8. Section 7	
B.2.9. Section 8	
B.2.10. Section 9	
B.2.11. Section 10	
B.2.12. NO WARRANTY Section 11	
B.2.13. Section 12	
B.3. How to Apply These Terms to Your New Programs	
Appendix C. GNU Lesser General Public License	
C.1. Preamble	. 470
C.2. TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION	
C.2.1. Section 0	
C.2.2. Section 1	
C.2.3. Section 2	
C.2.4. Section 3	
C.2.5. Section 4	
C.2.6. Section 5	
C.2.7. Section 6	
C.2.8. Section 7	
C.2.9. Section 8	
C.2.10. Section 9	
C.2.11. Section 10	
C.2.12. Section 11	
C.2.13. Section 12	
C.2.14. Section 13	
C.2.15. Section 14	
C.2.16. NO WARRANTY Section 15	
C.2.17. Section 16	
C.3. How to Apply These Terms to Your New Libraries	. 477
Appendix D. Creative Commons Attribution Non-commercial No Derivatives (by-nc-nd) License	
01	
Glossary	
Index	
List of syslog-ng OSE parameters	. 502



## **List of Examples**

2.1. Using type-hinting	19
2.2. Using the <i>value-pairs()</i> option	20
2.3. Using the rekey() option	22
4.1. The default configuration file of syslog-ng OSE	37
4.2. A simple configuration for clients	38
4.3. A simple configuration for servers	39
4.4. A simple configuration for relays	40
5.1. A simple configuration file	42
5.2. Using required and optional parameters	44
5.3. Using inline definitions	45
5.4. Using channels	46
5.5. Using global variables	47
5.6. Reusing configuration blocks	50
5.7. Defining blocks with multiple elements	51
5.8. Passing arguments to blocks	51
5.9. Using arguments in blocks	52
6.1. A simple source statement	54
6.2. A source statement using two source drivers	54
6.3. Setting default priority and facility	54
6.4. Source statement on a Linux based operating system	55
6.5. Using the internal() driver	56
6.6. Using the file() driver	57
6.7. Tailing files	57
6.8. Processing indented multi-line messages	62
6.9. Processing Tomcat logs	63
6.10. Using the network() driver	66
6.11. Initial window size of a connection	
6.12. Using the nodejs() driver	
6.13. Using the mbox() driver	
6.14. Using the pipe() driver	
6.15. Initial window size of a connection	
6.16. Processing indented multi-line messages	
6.17. Processing Tomcat logs	
6.18. Using the program() driver	
6.19. Initial window size of a connection	
6.20. Using the sun-streams() driver	
6.21. Initial window size of a connection	
6.22. Using the syslog() driver	
6.23. Initial window size of a connection	
6.24. Sending all fields through syslog protocol using the systemd-journal() driver	
6.25. Filtering for a specific field using the systemd-journal() driver	
6.26. Sending all fields in value-pairs using the systemd-journal() driver	
6.27. Using the systemd-syslog() driver	107
6.28. Using the unix-stream() and unix-dgram() drivers	
6.29. Initial window size of a connection	113

7.1. A simple destination statement	
7.2. Using the amqp() driver	119
7.3. Examples for using disk-buffer()	121
7.4. Sending log data to Elasticsearch version 1.x	125
7.5. Example for the .yml file	129
7.6. Examples for using disk-buffer()	131
7.7. Sending log data to Elasticsearch version 2.x and above	
7.8. Example for the .yml file	
7.9. Examples for using disk-buffer()	143
7.10. Using the file() driver	147
7.11. Using the file() driver with macros in the file name and a template for the message	147
7.12. Examples for using disk-buffer()	
7.13. Using the graphite() driver	
7.14. Storing logfiles on HDFS	
7.15. Storing logfiles with MapR-FS	
7.16. Examples for using disk-buffer()	
7.17. Sending log data to a web service	
7.18. Sending log data to a web service	
7.19. Examples for using disk-buffer()	
7.20. Sending log data to Apache Kafka	
7.21. Using the loggly() driver	
7.22. Using the logmatic() driver	
7.23. Using the mongodb() driver	
7.24. Examples for using disk-buffer()	
7.25. Using the network() driver	
7.26. Examples for using disk-buffer()	
7.27. Using the pipe() driver	201
7.28. Using the program() destination driver	
7.29. Examples for using disk-buffer()	
7.30. Using the redis() driver	
7.31. Examples for using disk-buffer()	
7.32. Using the riemann() driver	218
7.33. Examples for using disk-buffer()	
7.34. Using the smtp() driver	
7.35. Simple e-mail alerting with the <i>smtp()</i> driver	
7.36. Examples for using disk-buffer()	
7.37. Using the sql() driver	
7.38. Using the sql() driver with an Oracle database	
7.39. Using the sql() driver with an MSSQL database	
7.40. Examples for using disk-buffer()	
7.41. Setting flags for SQL destinations	
7.42. Using SQL NULL values	
7.43. Value: default	
7.44. Using the stomp() driver	
7.45. Examples for using disk-buffer()	
7.46. Using the syslog() driver	
7.47. Examples for using disk-buffer()	
7.48. Using the unix-stream() driver	
U V	

7.49. Examples for using disk-buffer()	264
7.50. Using the usertty() driver	269
8.1. A simple log statement	270
8.2. Using embedded log paths	273
8.3. Using junctions	
8.4. Using log path flags	
8.5. Soft flow-control	
8.6. Hard flow-control	279
8.7. Sizing parameters for flow-control	280
8.8. Example for using reliable disk-based buffering	
8.9. Example for using normal disk-based buffering	
8.10. Example for using memory buffering	
8.11. A simple filter statement	
8.12. Comparing macro values in filters	
8.13. Filtering with widcards	
8.14. Selecting messages using the in-list filter	
8.15. Adding tags and filtering messages with tags	
8.16. Skipping messages	
9.1. Using global options	
10.1. A destination statement using TLS	
10.2. A source statement using TLS	
10.3. Disabling mutual authentication	
10.4. A destination statement using mutual authentication	
10.5. A source statement using TLS	
10.6. Using ssl-options	
11.1. Using templates and macros	
11.2. Using SDATA macros	
11.3. Using custom template functions	
11.4. Using the format-cef-extension template function	
11.5. Using the format-json template function	
11.6. Using the format-welf() template function	
11.7. Using the graphite-output template function	
11.8. Using the grep template function	
11.9. Using the \$(hash) template function	
11.10. Anonymizing IP addresses	
11.11. Using pattern databases and the if template function	
11.12. Using the indent-multi-line template function	
11.13. Using the padding template function	
11.14. Writing template functions in Python	
11.15. Using the sanitize template function	
11.16. Using the substr template function	
11.17. Using Universally Unique Identifiers	
11.18. Using substitution rules	
11.19. Anonymizing IP addresses	
11.20. Setting message fields to a particular value	
11.21. Unsetting a message field	
11.22. Rewriting custom SDATA fields	
11.23. Using groupset rewrite rules	
11.23. Osing groupser rewrite rules	34/

11.24. Using conditional rewriting	349
11.25. Using Posix regular expressions	351
11.26. Using PCRE regular expressions	352
11.27. Optimizing regular expressions in filters	352
12.1. Using junctions	
12.2. Segmenting hostnames separated with a dash	
12.3. Parsing Apache log files	
12.4. Segmenting a part of a message	
12.5. Adding the end of the message to the last column	
12.6. Using a key=value parser	
12.7. Using a JSON parser	
12.8. Convert logstash eventlog format v0 to v1	
12.9. Using the marker option in JSON parser	
12.10. Using the date-parser()	
12.11. Using the apache-accesslog-parser parser	
12.12. Using the linux-audit-parser() parser	
13.1. Defining pattern databases	
13.2. Using classification results	
13.3. Using classification results for filtering messages	
13.4. Using pattern parsers as macros	
13.5. How syslog-ng OSE calculates context-timeout	
13.6. Using message correlation	
13.7. Referencing values from an earlier message	
13.8. Using the grep template function	
13.9. Sending triggered messages to the <i>internal()</i> source	
13.10. Generating messages for pattern database matches	
13.11. Generating messages with inherited values	
13.12. Creating a new context from an action	
13.13. Actions based on the number of messages	
13.14. Sending triggered messages to external applications	
13.15. Referencing values from an earlier message	
13.16. Using the <i>inherit-properties</i> option	
13.17. Sending alert when a client disappears	
13.18. Pattern parser syntax	
13.19. Using the STRING and ESTRING parsers	
13.20. A V4 pattern database containing a single rule	
13.21. Generating messages for pattern database matches	
13.23. Generating messages for pattern database matches	
13.24. Generating messages with inherited values	
14.1. How syslog-ng OSE calculates context-timeout	
14.2. Correlating Linux Audit logs	
14.3. Referencing values from an earlier message	
14.4. Using the grep template function	
14.5. Sending triggered messages to the <i>internal()</i> source	
15.1. Adding metadata from a CSV file	
15.2. Using the GeoIP parser	
17.1. Enabling multithreading	423



19.1. File destination for log rotation	432
19.2. Command for cron for log rotation	432
A.1. Using required and optional parameters	456
A.2. Using global options	457

www.balabit.com xiv



## **List of Procedures**

2.2.1. The route of a log message in syslog-ng	5
2.5.1. How syslog-ng OSE assigns timezone to the message	10
3.1. Compiling syslog-ng from source	24
3.4. Configuring Microsoft SQL Server to accept logs from syslog-ng	29
4.1. Configuring syslog-ng on client hosts	36
4.2. Configuring syslog-ng on server hosts	38
4.3.1. Configuring syslog-ng on relay hosts	39
5.8.3. Generating configuration blocks from a script	52
6.15.1.1. Change an old source driver to the network() driver	108
7.2.1. Prerequisites	125
7.3.1. Prerequisites	137
7.6.1. Prerequisites	158
7.6.2. How syslog-ng OSE interacts with HDFS	
7.6.3. Storing messages with MapR-FS	160
7.9.1. Prerequisites	
7.12.1. How syslog-ng OSE connects the MongoDB server	183
7.23.1.1. Change an old destination driver to the network() driver	261
10.2.1. Configuring TLS on the syslog-ng clients	308
10.2.2. Configuring TLS on the syslog-ng server	309
10.3.1. Configuring TLS on the syslog-ng clients	311
10.3.2. Configuring TLS on the syslog-ng server	312
11.2.6.1. How conditional rewriting works	348
18.2. Creating syslog-ng core files	426
19.3.1. Resolving hostnames locally	430
19.4. Collecting logs from chroot	431



### **Preface**

Welcome to the syslog-ng Open Source Edition 3.8 Administrator Guide!

This document describes how to configure and manage syslog-ng. Background information for the technology and concepts used by the product is also discussed.

#### 1. Summary of contents

Chapter 1, Introduction to syslog-ng (p. 1) describes the main functionality and purpose of syslog-ng OSE.

*Chapter 2, The concepts of syslog-ng (p. 5)* discusses the technical concepts and philosophies behind syslog-ng OSE.

*Chapter 3, Installing syslog-ng (p. 24)* describes how to install syslog-ng OSE on various UNIX-based platforms using the precompiled binaries.

*Chapter 4, The syslog-ng OSE quick-start guide (p. 36)* provides a briefly explains how to perform the most common log collecting tasks with syslog-ng OSE.

Chapter 5, The syslog-ng OSE configuration file (p. 42) discusses the configuration file format and syntax in detail, and explains how to manage large-scale configurations using included files and reusable configuration snippets.

*Chapter 6, Collecting log messages* — *sources and source drivers (p. 54)* explains how to collect and receive log messages from various sources.

*Chapter 7, Sending and storing log messages* — *destinations and destination drivers (p. 117)* describes the different methods to store and forward log messages.

*Chapter 8, Routing messages: log paths and filters (p. 270)* explains how to route and sort log messages, and how to use filters to select specific messages.

Chapter 9, Global options of syslog-ng OSE (p. 294) lists the global options of syslog-ng OSE and explains how to use them.

*Chapter 10, TLS-encrypted message transfer (p. 307)* shows how to secure and authenticate log transport using TLS encryption.

Chapter 11, Manipulating messages (p. 317) describes how to customize message format using templates and macros, how to rewrite and modify messages, and how to use regular expressions.

Chapter 12, Parsing and segmenting structured messages (p. 354) describes how to segment and process structured messages like comma-separated values.

Chapter 13, Processing message content with a pattern database (p. 373) explains how to identify and process log messages using a pattern database.

www.balabit.com xvi



*Chapter 16*, *Statistics of syslog-ng (p. 419)* details the available statistics that syslog-ng OSE collects about the processed log messages.

*Chapter 17, Multithreading and scaling in syslog-ng OSE (p. 422)* describes how to configure syslog-ng OSE to use multiple processors, and how to optimize its performance.

*Chapter 18, Troubleshooting syslog-ng (p. 425)* offers tips to solving problems.

Chapter 19, Best practices and examples (p. 429) gives recommendations to configure special features of syslog-ng OSE.

*Appendix A, The syslog-ng manual pages (p. 433)* contains the manual pages of the syslog-ng OSE application.

*Appendix C, GNU Lesser General Public License (p. 470)* includes the text of the LGPLv2.1 license applicable to the core of syslog-ng Open Source Edition.

*Appendix B, GNU General Public License (p. 464)* includes the text of the GPLv2 license applicable to syslog-ng Open Source Edition.

Appendix D, Creative Commons Attribution Non-commercial No Derivatives (by-nc-nd) License (p. 479) includes the text of the Creative Commons Attribution Non-commercial No Derivatives (by-nc-nd) License applicable to The syslog-ng Open Source Edition 3.8 Administrator Guide.

*Glossary* (p. 484) defines the important terms used in this guide.

*List of syslog-ng OSE parameters (p. 502)* provides cross-references to the definitions of options, parameters, and macros available in syslog-ng OSE.

The *Index* provides cross-references to important terms used in this guide.

#### 2. Target audience and prerequisites

This guide is intended for system administrators and consultants responsible for designing and maintaining logging solutions and log centers. It is also useful for IT decision makers looking for a tool to implement centralized logging in heterogeneous environments.

The following skills and knowledge are necessary for a successful syslog-ng administrator:

- At least basic system administration knowledge.
- An understanding of networks, TCP/IP protocols, and general network terminology.
- Working knowledge of the UNIX or Linux operating system.
- In-depth knowledge of the logging process of various platforms and applications.
- An understanding of the <u>legacy syslog (BSD-syslog) protocol</u>) and the <u>new syslog (IETF-syslog)</u> <u>protocol</u>) standard.

#### 3. Products covered in this guide

This guide describes the use of the following products:

www.balabit.com xvii



syslog-ng Open Source Edition (syslog-ng OSE) 3.8.1 and later

#### 4. Typographical conventions

Before you start using this guide, it is important to understand the terms and typographical conventions used in the documentation. For more information on specialized terms and abbreviations used in the documentation, see the Glossary at the end of this document.

The following kinds of text formatting and icons identify special information in the document.



#### Tip

Tips provide best practices and recommendations.



#### Note

Notes provide additional information on a topic, and emphasize important facts and considerations.



#### Warning

Warnings mark situations where loss of data or misconfiguration of the device is possible if the instructions are not obeyed.

Commands you have to execute.

*Emphasis* Reference items, additional readings.

/path/to/file File names.

Parameters Parameter and attribute names.

**Label** GUI output messages or dialog labels.

**Menu** A submenu or menu item in the menu bar.

**Button** Buttons in dialog windows.

#### 5. Contact and support information

This product is developed and maintained by the open source community and Balabit-Europe. Balabit-Europe is located in Budapest, Hungary. Our address is:

Balabit SA2 Alíz StreetH-1117Budapest, HungaryTel: +36 1 398-6700Fax: +36 1 208-0875

E-mail: <info@balabit.com> Web: <a href="https://www.balabit.com/">https://www.balabit.com/</a>

www.balabit.com xviii



#### 5.1. Sales contact

You can directly contact us with sales related topics at the e-mail address <sales@balabit.com>, or *leave* us your contact information and we call you back.

#### 5.2. Support contact

In case you experience a problem that is not covered in this guide, post it on our *forum* or *mailing list*.

To report bugs found in syslog-ng OSE, *visit this page*.

Precompiled binary packages are available for free from various third-parties. See *the list of precompiled syslog-ng OSE binary packages*.



#### Note

Balabit-Europe offers a Premium Edition of syslog-ng and a log management appliance syslog-ng Store Box for which professional support is available. For more information on which syslog-ng product version meets your needs contact our sales department at<sales@balabit.com>.

For other products of Balabit-Europe visit <a href="https://www.balabit.com/">https://www.balabit.com/</a>.

#### 5.3. Training

Balabit SA holds courses on using its products for new and experienced users. For dates, details, and application forms, visit the <a href="https://my.balabit.com/training">https://my.balabit.com/training</a> webpage.

#### 6. About this document

This guide is a work-in-progress document with new versions appearing periodically.

The latest version of this document can be downloaded from the BalaBit website *here*.

#### 6.1. Summary of changes

This section lists the changes of The syslog-ng Open Source Edition Administrator Guide.

#### 6.1.1. Version 3.7 - 3.8

#### **Changes in product:**

- Chapter 15, Enriching log messages with external data (p. 413) has been added to the document.
- *Chapter 14*, *Correlating log messages (p. 406)* has been added to the document.
- *Section 7.3, Sending messages directly to Elasticsearch version 2.0 or higher (p. 135)* has been added to the document.
- *Section 7.8, Posting messages over HTTP without Java (p. 169)* has been added to the document.
- *Section 7.11, Using Logmatic.io* (p. 181) has been added to the document.
- *Section 7.10, Using Loggly (p. 180)* has been added to the document.

www.balabit.com xix



- Disk-based buffering has been added to syslog-ng OSE. For details, see *Section 8.3*, *Using disk-based and memory buffering (p. 281)*.
- Section 13.5.2, What's new in the syslog-ng pattern database format V5 (p. 390), Section 13.5.3.13, Element: create-context (p. 403), has been added to Chapter 13, Processing message content with a pattern database (p. 373).
- *Section 12.5, Parsing dates and timestamps (p. 365)* has been added to *Chapter 12, Parsing and segmenting structured messages (p. 354).*
- Section 12.6, The Apache Access Log Parser (p. 368) has been added to Chapter 12, Parsing and segmenting structured messages (p. 354).
- New options of the *set()* rewrite operator have been added to *Section 11.2.2*, *Setting message fields to specific values (p. 344)*.
- A rewrite operator to unset fields has been added to *Section 11.2.3*, *Unsetting message fields* (p. 346).
- A template function that formats name-value pairs as ArcSight Common Event Format extension has been added to *Section format-cef-extension* (*p.* 330).
- Numerical template functions that work on numerical values of a correlation context have been added to *Section Numerical operations* (*p.* 336).
- The inherit-environment() option has been added to Section 6.9, Receiving messages from external applications (p. 84) and Section 7.15, Sending messages to external applications (p. 206).
- Section @NLSTRING@ (p. 389) has been added to Section 13.5.1, Using pattern parsers (p. 387).

#### **Changes in documentation:**

- Section 15.2, Looking up GeoIP data from IP addresses (p. 415) has been moved to Chapter 15, Enriching log messages with external data (p. 413).
- Several corrections and editorial changes.

#### 6.1.2. Version 3.6 - 3.7

#### **Changes in product:**

- *Section 6.6, Converting local e-mail messages to log messages (p. 75)* has been added to the document.
- The keep-alive() option has been added to the program() destination.
- *Section 12.7, The Linux Audit Parser (p. 369)* has been added to *Chapter 12, Parsing and segmenting structured messages (p. 354).*
- Section python (p. 337) has been added to Section 11.1.7, Template functions of syslog-ng OSE (p. 329).
- Section 7.7, Posting messages over HTTP (p. 166) has been added to the document.
- *Section 7.26*, *Write your own custom destination in Java or Python (p. 269)* has been added to the document.
- *Section 15.2, Looking up GeoIP data from IP addresses (p. 415)* has been added to the document.
- *Section 7.2, Sending messages directly to Elasticsearch version 1.x (p. 124)* has been added to the document.



- Section 7.9, Publishing messages to Apache Kafka (p. 174) has been added to the document.
- Section 7.6, Storing messages on the Hadoop Distributed File System (HDFS) (p. 157) has been added to the document.
- *Section 12.3, Parsing key=value pairs (p. 360)* has been added to the document.
- *Section format-cim* (*p.* 331) has been added to the document.
- Simple templates can be defined without braces. Templates can also reference other templates. For details, see *Section 11.1.2*, *Templates and macros (p. 318)*.
- Custom template functions can be defined in the syslog-ng OSE configuration. For details, see *Section* 11.1.6, *Using template functions* (*p*. 329).
- CSV-parsers can use strings as delimiters. For details, see *Section delimiters()* (*p.* 358).
- IPv6 addresses can be filtered using a new filter. For details, see *Section netmask6()* (p. 292).
- The loggen utility can send messages indefinitely using the --permanent option.
- The ssl-options() option has beed added to Section 10.4, TLS options (p. 313).
- TLS-support has been added to *Section 7.18.1*, *riemann() destination options (p. 219)*.
- The extract-solaris-msgid() parser has beed added to Section 6.10, Collecting messages on Sun Solaris (p. 89).
- The context option of inherit-properties has beed added to Section 13.4.3, Actions and message correlation (p. 385).
- *Section flush-lines() (p. 221)* has been added to the document.
- The sanitize-utf8 flag has been added to the list of source flags.
- The format-welf function has been added to Section 11.1.7, Template functions of syslog-ng OSE (p. 329).
- The pass-unix-credentials() option has been added to *Chapter 9*, *Global options of syslog-ng OSE* (p. 294).
- The use-uniqid() option has been added to Chapter 9, Global options of syslog-ng OSE (p. 294).
- The UNIQID macro has been added to Section 11.1.5, Macros of syslog-ng OSE (p. 322).
- The JSON-parser now handles special characters in object names. For details, see *Section extract-prefix()* (*p.* 364).
- The syslog-debun tool used to generate syslog-ng OSE debug bundles has been documented. For details, see *syslog-debun(1)* (*p. 446*).
- The --control option has been added to the *syslog-ng(8)* (p. 450) manual page.
- Version 3.7 and newer automatically includes the plugin.conf files from the <directory-where-syslog-ng-is-installed>/scl/\*/ directories, making it easier to use and distribute configuration blocks.
- The --enable-all-modules compiler option has beed added to Section 3.2, Compiling options of syslog-ng OSE (p. 26).

www.balabit.com xxi



■ The create-dirs() option has been added to Section 7.24.1, unix-stream() and unix-dgram() destination options (p. 262).

#### **Changes in documentation:**

- *Procedure* 5.8.3, *Generating configuration blocks from a script (p.* 52) has been added to the document.
- *Example 13.17*, *Sending alert when a client disappears (p. 386)* has been added to the document.
- The tcp(), tcp6(), udp(), udp6() source and destination drivers have been deprecated, as all of their functionality can be achieved with the network() driver. For help on migrating to the network() driver, see Procedure 6.15.1.1, Change an old source driver to the network() driver (p. 108) and Procedure 7.23.1.1, Change an old destination driver to the network() driver (p. 261).
- The beginning of *Chapter 18*, *Troubleshooting syslog-ng (p. 425)* has been extended with basic troubleshooting information.
- The description of the *chain-hostnames()* global option has been clarified and extended. For details, see *Section chain-hostnames()* (p. 294).
- Other editorial corrections.

#### 6.1.3. Version 3.5 - 3.6

#### **Changes in product:**

#### **Changes in documentation:**

- *Section 7.18, Monitoring your data with Riemann (p. 218)* has been added to the document.
- Section 6.5, Receiving JSON messages from nodejs applications (p. 74) has been added to the document.
- *Section 6.13, Collecting messages from the systemd-journal system log storage (p. 104)* has been added to the document.
- *Section 6.14, Collecting systemd messages using a socket (p. 107)* has been added to the document.
- *Section use-rcptid()* (p. 306) has been added to the document.
- Section 11.2.5, Setting multiple message fields to specific values (p. 347) has been added to the document.
- The *retries* and *throttle* options are available for the SMTP, MongoDB, AMQP, and Redis destinations.
- The description of the *multi-line-mode* option has been updated.
- *Section 6.16.1*, *UNIX credentials and other metadata (p. 110)* has been added to the document.
- *Section RUNID* (p. 326) has been added to *Section 11.1.5*, *Macros of syslog-ng OSE* (p. 322).
- The extract-prefix option has been added to Section 12.4, The JSON parser (p. 362).

www.balabit.com xxii



- The *graphite-output*, *or* and *padding* template functions have been added to *Section 11.1.7*, *Template functions of syslog-ng OSE (p. 329)*.
- PCRE is now a required dependency of syslog-ng OSE, and by default, syslog-ng OSE uses PCRE-style regular expressions. Therefore, the --enable-pcre compliation option has been removed.
- *Section 7.5, Sending metrics to Graphite (p. 156)* has been added to the document.
- *Section 7.16*, *pseudofile()* (p. 213) has been added to the document.
- The custom-domain() and stats-lifetime() options have been added to Section 9.2, Global options (p. 294).
- The retry\_sql\_inserts option has been renamed to retries to increase consistency.
- Section on-error() (p. 301) can be set locally for MongoDB destinations as well. Also, MongoDB destinations support the username and password options, and connecting to the server using UNIX domain sockets. For details, see Section 7.12, Storing messages in a MongoDB database (p. 182).
- *Procedure 7.12.1, How syslog-ng OSE connects the MongoDB server (p. 183)* has been added to the document.
- Several typos and syntax errors in examples have been corrected.

#### 6.2. Feedback

Any feedback is greatly appreciated, especially on what else this document should cover. General comments, errors found in the text, and any suggestions about how to improve the documentation is also welcome at documentation@balabit.com.

The source of this guide is available on <u>GitHub</u>. In case of the syslog-ng Open Source Edition guides, you can also:

- Open a *issue*
- Add a comment at the bottom of the related page in the *html version of the guide*.

#### 6.3. Acknowledgments

BalaBit would like to express its gratitude to the syslog-ng users and the syslog-ng community for their invaluable help and support.

www.balabit.com xxiii



## **Chapter 1. Introduction to syslog-ng**

This chapter introduces the syslog-ng Open Source Edition application in a non-technical manner, discussing how and why is it useful, and the benefits it offers to an existing IT infrastructure.

#### 1.1. What syslog-ng is

The syslog-ng application is a flexible and highly scalable system logging application that is ideal for creating centralized and trusted logging solutions. Among others, syslog-ng OSE allows you the following.

#### Secure and reliable log transfer

The syslog-ng OSE application enables you to send the log messages of your hosts to remote servers using the latest protocol standards. You can collect and store your log data centrally on dedicated log servers. Transfer log messages using the TCP protocol ensures that no messages are lost.

**Disk-based message buffering.** To minimize the risk of losing important log messages, the syslog-ng OSE application can store messages on the local hard disk if the central log server or the network connection becomes unavailable. The syslog-ng application automatically sends the stored messages to the server when the connection is reestablished, in the same order the messages were received. The disk buffer is persistent – no messages are lost even if syslog-ng is restarted.

**Secure logging using TLS.** Log messages may contain sensitive information that should not be accessed by third parties. Therefore, syslog-ng OSE supports the Transport Layer Security (TLS) protocol to encrypt the communication. TLS also allows you to authenticate your clients and the logserver using X.509 certificates.

#### Flexible data extraction and processing

Most log messages are inherently unstructured, which makes them difficult to process. To overcome this problem, syslog-ng OSE comes with a set of built-in parsers, which you can combine to build very complex things.

**Filter and classify.** The syslog-ng OSE application can sort the incoming log messages based on their content and various parameters like the source host, application, and priority. You can create directories, files, and database tables dynamically using macros. Complex filtering using regular expressions and boolean operators offers almost unlimited flexibility to forward only the important log messages to the selected destinations.

**Parse and rewrite.** The syslog-ng OSE application can segment log messages to named fields or columns, and also modify the values of these fields. You can process JSON messages, key-value pairs, and more.

To get the most information out of your log data, syslog-ng OSE allows you to correlate log messages and aggregate the extracted information into a single message. You can also use external information to enrich your log data.

#### **Big data clusters**

The log data that your organization has to process, store, and review increases daily, so many organizations use big data solutions for their logs. To accommodate this huge amount of data, syslog-ng OSE natively supports storing log messages in HDFS files and Elasticsearch clusters.



#### Message queue support

Large organizations increasingly rely on queuing infrastructure to transfer their data. syslog-ng OSE supports Apache Kafka, the Advanced Message Queuing Protocol (AMQP), and the Simple Text Oriented Messaging Protocol (STOMP).

#### SQL, NoSQL, and monitoring

Storing your log messages in a database allows you to easily search and query the messages and interoperate with log analyzing applications. The syslog-ng application supports the following databases: MongoDB, MSSQL, MySQL, Oracle, PostgreSQL, and SQLite.

syslog-ng OSE also allows you to extract the information you need from your log data, and directly send it to your Graphite, Redis, or Riemann monitoring system.

#### Wide protocol and platform support

**syslog protocol standards.** syslog-ng not only supports legacy BSD syslog (RFC3164) and the enhanced RFC5424 protocols but also JavaScript Object Notation (JSON) and journald message formats.

**Heterogeneous environments.** The syslog-ng OSE application is the ideal choice to collect logs in massively heterogeneous environments using several different operating systems and hardware platforms, including Linux, Unix, BSD, Sun Solaris, HP-UX, Tru64, and AIX.

**IPv4 and IPv6 support.** The syslog-ng application can operate in both IPv4 and IPv6 network environments; it can receive and send messages to both types of networks.

#### 1.2. What syslog-ng is not

The syslog-ng application is not log analysis software. It can filter log messages and select only the ones matching certain criteria. It can even convert the messages and restructure them to a predefined format, or parse the messages and segment them into different fields. But syslog-ng cannot interpret and analyze the meaning behind the messages, or recognize patterns in the occurrence of different messages.

#### 1.3. Why is syslog-ng needed?

Log messages contain information about the events happening on the hosts. Monitoring system events is essential for security and system health monitoring reasons.

The original syslog protocol separates messages based on the priority of the message and the facility sending the message. These two parameters alone are often inadequate to consistently classify messages, as many applications might use the same facility — and the facility itself is not even included in the log message. To make things worse, many log messages contain unimportant information. The syslog-ng application helps you to select only the really interesting messages, and forward them to a central server.

Company policies or other regulations often require log messages to be archived. Storing the important messages in a central location greatly simplifies this process.

#### 1.4. What is new in syslog-ng Open Source Edition 3.8?

Version 3.8 of syslog-ng Open Source Edition includes the following main features:



- You can correlate and aggregate information from log messages using a few simple filters that are similar to SQL GROUPBY statements. You do not even have to configure a pattern database. For details, see *Chapter 15*, *Enriching log messages with external data (p. 413)*. Also, when correlating messages containing numerical information, you can use numerical template functions that work on numerical values of a correlation context. For details, see *Section Numerical operations (p. 336)*.
- You can use an external database file to append custom name-value pairs to incoming logs, thus extending, enriching, and complementing the data found in the log message. For example, you can create a database (or export it from an existing tool) that contains a list of hostnames or IP addresses, and the department of your organization that the host belongs to, the role of the host (mailserver, webserver, and so on), or similar contextual information. *Chapter 14*, *Correlating log messages (p. 406)* has been added to the document.
- The new *elastic2()* destination driver supports Elastic Shield, the HTTP REST API of Elasticsearch versions 1.x-5.x, as well as sending log messages to Elasticsearch version 2.x and newer in transport mode and node mode. For details, see *Section 7.3*, *Sending messages directly to Elasticsearch version 2.0 or higher (p. 135)*.
- You can directly post log messages to web services using the HTTP protocol, without having to use Java. For details, see *Section 7.8*, *Posting messages over HTTP without Java (p. 169)*.
- Configuring syslog-ng OSE to send log messages to the Loggly and Logmatic Logging-as-a-Serviceproviders became much easier. For details, see *Section 7.10*, *Using Loggly (p. 180)* and *Section 7.11*, *Using Logmatic.io (p. 181)*.
- You can use disk-based buffering can be used for storing messages on the local hard disk if the central log server or the network connection to the server becomes unavailable. For details, see *Section 8.3, Using disk-based and memory buffering (p. 281).*
- The new version of the pattern database schema allows you to create a new correlation context from an existing context (for example, to better track the state of an event). Also, parsing multiline messages is much easier now using the NLSTRING parser that parses a string until the end of the line. For details, see *Section 13.5.2*, *What's new in the syslog-ng pattern database format V5 (p. 390)*, *Section 13.5.3.13*, *Element: create-context (p. 403)*, and *Section @NLSTRING@ (p. 389)*.
- You can parse custom-formatted timestamps using the *date-parser()*. For details, see *Section* 12.5, *Parsing dates and timestamps (p. 365)*.
- You can process the data from access logs of the Apache HTTP Server, and automatically separate these log messages to name-value pairs. For details, see *Section 12.6*, *The Apache Access Log Parser* (*p.* 368).
- To better handle rewriting date-related fields, the *set()* rewrite operator now supports several timezone-related options. For details, see *Section 11.2.2*, *Setting message fields to specific values (p. 344)*. Also, you can now explicitly unset a field if needed. For details, see *Section 11.2.3*, *Unsetting message fields (p. 346)*.
- If you are sending log messages to an HP ArcSight SIEM, you can use a template function that formats name-value pairs as ArcSight Common Event Format extensions. For details, see *Section format-cef-extension* (*p.* 330).

For a more detailed list, see *Section 6.1.1*, *Version 3.7 - 3.8 (p. xix)* and <a href="https://github.com/balabit/syslog-ng/releases/">https://github.com/balabit/syslog-ng/releases/</a>.



#### 1.5. Who uses syslog-ng?

The syslog-ng application is used worldwide by companies and institutions who collect and manage the logs of several hosts, and want to store them in a centralized, organized way. Using syslog-ng is particularly advantageous for:

- Internet Service Providers;
- Financial institutions and companies requiring policy compliance;
- Server, web, and application hosting companies;
- Datacenters;
- Wide area network (WAN) operators;
- Server farm administrators.

#### 1.6. Supported platforms

The syslog-ng Open Source Edition application is highly portable and is known to run on a wide range of hardware architectures (x86, x86\_64, SUN Sparc, PowerPC 32 and 64, Alpha) and operating systems, including Linux, BSD, Solaris, IBM AIX, HP-UX, Mac OS X, Cygwin, Tru64, and others.

- The source code of syslog-ng Open Source Edition is released under the GPLv2 license and is *available on GitHub*.
- See *the list of precompiled syslog-ng OSE binary packages*.



## **Chapter 2. The concepts of syslog-ng**

This chapter discusses the technical concepts of syslog-ng.

#### 2.1. The philosophy of syslog-ng

Typically, syslog-ng is used to manage log messages and implement centralized logging, where the aim is to collect the log messages of several devices on a single, central log server. The different devices — called syslog-ng clients — all run syslog-ng, and collect the log messages from the various applications, files, and other *sources*. The clients send all important log messages to the remote syslog-ng server, which sorts and stores them.

#### 2.2. Logging with syslog-ng

The syslog-ng application reads incoming messages and forwards them to the selected *destinations*. The syslog-ng application can receive messages from files, remote hosts, and other *sources*.

Log messages enter syslog-ng in one of the defined sources, and are sent to one or more *destinations*.

Sources and destinations are independent objects; *log paths* define what syslog-ng does with a message, connecting the sources to the destinations. A log path consists of one or more sources and one or more destinations; messages arriving from a source are sent to every destination listed in the log path. A log path defined in syslog-ng is called a *log statement*.

Optionally, log paths can include *filters*. Filters are rules that select only certain messages, for example, selecting only messages sent by a specific application. If a log path includes filters, syslog-ng sends only the messages satisfying the filter rules to the destinations set in the log path.

Other optional elements that can appear in log statements are *parsers* and *rewriting rules*. Parsers segment messages into different fields to help processing the messages, while rewrite rules modify the messages by adding, replacing, or removing parts of the messages.

#### 2.2.1. Procedure – The route of a log message in syslog-ng

#### **Purpose:**

The following procedure illustrates the route of a log message from its source on the syslog-ng client to its final destination on the central syslog-ng server.



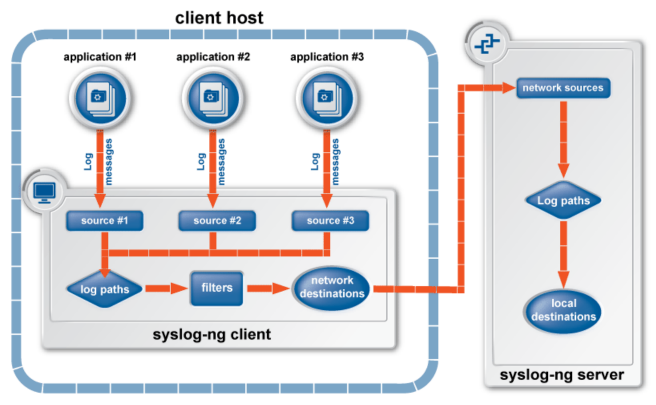


Figure 2.1. The route of a log message

#### **Steps:**

- Step 1. A device or application sends a log message to a source on the syslog-ng client. For example, an Apache web server running on Linux enters a message into the /var/log/apache file.
- Step 2. The syslog-ng client running on the web server reads the message from its /var/log/apache source.
- Step 3. The syslog-ng client processes the first log statement that includes the /var/log/apache source.
- Step 4. The syslog-ng client performs optional operations (message filtering, parsing, and rewriting) on the message; for example, it compares the message to the filters of the log statement (if any). If the message complies with all filter rules, syslog-ng sends the message to the destinations set in the log statement, for example, to the remote syslog-ng server.



#### Warning

Message filtering, parsing, and rewriting is performed in the order that the operations appear in the log statement.



#### Note

The syslog-ng client sends a message to *all* matching destinations by default. As a result, a message may be sent to a destination more than once, if the destination is used in multiple log statements. To prevent such situations, use the *final* flag in the destination statements. For details, see *Table 8.1*, *Log statement flags* (*p. 274*).



- Step 5. The syslog-ng client processes the next log statement that includes the /var/log/apache source, repeating Steps 3-4.
- Step 6. The message sent by the syslog-ng client arrives from a source set in the syslog-ng server.
- Step 7. The syslog-ng server reads the message from its source and processes the first log statement that includes that source.
- Step 8. The syslog-ng server performs optional operations (message filtering, parsing, and rewriting) on the message; for example, it compares the message to the filters of the log statement (if any). If the message complies with all filter rules, syslog-ng sends the message to the destinations set in the log statement.



#### Warning

Message filtering, parsing, and rewriting is performed in the order that the operations appear in the log statement.

Step 9. The syslog-ng server processes the next log statement, repeating Steps 7-9.



#### Note

The syslog-ng application can stop reading messages from its sources if the destinations cannot process the sent messages. This feature is called flow-control and is detailed in *Section 8.2*, *Managing incoming and outgoing messages with flow-control (p. 276)*.

#### 2.3. Modes of operation

The syslog-ng Open Source Edition application has three typical operation scenarios: *Client, Server*, and *Relay*.

#### 2.3.1. Client mode

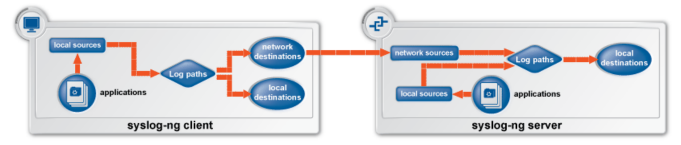


Figure 2.2. Client-mode operation

In client mode, syslog-ng collects the local logs generated by the host and forwards them through a network connection to the central syslog-ng server or to a relay. Clients often also log the messages locally into files.



#### 2.3.2. Relay mode

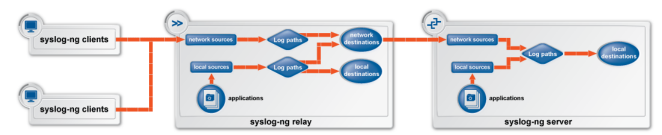


Figure 2.3. Relay-mode operation

In relay mode, syslog-ng receives logs through the network from syslog-ng clients and forwards them to the central syslog-ng server using a network connection. Relays also log the messages from the relay host into a local file, or forward these messages to the central syslog-ng server.

#### 2.3.3. Server mode

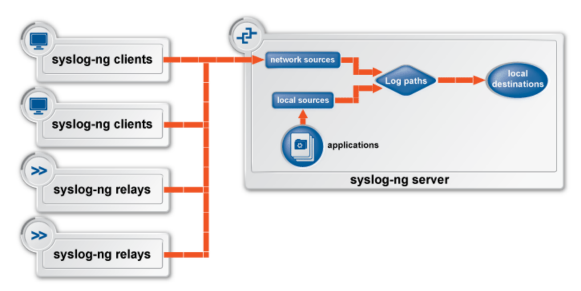


Figure 2.4. Server-mode operation

In server mode, syslog-ng acts as a central log-collecting server. It receives messages from syslog-ng clients and relays over the network, and stores them locally in files, or passes them to other applications, for example log analyzers.

#### 2.4. Global objects

The syslog-ng application uses the following objects:

■ *Source driver*: A communication method used to receive log messages. For example, syslog-ng can receive messages from a remote host via TCP/IP, or read the messages of a local application from a file. For details on source drivers, see *Chapter 6*, *Collecting log messages* — *sources and source drivers* (p. 54).



- *Source*: A named collection of configured source drivers.
- *Destination driver*: A communication method used to send log messages. For example, syslog-ng can send messages to a remote host via TCP/IP, or write the messages into a file or database. For details on destination drivers, see *Chapter 7*, *Sending and storing log messages destinations and destination drivers* (p. 117).
- *Destination*: A named collection of configured destination drivers.
- *Filter*: An expression to select messages. For example, a simple filter can select the messages received from a specific host. For details, see *Section 11.1*, *Customizing message format (p. 317)*.
- *Macro*: An identifier that refers to a part of the log message. For example, the \${HOST} macro returns the name of the host that sent the message. Macros are often used in templates and filenames. For details, see *Section 11.1*, *Customizing message format (p. 317)*.
- *Parser*: Parsers are objects that parse the incoming messages, or parts of a message. For example, the *csv-parser()* can segment messages into separate columns at a predefined separator character (for example a comma). Every column has a unique name that can be used as a macro. For details, see *Chapter 12*, *Parsing and segmenting structured messages (p. 354)* and *Chapter 13*, *Processing message content with a pattern database (p. 373)*.
- *Rewrite rule*: A rule modifies a part of the message, for example, replaces a string, or sets a field to a specified value. For details, see *Section 11.2*, *Modifying messages (p. 342)*.
- *Log paths*: A combination of sources, destinations, and other objects like filters, parsers, and rewrite rules. The syslog-ng application sends messages arriving from the sources of the log paths to the defined destinations, and performs filtering, parsing, and rewriting of the messages. Log paths are also called log statements. Log statements can include other (embedded) log statements and junctions to create complex log paths. For details, see *Chapter 8*, *Routing messages*: *log paths and filters (p. 270)*.
- *Template*: A template is a set of macros that can be used to restructure log messages or automatically generate file names. For example, a template can add the hostname and the date to the beginning of every log message. For details, see *Section 11.1*, *Customizing message format (p. 317)*.
- *Option*: Options set global parameters of syslog-ng, like the parameters of name resolution and timezone handling. For details, see *Chapter 9*, *Global options of syslog-ng OSE (p. 294)*.

For details on the above objects, see Section 5.2, The configuration syntax in detail (p. 42).

#### 2.5. Timezones and daylight saving

The syslog-ng application receives the timezone and daylight saving information from the operating system it is installed on. If the operating system handles daylight saving correctly, so does syslog-ng.

The syslog-ng application supports messages originating from different timezones. The original syslog protocol (RFC3164) does not include timezone information, but syslog-ng provides a solution by extending the syslog



protocol to include the timezone in the log messages. The syslog-ng application also enables administrators to supply timezone information for legacy devices which do not support the protocol extension.

#### 2.5.1. Procedure – How syslog-ng OSE assigns timezone to the message

When syslog-ng OSE receives a message, it assigns timezone information to the message using the following algorithm.

- Step 1. The sender application (for example the syslog-ng client) or host specifies the timezone of the messages. If the incoming message includes a timezone it is associated with the message. Otherwise, the local timezone is assumed.
- Step 2. Specify the <code>time-zone()</code> parameter for the source driver that reads the message. This timezone will be associated with the messages only if no timezone is specified within the message itself. Each source defaults to the value of the <code>recv-time-zone()</code> global option. It is not possible to override only the timezone information of the incoming message; but setting the <code>keep-timestamp()</code> option to no allows syslog-ng OSE to replace the full timestamp (timezone included) with the time the message was received.



#### Note

When processing a message that does not contain timezone information, the syslog-ng OSE application will use the timezone and daylight-saving that was effective when the timestamp was generated. For example, the current time is 2011-03-11 (March 11, 2011) in the EU/Budapest timezone. When daylight-saving is active (summertime), the offset is +02:00. When daylight-saving is inactive (wintertime) the timezone offset is +01:00. If the timestamp of an incoming message is 2011-01-01, the timezone associated with the message will be +01:00, but the timestamp will be converted, because 2011-01-01 meant winter time when daylight saving is not active but the current timezone is +02:00.

Step 3. Specify the timezone in the destination driver using the <code>time-zone()</code> parameter. Each destination driver might have an associated timezone value; syslog-ng converts message timestamps to this timezone before sending the message to its destination (file or network socket). Each destination defaults to the value of the <code>send-time-zone()</code> global option.



#### Note

A message can be sent to multiple destination zones. The syslog-ng application converts the timezone information properly for every individual destination zone.



#### Warning

If syslog-ng OSE sends the message is to the destination using the legacy-syslog protocol (RFC3164) which does not support timezone information in its timestamps, the timezone information cannot be encapsulated into the sent timestamp, so syslog-ng OSE will convert the hour:min values based on the explicitly specified timezone.

- Step 4. If the timezone is not specified, local timezone is used.
- Step 5. When macro expansions are used in the destination filenames, the local timezone is used. (Also, if the timestamp of the received message does not contain the year of the message, syslog-ng OSE uses the local year.)



#### 2.5.2. A note on timezones and timestamps

If the clients run syslog-ng, then use the ISO timestamp, because it includes timezone information. That way you do not need to adjust the *recv-time-zone()* parameter of syslog-ng.

If you want syslog-ng to output timestamps in Unix (POSIX) time format, use the *S\_UNIXTIME* and *R\_UNIXTIME* macros. You do not need to change any of the timezone related parameters, because the timestamp information of incoming messages is converted to Unix time internally, and Unix time is a timezone-independent time representation. (Actually, Unix time measures the number of seconds elapsed since midnight of Coordinated Universal Time (UTC) January 1, 1970, but does not count leap seconds.)

#### 2.6. The license of syslog-ng OSE

Starting with version 3.2, the syslog-ng Open Source Edition application is licensed under a combined LGPL+GPL license. The core of syslog-ng OSE is licensed under the GNU Lesser General Public License Version 2.1 license, while the rest of the codebase is licensed under the GNU General Public License Version 2 license.



#### Note

Practically, the code stored under the lib directory of the source code package is under LGPL, the rest is GPL.

For details about the LGPL and GPL licenses, see *Appendix C, GNU Lesser General Public License* (p. 470) and *Appendix B, GNU General Public License* (p. 464), respectively.

#### 2.7. High availability support

Multiple syslog-ng servers can be run in fail-over mode. The syslog-ng application does not include any internal support for this, as clustering support must be implemented on the operating system level. A tool that can be used to create UNIX clusters is Heartbeat (for details, see *this page*).

#### 2.8. The structure of a log message

The following sections describe the structure of log messages. Currently there are two standard syslog message formats:

- The old standard described in RFC 3164 (also called the BSD-syslog or the legacy-syslog protocol): see *Section 2.8.1*, *BSD-syslog or legacy-syslog messages (p. 12)*
- The new standard described in RFC 5424 (also called the IETF-syslog protocol): see *Section 2.8.2*, *IETF-syslog messages (p. 14)*
- How messages are represented in syslog-ng OSE: see *Section 2.9*, *Message representation in syslog-ng OSE* (*p. 17*).



#### 2.8.1. BSD-syslog or legacy-syslog messages

This section describes the format of a syslog message, according to the *legacy-syslog or BSD-syslog protocol*. A syslog message consists of the following parts:

- PRI
- HEADER
- MSG

The total message cannot be longer than 1024 bytes.

The following is a sample syslog message: <133>Feb 25 14:09:07 webserver syslogd: restart. The message corresponds to the following format: corresponds



#### Note

The syslog-ng application supports longer messages as well. For details, see the <code>log-msg-size()</code> option in <code>Section 9.2</code>, <code>Global options (p. 294)</code>. However, it is not recommended to enable messages larger than the packet size when using UDP destinations.

#### 2.8.1.1. The PRI message part

The PRI part of the syslog message (known as Priority value) represents the Facility and Severity of the message. Facility represents the part of the system sending the message, while severity marks its importance. The Priority value is calculated by first multiplying the Facility number by 8 and then adding the numerical value of the Severity. The possible facility and severity values are presented below.



#### Not

Facility codes may slightly vary between different platforms. The syslog-ng application accepts facility codes as numerical values as well.

Numerical Code	Facility
0	kernel messages
1	user-level messages
2	mail system
3	system daemons
4	security/authorization messages
5	messages generated internally by syslogd
6	line printer subsystem
7	network news subsystem



Numerical Code	Facility
8	UUCP subsystem
9	clock daemon
10	security/authorization messages
11	FTP daemon
12	NTP subsystem
13	log audit
14	log alert
15	clock daemon
16-23	locally used facilities (local0-local7)

Table 2.1. syslog Message Facilities

The following table lists the severity values.

Numerical Code	Severity
0	Emergency: system is unusable
1	Alert: action must be taken immediately
2	Critical: critical conditions
3	Error: error conditions
4	Warning: warning conditions
5	Notice: normal but significant condition
6	Informational: informational messages
7	Debug: debug-level messages

Table 2.2. syslog Message Severities

#### 2.8.1.2. The HEADER message part

The HEADER part contains a timestamp and the hostname (without the domain name) or the IP address of the device. The timestamp field is the local time in the *Mmm dd hh:mm:ss* format, where:

- *Mmm* is the English abbreviation of the month: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec.
- *dd* is the day of the month on two digits. If the day of the month is less than 10, the first digit is replaced with a space. (For example *Aug 7*.)
- *hh:mm*:ss is the local time. The hour (hh) is represented in a 24-hour format. Valid entries are between 00 and 23, inclusive. The minute (mm) and second (ss) entries are between 00 and 59 inclusive.



#### Note

The syslog-ng application supports other timestamp formats as well, like ISO, or the PIX extended format. For details, see the *ts-format()* option in *Section 9.2, Global options (p. 294)*.



# 2.8.1.3. The MSG message part

The MSG part contains the name of the program or process that generated the message, and the text of the message itself. The MSG part is usually in the following format: program[pid]: message text.

# 2.8.2. IETF-syslog messages

This section describes the format of a syslog message, according to the <u>IETF-syslog protocol</u>. A syslog message consists of the following parts:

- HEADER (includes the PRI as well)
- STRUCTURED-DATA
- MSG

The following is a sample syslog message:

<34>1 2003-10-11T22:14:15.003Z mymachine.example.com su - ID47 - BOM'su root' failed for lonvick on /dev/pts/8

The message corresponds to the following format:

<priority>VERSION ISOTIMESTAMP HOSTNAME APPLICATION PID MESSAGEID STRUCTURED-DATA
 MSG

In this example, the Facility has the value of 4, severity is 2, so PRI is 34. The VERSION is 1. The message was created on 11 October 2003 at 10:14:15pm UTC, 3 milliseconds into the next second. The message originated from a host that identifies itself as "mymachine.example.com". The APP-NAME is "su" and the PROCID is unknown. The MSGID is "ID47". The MSG is "'su root' failed for lonvick...", encoded in UTF-8. The encoding is defined by the BOM. There is no STRUCTURED-DATA present in the message, this is indicated by "-" in the STRUCTURED-DATA field. The MSG is "'su root' failed for lonvick...".

The HEADER part of the message must be in plain ASCII format, the parameter values of the STRUCTURED-DATA part must be in UTF-8, while the MSG part should be in UTF-8. The different parts of the message are explained in the following sections.

### 2.8.2.1. The PRI message part

The PRI part of the syslog message (known as Priority value) represents the Facility and Severity of the message. Facility represents the part of the system sending the message, while severity marks its importance. The Priority value is calculated by first multiplying the Facility number by 8 and then adding the numerical value of the Severity. The possible facility and severity values are presented below.

Source: https://tools.ietf.org/html/rfc5424

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.





#### Note

Facility codes may slightly vary between different platforms. The syslog-ng application accepts facility codes as numerical values as well.

Numerical Code	Facility
0	kernel messages
1	user-level messages
2	mail system
3	system daemons
4	security/authorization messages
5	messages generated internally by syslogd
6	line printer subsystem
7	network news subsystem
8	UUCP subsystem
9	clock daemon
10	security/authorization messages
11	FTP daemon
12	NTP subsystem
13	log audit
14	log alert
15	clock daemon
16-23	locally used facilities (local0-local7)

Table 2.3. syslog Message Facilities

The following table lists the severity values.

Numerical Code	Severity
0	Emergency: system is unusable
1	Alert: action must be taken immediately
2	Critical: critical conditions
3	Error: error conditions
4	Warning: warning conditions
5	Notice: normal but significant condition
6	Informational: informational messages



Numerical Code	Severity
7	Debug: debug-level messages

Table 2.4. syslog Message Severities

## 2.8.2.2. The HEADER message part

The HEADER part contains the following elements:

- *VERSION*: Version number of the syslog protocol standard. Currently this can only be 1.
- *ISOTIMESTAMP*: The time when the message was generated in the ISO 8601 compatible standard timestamp format (yyyy-mm-ddThh:mm:ss+-ZONE), for example: 2006-06-13T15:58:00.123+01:00.
- *HOSTNAME*: The machine that originally sent the message.
- *APPLICATION*: The device or application that generated the message
- *PID*: The process name or process ID of the syslog application that sent the message. It is not necessarily the process ID of the application that generated the message.
- *MESSAGEID*: The ID number of the message.



### Note

The syslog-ng application supports other timestamp formats as well, like ISO, or the PIX extended format. The timestamp used in the IETF-syslog protocol is derived from RFC3339, which is based on ISO8601. For details, see the ts-format() option in Section 9.2, Global options (p. 294).

The syslog-ng OSE application will truncate the following fields:

- If *APP-NAME* is longer than 48 characters it will be truncated to 48 characters.
- If *PROC-ID* is longer than 128 characters it will be truncated to 128 characters.
- If *MSGID* is longer than 32 characters it will be truncated to 32 characters.
- If *HOSTNAME* is longer than 255 characters it will be truncated to 255 characters.

### 2.8.2.3. The STRUCTURED-DATA message part

The STRUCTURED-DATA message part may contain meta- information about the syslog message, or application-specific information such as traffic counters or IP addresses. STRUCTURED-DATA consists of data blocks enclosed in brackets ([]). Every block includes the ID of the block, and one or more *name=value* pairs. The syslog-ng application automatically parses the STRUCTURED-DATA part of syslog messages, which can be referenced in macros (for details, see *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*). An example STRUCTURED-DATA block looks like:

[exampleSDID@0 iut="3" eventSource="Application" eventID="1011"][examplePriority@0
 class="high"]



## 2.8.2.4. The MSG message part

The MSG part contains the text of the message itself. The encoding of the text must be UTF-8 if the BOM character is present in the message. If the message does not contain the BOM character, the encoding is treated as unknown. Usually messages arriving from legacy sources do not include the BOM character. CRLF characters will not be removed from the message.

# 2.9. Message representation in syslog-ng OSE

When the syslog-ng OSE application receives a message, it automatically parses the message. The syslog-ng OSE application can automatically parse log messages that conform to the RFC3164 (BSD or legacy-syslog) or the RFC5424 (IETF-syslog) message formats. If syslog-ng OSE cannot parse a message, it results in an error.



#### Tip

In case you need to relay messages that cannot be parsed without any modifications or changes, use the <code>flags(no-parse)</code> option in the source definition, and a template containing only the <code>\${MSG}</code> macro in the destination definition.

A parsed message has the following parts.

- **Timestamps.** Two timestamps are associated with every message: one is the timestamp contained within the message (that is, when the sender sent the message), the other is the time when syslog-ng OSE has actually received the message.
- **Severity.** The severity of the message.
- **Facility.** The facility that sent the message.
- **Tags.** Custom text labels added to the message that are mainly used for filtering. None of the current message transport protocols adds tags to the log messages. Tags can be added to the log message only within syslog-ng OSE. The syslog-ng OSE application automatically adds the id of the source as a tag to the incoming messages. Other tags can be added to the message by the pattern database, or using the *tags()* option of the source.
- **IP** address of the sender. The IP address of the host that sent the message. Note that the IP address of the sender is a hard macro and cannot be modified within syslog-ng OSE but the associated hostname can be modified, for example, using rewrite rules.
- **Hard macros.** Hard macros contain data that is directly derived from the log message, for example, the \${MONTH} macro derives its value from the timestamp. The most important consideration with hard macros is that they are read-only, meaning they cannot be modified using rewrite rules or other means.
- **Soft macros.** Soft macros (sometimes also called name-value pairs) are either built-in macros automatically generated from the log message (for example, \${HOST}), or custom user-created macros generated by using the syslog-ng pattern database or a CSV-parser. The SDATA fields of RFC5424-formatted log messages become soft macros as well. In contrast with hard macros, soft macros are writable and can be modified within syslog-ng OSE, for example, using rewrite rules.

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.





#### Note

It is also possible to set the value of built-in soft macros using parsers, for example, to set the \${HOST} macro from the message using a column of a CSV-parser.

The data extracted from the log messages using named pattern parsers in the pattern database are also soft macros.



#### Tip

For the list of hard and soft macros, see Section 11.1.4, Hard vs. soft macros (p. 321).

# 2.10. Structuring macros, metadata, and other value-pairs

### Available in syslog-ng OSE 3.3 and later.

The syslog-ng OSE application allows you to select and construct name-value pairs from any information already available about the log message, or extracted from the message itself. You can directly use this structured information, for example, in the following places:

- amgp() destination
- *format-welf()* template function
- *mongodb()* destination
- *stomp()* destination
- or in other destinations using the *format-json()* template function.

When using *value-pairs*, there are three ways to specify which information (that is, macros or other name-value pairs) to include in the selection.

- Select groups of macros using the *scope()* parameter, and optionally remove certain macros from the group using the *exclude()* parameter.
- List specific macros to include using the *key()* parameter.
- Define new name-value pairs to include using the *pair()* parameter.

These parameters are detailed in *Section value-pairs()* (p. 20).

# 2.10.1. Specifying data types in value-pairs

By default, syslog-ng OSE handles every data as strings. However, certain destinations and data formats (for example, SQL, MongoDB, JSON, AMQP) support other types of data as well, for example, numbers or dates.



The syslog-ng OSE application allows you to specify the data type in templates (this is also called type-hinting). If the destination driver supports data types, it converts the incoming data to the specified data type. For example, this allows you to store integer numbers as numbers in MongoDB, instead of strings.



#### Warning

Hazard of data loss! If syslog-ng OSE cannot convert the data into the specified type, an error occurs, and syslog-ng OSE drops the message by default. To change how syslog-ng OSE handles data-conversion errors, see *Section on-error()* (p. 301).

To use type-hinting, enclose the macro or template containing the data with the type: <datatype>("<macro>"), for example: int("\$PID").

Currently the *mongodb()* destination and the *format-json* template function supports data types.



#### Example 2.1. Using type-hinting

The following example stores the MESSAGE, PID, DATE, and PROGRAM fields of a log message in a MongoDB database. The DATE and PID parts are stored as numbers instead of strings.

```
mongodb(
  value-pairs(pair("date", datetime("$UNIXTIME"))
        pair("pid", int64("$PID"))
        pair("program", "$PROGRAM"))
        pair("message", "$MESSAGE"))
        )
);
```

The following example formats the same fields into JSON.

\$(format-json date=datetime("\$UNIXTIME") pid=int64("\$PID") program="\$PROGRAM" message="\$MESSAGE")

The syslog-ng OSE application currently supports the following data-types.

- *boolean*: Converts the data to a boolean value. Anything that begins with a t or 1 is converted to true, anything that begins with an f or 0 is converted to false.
- *datetime*: Use it only with UNIX timestamps, anything else will likely result in an error. This means that currently you can use only the *\$UNIXTIME* macro for this purpose.
- *double*: A floating-point number.
- *literal*: The data as a literal string, without adding any quotes or escape characters.
- *int* or *int32*: 32-bit integer.
- *int64*: 64-bit integer.
- **string**: The data as a string.



# value-pairs()

Type: parameter list of the *value-pairs()* option

Default: empty string

**Description:** The *value-pairs()* option allows you to select specific information about a message easily using predefined macro groups. The selected information is represented as name-value pairs and can be used formatted to JSON format, or directly used in a *mongodb()* destination.



### Example 2.2. Using the value-pairs() option

The following example selects every available information about the log message, except for the date-related macros (R\_\* and S\_\*), selects the .SDATA.meta.sequenceId macro, and defines a new value-pair called MSGHDR that contains the program name and PID of the application that sent the log message.

```
value-pairs(
    scope(nv_pairs core syslog all_macros selected_macros everything)
    exclude("R_*")
    exclude("S_*")
    key(".SDATA.meta.sequenceId")
    pair("MSGHDR" "$PROGRAM[$PID]: ")
)
```

The following example selects the same information as the previous example, but converts it into JSON format.

```
$(format-json --scope nv_pairs,core,syslog,all_macros,selected_macros,everything \
    --exclude R_* --exclude S_* --key .SDATA.meta.sequenceId \
    --pair MSGHDR="$PROGRAM[$PID]: ")
```



### Note

Every macro is included in the selection only once, but redundant information may appear if multiple macros include the same information (for example, including several date-related macros in the selection).

The *value-pairs()* option has the following parameters. The parameters are evaluated in the following order:

- 1. *scope()*
- 2. exclude()
- 3. *key()*
- 4. *pair()*



### exclude()

Type: Space-separated list of macros to remove from the selection created using the *scope()* option.

Default: empty string

**Description:** This option removes the specified macros from the selection. Use it to remove unneeded macros selected using the *scope()* parameter.

For example, the following example removes the SDATA macros from the selection.

```
value-pairs(
     scope(rfc5424 selected_macros)
     exclude(".SDATA*")
)
```

The name of the macro to remove can include wildcards (\*, ?). Regular expressions are not supported.

### key()

Type: Space-separated list of macros to be included in selection

Default: empty string

**Description:** This option selects the specified macros. The selected macros will be included as MACRONAME = MACROVALUE, that is using key("HOST") will result in HOST = \$HOST. You can use wildcards (\*, ?) to select multiple macros. For example:

```
value-pairs(
scope(rfc3164)
key("HOST"))
```

```
value-pairs(
scope(rfc3164)
key("HOST", "PROGRAM"))
```

## pair()

Type: name value pairs in "<NAME>" "<VALUE>" format

Default: empty string

**Description:** This option defines a new name-value pair to be included in the message. The value part can include macros, templates, and template functions as well. For example:

```
value-pairs(
scope(rfc3164)
pair("TIME" "$HOUR:$MIN")
pair("MSGHDR" "$PROGRAM[$PID]: "))
```



## rekey()

Type: <pattern-to-select-names>, <list of transformations>

Default: empty string

**Description:** This option allows you to manipulate and modify the name of the value-pairs. You can define transformations, which are are applied to the selected name-value pairs. The first parameter of the *rekey()* option is a glob pattern that selects the name-value pairs to modify. If you omit the pattern, the transformations are applied to every key of the scope. For details on globs, see *Section glob (p. 352)*.

- If *rekey()* is used within a *key()* option, the name-value pairs specified in the glob of the *key()* option are transformed.
- If *rekey()* is used outside the *key()* option, every name-value pair of the *scope()* is transformed.

The following transformations are available:

add-prefix("<my-prefix>") Adds the specified prefix to every name. For example, rekey( add-prefix("my-prefix."))

replace-prefix("<prefix-to-replace>",
"<new-prefix>")

Replaces a substring at the beginning of the key with another string. Only prefixes can be replaced. For example, replace-prefix(".class", ",patterndb") changes the beginning tag.class to.patterndb

This option was called *replace()* in syslog-ng OSE version 3.4.

shift("<number>")

Cuts the specified number of characters from the beginning of the name.



### Example 2.3. Using the rekey() option

The following sample selects every value-pair that begins with .cee., deletes this prefix by cutting 4 characters from the names, and adds a new prefix (events.).

The <code>rekey()</code> option can be used with the <code>format-json</code> template-function as well, using the following syntax:

\$(format-json --rekey .cee.\* --add-prefix events.)



## scope()

Type: space-separated list of macro groups to include in selection

Default: empty string

**Description:** This option selects predefined groups of macros. The following groups are available:

- *nv-pairs*: Every soft macro (name-value pair) associated with the message, except the ones that start with a dot (.) character. Macros starting with a dot character are generated within syslog-ng OSE and are not originally part of the message, therefore are not included in this group.
- dot-nv-pairs: Every soft macro (name-value pair) associated with the message which starts with a dot (.) character. For example, .classifier.rule\_id and .sdata.\*. Macros starting with a dot character are generated within syslog-ng OSE and are not originally part of the message.
- *all-nv-pairs*: Include every soft macro (name-value pair). Equivalent to using both *nv-pairs* and *dot-nv-pairs*.
- *rfc3164*: The macros that correspond to the RFC3164 (legacy or BSD-syslog) message format: \$FACILITY, \$PRIORITY, \$HOST, \$PROGRAM, \$PID, \$MESSAGE, and \$DATE.
- rfc5424: The macros that correspond to the RFC5424 (IETF-syslog) message format: \$FACILITY, \$PRIORITY, \$HOST, \$PROGRAM, \$PID, \$MESSAGE, \$MSGID, \$R\_DATE, and the metadata from the structured-data (SDATA) part of RFC5424-formatted messages, that is, every macro that starts with . SDATA..

The *rfc5424* group also has the following alias: *syslog-proto*. Note that the value of \$*R\_DATE* will be listed under the *DATE* key.

The *rfc5424* group does not contain any metadata about the message, only information that was present in the original message. To include the most commonly used metadata (for example, the *\$SOURCEIP* macro), use the *selected-macros* group instead.

- all-macros: Include every hard macro. This group is mainly useful for debugging, as it contains redundant information (for example, the date-related macros include the date-related information several times in various formats).
- selected-macros: Include the macros of the rfc3164 groups, and the most commonly used metadata about the log message: the \$TAGS, \$SOURCEIP, and \$SEQNUM macros.
- *sdata*: The metadata from the structured-data (SDATA) part of RFC5424-formatted messages, that is, every macro that starts with .SDATA.
- everything: Include every hard and soft macros. This group is mainly useful for debugging, as it contains redundant information (for example, the date-related macros include the date-related information several times in various formats).

For example:

```
value-pairs(
scope(rfc3164 selected-macros))
```



# Chapter 3. Installing syslog-ng

This chapter explains how to install syslog-ng Open Source Edition on various platforms.

- You can install syslog-ng OSE on many platforms using the package manager and official repositories of the platform. For a list of third-party packages available for various Linux, UNIX, and other platforms, see the <u>syslog-ng OSE third-party binaries page</u>.
- For instructions on compiling syslog-ng Open Source Edition from the source code, see *Procedure* 3.1, *Compiling syslog-ng from source* (*p*. 24).

# 3.1. Procedure – Compiling syslog-ng from source

### **Purpose:**

To compile syslog-ng Open Source Edition (OSE) from the source code, complete the following steps. Alternatively, you can use precompiled binary packages on several platforms. For a list of third-party packages available for various Linux, UNIX, and other platforms, see the *syslog-ng OSE third-party binaries page*.

## **Steps:**

- Step 1. Download the latest version of syslog-ng OSE from *GitHub*. The source code is available as a tar.gz archive file.
- Step 2. Download the latest version of the EventLog library *here* or from *GitHub*.
- Step 3. Install the following packages that are required to compile syslog-ng. These packages are available for most UNIX/Linux systems. Alternatively, you can also download the sources and compile them.
  - A version of the *gcc* C compiler that properly supports Thread Local Storage (TLS), for example, version 4.5 (at least version.
  - The *GNU flex* lexical analyser generator, *available here*.
  - The *bison* parser generator, *available here*.
  - The development files of the *glib* library, *available here*.
  - The development files of the *Autoconf Archive* package, *available here*.
  - The syslog-ng OSE application now uses PCRE-type regular expressions by default. It requires the *libpore* library package, *available here*.
  - If you want to use the Java-based modules of syslog-ng OSE (for example, the Elasticsearch, HDFS, or Kafka destinations), you must compile syslog-ng OSE with Java support.
    - Download and install the Java Runtime Environment (JRE), 1.7 (or newer). You can use OpenJDK or Oracle JDK, other implementations are not tested.
    - Install *gradle* version 2.2.1 or newer.
    - Set LD\_LIBRARY\_PATH to include the libjvm.so file, for exampleLD\_LIBRARY\_PATH=/usr/lib/jvm/java-7-openjdk-amd64/jre/lib/amd64/server:\$LD\_LIBRARY\_PATH



Note that many platforms have a simplified links for Java libraries. Use the simplified path if available. If you use a startup script to start syslog-ng OSE set LD\_LIBRARY\_PATH in the script as well.

- If you are behind an HTTP proxy, create a gradle.properties under the modules/java-modules/ directory. Set the proxy parameters in the file. For details, see *The Gradle User Guide*.
- Step 4. If you want to post log messages as HTTP requests using the <code>http()</code> destination, install the development files of the <code>libcurl</code> library. This library is not needed if you use the <code>--disable-http</code> compile option. Alternatively, you can use a Java-based implementation of the HTTP destination.
- Step 5. If you want to use the spoof-source function of syslog-ng, install the development files of the *libnet* library, *available here*.
- Step 6. If you want to send e-mails using the *smtp()* destination, install the development files of the *libesmtp* library. This library is not needed if you use the *--disable-smtp* compile option.
- Step 7. If you want to use the /etc/hosts.deny and /etc/hosts.allow for TCP access, install the development files of the *libwrap* (also called TCP-wrappers) library, *available here*.
- Step 8. Uncompress the eventlog archive using the

```
$ tar xvfz eventlog-x.x.x.x.tar.gz
```

or the

```
$ gunzip -c eventlog-x.x.x.x.tar.gz | tar xvf -
```

command. A new directory containing the source code of eventlog will be created.

Step 9. By default, eventlog creates a file used by the syslog-ng configure script in the */usr/local/lib/pkgconfig* directory. Issue the following command to add this directory to your PKG\_CONFIG\_PATH:

```
PKG_CONFIG_PATH=/usr/local/lib/pkgconfig:$PKG_CONFIG_PATH
```

- Step 10. Enter the new directory and issue the following commands. (If the ./configure file does not exist, for example, because you cloned the repository from GitHub instead of using a release tarball, execute the ./autogen.sh command.)
  - \$ ./configure
  - \$ make
  - \$ make install
- Step 11. Uncompress the syslog-ng archive using the

```
tar xvfz syslog-ng-x.xx.tar.gz
```

or the

unzip -c syslog-ng-x.xx.tar.gz | tar xvf -



command. A new directory containing the source code of syslog-ng will be created.

Step 12. Enter the new directory and issue the following commands:

- \$ ./configure
- \$ make
- \$ make install

These commands will build syslog-ng using its default options.



#### Note

- On Solaris, use *gmake* (GNU make) instead of *make*.
- To build syslog-ng OSE with less verbose output, use the make V=0 command. This results in shorter, less verbose output, making warnings and other anomalies easier to notice. Note that silent-rules support is only available in recent automake versions.

Step 13. If needed, use the following options to change how syslog-ng is compiled using the following command syntax:

\$ ./configure --compile-time-option-name



### Note

You can also use *--disable options*, to explicitly disable a feature and override autodetection. For example, to disable the TCP-wrapper support, use the *--disable-tcp-wrapper* option. For the list of available compiling options, see *Section 3.2*, *Compiling options of syslog-ng OSE (p. 26)*.



### Warning

The default linking mode of syslog-ng is *dynamic*. This means that syslog-ng might not be able to start up if the <code>/usr</code> directory is on NFS. On platforms where syslog-ng is used as a system logger, the <code>--enable-mixed-linking</code> is preferred.

# 3.2. Compiling options of syslog-ng OSE

When compiling syslog-ng OSE from source, you can use the following compiling options.

--enable-all-modules This option will turn on or off all modules and most features when enabled, unless a feature is explicitly disabled, or not detected automatically. Currently, this means that you must explicitly enable the pacct() source, since it is not detected automatically (all other modules are compiled automatically if the required libraries are available).

This also means that the Sun Streams source is enabled on every platform, not only on Solaris, causing a compile error. Use --enable-all-modules together with --disable-sun-streams.

--disable-http Disable support for the http() destination that is based on libcurl.



- --disable-python Disable support for Python-based modules.
- --disable-json Disable JSON support. It also disables json-parser, and the format-cim and format-json template functions. Also, it disables JSON support even if the json-c library is installed and detected (see --enable-json).
- --*disable-smtp* Disable SMTP support. By default, SMTP support is enabled if the libesmtp library is detected.
- --enable-amqp Enable the amqp destination (enabled by default). The source of the RabbitMQ client is included in the source code package of syslog-ng OSE. To use an external client instead, use the --with-librabbitmq-client=system compiling option. For details on using this destination, see Section 7.1, Publishing messages using AMQP (p. 119).
- --enable-debug Include debug information.
- --enable-dynamic-linking Compile syslog-ng as a completely dynamic binary. If not specified syslog-ng uses mixed linking (--enable-mixed-linking): it links dynamically to system libraries and statically to everything else.
- --*enable-geoip* Enable GEOIP support, required for the *geoip* template function and the *geoip-parser* (enabled automatically if the *libgeoip* library is detected).
- --enable-ipv6 Enable IPv6 support.
- --enable-java Enable support for Java-based modules. For other requirements, see the description of the Java-based module (for example, *Procedure 7.2.1*, *Prerequisites (p. 125)*) that you want to use.
- --enable-java-modules Compile the Gradle projects of every Java module available in modules/java-modules.
- --enable-json Enables JSON support (enabled automatically if the json-c 0.9 or newer library is installed and detected). JSON support is required for json-parser, and the format-cim and format-json template functions.
- --enable-linux-caps Enable support for capabilities on Linux. For details, see syslog-ng(8) (p. 450).
- --enable-mongodb Enable the mongodb destination (enabled by default). The source of the MongoDB client is included in the source code package of syslog-ng OSE. To use an external MongoDB client instead, use the --with-libmongo-client=system compiling option. For details on using this destination, see Section 7.12, Storing messages in a MongoDB database (p. 182).
- --enable-pacct Enable using the pacct() driver to collect process-accounting logs on Linux systems.
- --enable-python Enable support for Python-based modules.
- --enable-redis Enable the redis destination (enabled by default). The source of the libhiredis client (0.11 or newer) must be available. To specify the location of the library, use the --with-libhiredis=<path-to-libhiredis> compiling option. For details on using this destination, see Section 7.17, Storing name-value pairs in Redis (p. 214).



- --enable-riemann Enable the riemann destination (enabled by default). The source of the libriemann client must be available. For details on using this destination, see *Section 7.18*, *Monitoring your data with Riemann (p. 218)*.
- --enable-spoof-source Enable spoof\_source feature (disabled by default).
- --enable-sql Enables the sql() destination (enabled automatically if the 1ibdbi library version 0.9 or newer is installed and detected).
- --enable-ssl Enable SSL support, required for encrypted message transfer, as well as template functions that calculate hashes and UUIDs (enabled automatically if the <code>libopenssl</code> library is detected).
- --enable-sun-door Enable Sun door support even if not detected (autodetected by default).
- --enable-sun-streams Enable Sun STREAMS support even if not detected (autodetected by default).
- --enable-systemd Enable systemd support on Linux platforms (autodetected by default) (enabled automatically if the libsystemd-daemon library is detected).
- --enable-tcp-wrapper Enable using /etc/hosts.deny and /etc/hosts.allow for TCP access (enabled automatically if the libwrap libraries are detected).
- --with-embedded-crypto If this option is set, the crypto library is linked directly into libsyslog-ng: the sources of libsyslog-ng-crypto will be appended to the libsyslog-ng sources, and -crypto is not built.
- --with-ivykis Specifies which ivykis implementation to use (default value: internal). The source of ivykis is included in the source code package of syslog-ng OSE and is used by default. To use an external implementation instead, use the --with-ivykis=system compiling option.
- --with-libcurl Specifies the path to the libcurl library. For details on using this destination, see *Section* 7.8, *Posting messages over HTTP without Java (p. 169)*.
- --with-libhiredis Specifies the path to the libhiredis library (0.11 or newer). For details on using this destination, see *Section 7.17*, *Storing name-value pairs in Redis (p. 214*).
- --with-libmongo-client Specifies which MongoDB client to use (default value: auto). The source of the mongodb client is included in the source code package of syslog-ng OSE, but the compiler will use an external MongoDB client if it is installed. To force the compiler to use the internal client instead, use the --with-libmongo-client=internal compiling option. For details on using this destination, see Section 7.12, Storing messages in a MongoDB database (p. 182).
- --with-librabbitmq-client Specifies which RabbitMQ client to use (default value: internal). The source of the rabbitmq client is included in the source code package of syslog-ng OSE and is used by default. To use an external client instead, use the --with-librabbitmq-client=system compiling option. For details on using this destination, see Section 7.1, Publishing messages using AMQP (p. 119).
- --with-module-dir Specifies a single directory where the syslog-ng OSE Makefile will install the modules.



- --with-module-path Specifies a colon-separated (:) list of directories, where the syslog-ng OSE binary will search for modules.
- --with-python Specifies which Python version to use, for example, --with-python=2.7
- --with-timezone-dir Specifies the directory where syslog-ng looks for the timezone files to resolve the time-zone() and local-time-zone() options. If not specified, the /opt/syslog-ng/share/zoneinfo/ and /usr/share/zoneinfo/ directories are checked, respectively. Note that HP-UX uses a unique file format (tztab) to describe the timezone information; that format is currently not supported in syslog-ng. As a workaround, copy the zoneinfo files from another, non-HP-UX system to the /opt/syslog-ng/share/zoneinfo/directory of your HP-UX system.
- --without-compile-date Removes the compilation date from the binary. For example, as openSUSE checks if recompilation changes the binary to detect if dependent packages need to be rebuilt or not, and including the date changes the binary every time.

# 3.3. Uninstalling syslog-ng OSE

If you need to uninstall syslog-ng OSE for some reason, you have the following options:

- *If you have installed syslog-ng OSE from a .deb package*: Execute the dpkg -r syslog-ng command to remove syslog-ng; or the dpkg -P syslog-ng command to remove syslog-ng OSE and the configuration files as well. Note that removing syslog-ng OSE does not restore the syslog daemon used before syslog-ng.
- *If you have installed syslog-ng OSE from an .rpm package*: Execute the rpm -e syslog-ng command to remove syslog-ng OSE. Note that removing syslog-ng OSE does not restore the syslog daemon used before syslog-ng OSE.

# 3.4. Procedure – Configuring Microsoft SQL Server to accept logs from syslog-ng

# **Purpose:**

Complete the following steps to configure your Microsoft SQL Server to enable remote logins and accept log messages from syslog-ng.

# **Steps:**

- Step 1. Start the SQL Server Management Studio application. Select **Start > Programs > Microsoft SQL Server 2005 > SQL Server Management Studio**.
- Step 2. Create a new database.



Step a.

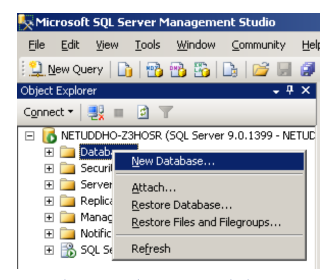


Figure 3.1. Creating a new MSSQL database 1.

In the Object Explorer, right-click on the **Databases** entry and select **New Database**.



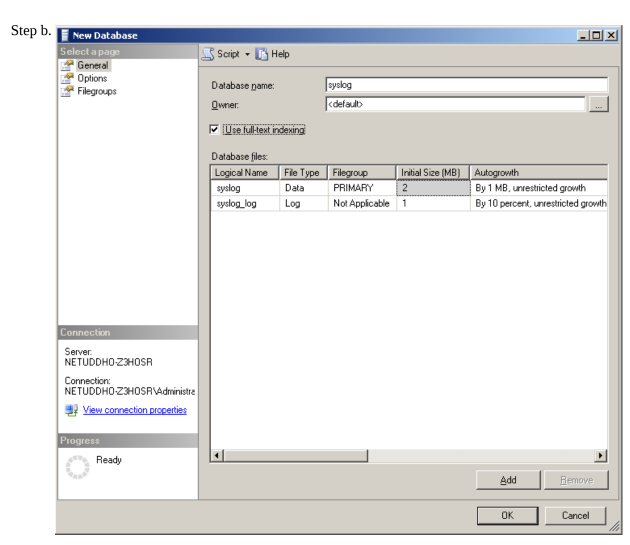


Figure 3.2. Creating a new MSSQL database 2.

Enter the name of the new database (for example syslogng) into the **Database name** field and click **OK**.

Step 3. Create a new database user and associate it with the new database.



Step a.

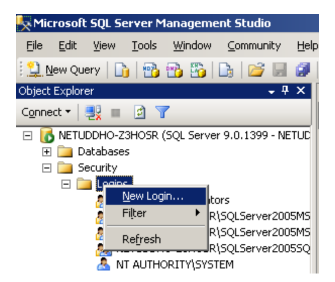


Figure 3.3. Creating a new MSSQL user 1.

In the Object Explorer, select **Security**, right-click on the **Logins** entry, then select **New Login**.



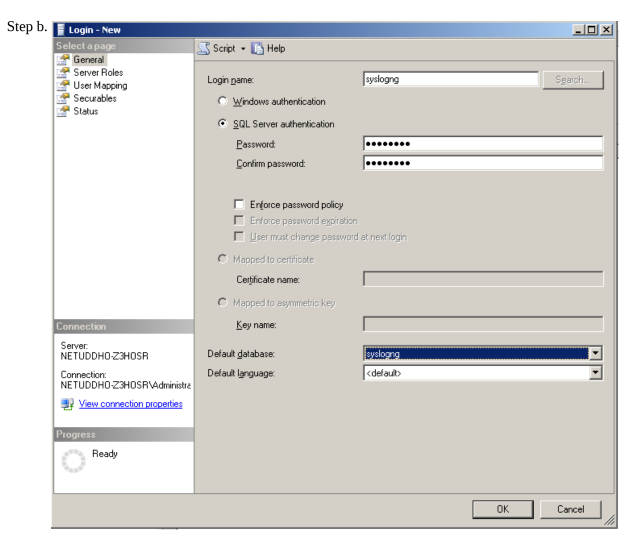


Figure 3.4. Creating a new MSSQL user 2.

Enter a name (for example syslog-ng) for the user into the **Login name** field.

- Step c. Select the **SQL Server Authentication** option and enter a password for the user.
- Step d. In the **Default database** field, select the database created in Step 2 (for example syslogng).
- Step e. In the **Default language** field, select the language of log messages that you want to store in the database, then click **OK**.



### Warning

Incorrect language settings may result in the database converting the messages to a different character-encoding format. That way the log messages may become unreadable, causing information loss.

Step f. In the Object Explorer, select **Security > Logins**, then right-click on the new login created in the previous step, and select **Properties**.



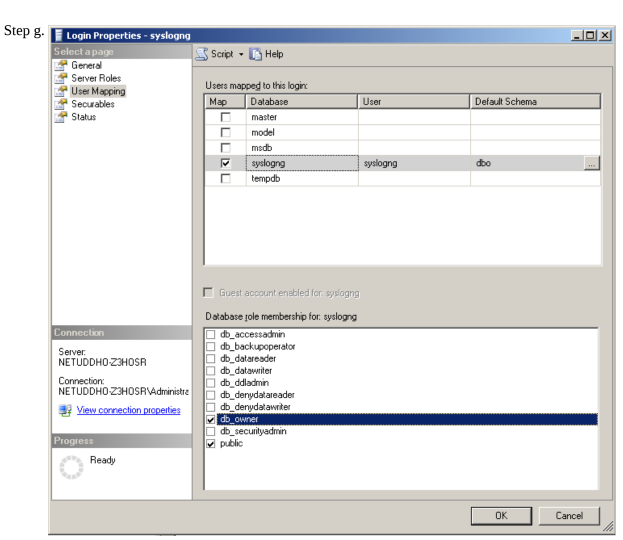


Figure 3.5. Associating database with the new user

Select **User Mapping**. In the **Users mapped to this login** option, check the line corresponding to the new login (for example syslogng). In the **Database role membership** field, check the **db\_owner** and **public** options.



Step 4.

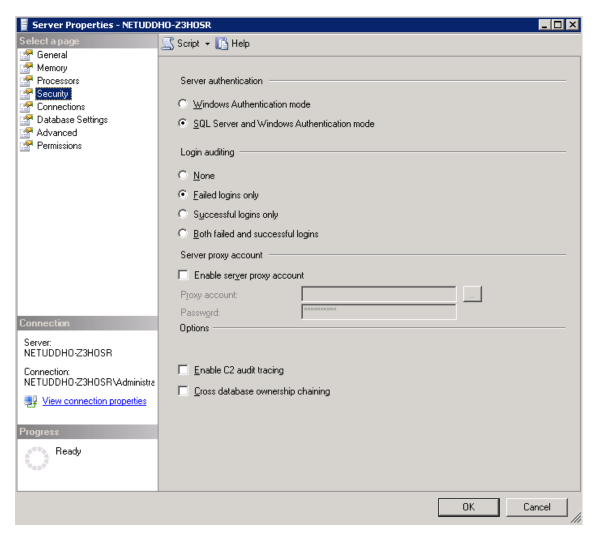


Figure 3.6. Associating database with the new user

Enable remote logins for SQL users.

In the Object Explorer right-click on your database server, and select **Properties** > **Security**, and set the **Server Authentication** option to **SQL Server and Windows Authentication mode**.



# Chapter 4. The syslog-ng OSE quick-start guide

This chapter provides a very brief introduction into configuring the syslog-ng OSE application. For details on the format of the configuration file and how to configure sources, destinations, and other features, refer to the subsequent chapters.

- To configure syslog-ng OSE as a client that sends log messages to a central logserver, see *Procedure* 4.1, *Configuring syslog-ng on client hosts* (*p*. 36).
- To configure syslog-ng OSE as a server that receives log messages from client hosts, see *Procedure* 4.2, *Configuring syslog-ng on server hosts (p. 38)*.
- To configure syslog-ng OSE as a relay that receives log messages from client hosts and forwards them to a central logserver, see *Procedure 4.2*, *Configuring syslog-ng on server hosts (p. 38)*.

# 4.1. Procedure - Configuring syslog-ng on client hosts

### **Purpose:**

To configure syslog-ng on a client host, complete the following steps.

### **Steps:**

- Step 1. Install the syslog-ng application on the host. For details installing syslog-ng on specific operating systems, see *Chapter 3*, *Installing syslog-ng (p. 24)*.
- Step 2. Configure the local sources to collect the log messages of the host. Starting with version 3.2, syslog-ng OSE automatically collects the log messages that use the native system logging method of the platform, for example, messages from /dev/log on Linux, or /dev/klog on FreeBSD. For a complete list of messages that are collected automatically, see *Section 6.12*, *Collecting the system-specific log messages of a platform (p. 102)*.

Add sources to collect the messages from your log files. File sources look like this:

```
source s_myfilesource {
   file("/var/log/myapplication.log" follow-freq(1)); };
```

Name every source uniquely. For details on configuring file sources, see *Section 6.3*, *Collecting messages from text files (p. 57)*.



### Tin

Many applications send log messages to logfiles by default (for example, the Roundcube webmail client, or the ProFTPD FTP server), but can be configured to send them to syslog instead. If possible, it is recommended to reconfigure the application that way.



### Note

The default configuration file of syslog-ng OSE collects platform-specific log messages and the internal log messages of syslog-ng OSE.

```
source s_local {
    system();
    internal();
};
```

Step 3. Create a network destination that points directly to the syslog-ng server, or to a local relay. The network destination greatly depends on the protocol that your log server or relay accepts messages. Many systems still use the legacy BSD-syslog protocol (RFC3162) over the unreliable UDP transport:

```
destination d_network { network("10.1.2.3" transport("udp")); };
```

However, if possible, use the much more reliable IETF-syslog protocol over TCP transport:

```
destination d_network { syslog("10.1.2.3" transport("tcp")); };
```

Step 4. Create a log statement connecting the local sources to the syslog-ng server or relay. For example:

```
log {
    source(s_local); destination(d_network); };
```

Step 5. If the logs will also be stored locally on the host, create local file destinations.



#### Note

The default configuration of syslog-ng OSE places the collected messages into the /var/log/messages file:

```
destination d_local {
   file("/var/log/messages"); };
```

Step 6. Create a log statement connecting the local sources to the file destination.



### Note

The default configuration of syslog-ng OSE has only one log statement:

```
log {
   source(s_local); destination(d_local); };
```

Step 7. Set filters, macros and other features and options (for example TLS encryption) as necessary.



### Example 4.1. The default configuration file of syslog-ng OSE

The following is the default configuration file of syslog-ng OSE 3.8. It collects local log messages and the log messages of syslog-ng OSE and saves them in the /var/log/messages file.



### Example 4.2. A simple configuration for clients

The following is a simple configuration file that collects local log messages and forwards them to a logserver using the IETF-syslog protocol.

# 4.2. Procedure - Configuring syslog-ng on server hosts

### **Purpose:**

To configure syslog-ng on a server host, complete the following steps.

### **Steps:**

- Step 1. Install the syslog-ng application on the host. For details installing syslog-ng on specific operating systems, see *Chapter 3*, *Installing syslog-ng (p. 24)*.
- Step 2. Starting with version 3.2, syslog-ng OSE automatically collects the log messages that use the native system logging method of the platform, for example, messages from /dev/log on Linux, or /dev/klog on FreeBSD. For a complete list of messages that are collected automatically, see *Section 6.12*, *Collecting the system-specific log messages of a platform (p. 102)*.
- Step 3. Configure the network sources that collect the log messages sent by the clients and relays. How the network sources should be configured depends also on the capabilities of your client hosts: many older networking devices support only the legacy BSD-syslog protocol (RFC3164) using UDP transport:

```
source s_network { syslog(ip(10.1.2.3) transport("udp")); };
```

However, if possible, use the much more reliable TCP transport:

```
source s_network { syslog(ip(10.1.2.3) transport("tcp")); };
```

For other options, see Section 6.11, Collecting messages using the IETF syslog protocol (syslog() driver) (p. 93) and Section 6.15, Collecting messages from remote hosts using the BSD syslog protocol (p. 108).



### Note

Starting with syslog-ng OSE version 3.2, the *syslog()* source driver can handle both BSD-syslog (RFC 3164) and IETF-syslog (RFC 5424-26) messages.

Step 4. Create local destinations that will store the log messages, for example file- or program destinations. The default configuration of syslog-ng OSE places the collected messages into the /var/log/messages file:

```
destination d_local {
   file("/var/log/messages"); };
```



If you want to create separate logfiles for every client host, use the *\${HOST}* macro when specifying the filename, for example:

```
destination d_local {
   file("/var/log/messages_${HOST}"); };
```

For details on further macros and how to use them, see *Chapter 11*, *Manipulating messages (p. 317)*.

Step 5. Create a log statement connecting the sources to the local destinations.

```
log {
    source(s_local); source(s_network); destination(d_local); };
```

Step 6. Set filters, options (for example TLS encryption) and other advanced features as necessary.



#### Note

By default, the syslog-ng server will treat the relayed messages as if they were created by the relay host, not the host that originally sent them to the relay. In order to use the original hostname on the syslog-ng server, use the keep-hostname(yes) option both on the syslog-ng relay and the syslog-ng server. This option can be set individually for every source if needed.

If you are relaying log messages and want to resolve IP addresses to hostnames, configure the first relay to do the name resolution.



## Example 4.3. A simple configuration for servers

The following is a simple configuration file for syslog-ng Open Source Edition that collects incoming log messages and stores them in a text file.

```
@version: 3.8
@include "scl.conf"
    options {
        time-reap(30);
        mark-freq(10);
        keep-hostname(yes);
        };
    source s_local { system(); internal(); };
    source s_network {
        syslog(transport(tcp));
    destination d_logs {
        file(
"/var/log/syslog-ng/logs.txt"
            owner("root")
group("root")
            perm(0777)
            ); };
    log { source(s_local); source(s_network); destination(d_logs); };
```

# 4.3. Configuring syslog-ng relays

This section describes how to configure syslog-ng OSE as a relay.

# 4.3.1. Procedure – Configuring syslog-ng on relay hosts

### **Purpose:**



To configure syslog-ng on a relay host, complete the following steps:

## **Steps:**

- Step 1. Install the syslog-ng application on the host. For details installing syslog-ng on specific operating systems, see *Chapter 3*, *Installing syslog-ng (p. 24)*.
- Step 2. Configure the network sources that collect the log messages sent by the clients.
- Step 3. Create a network destination that points to the syslog-ng server.
- Step 4. Create a log statement connecting the network sources to the syslog-ng server.
- Step 5. Configure the local sources that collect the log messages of the relay host.
- Step 6. Create a log statement connecting the local sources to the syslog-ng server.
- Step 7. Enable the *keep-hostname()* and disable the *chain-hostnames()* options. (For details on how these options work, see *Section chain-hostnames() (p. 294)*.)



#### Note

It is recommended to use these options on your syslog-ng OSE server as well.

### Step 8. Set filters and options (for example TLS encryption) as necessary.



### Note

By default, the syslog-ng server will treat the relayed messages as if they were created by the relay host, not the host that originally sent them to the relay. In order to use the original hostname on the syslog-ng server, use the keep-hostname(yes) option both on the syslog-ng relay and the syslog-ng server. This option can be set individually for every source if needed.

If you are relaying log messages and want to resolve IP addresses to hostnames, configure the first relay to do the name resolution.



### Example 4.4. A simple configuration for relays

The following is a simple configuration file that collects local and incoming log messages and forwards them to a logserver using the IETF-syslog protocol.

```
@version: 3.8
@include "scl.conf"
    options {
        time-reap(30);
        mark-freq(10);
        keep-hostname(yes);
        chain-hostnames(no);
        };
    source s_local { system(); internal(); };
    source s_network {
        syslog(transport(tcp));
        };
    destination d_syslog_tcp {
        syslog("192.168.1.5" transport("tcp") port(2010));
    };
    log { source(s_local); source(s_network);
        destination(d_syslog_tcp);
        };
```



# 4.3.2. How relaying log messages works

Depending on your exact needs about relaying log messages, there are many scenarios and syslog-ng OSE options that influence how the log message will look like on the logserver. Some of the most common cases are summarized in the following example.

Consider the following example: *client-host* > *syslog-ng-relay* > *syslog-ng-server*, where the IP address of *client-host* is 192.168.1.2. The *client-host* device sends a syslog message to *syslog-ng-relay*. Depending on the settings of *syslog-ng-relay*, the following can happen.

- By default, the *keep-hostname()* option is disabled, so *syslog-ng-relay* writes the IP address of the sender host (in this case, 192.168.1.2) to the HOST field of the syslog message, discarding any IP address or hostname that was originally in the message.
- If the *keep-hostname()* option is enabled on *syslog-ng-relay*, but name resolution is disabled (the *use-dns()* option is set to no), *syslog-ng-relay* uses the HOST field of the message as-is, which is probably 192.168.1.2.
- To resolve the 192.168.1.2 IP address to a hostname on syslog-ng-relay using a DNS server, use the keep-hostname(no) and use-dns(yes) options. If the DNS server is properly configured and reverse DNS lookup is available for the 192.168.1.2 address, syslog-ng OSE will rewrite the HOST field of the log message to client-host.



### Note

It is also possible to resolve IP addresses locally, without relying on the DNS server. For details on local name resolution, see *Procedure 19.3.1*, *Resolving hostnames locally (p. 430)*.

- The above points apply to the syslog-ng OSE server (syslog-ng-server) as well, so if syslog-ng-relay is configured properly, use the keep-hostname(yes) option on syslog-ng-server to retain the proper HOST field. Setting keep-hostname(no) on syslog-ng-server would result in syslog-ng OSE rewriting the HOST field to the address of the host that sent the message to syslog-ng-server, which is syslog-ng-relay in this case.
- If you cannot or do not want to resolve the 192.168.1.2 IP address on *syslog-ng-relay*, but want to store your log messages on *syslog-ng-server* using the IP address of the original host (that is, *client-host*), you can enable the *spoof-source()* option on *syslog-ng-relay*. However, *spoof-source()* works only under the following conditions:
  - The syslog-ng OSE binary has been compiled with the --enable-spoof-source option.
  - The log messages are sent using the highly unreliable UDP transport protocol. (Extremely unrecommended.)



# Chapter 5. The syslog-ng OSE configuration file

# 5.1. Location of the syslog-ng configuration file

The syslog-ng application is configured by editing the syslog-ng.conf file. Use any regular text editor application to modify the file. The location of the configuration file depends on how you installed syslog-ng OSE. Native packages of a platform (like the ones downloaded from Linux repositories) typically place the configuration file under the /etc/syslog-ng/ directory.

# 5.2. The configuration syntax in detail

Every syslog-ng configuration file must begin with a line containing the version information of syslog-ng. For syslog-ng version 3.8, this line looks like:

```
@version: 3.8
```

Versioning the configuration file was introduced in syslog-ng 3.0. If the configuration file does not contain the version information, syslog-ng assumes that the file is for syslog-ng version 2.x. In this case it interprets the configuration and sends warnings about the parts of the configuration that should be updated. Version 3.0 and later will correctly operate with configuration files of version 2.x, but the default values of certain parameters have changed since 3.0.



### Example 5.1. A simple configuration file

The following is a very simple configuration file for syslog-ng: it collects the internal messages of syslog-ng and the messages from /dev/log into the /var/log/messages\_syslog-ng.log file.

```
@version: 3.8
source s_local { unix-dgram("/dev/log"); internal(); };
destination d_file { file("/var/log/messages_syslog-ng.log"); };
log { source(s_local); destination(d_file); };
```

As a syslog-ng user described on a *mailing list*:

The syslog-ng's config file format was written by programmers for programmers to be understood by programmers. That may not have been the stated intent, but it is how things turned out. The syntax is exactly that of C, all the way down to braces and statement terminators.

—Alan McKinnon

■ The main body of the configuration file consists of object definitions: sources, destinations, logpaths define which log message are received and where they are sent. All identifiers, option names and attributes, and any other strings used in the syslog-ng configuration file are case sensitive. Objects must be defined before they are referenced in another statement. Object definitions (also called statements) have the following syntax:

```
object_type object_id {<options>};
```



- Type of the object: One of source, destination, log, filter, parser, rewrite rule, or template.
- *Identifier of the object*: A unique name identifying the object. When using a reserved word as an identifier, enclose the identifier in quotation marks.



#### Тiр

Use identifiers that refer to the type of the object they identify. For example, prefix source objects with  $s_{-}$ , destinations with  $d_{-}$ , and so on.



#### Note

Repeating a definition of an object (that is, defining the same object with the same id more than once) is not allowed, unless you use the <code>@define allow-config-dups 1</code> definition in the configuration file.

- *Parameters*: The parameters of the object, enclosed in braces {parameters}.
- Semicolon: Object definitions end with a semicolon (;). For example, the following line defines a source and calls it s\_internal.

```
source s_internal { internal(); };
```

The object can be later referenced in other statements using its ID, for example, the previous source is used as a parameter of the following log statement:

```
log { source(s_internal); destination(d_file); };
```

■ The parameters and options within a statement are similar to function calls of the C programming language: the name of the option followed by a list of its parameters enclosed within brackets and terminated with a semicolon.

```
option(parameter1, parameter2); option2(parameter1, parameter2);
```

For example, the <code>file()</code> driver in the following source statement has three options: the filename (/var/log/apache/access.log), <code>follow-freq()</code>, and <code>flags()</code>. The <code>follow-freq()</code> option also has a parameter, while the <code>flags()</code> option has two parameters.

```
source s_tail { file("/var/log/apache/access.log"
  follow-freq(1) flags(no-parse, validate-utf8)); };
```

Objects may have required and optional parameters. Required parameters are positional, meaning that they must be specified in a defined order. Optional parameters can be specified in any order using the option(value) format. If a parameter (optional or required) is not specified, its default value is used. The parameters and their default values are listed in the reference section of the particular object.





#### Example 5.2. Using required and optional parameters

The <code>unix-stream()</code> source driver has a single required argument: the name of the socket to listen on. Optional parameters follow the socket name in any order, so the following source definitions have the same effect:

```
source s_demo_stream1 {
    unix-stream("<path-to-socket>" max-connections(10) group(log)); };
source s_demo_stream2 {
    unix-stream("<path-to-socket>" group(log) max-connections(10)); };
```

■ Some options are global options, or can be set globally, for example, whether syslog-ng OSE should use DNS resolution to resolve IP addresses. Global options are detailed in *Chapter 9*, *Global options of syslog-ng OSE (p. 294)*.

```
options { use-dns(no); };
```

- All identifiers, attributes, and any other strings used in the syslog-ng configuration file are case sensitive.
- Objects can be used before definition.
- Objects can be defined inline as well. This is useful if you use the object only once (for example, a filter). For details, see *Section 5.4*, *Defining configuration objects inline (p. 45)*.
- To add comments to the configuration file, start a line with # and write your comments. These lines are ignored by syslog-ng.

```
# Comment: This is a stream source
source s_demo_stream {
     unix-stream("<path-to-socket>" max-connections(10) group(log)); };
```



### Tip

Before activating a new configuration, check that your configuration file is syntactically correct using the syslog-ng --syntax-only command.

To activate the configuration, reload the configuration of syslog-ng using the /etc/init.d/syslog-ng reload command.

# 5.3. Notes about the configuration syntax

When you are editing the syslog-ng configuration file, note the following points:

- The configuration file can contain a maximum of 6665 source / destination / log elements.
- When writing the names of options and parameters (or other reserved words), the hyphen (-) and underscore (\_) characters are equivalent, for example max-connections(10) and max\_connections(10) are both correct.
- Numbers can be prefixed with + or to indicate positive or negative values. Numbers beginning with zero (0) or 0x are treated as octal or hexadecimal numbers, respectively.

Starting with syslog-ng OSE version 3.5, you can use suffixes for kilo-, mega-, and gigabytes. Use the Kb, Mb, or Gb suffixes for the base-10 version, and Kib, Mib, or Gib for the base-2 version. That



is, 2MB means 2000000, while 2MiB means 2097152. For example, to set the *log-fifo-size()* option to 2000000 bytes, use *log-fifo-size(2Mb)*.

You can use commas (, ) to separate options or other parameters for readability; syslog-ng completely ignores them. The following declarations are equivalent:

```
source s_demo_stream {
        unix-stream("<path-to-socket>" max-connections(10) group(log)); };
source s_demo_stream {
        unix-stream("<path-to-socket>", max-connections(10), group(log));
};
```

■ When enclosing object IDs (for example the name of a destination) between double-quotes ("mydestination"), the ID can include whitespace as well, for example:

```
source "s demo stream" {
    unix-stream("<path-to-socket>" max-connections(10) group(log)); };
```

■ For notes on using regular expressions, see *Section 11.3*, *Regular expressions (p. 350)*.

# 5.4. Defining configuration objects inline

Starting with syslog-ng OSE 3.4, you can define configuration objects inline, where they are actually used, without having to define them in a separate placement. This is useful if you need an object only once, for example, a filter or a rewrite rule. Every object can be defined inline: sources, destinations, filters, parsers, rewrite rules, and so on.

To define an object inline, use braces instead of parentheses. That is, instead of <object-type> (<object-id>);, you use <object-type> {<object-definition>};



### Example 5.3. Using inline definitions

The following two configuration examples are equivalent. The first one uses traditional statements, while the second uses inline definitions.

```
source s_local {
    system();
    internal();
};
destination d_local {
    file("/var/log/messages");
};
log {
    source(s_local);
    destination(d_local);
};
log {
    source {
        system();
        internal();
    };
    destination {
        file("/var/log/messages");
    };
};
```



# 5.5. Using channels in configuration objects

Starting with syslog-ng OSE 3.4, every configuration object is a log expression. Every configuration object is essentially a configuration block, and can include multiple objects. To reference the block, only the top-level object must be referenced. That way you can use embedded log statements, junctions and in-line object definitions within source, destination, filter, rewrite and parser definitions. For example, a source can include a rewrite rule to modify the messages received by the source, and that combination can be used as a simple source in a log statement. This feature allows you to preprocess the log messages very close to the source itself.

To embed multiple objects into a configuration object, use the following syntax. Note that you must enclose the configuration block between braces instead of parenthesis.

```
<type-of-top-level-object> <name-of-top-level-object> {
    channel {
        <configuration-objects>
    };
};
```



#### **Example 5.4. Using channels**

For example, to process a log file in a specific way, you can define the required processing rules (parsers and rewrite expressions) and combine them in a single object:

```
source s_apache {
    channel {
        source { file("/var/log/apache/error.log"); };
        parser(p_apache_parser);
    };
};
log { source(s_apache); ... };
```

The  $s\_apache$  source uses a file source (the error log of an Apache webserver) and references a specific parser to process the messages of the error log. The log statement references only the  $s\_apache$  source, and any other object in the log statement can already use the results of the  $p\_apache\_parser$ parser.



### Note

You must start the object definition with a channel even if you will use a junction, for example:

```
parser demo-parser() {
    channel {
        junction {
            channel { ... };
            channel { ... };
        };
    };
};
```

If you want to embed configuration objects into sources or destinations, always use channels, otherwise the source or destination will not behave as expected. For example, the following configuration is good:

```
source s_filtered_hosts {
   pipe("/dev/pipe");
   syslog(ip(192.168.0.1) transport("tcp"));
   syslog(ip(127.0.0.1) transport("tcp"));
   filter(netmask(10.0.0.0/16));
};
```



### 5.6. Global and environmental variables

Starting with syslog-ng OSE version 3.2, it is possible to define global variables in the configuration file. Global variables are actually name-value pairs; when syslog-ng processes the configuration file during startup, it automatically replaces `name` with value. To define a global variable, use the following syntax:

```
@define name "value"
```

The value can be any string, but special characters must be escaped. To use the variable, insert the name of the variable enclosed between backticks (`, similarly to using variables in Linux or UNIX shells) anywhere in the configuration file.

The value of the global variable can be also specified using the following methods:

- Without any quotes, as long as the value does not contain any spaces or special characters. In other word, it contains only the following characters: a-zA-Z0-9\_..
- Between apostrophes, in case the value does not contain apostrophes.
- Between double quotes, in which case special characters must be escaped using backslashes (\).



### Tip

The environmental variables of the host are automatically imported and can be used as global variables.



### Example 5.5. Using global variables

For example, if an application is creating multiple log files in a directory, you can store the path in a global variable, and use it in your source definitions.

```
@define mypath "/opt/myapp/logs"
    source s_myapp_1 { file("`mypath`/access.log" follow-freq(1)); };
    source s_myapp_2 { file("`mypath`/error.log" follow-freq(1)); };
    source s_myapp_3 { file("`mypath`/debug.log" follow-freq(1)); };

The syslog-ng OSE application will interpret this as:

@define mypath "/opt/myapp/logs"
    source s_myapp_1 { file("/opt/myapp/logs/access.log" follow-freq(1)); };
    source s_myapp_2 { file("/opt/myapp/logs/error.log" follow-freq(1)); };
    source s_myapp_3 { file("/opt/myapp/logs/debug.log" follow-freq(1)); };
```

# 5.7. Modules in syslog-ng OSE

The syslog-ng OSE application is modular, to increase its flexibility and also to simplify the development of additional modules. Most of the functionality of syslog-ng OSE is in separate modules. That way it becomes also possible to finetune the resource requirements of syslog-ng OSE, for example, by loading only the modules that are actually used in the configuration, or simply omitting modules that are not used but require large amount of memory.

Each module contains one or more plugins, which add some functionality to syslog-ng OSE, for example, a destination or a source driver.



- To display the list of available modules, execute the syslog-ng --version command.
- To the description of the available modules, execute the syslog-ng --module-registry command.
- To customize which modules are loaded automatically when syslog-ng OSE is started, use the --default-modules command-line option of syslog-ng OSE.
- To request loading a module from the syslog-ng OSE configuration file, see *Section 5.7.1*, *Loading modules (p. 48)*.

For details on the command-line parameters of syslog-ng OSE mentioned in the previous list, see the syslog-ng OSE man page at *syslog-ng*(8) (p. 450).

# 5.7.1. Loading modules

The syslog-ng Open Source Edition application loads every available module during startup.

To load a module that is not loaded automatically, include the following statement in the syslog-ng OSE configuration file:

### @module <module-name>

Note the following points about the *@module* statement:

- The *@module* statement is a top-level statement, that is, it cannot be nested into any other statement. Usually it is used immediately after the *@version* statement.
- Every *@module* statement loads a single module: loading multiple modules requires a separate *@module* statement for every module.
- In the configuration file, the @module statement of a module must be earlier than the module is used.



### Note

To disable loading every module automatically, set the <code>autoload-compiled-modules</code> global variable to 0 in your configuration file:

@define autoload-compiled-modules 0

Note that in this case, you have to explicitly load the modules you want to use.

# 5.8. Managing complex syslog-ng configurations

The following sections describe some methods that can be useful to simplify the management of large-scale syslog-ng installations.

# 5.8.1. Including configuration files

The syslog-ng application supports including external files in its configuration file, so parts of its configuration can be managed separately. To include the contents of a file in the syslog-ng configuration, use the following syntax:



# @include "<filename>"

This imports the entire file into the configuration of syslog-ng OSE, at the location of the include statement. The <filename> can be one of the following:

- A filename, optionally with full path. The filename (not the path) can include UNIX-style wildcard characters (\*, ?). When using wildcard characters, syslog-ng OSE will include every matching file. For details on using wildcard characters, see *Section glob* (*p*. 352).
- A directory. When including a directory, syslog-ng OSE will try to include every file from the directory, except files beginning with a ~ (tilde) or a . (dot) character. Including a directory is not recursive. The files are included in alphabetic order, first files beginning with uppercase characters, then files beginning with lowercase characters. For example, if the directory contains the a.conf, B. conf, c.conf, D.conf files, they will be included in the following order: B.conf, D.conf, a.conf, c.conf.

When including configuration files, consider the following points:

- Defining an object twice is not allowed, unless you use the <code>@define allow-config-dups 1</code> definition in the configuration file. If an object is defined twice (for example the original syslog-ng configuration file and the file imported into this configuration file both define the same option, source, or other object), then the object that is defined later in the configuration file will be effective. For example, if you set a global option at the beginning of the configuration file, and later include a file that defines the same option with a different value, then the option defined in the imported file will be used.
- Files can be embedded into each other: the included files can contain include statements as well, up to a maximum depth of 15 levels.
- You cannot include complete configuration files into each other, only configuration snippets can be included. This means that the included file cannot have a @version statement.
- Include statements can only be used at top level of the configuration file. For example, the following is correct:

```
@version: 3.8
@include "example.conf"

But the following is not:

source s_example {
    @include "example.conf"
};
```



### Warning

The syslog-ng application will not start if it cannot find a file that is to be included in its configuration. Always double-check the filenames, paths, and access rights when including configuration files, and use the --syntax-only command-line option to check your configuration.



# 5.8.2. Reusing configuration blocks

To create a reusable configuration snippet and reuse parts of a configuration file, you have to define the block (for example, a source) once, and reference it later. (Such reusable blocks are sometimes called a Source Configuration Library, or SCL.) Any syslog-ng object can be a block. Use the following syntax to define a block:

```
block type name() {<contents of the block>};
```

Type must be one of the following: *destination*, *filter*, *log*, *parser*, *rewrite*, *root*, *source*. The *root* blocks can be used in the "root" context of the configuration file, that is, outside any other statements.

Blocks may be nested into each other, so for example a block can be built from other blocks. Blocks are somewhat similar to C++ templates.

The type and name combination of each block must be unique, that is, two blocks can have the same name if their type is different.

To use a block in your configuration file, you have to do two things:

- Include the file defining the block in the syslog-ng.conf file or a file already included into syslog-ng.conf. Version 3.7 and newer automatically includes the \*.conf files from the <directory-where-syslog-ng-is-installed>/scl/\*/ directories.
- Reference the name of the block in your configuration file. This will insert the block into your configuration. For example, to use a block called myblock, include the following line in your configuration:

```
myblock()
```

Blocks may have parameters, but even if they do not, the reference must include opening and closing parentheses like in the previous example.

The contents of the block will be inserted into the configuration when syslog-ng OSE is started or reloaded.



#### **Example 5.6. Reusing configuration blocks**

Suppose you are running an application on your hosts that logs into the /opt/var/myapplication.log file. Create a file (for example, myblocks.conf) that stores a source describing this file and how it should be read:

To define a block that defines more than one object, use *root* as the type of the block, and reference the block from the main part of the syslog-ng OSE configuration file.





#### Example 5.7. Defining blocks with multiple elements

The following example defines a source, a destination, and a log path to connect them.

```
block root mylogs() {
    source s_file { file("/var/log/mylogs.log" follow-freq(1)); };
    destination d_local { file("/var/log/messages"); };
    log { source(s_file); destination(d_local); };
};
```



#### Tip

Since the block is inserted into the syslog-ng OSE configuration when syslog-ng OSE is started, the block can be generated dynamically using an external script if needed. This is useful when you are running syslog-ng OSE on different hosts and you want to keep the main configuration identical.

If you want to reuse more than a single configuration object, for example, a logpath and the definitions of its sources and destinations, use the include feature to reuse the entire snippet. For details, see *Section 5.8.1*, *Including configuration files (p. 48)*.

# 5.8.2.1. Passing arguments to configuration blocks

Configuration blocks can receive arguments as well. The parameters the block can receive must be specified when the block is defined, using the following syntax:

```
block type block_name(argument1(<default-value-of-the-argument>)
argument2(<default-value-of-the-argument>) argument3())
```

If an argument does not have a default value, use empty parentheses after the name of the argument. To refer the value of the argument in the block, use the name of the argument between backticks (for example, `argument1`).



#### Example 5.8. Passing arguments to blocks

The following sample defines a file source block, which can receive the name of the file as a parameter. If no parameter is set, it reads messages from the /var/log/messages file.

```
block source s_logfile (filename("messages")) {
  file("/var/log/`filename`" );
};
source s_example {
  s_logfile(filename("logfile.log"));
};
```

If you reference the block with more arguments then specified in its definition, you can use these additional arguments as a single argument-list within the block. That way, you can use a variable number of optional arguments in your block. This can be useful when passing arguments to a template, or optional arguments to an underlying driver. To reference this argument-list, insert `\_\_VARARGS\_\_\_` to the place in the block where you want to insert the argument-list. Note that you can use this only once in a block. The following definition extends the logfile block from the previous example, and passes the optional arguments (follow-freq(1) flags(no-parse)) to the file() source.

```
block source s_logfile (filename("messages")) {
   file("/var/log/`filename`" `__VARARGS__`);
};
```



```
source s_example {
   s_logfile(filename("logfile.log") follow-freq(1) flags(no-parse));
};
```



#### Example 5.9. Using arguments in blocks

The following example is the code of the *pacct() source driver*, which is actually a block that can optionally receive two arguments.

# 5.8.3. Procedure – Generating configuration blocks from a script

#### **Purpose:**

The syslog-ng OSE application can automatically execute scripts when it is started, and can include the output of such script in the configuration file. To create and use a script that generates a part of the syslog-ng OSE configuration file (actually, a configuration block), complete the following steps. The steps include examples for collecting Apache access log files (access.log) from subdirectories, but you can create any script that creates a valid syslog-ng OSE configuration snippet.

## **Steps:**

- Step 1. Navigate to the directory where you have installed syslog-ng OSE (for example, /opt/syslog-ng/share/include/scl/), and create a new directory, for example, apache-access-logs. The name of the directory will be used in the syslog-ng OSE configuration file as well, so use a descriptive name.
- Step 2. Create a file called plugin.conf in this new directory.
- Step 3. Edit the plugin.conf file and add the following line:

```
@module confgen context(source) name(<directory-name>)
exec("`scl-root`/<directory-name>/<my-script>")
```

Replace <directory-name> with the name of the directory (for example, apache-access-logs), and <my-script> with the filename of your script (for example, apache-access-logs.sh). You can reference the script in your syslog-ng OSE configuration file as a configuration block using the value name option.

The *context* option determines the type of the configuration snippet that the script generates, and must be one of the following: *destination*, *filter*, *log*, *parser*, *rewrite*, *root*, *source*. The *root* blocks can be used in the "root" context of the configuration file, that is, outside any other statements. In the example, context(source) means that the output of the script will be used within a source statement.

Step 4. Write a script that generates the output you need, and formats it to a configuration snippet that syslog-ng OSE can use. The filename of the script must match with the filename used in plugin.conf, for example, apache-access-logs.sh.



The following example checks the /var/log/apache2/ directory and its subdirectories, and creates a source driver for every directory that contains an access.log file.

```
#!/bin/bash
for i in `find /var/log/apache2/ -type d`; do
    echo "file(\"$i/access.log\" flags(no-parse)
program_override(\"apache2\"));";
done;
```

The script generates an output similar to this one, where service\* is the actual name of a subdirectory:

```
file("/var/log/apache2/service1/access.log" flags(no-parse)
program_override("apache2"));
file("/var/log/apache2/service2/access.log" flags(no-parse)
program_override("apache2"));
```

- Step 5. Include the plugin.conf file in the syslog-ng.conf file or a file already included into syslog-ng.conf. Version 3.7 and newer automatically includes the \*.conf files from the <directory-where-syslog-ng-is-installed>/scl/\*/ directories. For details on including configuration files, see Section 5.8.1, Including configuration files (p. 48).
- Step 6. Add the block you defined in the plugin.conf file to your syslog-ng OSE configuration file. You can reference the block using the value of the *name* option from the plugin.conf file, followed by parentheses, for example, apache-access-logs(). Make sure to use the block in the appropriate context of the configuration file, for example, within a source statement if the value of the *context* option in the plugin.conf file is source.

```
@include "scl.conf"
...
source s_apache {
    file("/var/log/apache2/access.log" flags(no-parse)
program_override("apache2"));
    file("/var/log/apache2/error.log" flags(no-parse)
program_override("apache2"));
    file("/var/log/apache2/ssl.log" flags(no-parse)
program_override("apache2"));
    apache-access-logs();
};
log { source(s_apache); destination(d_central); };
...
```

- Step 7. Check if your modified syslog-ng OSE configuration file is syntactically correct using the syslog-ng --syntax-only command.
- Step 8. If your modified configuration is syntactically correct, load the new configuration file using the syslog-ng-ctl reload command.



# Chapter 6. Collecting log messages — sources and source drivers

#### 6.1. How sources work

A source is where syslog-ng receives log messages. Sources consist of one or more drivers, each defining where and how messages are received.

To define a source, add a source statement to the syslog-ng configuration file using the following syntax:

```
source <identifier> { source-driver(params); source-driver(params); ... };
```



#### Example 6.1. A simple source statement

The following source statement receives messages on the TCP port 1999 of the interface having the 10.1.2.3 IP address.

```
source s_demo_tcp { network(ip(10.1.2.3) port(1999)); };
```



#### Example 6.2. A source statement using two source drivers

The following source statement receives messages on the 1999 TCP port and the 1999 UDP port of the interface having the 10.1.2.3 IP address.

```
source s_demo_two_drivers {
    network(ip(10.1.2.3) port(1999));
    network(ip(10.1.2.3) port(1999) transport("udp")); };
```



#### Example 6.3. Setting default priority and facility

If the message received by the source does not have a proper syslog header, you can use the <code>default-facility()</code> and <code>default-priority()</code> options to set the facility and priority of the messages. Note that these values are applied only to messages that do not set these parameters in their header.

```
source headerless_messages { network(default-facility(syslog) default-priority(emerg));
};
```

Define a source only once. The same source can be used in several log paths. Duplicating sources causes syslog-ng to open the source (TCP/IP port, file, and so on) more than once, which might cause problems. For example, include the /dev/log file source only in one source statement, and use this statement in more than one log path if needed.



#### Warning

Sources and destinations are initialized only when they are used in a log statement. For example, syslog-ng OSE starts listening on a port or starts polling a file only if the source is used in a log statement. For details on creating log statements, see *Chapter 8, Routing messages: log paths and filters (p. 270)*.



To collect log messages on a specific platform, it is important to know how the native *syslogd* communicates on that platform. The following table summarizes the operation methods of *syslogd* on some of the tested platforms:

Platform	Method
Linux	A <i>SOCK_DGRAM</i> unix socket named /dev/log. Newer distributions that use systemd collect log messages into a journal file.
BSD flavors	A SOCK_DGRAM unix socket named /var/run/log.
Solaris (2.5 or below)	An SVR4 style STREAMS device named /dev/log.
Solaris (2.6 or above)	In addition to the <i>STREAMS</i> device used in earlier versions, 2.6 uses a new multithreaded IPC method called door. By default the door used by <i>syslogd</i> is /etc/.syslog_door.
HP-UX 11 or later	HP-UX uses a named pipe called /dev/log that is padded to 2048 bytes, for example source s_hp-ux {pipe ("/dev/log" pad-size(2048)}.
AIX 5.2 and 5.3	A SOCK_STREAM or SOCK_DGRAM unix socket called /dev/log.

Table 6.1. Communication methods used between the applications and syslogd

Each possible communication mechanism has a corresponding source driver in syslog-ng. For example, to open a unix socket with <code>SOCK\_DGRAM</code> style communication use the driver <code>unix-dgram</code>. The same socket using the <code>SOCK\_STREAM</code> style — as used under Linux — is called <code>unix-stream</code>.



#### Example 6.4. Source statement on a Linux based operating system

The following source statement collects the following log messages:

- *internal()*: Messages generated by syslog-ng.
- *network(transport("udp"))*: Messages arriving to the 514/UDP port of any interface of the host.
- unix-dgram("/dev/log");: Messages arriving to the /dev/log socket.

```
source s_demo {
  internal();
  network(transport("udp"));
  unix-dgram("/dev/log"); };
```

The following table lists the source drivers available in syslog-ng.

Name	Description			
file()	Opens the specified file and reads messages.			
internal() Messages generated internally in syslog-ng.				
,	Receives messages from remote hosts using the <u>BSD-syslog protocol</u> over IPv4 and IPv6. Supports the TCP, UDP, and TLS network protocols.			



Name	Description				
nodejs()	Receives JSON messages from nodejs applications.				
pacct()	Reads messages from the process accounting logs on Linux.				
pipe()	Opens the specified named pipe and reads messages.				
program()	Opens the specified application and reads messages from its standard output.				
sun-stream(), sun-streams()	Opens the specified <i>STREAMS</i> device on Solaris systems and reads incoming messages.				
syslog()	Listens for incoming messages using the new IETF-standard syslog protocol.				
system()	Automatically detects which platform syslog-ng OSE is running on, and collects the native log messages of that platform.				
systemd-journal()	Collects messages directly from the journal of platforms that use systemd.				
systemd-syslog()	Collects messages from the journal using a socket on platforms that use systemd.				
unix-dgram()	Opens the specified unix socket in SOCK_DGRAM mode and listens for incoming messages.				
unix-stream()	Opens the specified unix socket in <i>SOCK_STREAM</i> mode and listens for incoming messages.				

Table 6.2. Source drivers available in syslog-ng

# 6.2. Collecting internal messages

All messages generated internally by syslog-ng use this special source. To collect warnings, errors and notices from syslog-ng itself, include this source in one of your source statements.

# internal()

The syslog-ng application will issue a warning upon startup if none of the defined log paths reference this driver.



```
Example 6.5. Using the internal() driver source s_local { internal(); };
```

The syslog-ng OSE application sends the following message types from the internal() source:

- *fatal*: Priority value: critical (2); Facility value: syslog (5)
- *error*: Priority value: error (3); Facility value: syslog (5)



- *warning*: Priority value: warning (4); Facility value: syslog (5)
- *notice*: Priority value: notice (5); Facility value: syslog (5)
- *info*: Priority value: info (6); Facility value: syslog (5)

# 6.2.1. internal() source options

The internal() driver has the following options:

# tags()

Type: string
Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.

# 6.3. Collecting messages from text files

Collects log messages from plain-text files, for example from the logfiles of an Apache webserver.

The syslog-ng application notices if a file is renamed or replaced with a new file, so it can correctly follow the file even if logrotation is used. When syslog-ng is restarted, it records the position of the last sent log message in the /opt/syslog-ng/var/syslog-ng.persist file, and continues to send messages from this position after the restart.

The file driver has a single required parameter specifying the file to open. For the list of available optional parameters, see *Section 6.3.2*, *file() source options (p. 58)*.

#### **Declaration:**

## file(filename);



# Example 6.6. Using the file() driver

```
source s_file { file("/var/log/messages"); };
```



# Example 6.7. Tailing files

The following source checks the access.log file every second for new messages.



#### Note

If the message does not have a proper syslog header, syslog-ng treats messages received from files as sent by the <code>kern</code> facility. Use the <code>default-facility()</code> and <code>default-priority()</code> options in the source definition to assign a different facility if needed.



# 6.3.1. Notes on reading kernel messages

Note the following points when reading kernel messages on various platforms.

- The kernel usually sends log messages to a special file (/dev/kmsg on BSDs, /proc/kmsg on Linux). The file() driver reads log messages from such files. The syslog-ng application can periodically check the file for new log messages if the follow-freq() option is set.
- On Linux, the *klogd* daemon can be used in addition to syslog-ng to read kernel messages and forward them to syslog-ng. *klogd* used to preprocess kernel messages to resolve symbols and so on, but as this is deprecated by *ksymoops* there is really no point in running both *klogd* and syslog-ng in parallel. Also note that running two processes reading /proc/kmsg at the same time might result in dead-locks.
- When using syslog-ng to read messages from the /proc/kmsg file, syslog-ng automatically disables the *follow-freq()* parameter to avoid blocking the file.
- To read the kernel messages on HP-UX platforms, use the following options in the source statement:

file("/dev/klog" program-override("kernel") flags(kernel) follow-freq(0));

# 6.3.2. file() source options

The *file()* driver has the following options:

# default-facility()

Type: facility string

Default: kern

**Description:** This parameter assigns a facility value to the messages received from the file source, if the message does not specify one.

# default-priority()

Type: priority string

Default:

**Description:** This parameter assigns an emergency level to the messages received from the file source, if the message does not specify one. For example, default-priority(warning)

## file()

Type: filename with path

Default:

**Description:** The file to read messages from, including the path.



# encoding()

Type: string
Default:

**Description:** Specifies the characterset (encoding, for example UTF-8) of messages using the legacy BSD-syslog protocol. To list the available character sets on a host, execute the iconv -1 command.

# flags()

Type: assume-utf8, empty-lines, expect-hostname, kernel, no-multi-line, no-parse, sanitize-utf8, store-legacy-msghdr, syslog-protocol, validate-utf8

Default: empty set

**Description:** Specifies the log parsing options of the source.

- assume-utf8: The assume-utf8 flag assumes that the incoming messages are UTF-8 encoded, but does not verify the encoding. If you explicitly want to validate the UTF-8 encoding of the incoming message, use the validate-utf8 flag.
- *empty-lines*: Use the *empty-lines* flag to keep the empty lines of the messages. By default, syslog-ng OSE removes empty lines automatically.
- expect-hostname: If the expect-hostname flag is enabled, syslog-ng OSE will assume that the log message contains a hostname and parse the message accordingly. This is the default behavior for TCP sources. Note that pipe sources use the no-hostname flag by default.
- *kernel*: The *kernel* flag makes the source default to the LOG\_KERN | LOG\_NOTICE priority if not specified otherwise.
- *no-hostname*: Enable the *no-hostname* flag if the log message does not include the hostname of the sender host. That way syslog-ng OSE assumes that the first part of the message header is \${PROGRAM} instead of \${HOST}. For example:

```
source s_dell { network(port(2000) flags(no-hostname)); };
```

- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line. Note that this happens only if the underlying transport method actually supports multi-line messages. Currently the , syslog(), network(), unix-dgram() drivers support multi-line messages.
- *no-parse*: By default, syslog-ng OSE parses incoming messages as syslog messages. The *no-parse* flag completely disables syslog message parsing and processes the complete line as the message part of a syslog message. The syslog-ng OSE application will generate a new syslog header (timestamp, host, and so on) automatically and put the entire incoming message into the MSG part of the syslog message. This flag is useful for parsing messages not complying to the syslog format.



If you are using the *flags(no-parse)* option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.

- dont-store-legacy-msghdr: By default, syslog-ng stores the original incoming header of the log message. This is useful of the original format of a non-syslog-compliant message must be retained (syslog-ng automatically corrects minor header errors, for example, adds a whitespace before msg in the following message: Jan 22 10:06:11 host program:msg). If you do not want to store the original header of the message, enable the dont-store-legacy-msghdr flag.
- *sanitize-utf8*: When using the *sanitize-utf8* flag, syslog-ng OSE converts non-UTF-8 input to an escaped form, which is valid UTF-8.
- *syslog-protocol*: The *syslog-protocol* flag specifies that incoming messages are expected to be formatted according to the new IETF syslog protocol standard (RFC5424), but without the frame header. Note that this flag is not needed for the *syslog* driver, which handles only messages that have a frame header.
- *validate-utf8*: The *validate-utf8* flag enables encoding-verification for messages formatted according to the new IETF syslog standard (for details, see *Section 2.8.2*, *IETF-syslog messages* (p. 14)). If the BOM character is missing, but the message is otherwise UTF-8 compliant, syslog-ng automatically adds the BOM character to the message.

## follow-freq()

Type:	number
Default:	1

**Description:** Indicates that the source should be checked periodically. This is useful for files which always indicate readability, even though no new lines were appended. If this value is higher than zero, syslog-ng will not attempt to use *poll()* on the file, but checks whether the file changed every time the *follow-freq()* interval (in seconds) has elapsed. Floating-point numbers (for example 1.5) can be used as well.

# keep-timestamp()

	I V
Type:	yes or no
Default:	yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.





#### Warning

To use the S\_ macros, the *keep-timestamp()* option must be enabled (this is the default behavior of syslog-ng OSE).

## log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if <code>log-fetch-limit()</code> is too high.

# log-iw-size()

Type: number
Default: 1000

**Description:** The size of the initial window, this value is used during flow control. Make sure that log-iw-size() is larger than the value of log-fetch-limit().

# log-msg-size()

Type: number

Default: Use the global *log-msg-size()* option, which defaults to 8192.

**Description:** Specifies the maximum length of incoming log messages. Uses the value of the *global option* if not specified.

## log-prefix() (DEPRECATED)

Type: string
Default:

**Description:** A string added to the beginning of every log message. It can be used to add an arbitrary string to any log source, though it is most commonly used for adding kernel: to the kernel messages on Linux. NOTE: This option is deprecated. Use *program-override()* instead.

## multi-line-garbage()

Type: regular expression
Default: empty string

**Description:** Use the *multi-line-garbage()* option when processing multi-line messages that contain unneeded parts between the messages. Specify a string or regular expression that matches the beginning of the unneeded message parts. If the *multi-line-garbage()* option is set, syslog-ng OSE ignores the lines between the line matching the *multi-line-garbage()* and the next line matching *multi-line-prefix()*. See also the *multi-line-prefix()* option.



When receiving multi-line messages from a source when the *multi-line-garbage()* option is set, but no matching line is received between two lines that match *multi-line-prefix()*, syslog-ng OSE will continue to process the incoming lines as a single message until a line matching *multi-line-garbage()* is received.

To use the *multi-line-garbage()* option, set the *multi-line-mode()* option to prefix-garbage.



#### Warning

If the *multi-line-garbage()* option is set, syslog-ng OSE discards lines between the line matching the *multi-line-garbage()* and the next line matching *multi-line-prefix()*.

## multi-line-mode()

Type: indented|regexp

Default: empty string

**Description:** Use the *multi-line-mode()* option when processing multi-line messages. The syslog-ng OSE application provides the following methods to process multi-line messages: *multi-line-mode(indented)*, and *multi-line-mode(prefix-garbage)*.

■ The *indented* mode can process messages where each line that belongs to the previous line is indented by whitespace, and the message continues until the first non-indented line. For example, the Linux kernel (starting with version 3.5) uses this format for /dev/log, as well as several applications, like Apache Tomcat.



#### Example 6.8. Processing indented multi-line messages

```
source s_tomcat {
    file("/var/log/tomcat/xxx.log" multi-line-mode(indented));
};
```

- The *prefix-garbage* mode uses a string or regular expression (set in *multi-line-prefix()*) that matches the beginning of the log messages, ignores newline characters from the source until a line matches the regular expression again, and treats the lines between the matching lines as a single message. For details on using *multi-line-mode(prefix-garbage)*, see the *multi-line-prefix()* and *multi-line-garbage()* options.
- The prefix-suffix mode uses a string or regular expression (set in multi-line-prefix()) that matches the beginning of the log messages, ignores newline characters from the source until a line matches the regular expression set in *multi-line-suffix()*, and treats the lines between multi-line-prefix() and multi-line-suffix() as a single message. Any other lines between the end of the message and the beginning of a new message (that is, a line that matches the multi-line-prefix() expression) is discarded. For details on using multi-line-mode(prefix-suffix), the multi-line-prefix() and see *multi-line-suffix()* options.

The prefix-suffix mode is similar to the prefix-garbage mode, but it appends the garbage part to the message instead of discarding it.





Tip

■ To make multi-line messages more readable when written to a file, use a template in the destination and instead of the \${MESSAGE} macro, use the following: \$(indent-multi-line \${MESSAGE}). This expression inserts a tab after every newline character (except when a tab is already present), indenting every line of the message after the first. For example:

```
destination d_file {
    file ("/var/log/messages"
        template("${ISODATE} ${HOST} $(indent-multi-line ${MESSAGE})\n") );
};
```

For details on using templates, see Section 11.1.2, Templates and macros (p. 318).

■ To actually convert the lines of multi-line messages to single line (by replacing the newline characters with whitespaces), use the <code>flags(no-multi-line)</code> option in the source.

## multi-line-prefix()

Type: regular expression starting with the ^ character

Default: empty string

**Description:** Use the *multi-line-prefix()* option to process multi-line messages, that is, log messages that contain newline characters (for example, Tomcat logs). Specify a string or regular expression that matches the beginning of the log messages (always start with the ^ character). Use as simple regular expressions as possible, because complex regular expressions can severely reduce the rate of processing multi-line messages. If the *multi-line-prefix()* option is set, syslog-ng OSE ignores newline characters from the source until a line matches the regular expression again, and treats the lines between the matching lines as a single message. See also the *multi-line-garbage()* option.



Tip

■ To make multi-line messages more readable when written to a file, use a template in the destination and instead of the \${MESSAGE} macro, use the following: \$(indent-multi-line \${MESSAGE}). This expression inserts a tab after every newline character (except when a tab is already present), indenting every line of the message after the first. For example:

For details on using templates, see Section 11.1.2, Templates and macros (p. 318).

■ To actually convert the lines of multi-line messages to single line (by replacing the newline characters with whitespaces), use the <code>flags(no-multi-line)</code> option in the source.



#### **Example 6.9. Processing Tomcat logs**

The log messages of the Apache Tomcat server are a typical example for multi-line log messages. The messages start with the date and time of the query in the YYYY.MM.DD HH:MM:SS format, as you can see in the following example.

```
2010.06.09. 12:07:39 org.apache.catalina.startup.Catalina start

SEVERE: Catalina.start:
LifecycleException: service.getName(): "Catalina"; Protocol handler start failed:
java.net.BindException: Address already in use<null>:8080

at org.apache.catalina.connector.Connector.start(Connector.java:1138)
at org.apache.catalina.core.StandardService.start(StandardService.java:531)
at org.apache.catalina.core.StandardServer.start(StandardServer.java:710)
at org.apache.catalina.startup.Catalina.start(Catalina.java:583)
```



```
at sun.reflect.NativeMethodAccessorImpl.invokeO(Native Method)
       at \verb| sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)| \\
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
       at java.lang.reflect.Method.invoke(Method.java:597)
       at org.apache.catalina.startup.Bootstrap.start(Bootstrap.java:288)
       at sun.reflect.NativeMethodAccessorImpl.invokeO(Native Method)
       at \verb| sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)| \\
       at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
       at java.lang.reflect.Method.invoke(Method.java:597)
       at org.apache.commons.daemon.support.DaemonLoader.start(DaemonLoader.java:177)
2010.06.09. 12:07:39 org.apache.catalina.startup.Catalina start
INFO: Server startup in 1206 ms
2010.06.09. 12:45:08 org.apache.coyote.http11.Http11Protocol pause
INFO: Pausing Coyote HTTP/1.1 on http-8080
2010.06.09. 12:45:09 org.apache.catalina.core.StandardService stop
INFO: Stopping service Catalina
To process these messages, specify a regular expression matching the timestamp of the messages in the
multi-line-prefix() option. Such an expression is the following:
source s_file{file("/var/log/tomcat6/catalina.2010-06-09.log" follow-freq(0)
\label{line-mode} \verb| multi-line-mode| (regexp) multi-line-prefix("[0-9]{4}\.[0-9]{2}\.[0-9]{2}\.")
```

Note that the flags(no-parse) is needed to avoid syslog-ng OSE trying to interpret the date in the message.

# optional()

Type: yes or no

Default:

**Description:** Instruct syslog-ng to ignore the error if a specific source cannot be initialized. No other attempts to initialize the source will be made until the configuration is reloaded. This option currently applies to the <code>pipe()</code>, <code>unix-dgram</code>, and <code>unix-stream</code> drivers.

#### pad-size()

Type: number
Default: 0

**Description:** Specifies input padding. Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes). The syslog-ng OSE application will pad reads from the associated device to the number of bytes set in *pad-size()*. Mostly used on HP-UX where /dev/log is a named pipe and every write is padded to 2048 bytes. If *pad-size()* was given and the incoming message does not fit into *pad-size()*, syslog-ng will not read anymore from this pipe and displays the following error message:

Padding was set, and couldn't read enough bytes

flags(no-parse));};

## program-override()

Type: string

Default:



**Description:** Replaces the \${PROGRAM} part of the message with the parameter string. For example, to mark every message coming from the kernel, include the program-override("kernel") option in the source containing /proc/kmsg.

## tags()

Type: string
Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.

## time-zone()

Type: name of the timezone, or the timezone offset

Default:

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# 6.4. Collecting messages using the RFC3164 protocol (network() driver)

The network() source driver can receive syslog messages conforming to RFC3164 from the network using the TCP, TLS, and UDP networking protocols.

- UDP is a simple datagram oriented protocol, which provides "best effort service" to transfer messages between hosts. It may lose messages, and no attempt is made to retransmit lost messages. The <u>BSD-syslog</u> protocol traditionally uses UDP.

  Use UDP only if you have no other choice.
- TCP provides connection-oriented service: the client and the server establish a connection, each message is acknowledged, and lost packets are resent. TCP can detect lost connections, and messages are lost, only if the TCP connection breaks. When a TCP connection is broken, messages that the client has sent but were not yet received on the server are lost.
- The syslog-ng application supports TLS (Transport Layer Security, also known as SSL) over TCP. For details, see *Section 10.2*, *Encrypting log messages with TLS (p. 308)*.

#### **Declaration:**

## network([options]);

By default, the *network()* driver binds to 0.0.0.0, meaning that it listens on every available IPV4 interface on the TCP/601 port. To limit accepted connections to only one interface, use the *localip()* parameter. To listen on IPv6 addresses, use the ip-protocol(6) option.





#### Example 6.10. Using the network() driver

Using only the default settings: listen on every available IPV4 interface on the TCP/601 port.

```
source s_network {
    network();
};
```

UDP source listening on 192.168.1.1 (the default port for UDP is 514):

```
source s_network {
    network(
        ip("192.168.1.1")
        transport("udp")
        );
};
```

TCP source listening on the IPv6 localhost, port 2222:

```
source s_network6 {
    network(
        ip("::1")
        transport("tcp")
        port(2222)
        ip-protocol(6)
    );
};
```

A TCP source listening on a TLS-encrypted channel.

A TCP source listening for messages using the IETF-syslog message format. Note that for transferring IETF-syslog messages, generally you are recommended to use the <code>syslog()</code> driver on both the client and the server, as it uses both the IETF-syslog message format and the protocol. For details, see *Section 6.11*, *Collecting messages using the IETF syslog protocol (syslog() driver) (p. 93)*.

```
source s_tcp_syslog {
    network(
        ip("127.0.0.1")
        flags(syslog-protocol)
    );
};
```

For details on the options of the *network()* source, see *Section 6.4.1*, *network()* source options (p. 66).

# 6.4.1. network() source options

The *network()* driver has the following options.

# encoding()

Type: string
Default:

**Description:** Specifies the characterset (encoding, for example UTF-8) of messages using the legacy BSD-syslog protocol. To list the available character sets on a host, execute the iconv -1 command.



# flags()

Type: assume-utf8, empty-lines, expect-hostname, kernel, no-multi-line, no-parse, sanitize-utf8, store-legacy-msghdr, syslog-protocol, validate-utf8

Default: empty set

**Description:** Specifies the log parsing options of the source.

- assume-utf8: The assume-utf8 flag assumes that the incoming messages are UTF-8 encoded, but does not verify the encoding. If you explicitly want to validate the UTF-8 encoding of the incoming message, use the validate-utf8 flag.
- *empty-lines*: Use the *empty-lines* flag to keep the empty lines of the messages. By default, syslog-ng OSE removes empty lines automatically.
- expect-hostname: If the expect-hostname flag is enabled, syslog-ng OSE will assume that the log message contains a hostname and parse the message accordingly. This is the default behavior for TCP sources. Note that pipe sources use the no-hostname flag by default.
- kernel: The kernel flag makes the source default to the LOG\_KERN | LOG\_NOTICE priority if not specified otherwise.
- *no-hostname*: Enable the *no-hostname* flag if the log message does not include the hostname of the sender host. That way syslog-ng OSE assumes that the first part of the message header is \${PROGRAM} instead of \${HOST}. For example:

```
source s_dell { network(port(2000) flags(no-hostname)); };
```

- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line. Note that this happens only if the underlying transport method actually supports multi-line messages. Currently the , syslog(), network(), unix-dgram() drivers support multi-line messages.
- *no-parse*: By default, syslog-ng OSE parses incoming messages as syslog messages. The *no-parse* flag completely disables syslog message parsing and processes the complete line as the message part of a syslog message. The syslog-ng OSE application will generate a new syslog header (timestamp, host, and so on) automatically and put the entire incoming message into the MSG part of the syslog message. This flag is useful for parsing messages not complying to the syslog format.
  - If you are using the <code>flags(no-parse)</code> option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.
- dont-store-legacy-msghdr: By default, syslog-ng stores the original incoming header of the log message. This is useful of the original format of a non-syslog-compliant message must be retained (syslog-ng automatically corrects minor header errors, for example, adds a whitespace before msg in the following message: Jan 22 10:06:11 host program:msg). If you do not want to store the original header of the message, enable the dont-store-legacy-msghdr flag.



- *sanitize-utf8*: When using the *sanitize-utf8* flag, syslog-ng OSE converts non-UTF-8 input to an escaped form, which is valid UTF-8.
- *syslog-protocol*: The *syslog-protocol* flag specifies that incoming messages are expected to be formatted according to the new IETF syslog protocol standard (RFC5424), but without the frame header. Note that this flag is not needed for the *syslog* driver, which handles only messages that have a frame header.
- *validate-utf8*: The *validate-utf8* flag enables encoding-verification for messages formatted according to the new IETF syslog standard (for details, see *Section 2.8.2*, *IETF-syslog messages* (p. 14)). If the BOM character is missing, but the message is otherwise UTF-8 compliant, syslog-ng automatically adds the BOM character to the message.
- *threaded*: The *threaded* flag enables multithreading for the source. For details on multithreading, see *Chapter 17*, *Multithreading and scaling in syslog-ng OSE (p. 422)*.



#### Note

The *syslog* source uses multiple threads only if the source uses the *tls* or *tcp* transport protocols.

## host-override()

Type: string

Default:

**Description:** Replaces the \${HOST} part of the message with the parameter string.

#### ip() or localip()

Type: string
Default: 0.0.0.0

**Description:** The IP address to bind to. By default, syslog-ng OSE listens on every available interface. Note that this is not the address where messages are accepted from.

If you specify a multicast bind address and use the *udp* transport, syslog-ng OSE automatically joins the necessary multicast group. TCP does not support multicasting.

## ip-protocol()

Type: number

Default: 4

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.



**Description:** Determines the internet protocol version of the given driver (*network()* or *syslog()*). The possible values are 4 and 6, corresponding to IPv4 and IPv6. The default value is ip-protocol(4).

## ip-tos()

Type: number
Default: 0

**Description:** Specifies the Type-of-Service value of outgoing packets.

# ip-ttl()

Type: number
Default: 0

**Description:** Specifies the Time-To-Live value of outgoing packets.

## keep-alive()

Type: yes or no
Default: yes

**Description:** Specifies whether connections to sources should be closed when syslog-ng is forced to reload its configuration (upon the receipt of a SIGHUP signal). Note that this applies to the server (source) side of the syslog-ng connections, client-side (destination) connections are always reopened after receiving a HUP signal unless the *keep-alive* option is enabled for the destination.

## keep-hostname()

	V
Type:	es or no
Default:	0

**Description:** Enable or disable hostname rewriting.

- If enabled (keep-hostname(yes)), syslog-ng OSE assumes that the incoming log message was sent by the host specified in the *HOST* field of the message.
- If disabled (keep-hostname(no)), syslog-ng OSE rewrites the *HOST* field of the message, either to the IP address (if the *use-dns()* parameter is set to no), or to the hostname (if the *use-dns()* parameter is set to yes and the IP address can be resolved to a hostname) of the host sending the message to syslog-ng OSE. For details on using name resolution in syslog-ng OSE, see *Section 19.3*, *Using name resolution in syslog-ng (p. 430)*.



#### Note

If the log message does not contain a hostname in its *HOST* field, syslog-ng OSE automatically adds a hostname to the message.

- For messages received from the network, this hostname is the address of the host that sent the message (this means the address of the last hop if the message was transferred via a relay).
- For messages received from the local host, syslog-ng OSE adds the name of the host.



This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



#### Note

When relaying messages, enable this option on the syslog-ng OSE server and also on every relay, otherwise syslog-ng OSE will treat incoming messages as if they were sent by the last relay.

## keep-timestamp()

Type: yes or no
Default: yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



#### Warning

To use the S\_ macros, the keep-timestamp() option must be enabled (this is the default behavior of syslog-ng OSE).

## log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if *log-fetch-limit()* is too high.

## log-iw-size()

Type: number
Default: 1000

**Description:** The size of the initial window, this value is used during flow control. If the <code>max-connections()</code> option is set, the <code>log-iw-size()</code> will be divided by the number of connections, otherwise <code>log-iw-size()</code> is divided by 10 (the default value of the <code>max-connections()</code> option). The resulting number is the initial window size of each connection. For optimal performance when receiving messages from syslog-ng OSE clients, make sure that the window size is larger than the <code>flush-lines()</code> option set in the destination of your clients.



#### Example 6.11. Initial window size of a connection

 $If \verb|log-iw-size(1000)| and \verb|max-connections(10)|, then each connection will have an initial window size of 100.$ 



# log-msg-size()

Type: number

Default: Use the global *log-msg-size()* option, which defaults to 8192.

**Description:** Specifies the maximum length of incoming log messages. Uses the value of the *global option* if not specified.

## max-connections()

Type: number
Default: 10

**Description:** Specifies the maximum number of simultaneous connections.

## pad-size()

Type: number
Default: 0

**Description:** Specifies input padding. Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes). The syslog-ng OSE application will pad reads from the associated device to the number of bytes set in <code>pad-size()</code>. Mostly used on HP-UX where <code>/dev/log</code> is a named pipe and every write is padded to 2048 bytes. If <code>pad-size()</code> was given and the incoming message does not fit into <code>pad-size()</code>, syslog-ng will not read anymore from this pipe and displays the following error message:

Padding was set, and couldn't read enough bytes

## port() or localport()

Type: number

Default: In case of TCP transport: 601

In case of UDP transport: 514

**Description:** The port number to bind to.

## program-override()

Type: string

Default:

**Description:** Replaces the \${PROGRAM} part of the message with the parameter string. For example, to mark every message coming from the kernel, include the program-override("kernel") option in the source containing /proc/kmsg.



# so-broadcast()

Type: yes or no
Default: no

**Description:** This option controls the *SO\_BROADCAST* socket option required to make syslog-ng send messages to a broadcast address. For details, see the socket(7) manual page.

# so-keepalive()

Type: yes or no
Default: no

**Description:** Enables keep-alive messages, keeping the socket open. This only effects TCP and UNIX-stream sockets. For details, see the socket(7) manual page.

# so-rcvbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket receive buffer in bytes. For details, see the socket(7) manual page.



#### Warning

When receiving messages using the UDP protocol, increase the size of the UDP receive buffer on the receiver host (that is, the syslog-ng OSE server or relay receiving the messages). Note that on certain platforms, for example, on Red Hat Enterprise Linux 5, even low message load (~200 messages per second) can result in message loss, unless the <code>so-rcvbuf()</code> option of the source is increased. In such cases, you will need to increase the <code>net.core.rmem\_max</code> parameter of the host (for example, to 1024000), but do not modify <code>net.core.rmem\_default</code> parameter.

As a general rule, increase the <code>so-rcvbuf()</code> so that the buffer size in kilobytes is higher than the rate of incoming messages per second. For example, to receive 2000 messages per second, set the <code>so-rcvbuf()</code> at least to 2 097 152 bytes.

## so-sndbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket send buffer in bytes. For details, see the socket (7) manual page.

# tags()

Type: string
Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.



## time-zone()

Type: name of the timezone, or the timezone offset

Default:

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# transport()

Type: udp, tcp, or tls

Default: tcp

**Description:** Specifies the protocol used to receive messages from the source.



#### Warning

When receiving messages using the UDP protocol, increase the size of the UDP receive buffer on the receiver host (that is, the syslog-ng OSE server or relay receiving the messages). Note that on certain platforms, for example, on Red Hat Enterprise Linux 5, even low message load (~200 messages per second) can result in message loss, unless the <code>so-rcvbuf()</code> option of the source is increased. In such cases, you will need to increase the <code>net.core.rmem\_max</code> parameter of the host (for example, to 1024000), but do not modify <code>net.core.rmem\_default</code> parameter.

As a general rule, increase the <code>so-rcvbuf()</code> so that the buffer size in kilobytes is higher than the rate of incoming messages per second. For example, to receive 2000 messages per second, set the <code>so-rcvbuf()</code> at least to 2 097 152 bytes.

#### tls()

Type: tls options

Default: n/a

**Description:** This option sets various options related to TLS encryption, for example, key/certificate files and trusted CA locations. TLS can be used only with tcp-based transport protocols. For details, see *Section 10.4*, *TLS options (p. 313)*.

#### use-dns()

Type: yes, no, persist\_only

Default: yes

**Description:** Enable or disable DNS usage. The <code>persist\_only</code> option attempts to resolve hostnames locally from file (for example from <code>/etc/hosts</code>). The syslog-ng OSE application blocks on DNS queries, so enabling DNS may lead to a Denial of Service attack. To prevent DoS, protect your syslog-ng network endpoint with firewall rules, and make sure that all hosts which may get to syslog-ng are resolvable. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



# use-fqdn()

Type: yes or no
Default: no

**Description:** Add Fully Qualified Domain Name instead of short hostname. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.

# 6.5. Receiving JSON messages from nodejs applications

Using the *nodejs()* driver, syslog-ng OSE can receive application logs directly from nodejs applications that use the widespread <u>Winston</u> logging API. The syslog-ng OSE application automatically adds the .nodejs.winston. prefix to the name of the fields the extracted from the message.

To use the *nodejs()* driver, the scl.conf file must be included in your syslog-ng OSE configuration:

```
@include "scl.conf"
```

The *nodejs()* driver is actually a reusable configuration snippet configured to receive log messages using the *network()* driver, and process its JSON contents. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of the nodejs configuration snippet on *GitHub*.



#### Example 6.12. Using the nodejs() driver

The following example uses the default settings of the driver, listening for messages on port 9003 of every IP address of the syslog-ng OSE host.



#### Note

For details on the parameters of the *nodejs()* driver, see *Section 6.5.1*, *nodejs() source options (p. 74)*.

# 6.5.1. nodejs() source options

The *nodejs()* driver has the following options.

## ip() or localip()

```
Type: string
Default: 0.0.0.0
```



**Description:** The IP address to bind to. By default, syslog-ng OSE listens on every available interface. Note that this is not the address where messages are accepted from.

If you specify a multicast bind address and use the *udp* transport, syslog-ng OSE automatically joins the necessary multicast group. TCP does not support multicasting.

## port() or localport()

Type: number Default: 9003

**Description:** The port number to bind to.

# 6.6. Converting local e-mail messages to log messages

Using the *mbox()* driver, syslog-ng OSE can read e-mail messages from local mbox files, and convert them to multiline log messages.

This driver has only one required option, the filename of the mbox file. To use the *mbox()* driver, the scl.conf file must be included in your syslog-ng OSE configuration:

```
@include "scl.conf"
```

The mbox() driver is actually a reusable configuration snippet configured to read log messages using the file() driver. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks* (p. 50). You can find the source of the configuration snippet on  $Githout{Bub}$ .



#### Example 6.13. Using the mbox() driver

The following example reads the e-mails of the root user on the syslog-ng OSE host.

```
@include "scl.conf"
source root-mbox {    mbox("/var/spool/mail/root");    };
```

## 6.7. Collecting messages from named pipes

The pipe driver opens a named pipe with the specified name and listens for messages. It is used as the native message delivery protocol on HP-UX.

The pipe driver has a single required parameter, specifying the filename of the pipe to open. For the list of available optional parameters, see *Section 6.7.1*, *pipe() source options (p. 76)*.

#### **Declaration:**

#### pipe(filename);



#### Note

As of syslog-ng Open Source Edition 3.0.2, pipes are created automatically. In earlier versions, you had to create the pipe using the mkfifo(1) command.



Pipe is very similar to the *file()* driver, but there are a few differences, for example *pipe()* opens its argument in read-write mode, therefore it is not recommended to be used on special files like /proc/kmsg.



#### Warning

- It is not recommended to use *pipe()* on anything else than real pipes.
- By default, syslog-ng OSE uses the flags(no-hostname) option for pipes, meaning that syslog-ng OSE assumes that the log messages received from the pipe do not contain the hostname field. If your messages do contain the hostname field, use flags(expect-hostname). For details, see Section flags() (p. 76).



#### Example 6.14. Using the pipe() driver

```
source s_pipe { pipe("/dev/pipe" pad-size(2048)); };
```

# 6.7.1. pipe() source options

The *pipe* driver has the following options:

# flags()

Type:	assume-utf8,	empty-lines,	expect-hostname,	kernel,	no-multi-line,	no-parse,	sanitize-utf8,
	store-legacy-msghdr, syslog-protocol, validate-utf8						
Default:	: empty set						

**Description:** Specifies the log parsing options of the source.

- assume-utf8: The assume-utf8 flag assumes that the incoming messages are UTF-8 encoded, but does not verify the encoding. If you explicitly want to validate the UTF-8 encoding of the incoming message, use the validate-utf8 flag.
- *empty-lines*: Use the *empty-lines* flag to keep the empty lines of the messages. By default, syslog-ng OSE removes empty lines automatically.
- expect-hostname: If the expect-hostname flag is enabled, syslog-ng OSE will assume that the log message contains a hostname and parse the message accordingly. This is the default behavior for TCP sources. Note that pipe sources use the no-hostname flag by default.
- *kernel*: The *kernel* flag makes the source default to the LOG\_KERN | LOG\_NOTICE priority if not specified otherwise.
- *no-hostname*: Enable the *no-hostname* flag if the log message does not include the hostname of the sender host. That way syslog-ng OSE assumes that the first part of the message header is \${PROGRAM} instead of \${HOST}. For example:

```
source s_dell { network(port(2000) flags(no-hostname)); };
```



- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line. Note that this happens only if the underlying transport method actually supports multi-line messages. Currently the , syslog(), network(), unix-dgram() drivers support multi-line messages.
- *no-parse*: By default, syslog-ng OSE parses incoming messages as syslog messages. The *no-parse* flag completely disables syslog message parsing and processes the complete line as the message part of a syslog message. The syslog-ng OSE application will generate a new syslog header (timestamp, host, and so on) automatically and put the entire incoming message into the MSG part of the syslog message. This flag is useful for parsing messages not complying to the syslog format.
  - If you are using the *flags(no-parse)* option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.
- dont-store-legacy-msghdr: By default, syslog-ng stores the original incoming header of the log message. This is useful of the original format of a non-syslog-compliant message must be retained (syslog-ng automatically corrects minor header errors, for example, adds a whitespace before msg in the following message: Jan 22 10:06:11 host program:msg). If you do not want to store the original header of the message, enable the dont-store-legacy-msghdr flag.
- *sanitize-utf8*: When using the *sanitize-utf8* flag, syslog-ng OSE converts non-UTF-8 input to an escaped form, which is valid UTF-8.
- *syslog-protocol*: The *syslog-protocol* flag specifies that incoming messages are expected to be formatted according to the new IETF syslog protocol standard (RFC5424), but without the frame header. Note that this flag is not needed for the *syslog* driver, which handles only messages that have a frame header.
- *validate-utf8*: The *validate-utf8* flag enables encoding-verification for messages formatted according to the new IETF syslog standard (for details, see *Section 2.8.2*, *IETF-syslog messages* (p. 14)). If the BOM character is missing, but the message is otherwise UTF-8 compliant, syslog-ng automatically adds the BOM character to the message.

## follow-freq()

Type: number
Default: 1

**Description:** Indicates that the source should be checked periodically. This is useful for files which always indicate readability, even though no new lines were appended. If this value is higher than zero, syslog-ng will not attempt to use *poll()* on the file, but checks whether the file changed every time the *follow-freq()* interval (in seconds) has elapsed. Floating-point numbers (for example 1.5) can be used as well.

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.



# keep-timestamp()

Type: yes or no
Default: yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



#### Warning

To use the S\_ macros, the keep-timestamp() option must be enabled (this is the default behavior of syslog-ng OSE).

## log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if <code>log-fetch-limit()</code> is too high.

#### log-iw-size()

Type: number
Default: 1000

**Description:** The size of the initial window, this value is used during flow control. If the <code>max-connections()</code> option is set, the <code>log-iw-size()</code> will be divided by the number of connections, otherwise <code>log-iw-size()</code> is divided by 10 (the default value of the <code>max-connections()</code> option). The resulting number is the initial window size of each connection. For optimal performance when receiving messages from syslog-ng OSE clients, make sure that the window size is larger than the <code>flush-lines()</code> option set in the destination of your clients.



# Example 6.15. Initial window size of a connection

If log-iw-size(1000) and max-connections(10), then each connection will have an initial window size of 100.

## log-msg-size()

Type: number

Default: Use the global *log-msg-size()* option, which defaults to 8192.

**Description:** Specifies the maximum length of incoming log messages. Uses the value of the *global option* if not specified.



# log-prefix() (DEPRECATED)

Type: string

Default:

**Description:** A string added to the beginning of every log message. It can be used to add an arbitrary string to any log source, though it is most commonly used for adding kernel: to the kernel messages on Linux. NOTE: This option is deprecated. Use *program-override()* instead.

## multi-line-garbage()

Type: regular expression
Default: empty string

**Description:** Use the *multi-line-garbage()* option when processing multi-line messages that contain unneeded parts between the messages. Specify a string or regular expression that matches the beginning of the unneeded message parts. If the *multi-line-garbage()* option is set, syslog-ng OSE ignores the lines between the line matching the *multi-line-garbage()* and the next line matching *multi-line-prefix()*. See also the *multi-line-prefix()* option.

When receiving multi-line messages from a source when the <code>multi-line-garbage()</code> option is set, but no matching line is received between two lines that match <code>multi-line-prefix()</code>, syslog-ng OSE will continue to process the incoming lines as a single message until a line matching <code>multi-line-garbage()</code> is received.

To use the *multi-line-garbage()* option, set the *multi-line-mode()* option to prefix-garbage.



#### Warning

If the *multi-line-garbage()* option is set, syslog-ng OSE discards lines between the line matching the *multi-line-garbage()* and the next line matching *multi-line-prefix()*.

# multi-line-mode()

Type: indented|regexp

Default: empty string

**Description:** Use the *multi-line-mode()* option when processing multi-line messages. The syslog-ng OSE application provides the following methods to process multi-line messages: *multi-line-mode(indented)*, and *multi-line-mode(prefix-garbage)*.

■ The *indented* mode can process messages where each line that belongs to the previous line is indented by whitespace, and the message continues until the first non-indented line. For example, the Linux kernel (starting with version 3.5) uses this format for /dev/log, as well as several applications, like Apache Tomcat.





#### Example 6.16. Processing indented multi-line messages

```
source s_tomcat {
   file("/var/log/tomcat/xxx.log" multi-line-mode(indented));
};
```

- The *prefix-garbage* mode uses a string or regular expression (set in *multi-line-prefix()*) that matches the beginning of the log messages, ignores newline characters from the source until a line matches the regular expression again, and treats the lines between the matching lines as a single message. For details on using *multi-line-mode(prefix-garbage)*, see the *multi-line-prefix()* and *multi-line-garbage()* options.
- The prefix-suffix mode uses a string or regular expression (set in multi-line-prefix()) that matches the beginning of the log messages, ignores newline characters from the source until a line matches the regular expression set in *multi-line-suffix()*, and treats the lines between *multi-line-prefix()* and *multi-line-suffix()* as a single message. Any other lines between the end of the message and the beginning of a new message (that is, a line that matches the multi-line-prefix() discarded. For details expression) is on using multi-line-mode(prefix-suffix), the multi-line-prefix() see and *multi-line-suffix()* options.

The prefix-suffix mode is similar to the prefix-garbage mode, but it appends the garbage part to the message instead of discarding it.



Tip

■ To make multi-line messages more readable when written to a file, use a template in the destination and instead of the \${MESSAGE} macro, use the following: \$(indent-multi-line \${MESSAGE}). This expression inserts a tab after every newline character (except when a tab is already present), indenting every line of the message after the first. For example:

```
destination d_file {
    file ("/var/log/messages"
        template("${ISODATE} ${HOST} $(indent-multi-line ${MESSAGE})\n") );
};
```

For details on using templates, see Section 11.1.2, Templates and macros (p. 318).

■ To actually convert the lines of multi-line messages to single line (by replacing the newline characters with whitespaces), use the <code>flags(no-multi-line)</code> option in the source.

#### multi-line-prefix()

Type: regular expression starting with the ^ character

Default: empty string

**Description:** Use the *multi-line-prefix()* option to process multi-line messages, that is, log messages that contain newline characters (for example, Tomcat logs). Specify a string or regular expression that matches the beginning of the log messages (always start with the ^ character). Use as simple regular expressions as possible, because complex regular expressions can severely reduce the rate of processing multi-line messages. If the *multi-line-prefix()* option is set, syslog-ng OSE ignores newline characters from the source until



a line matches the regular expression again, and treats the lines between the matching lines as a single message. See also the *multi-line-garbage()* option.



Tip

■ To make multi-line messages more readable when written to a file, use a template in the destination and instead of the \${MESSAGE} macro, use the following: \$(indent-multi-line \${MESSAGE}). This expression inserts a tab after every newline character (except when a tab is already present), indenting every line of the message after the first. For example:

```
destination d_file {
    file ("/var/log/messages"
        template("${ISODATE} ${HOST} $(indent-multi-line ${MESSAGE})\n") );
};
```

For details on using templates, see Section 11.1.2, Templates and macros (p. 318).

■ To actually convert the lines of multi-line messages to single line (by replacing the newline characters with whitespaces), use the flags(no-multi-line) option in the source.



#### Example 6.17. Processing Tomcat logs

The log messages of the Apache Tomcat server are a typical example for multi-line log messages. The messages start with the date and time of the query in the YYYY.MM.DD HH:MM:SS format, as you can see in the following example.

```
2010.06.09. 12:07:39 org.apache.catalina.startup.Catalina start
SEVERE: Catalina.start:
LifecycleException: service.getName(): "Catalina"; Protocol handler start failed:
java.net.BindException: Address already in use<null>:8080
       at org.apache.catalina.connector.Connector.start(Connector.java:1138)
       at org.apache.catalina.core.StandardService.start(StandardService.java:531)
       at org.apache.catalina.core.StandardServer.start(StandardServer.java:710)
       at org.apache.catalina.startup.Catalina.start(Catalina.java:583)
       at sun.reflect.NativeMethodAccessorImpl.invokeO(Native Method)
       at sun.reflect. Native \texttt{Method} Accessor \texttt{Impl.invoke} (\texttt{Native} \texttt{Method} Accessor \texttt{Impl.java:39})
       at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
       at java.lang.reflect.Method.invoke(Method.java:597)
       at org.apache.catalina.startup.Bootstrap.start(Bootstrap.java:288)
       at sun.reflect.NativeMethodAccessorImpl.invokeO(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
       at java.lang.reflect.Method.invoke(Method.java:597)
       at org.apache.commons.daemon.support.DaemonLoader.start(DaemonLoader.java:177)
2010.06.09. 12:07:39 org.apache.catalina.startup.Catalina start
INFO: Server startup in 1206 ms
2010.06.09. 12:45:08 org.apache.coyote.http11.Http11Protocol pause
INFO: Pausing Coyote HTTP/1.1 on http-8080
2010.06.09. 12:45:09 org.apache.catalina.core.StandardService stop
INFO: Stopping service Catalina
```

To process these messages, specify a regular expression matching the timestamp of the messages in the multi-line-prefix() option. Such an expression is the following:

```
source s_file{file("/var/log/tomcat6/catalina.2010-06-09.log" follow-freq(0)
multi-line-mode(regexp) multi-line-prefix("[0-9]{4}\.[0-9]{2}\.[0-9]{2}\.")
flags(no-parse));};
};
```

Note that the flags(no-parse) is needed to avoid syslog-ng OSE trying to interpret the date in the message.



## optional()

Type: yes or no

Default:

**Description:** Instruct syslog-ng to ignore the error if a specific source cannot be initialized. No other attempts to initialize the source will be made until the configuration is reloaded. This option currently applies to the <code>pipe()</code>, <code>unix-dgram</code>, and <code>unix-stream</code> drivers.

## pad-size()

Type: number

Default: 0

**Description:** Specifies input padding. Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes). The syslog-ng OSE application will pad reads from the associated device to the number of bytes set in *pad-size()*. Mostly used on HP-UX where /dev/log is a named pipe and every write is padded to 2048 bytes. If *pad-size()* was given and the incoming message does not fit into *pad-size()*, syslog-ng will not read anymore from this pipe and displays the following error message:

Padding was set, and couldn't read enough bytes

## pipe()

Type: filename with path

Default:

**Description:** The filename of the pipe to read messages from.

## program-override()

Type: string

Default:

**Description:** Replaces the \${PROGRAM} part of the message with the parameter string. For example, to mark every message coming from the kernel, include the program-override("kernel") option in the source containing /proc/kmsg.

#### tags()

Type: string
Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.



# time-zone()

Type: name of the timezone, or the timezone offset

Default:

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# 6.8. Collecting process accounting logs on Linux

Starting with version 3.2, syslog-ng OSE can collect process accounting logs on Linux systems. Process accounting is the method of recording and summarizing commands executed on Linux, for example, the commands being run, the user who executed the command, CPU time used by the process, exit code, and so on. When process accounting (also called pacct) is enabled on a system, the kernel writes accounting records to the /var/log/account/pacct file (might vary between different Linux distributions).

To use the *pacct()* driver, the following conditions must be met:

- The syslog-ng OSE application must be compiled with the --enable-pacct option. Execute the syslog-ng -V command to check if your binary supports process accounting.
- The *pacctformat* plugin must be loaded. By default, syslog-ng OSE automatically loads the available modules.
- The scl.conf file must be included in your syslog-ng configuration:

```
@include "scl.conf"
```

Process accounting must be running on the host. You can enable it with the accton command.

The <code>pacct()</code> driver parses the fields of the accounting logs and transforms them into name-value pairs. The fields are defined in the manual page of the accounting log file (man acct), syslog-ng OSE prepends every field with the <code>.pacct.</code> prefix. For example, the <code>ac\_uid</code> field that contains the id of the user who started the process will be available under the <code>\$.pacct.ac\_uid</code> name. These can be used as macros in templates, in filters to select specific messages, and so on.

To use the *pacct()* driver, use the following syntax.

```
@version: 3.8
@include "scl.conf"
source s_pacct { pacct(); };
...
log { source(s_pacct); destination(...); };
```

The *pacct()* driver is actually a reusable configuration snippet configured to handle Linux accounting logs. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of the pacct configuration snippet on *GitHub*.



# 6.8.1. pacct() options

The *pacct()* driver has the following options:

## file()

Type:	filename with path
Default:	/var/log/account/pacct

**Description:** The file where the process accounting logs are stored — syslog-ng OSE reads accounting messages from this file.

# follow-freq()

	10
Type:	number
Default:	1

**Description:** Indicates that the source should be checked periodically. This is useful for files which always indicate readability, even though no new lines were appended. If this value is higher than zero, syslog-ng will not attempt to use *poll()* on the file, but checks whether the file changed every time the *follow-freq()* interval (in seconds) has elapsed. Floating-point numbers (for example 1.5) can be used as well.

# 6.9. Receiving messages from external applications

The program driver starts an external application and reads messages from the standard output (stdout) of the application. It is mainly useful to receive log messages from daemons that accept incoming messages and convert them to log messages.

The program driver has a single required parameter, specifying the name of the application to start.

# **Declaration:**

## program(filename);



```
Example 6.18. Using the program() driver
```

```
source s_program { program("/etc/init.d/mydaemon"); };
```



#### Note

The program is restarted automatically if it exits.

# 6.9.1. program() source options

The *program* driver has the following options:



# flags()

Type:	assume-utf8,	empty-lines,	expect-hostname,	kernel,	no-multi-line,	no-parse,	sanitize-utf8,
	store-legacy-msghdr, syslog-protocol, validate-utf8						
Default:	: empty set						

**Description:** Specifies the log parsing options of the source.

- assume-utf8: The assume-utf8 flag assumes that the incoming messages are UTF-8 encoded, but does not verify the encoding. If you explicitly want to validate the UTF-8 encoding of the incoming message, use the validate-utf8 flag.
- *empty-lines*: Use the *empty-lines* flag to keep the empty lines of the messages. By default, syslog-ng OSE removes empty lines automatically.
- expect-hostname: If the expect-hostname flag is enabled, syslog-ng OSE will assume that the log message contains a hostname and parse the message accordingly. This is the default behavior for TCP sources. Note that pipe sources use the no-hostname flag by default.
- kernel: The kernel flag makes the source default to the LOG\_KERN | LOG\_NOTICE priority if not specified otherwise.
- *no-hostname*: Enable the *no-hostname* flag if the log message does not include the hostname of the sender host. That way syslog-ng OSE assumes that the first part of the message header is \${PROGRAM} instead of \${HOST}. For example:

```
source s_dell { network(port(2000) flags(no-hostname)); };
```

- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line. Note that this happens only if the underlying transport method actually supports multi-line messages. Currently the , syslog(), network(), unix-dgram() drivers support multi-line messages.
- *no-parse*: By default, syslog-ng OSE parses incoming messages as syslog messages. The *no-parse* flag completely disables syslog message parsing and processes the complete line as the message part of a syslog message. The syslog-ng OSE application will generate a new syslog header (timestamp, host, and so on) automatically and put the entire incoming message into the MSG part of the syslog message. This flag is useful for parsing messages not complying to the syslog format.
  - If you are using the <code>flags(no-parse)</code> option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.
- dont-store-legacy-msghdr: By default, syslog-ng stores the original incoming header of the log message. This is useful of the original format of a non-syslog-compliant message must be retained (syslog-ng automatically corrects minor header errors, for example, adds a whitespace before msg in the following message: Jan 22 10:06:11 host program:msg). If you do not want to store the original header of the message, enable the dont-store-legacy-msghdr flag.



- *sanitize-utf8*: When using the *sanitize-utf8* flag, syslog-ng OSE converts non-UTF-8 input to an escaped form, which is valid UTF-8.
- *syslog-protocol*: The *syslog-protocol* flag specifies that incoming messages are expected to be formatted according to the new IETF syslog protocol standard (RFC5424), but without the frame header. Note that this flag is not needed for the *syslog* driver, which handles only messages that have a frame header.
- *validate-utf8*: The *validate-utf8* flag enables encoding-verification for messages formatted according to the new IETF syslog standard (for details, see *Section 2.8.2*, *IETF-syslog messages* (p. 14)). If the BOM character is missing, but the message is otherwise UTF-8 compliant, syslog-ng automatically adds the BOM character to the message.

# keep-timestamp()

Type: yes or no
Default: yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



### Warning

To use the  $S_{macros}$ , the keep-timestamp() option must be enabled (this is the default behavior of syslog-ng OSE).

### log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if *log-fetch-limit()* is too high.

### inherit-environment()

Type: yes|no
Default: yes

**Description:** By default, when *program()* starts an external application or script, it inherits the entire environment of the parent process (that is, syslog-ng OSE). Use inherit-environment(no) to prevent this.

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.



# log-iw-size()

Type: number
Default: 1000

**Description:** The size of the initial window, this value is used during flow control. If the <code>max-connections()</code> option is set, the <code>log-iw-size()</code> will be divided by the number of connections, otherwise <code>log-iw-size()</code> is divided by 10 (the default value of the <code>max-connections()</code> option). The resulting number is the initial window size of each connection. For optimal performance when receiving messages from syslog-ng OSE clients, make sure that the window size is larger than the <code>flush-lines()</code> option set in the destination of your clients.



#### Example 6.19. Initial window size of a connection

If log-iw-size(1000) and max-connections(10), then each connection will have an initial window size of 100.

# log-msg-size()

Type: number

Default: Use the global *log-msg-size()* option, which defaults to 8192.

**Description:** Specifies the maximum length of incoming log messages. Uses the value of the *global option* if not specified.

# log-prefix() (DEPRECATED)

Type: string

Default:

**Description:** A string added to the beginning of every log message. It can be used to add an arbitrary string to any log source, though it is most commonly used for adding kernel: to the kernel messages on Linux. NOTE: This option is deprecated. Use *program-override()* instead.

### optional()

Type: yes or no

Default:

**Description:** Instruct syslog-ng to ignore the error if a specific source cannot be initialized. No other attempts to initialize the source will be made until the configuration is reloaded. This option currently applies to the <code>pipe()</code>, <code>unix-dgram</code>, and <code>unix-stream</code> drivers.

### pad-size()

Type: number
Default: 0



**Description:** Specifies input padding. Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes). The syslog-ng OSE application will pad reads from the associated device to the number of bytes set in <code>pad-size()</code>. Mostly used on HP-UX where <code>/dev/log</code> is a named pipe and every write is padded to 2048 bytes. If <code>pad-size()</code> was given and the incoming message does not fit into <code>pad-size()</code>, syslog-ng will not read anymore from this pipe and displays the following error message:

Padding was set, and couldn't read enough bytes

# program()

Type: filename with path

Default:

**Description:** The name of the application to start and read messages from.

# program-override()

Type: string

Default:

**Description:** Replaces the \${PROGRAM} part of the message with the parameter string. For example, to mark every message coming from the kernel, include the program-override("kernel") option in the source containing /proc/kmsg.

# tags()

Type: string

Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.

### time-zone()

Type: name of the timezone, or the timezone offset

Default:

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.



# 6.10. Collecting messages on Sun Solaris

Solaris uses its *STREAMS* framework to send messages to the *syslogd* process. Solaris 2.5.1 and above uses an IPC called *door* in addition to *STREAMS*, to confirm the delivery of a message. The syslog-ng application supports the IPC mechanism via the *door()* option (see below).



#### Note

The sun-streams() driver must be enabled when the syslog-ng application is compiled (see ./configure --help).

The *sun-streams()* driver has a single required argument specifying the *STREAMS* device to open, and the *door()* option. For the list of available optional parameters, see *Section 6.10.1*, *sun-streams() source options (p. 89)*.



#### Note

Starting with version 3.7, the syslog-ng OSE <code>system()</code> driver automatically extracts the msgid from the message (if available), and stores it in the <code>.solaris.msgid</code> macro. To extract the msgid from the message without using the <code>system()</code> driver, use the <code>extract-solaris-msgid()</code> parser. You can find the exact source of this parser in the <code>syslog-ng OSE GitHub repository</code>.

### **Declaration:**

sun-streams(<name\_of\_the\_streams\_device> door(<filename\_of\_the\_door>));



### Example 6.20. Using the sun-streams() driver

source s\_stream { sun-streams("/dev/log" door("/etc/.syslog\_door")); };

# 6.10.1. sun-streams() source options

The *sun-streams()* driver has the following options.

### door()

Type: string
Default: none

**Description:** Specifies the filename of a door to open, needed on Solaris above 2.5.1.

### flags()

Type:	assume-utf8,	empty-lines,	expect-hostname,	kernel,	no-multi-line,	no-parse,	sanitize-utf8,
	store-legacy-n	nsghdr, syslog-	protocol, validate-u	tf8			
Default:	empty set						



**Description:** Specifies the log parsing options of the source.

- assume-utf8: The assume-utf8 flag assumes that the incoming messages are UTF-8 encoded, but does not verify the encoding. If you explicitly want to validate the UTF-8 encoding of the incoming message, use the validate-utf8 flag.
- *empty-lines*: Use the *empty-lines* flag to keep the empty lines of the messages. By default, syslog-ng OSE removes empty lines automatically.
- expect-hostname: If the expect-hostname flag is enabled, syslog-ng OSE will assume that the log message contains a hostname and parse the message accordingly. This is the default behavior for TCP sources. Note that pipe sources use the no-hostname flag by default.
- *kernel*: The *kernel* flag makes the source default to the LOG\_KERN | LOG\_NOTICE priority if not specified otherwise.
- *no-hostname*: Enable the *no-hostname* flag if the log message does not include the hostname of the sender host. That way syslog-ng OSE assumes that the first part of the message header is \${PROGRAM} instead of \${HOST}. For example:

```
source s_dell { network(port(2000) flags(no-hostname)); };
```

- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line. Note that this happens only if the underlying transport method actually supports multi-line messages. Currently the , syslog(), network(), unix-dgram() drivers support multi-line messages.
- *no-parse*: By default, syslog-ng OSE parses incoming messages as syslog messages. The *no-parse* flag completely disables syslog message parsing and processes the complete line as the message part of a syslog message. The syslog-ng OSE application will generate a new syslog header (timestamp, host, and so on) automatically and put the entire incoming message into the MSG part of the syslog message. This flag is useful for parsing messages not complying to the syslog format.
  - If you are using the <code>flags(no-parse)</code> option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.
- dont-store-legacy-msghdr: By default, syslog-ng stores the original incoming header of the log message. This is useful of the original format of a non-syslog-compliant message must be retained (syslog-ng automatically corrects minor header errors, for example, adds a whitespace before msg in the following message: Jan 22 10:06:11 host program:msg). If you do not want to store the original header of the message, enable the dont-store-legacy-msghdr flag.
- *sanitize-utf8*: When using the *sanitize-utf8* flag, syslog-ng OSE converts non-UTF-8 input to an escaped form, which is valid UTF-8.
- *syslog-protocol*: The *syslog-protocol* flag specifies that incoming messages are expected to be formatted according to the new IETF syslog protocol standard (RFC5424), but without the frame



header. Note that this flag is not needed for the *syslog* driver, which handles only messages that have a frame header.

■ *validate-utf8*: The *validate-utf8* flag enables encoding-verification for messages formatted according to the new IETF syslog standard (for details, see *Section 2.8.2*, *IETF-syslog messages* (*p. 14*)). If the *BOM* character is missing, but the message is otherwise UTF-8 compliant, syslog-ng automatically adds the BOM character to the message.

# follow-freq()

Type: number

Default: 1

**Description:** Indicates that the source should be checked periodically. This is useful for files which always indicate readability, even though no new lines were appended. If this value is higher than zero, syslog-ng will not attempt to use *poll()* on the file, but checks whether the file changed every time the *follow-freq()* interval (in seconds) has elapsed. Floating-point numbers (for example 1.5) can be used as well.

# keep-timestamp()

Type: yes or no
Default: yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



### Warning

To use the S\_ macros, the keep-timestamp() option must be enabled (this is the default behavior of syslog-ng OSE).

# log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if <code>log-fetch-limit()</code> is too high.

# log-iw-size()

Type: number
Default: 1000

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.



**Description:** The size of the initial window, this value is used during flow control. If the <code>max-connections()</code> option is set, the <code>log-iw-size()</code> will be divided by the number of connections, otherwise <code>log-iw-size()</code> is divided by 10 (the default value of the <code>max-connections()</code> option). The resulting number is the initial window size of each connection. For optimal performance when receiving messages from syslog-ng OSE clients, make sure that the window size is larger than the <code>flush-lines()</code> option set in the destination of your clients.



### Example 6.21. Initial window size of a connection

If log-iw-size(1000) and max-connections(10), then each connection will have an initial window size of 100.

# log-msg-size()

Type: number

Default: Use the global *log-msg-size()* option, which defaults to 8192.

**Description:** Specifies the maximum length of incoming log messages. Uses the value of the *global option* if not specified.

# log-prefix() (DEPRECATED)

Type: string

Default:

**Description:** A string added to the beginning of every log message. It can be used to add an arbitrary string to any log source, though it is most commonly used for adding kernel: to the kernel messages on Linux. NOTE: This option is deprecated. Use *program-override()* instead.

### optional()

Type: yes or no

Default:

**Description:** Instruct syslog-ng to ignore the error if a specific source cannot be initialized. No other attempts to initialize the source will be made until the configuration is reloaded. This option currently applies to the <code>pipe()</code>, <code>unix-dgram</code>, and <code>unix-stream</code> drivers.

### pad-size()

Type: number

Default: 0

**Description:** Specifies input padding. Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes). The syslog-ng OSE application will pad reads from the associated device to the number of bytes set in *pad-size()*. Mostly used on HP-UX where /dev/log is a named pipe and every write is padded to 2048 bytes. If *pad-size()* was



given and the incoming message does not fit into <code>pad-size()</code>, syslog-ng will not read anymore from this pipe and displays the following error message:

Padding was set, and couldn't read enough bytes

# program-override()

Type:

string

Default:

**Description:** Replaces the \${PROGRAM} part of the message with the parameter string. For example, to mark every message coming from the kernel, include the program-override("kernel") option in the source containing /proc/kmsg.

### tags()

Type:

string

Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.

### time-zone()

Type:

name of the timezone, or the timezone offset

Default:

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# 6.11. Collecting messages using the IETF syslog protocol (syslog() driver)

The *syslog()* driver can receive messages from the network using the standard IETF-syslog protocol (as described in RFC5424-26). UDP, TCP, and TLS-encrypted TCP can all be used to transport the messages.



### Note

The *syslog()* driver can also receive BSD-syslog-formatted messages (described in RFC 3164, see *Section 2.8.1*, *BSD-syslog or legacy-syslog messages (p. 12)*) if they are sent using the IETF-syslog protocol.

In syslog-ng OSE versions 3.1 and earlier, the syslog() driver could handle only messages in the IETF-syslog (RFC 5424-26) format.

For the list of available optional parameters, see *Section 6.11.1*, *syslog() source options (p. 94)*.



### **Declaration:**

```
syslog(ip() port() transport() options());
```



### Example 6.22. Using the syslog() driver

TCP source listening on the localhost on port 1999.

```
source s_syslog { syslog(ip(127.0.0.1) port(1999) transport("tcp")); };
```

UDP source with defaults.

```
source s_udp { syslog( transport("udp")); };
```

Encrypted source where the client is also authenticated. For details on the encryption settings, see *Section 10.4*, *TLS options (p. 313)*.

```
source s_syslog_tls{ syslog(
   ip(10.100.20.40)
   transport("tls")
   tls(
   peer-verify(required-trusted)
   ca-dir('/opt/syslog-ng/etc/syslog-ng/keys/ca.d/')
   key-file('/opt/syslog-ng/etc/syslog-ng/keys/server_privatekey.pem')
   cert-file('/opt/syslog-ng/etc/syslog-ng/keys/server_certificate.pem')
   );
};
```



#### Warning

When receiving messages using the UDP protocol, increase the size of the UDP receive buffer on the receiver host (that is, the syslog-ng OSE server or relay receiving the messages). Note that on certain platforms, for example, on Red Hat Enterprise Linux 5, even low message load (~200 messages per second) can result in message loss, unless the <code>so-rcvbuf()</code> option of the source is increased. In such cases, you will need to increase the <code>net.core.rmem\_max</code> parameter of the host (for example, to 1024000), but do not modify <code>net.core.rmem\_default</code> parameter.

As a general rule, increase the <code>so-rcvbuf()</code> so that the buffer size in kilobytes is higher than the rate of incoming messages per second. For example, to receive 2000 messages per second, set the <code>so-rcvbuf()</code> at least to 2 097 152 bytes.

# 6.11.1. syslog() source options

The *syslog()* driver has the following options.

### encoding()

Type: string
Default:

**Description:** Specifies the characterset (encoding, for example UTF-8) of messages using the legacy BSD-syslog protocol. To list the available character sets on a host, execute the iconv -1 command.

### flags()

Type:	assume-utf8,	empty-lines,	expect-hostname,	kernel,	no-multi-line,	no-parse,	sanitize-utf8,
	store-legacy-n	nsghdr, syslog-	protocol, validate-u	tf8			
Default:	empty set						



**Description:** Specifies the log parsing options of the source.

- assume-utf8: The assume-utf8 flag assumes that the incoming messages are UTF-8 encoded, but does not verify the encoding. If you explicitly want to validate the UTF-8 encoding of the incoming message, use the validate-utf8 flag.
- *empty-lines*: Use the *empty-lines* flag to keep the empty lines of the messages. By default, syslog-ng OSE removes empty lines automatically.
- expect-hostname: If the expect-hostname flag is enabled, syslog-ng OSE will assume that the log
  message contains a hostname and parse the message accordingly. This is the default behavior for
  TCP sources. Note that pipe sources use the no-hostname flag by default.
- *kernel*: The *kernel* flag makes the source default to the LOG\_KERN | LOG\_NOTICE priority if not specified otherwise.
- *no-hostname*: Enable the *no-hostname* flag if the log message does not include the hostname of the sender host. That way syslog-ng OSE assumes that the first part of the message header is \${PROGRAM} instead of \${HOST}. For example:

```
source s_dell { network(port(2000) flags(no-hostname)); };
```

- *no-multi-line*: The *no-multi-line* flag disables line-breaking in the messages; the entire message is converted to a single line. Note that this happens only if the underlying transport method actually supports multi-line messages. Currently the , *syslog()*, *network()*, *unix-dgram()* drivers support multi-line messages.
- *no-parse*: By default, syslog-ng OSE parses incoming messages as syslog messages. The *no-parse* flag completely disables syslog message parsing and processes the complete line as the message part of a syslog message. The syslog-ng OSE application will generate a new syslog header (timestamp, host, and so on) automatically and put the entire incoming message into the MSG part of the syslog message. This flag is useful for parsing messages not complying to the syslog format.
  - If you are using the <code>flags(no-parse)</code> option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.
- dont-store-legacy-msghdr: By default, syslog-ng stores the original incoming header of the log message. This is useful of the original format of a non-syslog-compliant message must be retained (syslog-ng automatically corrects minor header errors, for example, adds a whitespace before msg in the following message: Jan 22 10:06:11 host program:msg). If you do not want to store the original header of the message, enable the dont-store-legacy-msghdr flag.
- *sanitize-utf8*: When using the *sanitize-utf8* flag, syslog-ng OSE converts non-UTF-8 input to an escaped form, which is valid UTF-8.
- *syslog-protocol*: The *syslog-protocol* flag specifies that incoming messages are expected to be formatted according to the new IETF syslog protocol standard (RFC5424), but without the frame



header. Note that this flag is not needed for the *syslog* driver, which handles only messages that have a frame header.

- *validate-utf8*: The *validate-utf8* flag enables encoding-verification for messages formatted according to the new IETF syslog standard (for details, see *Section 2.8.2*, *IETF-syslog messages* (*p. 14*)). If the *BOM* character is missing, but the message is otherwise UTF-8 compliant, syslog-ng automatically adds the BOM character to the message.
- *threaded*: The *threaded* flag enables multithreading for the source. For details on multithreading, see *Chapter 17*, *Multithreading and scaling in syslog-ng OSE (p. 422)*.



#### Note

The syslog source uses multiple threads only if the source uses the tls or tcp transport protocols.

# host-override()

Type: string
Default:

**Description:** Replaces the \${HOST} part of the message with the parameter string.

# ip() or localip()

Type: string
Default: 0.0.0.0

**Description:** The IP address to bind to. By default, syslog-ng OSE listens on every available interface. Note that this is not the address where messages are accepted from.

If you specify a multicast bind address and use the *udp* transport, syslog-ng OSE automatically joins the necessary multicast group. TCP does not support multicasting.

### ip-protocol()

Type: number

Default: 4

**Description:** Determines the internet protocol version of the given driver (network() or syslog()). The possible values are 4 and 6, corresponding to IPv4 and IPv6. The default value is ip-protocol(4).

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.



### ip-tos()

Type: number

Default: 0

**Description:** Specifies the Type-of-Service value of outgoing packets.

# ip-ttl()

Type: number

Default: 0

**Description:** Specifies the Time-To-Live value of outgoing packets.

### keep-alive()

Type: yes or no
Default: yes

**Description:** Specifies whether connections to sources should be closed when syslog-ng is forced to reload its configuration (upon the receipt of a SIGHUP signal). Note that this applies to the server (source) side of the syslog-ng connections, client-side (destination) connections are always reopened after receiving a HUP signal unless the *keep-alive* option is enabled for the destination.

### keep-hostname()

Type: yes or no
Default: no

**Description:** Enable or disable hostname rewriting.

- If enabled (keep-hostname(yes)), syslog-ng OSE assumes that the incoming log message was sent by the host specified in the *HOST* field of the message.
- If disabled (keep-hostname(no)), syslog-ng OSE rewrites the *HOST* field of the message, either to the IP address (if the *use-dns()* parameter is set to no), or to the hostname (if the *use-dns()* parameter is set to yes and the IP address can be resolved to a hostname) of the host sending the message to syslog-ng OSE. For details on using name resolution in syslog-ng OSE, see *Section 19.3*, *Using name resolution in syslog-ng (p. 430)*.



### Note

If the log message does not contain a hostname in its HOST field, syslog-ng OSE automatically adds a hostname to the message.

- For messages received from the network, this hostname is the address of the host that sent the message (this means the address of the last hop if the message was transferred via a relay).
- $\blacksquare$  For messages received from the local host, syslog-ng OSE adds the name of the host.



This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



#### Note

When relaying messages, enable this option on the syslog-ng OSE server and also on every relay, otherwise syslog-ng OSE will treat incoming messages as if they were sent by the last relay.

# keep-timestamp()

Type: yes or no
Default: yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



### Warning

To use the S\_ macros, the keep-timestamp() option must be enabled (this is the default behavior of syslog-ng OSE).

# log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if *log-fetch-limit()* is too high.

### log-iw-size()

Type: number
Default: 1000

**Description:** The size of the initial window, this value is used during flow control. If the <code>max-connections()</code> option is set, the <code>log-iw-size()</code> will be divided by the number of connections, otherwise <code>log-iw-size()</code> is divided by 10 (the default value of the <code>max-connections()</code> option). The resulting number is the initial window size of each connection. For optimal performance when receiving messages from syslog-ng OSE clients, make sure that the window size is larger than the <code>flush-lines()</code> option set in the destination of your clients.



### Example 6.23. Initial window size of a connection

 $If \verb|log-iw-size(1000)| and \verb|max-connections(10)|, then each connection will have an initial window size of 100.$ 



# log-msg-size()

Type: number

Default: Use the global *log-msg-size()* option, which defaults to 8192.

**Description:** Specifies the maximum length of incoming log messages. Uses the value of the *global option* if not specified.

### max-connections()

Type: number
Default: 10

**Description:** Specifies the maximum number of simultaneous connections.

# pad-size()

Type: number
Default: 0

**Description:** Specifies input padding. Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes). The syslog-ng OSE application will pad reads from the associated device to the number of bytes set in <code>pad-size()</code>. Mostly used on HP-UX where <code>/dev/log</code> is a named pipe and every write is padded to 2048 bytes. If <code>pad-size()</code> was given and the incoming message does not fit into <code>pad-size()</code>, syslog-ng will not read anymore from this pipe and displays the following error message:

Padding was set, and couldn't read enough bytes

# port() or localport()

Type: number

Default: In case of TCP transport: 601

In case of UDP transport: 514

**Description:** The port number to bind to.

### program-override()

Type: string

Default:

**Description:** Replaces the \${PROGRAM} part of the message with the parameter string. For example, to mark every message coming from the kernel, include the program-override("kernel") option in the source containing /proc/kmsg.



# so-broadcast()

Type: yes or no
Default: no

**Description:** This option controls the *SO\_BROADCAST* socket option required to make syslog-ng send messages to a broadcast address. For details, see the socket(7) manual page.

# so-keepalive()

Type: yes or no
Default: no

**Description:** Enables keep-alive messages, keeping the socket open. This only effects TCP and UNIX-stream sockets. For details, see the socket(7) manual page.

# so-rcvbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket receive buffer in bytes. For details, see the socket(7) manual page.



### Warning

When receiving messages using the UDP protocol, increase the size of the UDP receive buffer on the receiver host (that is, the syslog-ng OSE server or relay receiving the messages). Note that on certain platforms, for example, on Red Hat Enterprise Linux 5, even low message load (~200 messages per second) can result in message loss, unless the <code>so-rcvbuf()</code> option of the source is increased. In such cases, you will need to increase the <code>net.core.rmem\_max</code> parameter of the host (for example, to 1024000), but do not modify <code>net.core.rmem\_default</code> parameter.

As a general rule, increase the <code>so-rcvbuf()</code> so that the buffer size in kilobytes is higher than the rate of incoming messages per second. For example, to receive 2000 messages per second, set the <code>so-rcvbuf()</code> at least to 2 097 152 bytes.

### so-sndbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket send buffer in bytes. For details, see the socket (7) manual page.

# tags()

Type: string
Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.



### time-zone()

Type: name of the timezone, or the timezone offset

Default:

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# transport()

Type: udp, tcp, or tls

Default: tcp

**Description:** Specifies the protocol used to receive messages from the source.



#### Warning

When receiving messages using the UDP protocol, increase the size of the UDP receive buffer on the receiver host (that is, the syslog-ng OSE server or relay receiving the messages). Note that on certain platforms, for example, on Red Hat Enterprise Linux 5, even low message load (~200 messages per second) can result in message loss, unless the <code>so-rcvbuf()</code> option of the source is increased. In such cases, you will need to increase the <code>net.core.rmem\_max</code> parameter of the host (for example, to 1024000), but do not modify <code>net.core.rmem\_default</code> parameter.

As a general rule, increase the <code>so-rcvbuf()</code> so that the buffer size in kilobytes is higher than the rate of incoming messages per second. For example, to receive 2000 messages per second, set the <code>so-rcvbuf()</code> at least to 2 097 152 bytes.

### tls()

Type: tls options

Default: n/a

**Description:** This option sets various options related to TLS encryption, for example, key/certificate files and trusted CA locations. TLS can be used only with tcp-based transport protocols. For details, see *Section 10.4*, *TLS options (p. 313)*.

### use-dns()

Type: yes, no, persist\_only

Default: yes

**Description:** Enable or disable DNS usage. The <code>persist\_only</code> option attempts to resolve hostnames locally from file (for example from /etc/hosts). The syslog-ng OSE application blocks on DNS queries, so enabling DNS may lead to a Denial of Service attack. To prevent DoS, protect your syslog-ng network endpoint with firewall rules, and make sure that all hosts which may get to syslog-ng are resolvable. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



# use-fqdn()

Type: yes or no
Default: no

**Description:** Add Fully Qualified Domain Name instead of short hostname. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.

# 6.12. Collecting the system-specific log messages of a platform

Starting with version 3.2, syslog-ng OSE can automatically collect the system-specific log messages of the host on a number of platforms using the <code>system()</code> driver. If the <code>system()</code> driver is included in the syslog-ng OSE configuration file, syslog-ng OSE automatically adds the following sources to the syslog-ng OSE configuration.



#### Note

syslog-ng OSE versions 3.2-3.3 used an external script to generate the <code>system()</code> source, but this was problematic in certain situations, for example, when the host used a strict AppArmor profile. Therefore, the <code>system()</code> source is now generated internally in syslog-ng OSE.

The <code>system()</code> driver is also used in the default configuration file of syslog-ng OSE. For details on the default configuration file, see <code>Example 4.1</code>, <code>The default configuration file of syslog-ng OSE (p. 37)</code>. Starting with syslog-ng OSE version 3.6, you can use the <code>system-expand</code> command-line utility (which is a shell script, located in the <code>modules/system-source/</code> directory) to display the configuration that the <code>system()</code> source will use.



### Warning

If syslog-ng OSE does not recognize the platform it is installed on, it does not add any sources.

Starting with version 3.6, syslog-ng OSE parses messages complying with the <u>Splunk Common Information Model (CIM)</u> and marked with @cim as JSON messages (for example, the ulogd from the netfilter project can emit such messages). That way, you can forward such messages without losing any information to CIM-aware applications (for example, Splunk).

Platform	Message source
AIX and Tru64	unix-dgram("/dev/log");
FreeBSD	unix-dgram("/var/run/log"); unix-dgram("/var/run/logpriv" perm(0600));
	<pre>file("/dev/klog" follow-freq(0) program-override("kernel") flags(no-parse));</pre>



For FreeBSD versions earlier the follow-freq(1) is used.  GNU/kFreeBSD  unix-dgram("/var/run/log");  file("/dev/klog" follow-freq(0) program-override("kernel"));  HP-UX  pipe("/dev/log" pad-size(2048));  Linux  unix-dgram("/dev/log");	ıan 9.1,
file("/dev/klog" follow-freq(0) program-override("kernel"));  HP-UX pipe("/dev/log" pad-size(2048));	
program-override("kernel"));  HP-UX  pipe("/dev/log" pad-size(2048));	
Linux unix-daram("/dev/loa"):	
<pre>file("/proc/kmsg" program-override("kernel") flags(kernel));</pre>	
Note that on Linux, the so-rcvbuf() opt system() source is automatically set to 81	
If the host is running under systemd, syslo reads directly from the systemd journal file systemd-journal() source.	0 0
If the kernel of the host is version 3.5 or not seekable, syslog-ng OSE with instead of /proc/kmsg, using multi-line-mode(indentifier keep-timestamp(no), and format(linux-kmsg) options.	ll use that ng the
If syslog-ng OSE is running in a jail of Container (LXC), it will not read from the /o or /proc/kmsg files.	
Solaris 8 sun-streams("/dev/log");	
Note Starting with version 3.7, the s system() driver automatical msgid from the message (if a stores it in the .solaris.n To extract the msgid from without using the system() extract-solaris-msgid( can find the exact source of the syslog-ng OSE GitHub re	lly extracts the available), and asgid macro. the message driver, use the arrows parser. You this parser in
Solaris 9 sun-streams("/dev/log" door("/etc/.syslog_door"));	



Platform	Message source		
	Note Starting with version 3.7, the syslog-ng OSE system() driver automatically extracts the msgid from the message (if available), and stores it in the .solaris.msgid macro. To extract the msgid from the message without using the system() driver, use the extract-solaris-msgid() parser. You can find the exact source of this parser in the syslog-ng OSE GitHub repository.		
Solaris 10	sun-streams("/dev/log" door("/var/run/syslog_door"));		
	Note Starting with version 3.7, the syslog-ng OSE system() driver automatically extracts the msgid from the message (if available), and stores it in the .solaris.msgid macro. To extract the msgid from the message without using the system() driver, use the extract-solaris-msgid() parser. You can find the exact source of this parser in the syslog-ng OSE GitHub repository.		

Table 6.3. Sources automatically added by syslog-ng Open Source Edition

# 6.13. Collecting messages from the systemd-journal system log storage

The <code>systemd-journal()</code> source is used on various Linux distributions, such as RHEL (from RHEL7) and CentOS. The <code>systemd-journal()</code> source driver can read the structured name-value format of the journald system service, making it easier to reach the custom fields in the message. By default, syslog-ng OSE adds the <code>.journald.prefix</code> to the name of every parsed value.

The *systemd-journal()* source driver is designed to read only local messages through the systemd-journal API. It is not possible to set the location of the journal files, or the directories.



### Note

The log-msg-size() option is not applicable for this source. Use the max-field-size() option instead.



### Note

This source will not handle the following cases:

- corrupted journal file
- incorrect journal configuration
- any other journald-related bugs





#### Note

If you are using RHEL-7, the default source in the configuration is <code>systemd-journal()</code> instead of <code>unix-dgram("/dev/log")</code> and <code>file("/proc/kmsg")</code>. If you are using <code>unix-dgram("/dev/log")</code> or <code>unix-stream("/dev/log")</code> in your configuration as a source, syslog-ng OSE will revert to using <code>systemd-journal()</code> instead.



### Warning

Only one <code>systemd-journal()</code> source can be configured in the configuration file. If there are more than one <code>systemd-journal()</code> sources configured, syslog-ng OSE will not start.

# **Declaration:**

### systemd-journal(options);



### Example 6.24. Sending all fields through syslog protocol using the systemd-journal() driver

To send all fields through the syslog protocol, enter the prefix in the following format: ".SDATA.<name>".

```
@version: 3.8
source s_journald {
  systemd-journal(prefix(".SDATA.journald."));
};

destination d_network {
  syslog("server.host");
};

log {
  source(s_journald);
  destination(d_network);
};
```



### Example 6.25. Filtering for a specific field using the systemd-journal() driver

```
@version: 3.8
source s_journald {
  systemd-journal(prefix(".SDATA.journald."));
};
filter f_uid {"${.SDATA.journald._UID}" eq "1000"};

destination d_network {
  syslog("server.host");
};

log {
  source(s_journald);
  filter(f_uid);
  destination(d_network);
};
```



# Example 6.26. Sending all fields in value-pairs using the systemd-journal() driver

```
@version: 3.8
source s_local {
  systemd-journal(prefix("journald."));
};
```



```
destination d_network {
  network("server.host" template("$(format_json --scope rfc5424 --key journald.*)\n"));
};
log {
  source(s_local);
  destination(d_network);
};
```

The journal contains credential information about the process that sent the log message. The syslog-ng OSE application makes this information available in the following macros:

Journald field	syslog-ng predefined macro
MESSAGE	\$MESSAGE
_HOSTNAME	\$HOST
_PID	\$PID
_COMM or SYSLOG_IDENTIFIER	\$PROGRAM If both _COMM and SYSLOG_IDENTIFIER exists, syslog-ng OSE uses SYSLOG_IDENTIFIER
SYSLOG_FACILITY	\$FACILITY_NUM
PRIORITY	\$LEVEL_NUM

# 6.13.1. systemd-journal() source options

The *systemd-journal()* driver has the following options:

# default-facility()

Type: facility string
Default: local0

**Description:** The default facility value if the SYSLOG\_FACILITY entry does not exist.

# default-level()

Type: string
Default: notice

**Description:** The default level value if the PRIORITY entry does not exist.

# log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if <code>log-fetch-limit()</code> is too high.



### max-field-size()

Type: number (characters)

Default: 65536

**Description:** The maximum length of a field's value.

### prefix()

Type: string
Default: .journald.

**Description:** If this option is set, every non-built-in mapped names get a prefix (for example: ".SDATA.journald."). By default, syslog-ng OSE adds the .journald. prefix to every value.

# time-zone()

Type: name of the timezone, or the timezone offset

Default:

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# 6.14. Collecting systemd messages using a socket

On platforms running systemd, the *systemd-syslog()* driver reads the log messages of systemd using the /run/systemd/journal/syslog socket. Note the following points about this driver:

- If possible, use the more reliable *systemd-journal()* driver instead.
- The socket activation of systemd is buggy, causing some log messages to get lost during system startup.
- If syslog-ng OSE is running in a jail or a Linux Container (LXC), it will not read from the /dev/kmsg or /proc/kmsg files.

### **Declaration:**

systemd-syslog();



### Example 6.27. Using the systemd-syslog() driver

```
@version: 3.8
source s_systemdd {
  systemd-syslog();
};
destination d_network {
  syslog("server.host");
};
```

www.balabit.com 10/



```
log {
  source(s_systemdd);
  destination(d_network);
};
```

# 6.15. Collecting messages from remote hosts using the BSD syslog protocol



#### Note

The tcp(), tcp6(), udp(), and udp6() drivers are obsolete. Use the network() source and the network() destination instead. For details, see Section 6.4, Collecting messages using the RFC3164 protocol (network() driver) (p. 65) and Section 7.13, Sending messages to a remote log server using the RFC3164 protocol (network() driver) (p. 190), respectively.

The tcp(), tcp6(), udp(), udp6() drivers can receive syslog messages conforming to RFC3164 from the network using the TCP and UDP networking protocols. The tcp6() and udp6() drivers use the IPv6 network protocol, while tcp() and udp() use IPv4.

To convert your existing tcp(), tcp6(), udp(), udp6() source drivers to use the network() driver, see  $Procedure\ 6.15.1.1$ ,  $Change\ an\ old\ source\ driver\ to\ the\ network()\ driver\ (p.\ 108)$ .

# 6.15.1. tcp(), tcp6(), udp() and udp6() source options — OBSOLETE



### Note

The tcp(), tcp6(), udp(), and udp6() drivers are obsolete. Use the network() source and the network() destination instead. For details, see Section 6.4, Collecting messages using the RFC3164 protocol (network() driver) (p. 65) and Section 7.13, Sending messages to a remote log server using the RFC3164 protocol (network() driver) (p. 190), respectively.

To convert your existing tcp(), tcp6(), udp(), udp6() source drivers to use the network() driver, see  $Procedure\ 6.15.1.1$ ,  $Change\ an\ old\ source\ driver\ to\ the\ network()\ driver\ (p.\ 108)$ .

### 6.15.1.1. Procedure – Change an old source driver to the network() driver

To replace your existing tcp(), tcp6(), udp(), udp6() sources with a network() source, complete the following steps.

- Step 1. Replace the driver with network. For example, replace udp( with network(
- Step 2. Set the transport protocol.
  - If you used TLS-encryption, add the transport("tls") option, then continue with the next step.
  - If you used the tcp or tcp6 driver, add the transport("tcp") option.
  - If you used the udp or udp driver, add the transport("udp") option.
- Step 3. If you use IPv6 (that is, the udp6 or tcp6 driver), add the ip-protocol(6) option.
- Step 4. If you did not specify the port used in the old driver, check *Section 6.4.1*, *network() source options (p. 66)* and verify that your clients send the messages to the default port of the transport protocol you use. Otherwise, set the appropriate port number in your source using the *port()* option.



Step 5. All other options are identical. Test your configuration with the syslog-ng --syntax-only command.

The following configuration shows a simple tcp source.

```
source s_old_tcp {
    tcp(
        ip(127.0.0.1) port(1999)
        tls(
            peer-verify("required-trusted")
            key-file("/opt/syslog-ng/etc/syslog-ng/syslog-ng.key")
            cert-file('/opt/syslog-ng/etc/syslog-ng/syslog-ng.crt')
        )
    );
};
```

When replaced with the network() driver, it looks like this.

```
source s_new_network_tcp {
   network(
        transport("tls")
        ip(127.0.0.1) port(1999)
        tls(
            peer-verify("required-trusted")
            key-file("/opt/syslog-ng/etc/syslog-ng/syslog-ng.key")
            cert-file('/opt/syslog-ng/etc/syslog-ng/syslog-ng.crt')
        )
    );
};
```

# 6.16. Collecting messages from UNIX domain sockets

The <code>unix-stream()</code> and <code>unix-dgram()</code> drivers open an <code>AF\_UNIX</code> socket and start listening on it for messages. The <code>unix-stream()</code> driver is primarily used on Linux and uses <code>SOCK\_STREAM</code> semantics (connection oriented, no messages are lost); while <code>unix-dgram()</code> is used on BSDs and uses <code>SOCK\_DGRAM</code> semantics: this may result in lost local messages if the system is overloaded.

To avoid denial of service attacks when using connection-oriented protocols, the number of simultaneously accepted connections should be limited. This can be achieved using the <code>max-connections()</code> parameter. The default value of this parameter is quite strict, you might have to increase it on a busy system.

Both unix-stream and unix-dgram have a single required argument that specifies the filename of the socket to create. For the list of available optional parameters, see *Section 6.16.2*, *unix-stream()* and *unix-dgram()* source options (p. 110)

### **Declaration:**

```
unix-stream(filename [options]);
unix-dgram(filename [options]);
```





#### Note

<code>syslogd</code> on Linux originally used <code>SOCK\_STREAM</code> sockets, but some distributions switched to <code>SOCK\_DGRAM</code> around 1999 to fix a possible DoS problem. On Linux you can choose to use whichever driver you like as syslog clients automatically detect the socket type being used.



### Example 6.28. Using the unix-stream() and unix-dgram() drivers

```
source s_stream { unix-stream("/dev/log" max-connections(10)); };
source s_dgram { unix-dgram("/var/run/log"); };
```

### 6.16.1. UNIX credentials and other metadata

Starting with syslog-ng OSE 3.6, the <code>unix-stream()</code> and <code>unix-dgram()</code> sources automatically extract the available UNIX credentials and other metainformation from the received log messages. The syslog-ng OSE application can extract the following information on Linux and FreeBSD platforms (examples show the value of the macro for the <code>su-myuser</code> command). Similar information is available for the <code>systemd-journal</code> source.

Macro	Description
\${.unix.cmdline}	The name (without the path) and command-line options of the executable belonging to the PID that sent the message. For example, su - myuser
\${.unix.exe}	The path of the executable belonging to the PID that sent the message. For example, /usr/bin/su
\${.unix.gid}	The group ID (GID) corresponding to the UID of the application that sent the log message. Note that this is the ID number of the group, not its human-readable name. For example, 0
\${.unix.pid}	The process ID (PID) of the application that sent the log message. For example, 774.  Note that on every UNIX platforms, if the <code>system()</code> source uses sockets, it will overwrite the PID macro with the value of <code>\${.unix.pid}</code> , if it is available.
\${.unix.uid}	The user ID (UID) of the application that sent the log message. Note that this is the ID number of the user, not its human-readable name. For example, 0

Table 6.4. UNIX credentials available via UNIX domain sockets

# 6.16.2. unix-stream() and unix-dgram() source options

These two drivers behave similarly: they open an *AF\_UNIX* socket and start listening on it for messages. The following options can be specified for these drivers:



### create-dirs()

Type: yes or no
Default: no

**Description:** Enable creating non-existing directories when creating the socket files.

# encoding()

Type: string
Default:

**Description:** Specifies the characterset (encoding, for example UTF-8) of messages using the legacy BSD-syslog protocol. To list the available character sets on a host, execute the iconv -1 command.

# flags()

Type: assume-utf8, empty-lines, expect-hostname, kernel, no-multi-line, no-parse, sanitize-utf8, store-legacy-msghdr, syslog-protocol, validate-utf8

Default: empty set

**Description:** Specifies the log parsing options of the source.

- assume-utf8: The assume-utf8 flag assumes that the incoming messages are UTF-8 encoded, but does not verify the encoding. If you explicitly want to validate the UTF-8 encoding of the incoming message, use the validate-utf8 flag.
- *empty-lines*: Use the *empty-lines* flag to keep the empty lines of the messages. By default, syslog-ng OSE removes empty lines automatically.
- expect-hostname: If the expect-hostname flag is enabled, syslog-ng OSE will assume that the log message contains a hostname and parse the message accordingly. This is the default behavior for TCP sources. Note that pipe sources use the no-hostname flag by default.
- *kernel*: The *kernel* flag makes the source default to the LOG\_KERN | LOG\_NOTICE priority if not specified otherwise.
- *no-hostname*: Enable the *no-hostname* flag if the log message does not include the hostname of the sender host. That way syslog-ng OSE assumes that the first part of the message header is \${PROGRAM} instead of \${HOST}. For example:

```
source s_dell { network(port(2000) flags(no-hostname)); };
```

• no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line. Note that this happens only if the underlying transport method actually supports multi-line messages. Currently the , syslog(), network(), unix-dgram() drivers support multi-line messages.



- no-parse: By default, syslog-ng OSE parses incoming messages as syslog messages. The no-parse flag completely disables syslog message parsing and processes the complete line as the message part of a syslog message. The syslog-ng OSE application will generate a new syslog header (timestamp, host, and so on) automatically and put the entire incoming message into the MSG part of the syslog message. This flag is useful for parsing messages not complying to the syslog format.
  - If you are using the <code>flags(no-parse)</code> option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.
- dont-store-legacy-msghdr: By default, syslog-ng stores the original incoming header of the log message. This is useful of the original format of a non-syslog-compliant message must be retained (syslog-ng automatically corrects minor header errors, for example, adds a whitespace before msg in the following message: Jan 22 10:06:11 host program:msg). If you do not want to store the original header of the message, enable the dont-store-legacy-msghdr flag.
- *sanitize-utf8*: When using the *sanitize-utf8* flag, syslog-ng OSE converts non-UTF-8 input to an escaped form, which is valid UTF-8.
- *syslog-protocol*: The *syslog-protocol* flag specifies that incoming messages are expected to be formatted according to the new IETF syslog protocol standard (RFC5424), but without the frame header. Note that this flag is not needed for the *syslog* driver, which handles only messages that have a frame header.
- *validate-utf8*: The *validate-utf8* flag enables encoding-verification for messages formatted according to the new IETF syslog standard (for details, see *Section 2.8.2*, *IETF-syslog messages* (*p. 14*)). If the *BOM* character is missing, but the message is otherwise UTF-8 compliant, syslog-ng automatically adds the BOM character to the message.

# group()

Type: string
Default: root

**Description:** Set the gid of the socket.

# host-override()

Type: string
Default:

**Description:** Replaces the \${HOST} part of the message with the parameter string.

The byte order mark (BOM) is a Unicode character used to signal the byte-order of the message text.



### keep-alive()

Type: yes or no
Default: yes

**Description:** Selects whether to keep connections open when syslog-ng is restarted; cannot be used with unix-dgram().

# keep-timestamp()

Type: yes or no Default: yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



#### Warning

To use the S\_ macros, the *keep-timestamp()* option must be enabled (this is the default behavior of syslog-ng OSE).

### log-fetch-limit()

Type: number
Default: 10

**Description:** The maximum number of messages fetched from a source during a single poll loop. The destination queues might fill up before flow-control could stop reading if <code>log-fetch-limit()</code> is too high.

# log-iw-size()

Type: number
Default: 1000

**Description:** The size of the initial window, this value is used during flow control. If the <code>max-connections()</code> option is set, the <code>log-iw-size()</code> will be divided by the number of connections, otherwise <code>log-iw-size()</code> is divided by 10 (the default value of the <code>max-connections()</code> option). The resulting number is the initial window size of each connection. For optimal performance when receiving messages from syslog-ng OSE clients, make sure that the window size is larger than the <code>flush-lines()</code> option set in the destination of your clients.



### Example 6.29. Initial window size of a connection

If log-iw-size(1000) and max-connections(10), then each connection will have an initial window size of 100.



# log-msg-size()

Type: number

Default: Use the global *log-msg-size()* option, which defaults to 8192.

**Description:** Specifies the maximum length of incoming log messages. Uses the value of the *global option* if not specified.

# log-prefix() (DEPRECATED)

Type: string

Default:

**Description:** A string added to the beginning of every log message. It can be used to add an arbitrary string to any log source, though it is most commonly used for adding kernel: to the kernel messages on Linux. NOTE: This option is deprecated. Use *program-override()* instead.

# max-connections()

Type: number (simultaneous connections)

Default: 256

**Description:** Limits the number of simultaneously open connections. Cannot be used with *unix-dgram()*.

### optional()

Type: yes or no

Default:

**Description:** Instruct syslog-ng to ignore the error if a specific source cannot be initialized. No other attempts to initialize the source will be made until the configuration is reloaded. This option currently applies to the <code>pipe()</code>, <code>unix-dgram</code>, and <code>unix-stream</code> drivers.

### owner()

Type: string
Default: root

**Description:** Set the uid of the socket.

# pad-size()

Type: number
Default: 0

**Description:** Specifies input padding. Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes). The syslog-ng OSE application will pad reads from the associated device to the number of bytes set in *pad-size()*. Mostly used on HP-UX where /dev/log is a named pipe and every write is padded to 2048 bytes. If *pad-size()* was



given and the incoming message does not fit into <code>pad-size()</code>, syslog-ng will not read anymore from this pipe and displays the following error message:

Padding was set, and couldn't read enough bytes

# perm()

Type: number (octal notation)

Default: 0666

**Description:** Set the permission mask. For octal numbers prefix the number with '0', for example: use 0755 for rwxr-xr-x.

# program-override()

Type: string

Default:

**Description:** Replaces the \${PROGRAM} part of the message with the parameter string. For example, to mark every message coming from the kernel, include the program-override("kernel") option in the source containing /proc/kmsg.

# so-keepalive()

Type: yes or no

Default: no

**Description:** Enables keep-alive messages, keeping the socket open. This only effects TCP and UNIX-stream sockets. For details, see the socket(7) manual page.

# so-rcvbuf()

Type: number

Default: 0

**Description:** Specifies the size of the socket receive buffer in bytes. For details, see the socket(7) manual page.



### Warning

When receiving messages using the UDP protocol, increase the size of the UDP receive buffer on the receiver host (that is, the syslog-ng OSE server or relay receiving the messages). Note that on certain platforms, for example, on Red Hat Enterprise Linux 5, even low message load (~200 messages per second) can result in message loss, unless the <code>so-rcvbuf()</code> option of the source is increased. In such cases, you will need to increase the <code>net.core.rmem\_max</code> parameter of the host (for example, to 1024000), but do not modify <code>net.core.rmem\_default</code> parameter.

As a general rule, increase the <code>so-rcvbuf()</code> so that the buffer size in kilobytes is higher than the rate of incoming messages per second. For example, to receive 2000 messages per second, set the <code>so-rcvbuf()</code> at least to 2 097 152 bytes.



# tags()

Type: string

Default:

**Description:** Label the messages received from the source with custom tags. Tags must be unique, and enclosed between double quotes. When adding multiple tags, separate them with comma, for example tags("dmz", "router"). This option is available only in syslog-ng 3.1 and later.

# time-zone()

Type:	name of the timezone, or the timezone offset
Default:	

**Description:** The default timezone for messages read from the source. Applies only if no timezone is specified within the message itself.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# Chapter 7. Sending and storing log messages — destinations and destination drivers

A destination is where a log message is sent if the filtering rules match. Similarly to sources, destinations consist of one or more drivers, each defining where and how messages are sent.



#### Tip

If no drivers are defined for a destination, all messages sent to the destination are discarded. This is equivalent to omitting the destination from the log statement.

To define a destination, add a destination statement to the syslog-ng configuration file using the following syntax:

```
destination <identifier> {
          destination-driver(params); destination-driver(params); ... };
```



### Example 7.1. A simple destination statement

The following destination statement sends messages to the TCP port 1999 of the 10.1.2.3 host.

```
destination d_demo_tcp { network("10.1.2.3" port(1999)); };
```

If name resolution is configured, you can use the hostname of the target server as well.

destination d\_tcp { network("target\_host" port(1999)); };



### Warning

- Do not define the same drivers with the same parameters more than once, because it will cause problems.For example, do not open the same file in multiple destinations.
- Do not use the same destination in different log paths, because it can cause problems with most destination types. Instead, use filters and log paths to avoid such situations.
- Sources and destinations are initialized only when they are used in a log statement. For example, syslog-ng OSE starts listening on a port or starts polling a file only if the source is used in a log statement. For details on creating log statements, see *Chapter 8*, *Routing messages: log paths and filters (p. 270)*.

The following table lists the destination drivers available in syslog-ng OSE. If these destinations do not satisfy your needs, you can extend syslog-ng OSE and write your own destination, for example, in C, Java, or Python. For details, see *Section 7.26*, *Write your own custom destination in Java or Python (p. 269)*.

Name	Description
amqp()	Publishes messages using the AMQP (Advanced
	Message Queuing Protocol).



Name	Description
<u>elasticsearch</u> and <u>elasticsearch2</u>	Sends messages to an Elasticsearch server. The <i>elasticsearch2</i> driver supports Elasticsearch version 2 and newer.
file()	Writes messages to the specified file.
graphite()	Sends metrics to a <i>Graphite</i> server to store numeric time-series data.
hdfs()	Sends messages into a file on a <i>Hadoop Distributed File System (HDFS)</i> node.
http()	Sends messages over the HTTP protocol. There are two different implementations of this driver: a <i>Java-based http driver</i> , and an <i>http driver without Java</i> .
<u>kafka()</u>	Publishes log messages to the <i>Apache Kafka</i> message bus, where subscribers can access them.
loggly()	Sends log messages to the <u>Loggly</u> Logging-as-a-Service provider.
logmatic()	Sends log messages to the <i>Logmatic.io</i> Logging-as-a-Service provider.
mongodb()	Sends messages to a <u>MongoDB</u> database.
network()	Sends messages to a remote host using the <u>BSD-syslog</u> <u>protocol</u> over IPv4 and IPv6. Supports the TCP, UDP, and TLS network protocols.
pipe()	Writes messages to the specified named pipe.
program()	Forks and launches the specified program, and sends messages to its standard input.
redis()	Sends messages as name-value pairs to a <u>Redis</u> key-value store.
riemann()	Sends metrics or events to a <i>Riemann</i> monitoring system.
smtp()	Sends e-mail messages to the specified recipients.
sql()	Sends messages into an SQL database. In addition to the standard syslog-ng packages, the $sql()$ destination requires database-specific packages to be installed. Refer to the section appropriate for your platform in <i>Chapter 3</i> , <i>Installing syslog-ng (p. 24)</i> .
stomp()	Sends messages to a STOMP server.
syslog()	Sends messages to the specified remote host using the <u>IETF-syslog protocol</u> . The IETF standard supports message transport using the UDP, TCP, and TLS networking protocols.



Name	Description
unix-dgram()	Sends messages to the specified unix socket in SOCK_DGRAM style (BSD).
unix-stream()	Sends messages to the specified unix socket in <i>SOCK_STREAM</i> style (Linux).
usertty()	Sends messages to the terminal of the specified user, if the user is logged in.

Table 7.1. Destination drivers available in syslog-ng

# 7.1. Publishing messages using AMQP

The *amqp()* driver publishes messages using the *AMQP (Advanced Message Queuing Protocol)*. syslog-ng OSE supports AMQP versions 0.9.1 and 1.0. The syslog-ng OSE *amqp()* driver supports persistence, and every available exchange types.

The name-value pairs selected with the *value-pairs()* option will be sent as AMQP headers, while the body of the AMQP message is empty by default (but you can add custom content using the *body()* option). Publishing the name-value pairs as headers makes it possible to use the Headers exchange-type and subscribe only to interesting log streams. This solution is more flexible than using the *routing-key()* option.

For the list of available parameters, see *Section 7.1.1*, *amqp() destination options (p. 119)*.

### **Declaration:**

```
amqp( host("<amqp-server-address>") );
```



### Example 7.2. Using the amqp() driver

The following example shows the default values of the available options.

# 7.1.1. amqp() destination options

The *amqp()* driver publishes messages using the AMQP (Advanced Message Queuing Protocol).

The *amqp()* destination has the following options:



# body()

Type: string

Default: empty string

**Description:** The body of the AMQP message. You can also use macros and templates.

# disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

# reliable()

Type:	yes no
Default:	no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

_	•-	- 1
П	m	٦.
u	ш	
-		•

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over -qdisk-dir=.

### disk-buf-size()

Type: number (bytes)
Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.



mem-buf-length	n
mem our rengun	₩.

Type: number (messages)
Default: 10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.

# mem-buf-size()

Type: number (bytes)
Default: 163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

# qout-size()

Type: number (messages)
Default: 64

**Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



### Example 7.3. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

```
destination d_demo {
    network(
        "127.0.0.1"
        port(3333)
        disk-buffer(
            mem-buf-length(10000)
```



```
disk-buf-size(2000000)
    reliable(no)
        dir("/tmp/disk-buffer")
    )
    );
};
```

### exchange()

Type: string
Default: syslog

**Description:** The name of the AMQP exchange where syslog-ng OSE sends the message. Exchanges take a message and route it into zero or more queues.

### exchange-declare()

Type: yes|no
Default: no

**Description:** By default, syslog-ng OSE does not create non-existing exchanges. Use the exchange-declare(yes) option to automatically create exchanges.

### exchange-type()

Type: direct|fanout|topic|headers

Default: fanout

**Description:** The type of the AMQP exchange.

### host()

Type: hostname or IP address

Default: 127.0.0.1

**Description:** The hostname or IP address of the AMQP server.

#### password()

Type: string
Default: n/a

**Description:** The password used to authenticate on the AMQP server.

### persistent()

Type: yes|no
Default: yes



**Description:** If this option is enabled, the AMQP server or broker will store the messages on its hard disk. That way, the messages will be retained if the AMQP server is restarted, if the message queue is set to be durable on the AMQP server.

## port()

Type: number Default: 5672

**Description:** The port number of the AMQP server.

#### retries()

Type: number (of attempts)
Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

#### routing-key()

Type: string
Default: empty string

**Description:** Specifies a routing key for the exchange. The routing key selects certain messages published to an exchange to be routed to the bound queue. In other words, the routing key acts like a filter. The routing key can include macros and templates.

#### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

#### username()

Type: string
Default: empty string

**Description:** The username used to authenticate on the AMQP server.

### value-pairs()

Type:	parameter list of the value-pairs() option	
Default:	scope("selected-macros" "nv-pairs")	



**Description:** The value-pairs() option creates structured name-value pairs from the data and metadata of the log message. For details on using value-pairs(), see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (p. 18).



#### **Note** Empty keys are not logged.

#### vhost()

Type: string
Default: /

**Description:** The name of the AMQP virtual host to send the messages to.

## 7.2. Sending messages directly to Elasticsearch version 1.x

Version 3.7 of syslog-ng OSE can directly send log messages to *Elasticsearch*, allowing you to search and analyze your data in real time, and visualize it with *Kibana*.

Note the following limitations when using the syslog-ng OSE *elasticsearch* destination:

- This destination is only supported on the Linux platform.
- Since syslog-ng OSE uses the official Java Elasticsearch libraries, the *elasticsearch* destination has significant memory usage.
- Sending messages over the HTTP REST API is supported only using the *elastic2()* destination. Note that in HTTP mode, the *elasticsearch2* destination can send log messages to Elasticsearch version 1.x and newer. For details, see *Section 7.3*, *Sending messages directly to Elasticsearch version 2.0 or higher (p. 135)*.
- The log messages of the underlying client libraries are available in the <code>internal()</code> source of syslog-ng OSE.

#### **Declaration:**

```
@module mod-java
@include "scl.conf"

elasticsearch(
   index("syslog-ng_${YEAR}.${MONTH}.${DAY}")
   type("test")
   cluster("syslog-ng")
);
```





#### Example 7.4. Sending log data to Elasticsearch version 1.x

The following example defines an <code>elasticsearch</code> destination that sends messages in transport mode to an Elasticsearch server version 1.x running on the localhost, using only the required parameters.

```
@module mod-java
@include "scl.conf"

destination d_elastic {
  elasticsearch(
    index("syslog-ng_${YEAR}.${MONTH}.${DAY}")
    type("test")
  );
};
```

The following example sends 10000 messages in a batch, in transport mode, and includes a custom unique ID for each message.

```
@module mod-java
@include "scl.conf"
options {
  threaded(yes);
  use-uniqid(yes);
source s_syslog {
 syslog();
destination d_elastic {
  elasticsearch(
    index("syslog-ng_${YEAR}.${MONTH}.${DAY}")
type("test")
    cluster("syslog-ng")
    client-mode("transport")
custom-id("${UNIQID}")
    flush-limit("10000")
  );
};
log {
  source(s_syslog);
  destination(d_elastic);
  flags(flow-control);
```

- To install the software required for the *elasticsearch* destination, see *Procedure 7.2.1*, *Prerequisites (p. 125)*.
- For details on how the *elasticsearch* destination works, see *Section 7.2.2*, *How syslog-ng OSE interacts with Elasticsearch* (p. 126).
- For the list of options, see *Section 7.2.4*, *Elasticsearch destination options (p. 127)*.

The *elasticsearch()* driver is actually a reusable configuration snippet configured to receive log messages using the Java language-binding of syslog-ng OSE. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of the elasticsearch configuration snippet on *GitHub*. For details on extending syslog-ng OSE in Java, see the *Getting started with syslog-ng development* guide.

#### 7.2.1. Procedure – Prerequisites

To send messages from syslog-ng OSE to Elasticsearch, complete the following steps.



#### **Steps:**

- Step 1. If you want to use the Java-based modules of syslog-ng OSE (for example, the Elasticsearch, HDFS, or Kafka destinations), you must compile syslog-ng OSE with Java support.
  - Download and install the Java Runtime Environment (JRE), 1.7 (or newer). You can use OpenJDK or Oracle JDK, other implementations are not tested.
  - Install *gradle* version 2.2.1 or newer.
  - Set LD\_LIBRARY\_PATH to include the libjvm.so file, for exampleLD\_LIBRARY\_PATH=/usr/lib/jvm/java-7-openjdk-amd64/jre/lib/amd64/server:\$LD\_LIBRARY\_PATH Note that many platforms have a simplified links for Java libraries. Use the simplified path if available. If you use a startup script to start syslog-ng OSE set LD\_LIBRARY\_PATH in the script as well.
  - If you are behind an HTTP proxy, create a gradle.properties under the modules/java-modules/directory. Set the proxy parameters in the file. For details, see *The Gradle User Guide*.
- Step 2. Download the Elasticsearch libraries version 1.5 or newer from the 1.x line from <a href="https://www.elastic.co/downloads/elasticsearch">https://www.elastic.co/downloads/elasticsearch</a>. To use Elasticsearch 2.x or newer, use the elasticsearch2() destination (see Section 7.3, Sending messages directly to Elasticsearch version 2.0 or higher (p. 135)).
- Step 3. Extract the Elasticsearch libraries into a temporary directory, then collect the various .jar files into a single directory (for example, /opt/elasticsearch/lib/) where syslog-ng OSE can access them. You must specify this directory in the syslog-ng OSE configuration file. The files are located in the lib directory and its subdirectories of the Elasticsearch release package.

### 7.2.2. How syslog-ng OSE interacts with Elasticsearch

The syslog-ng OSE application sends the log messages to the official Elasticsearch client library, which forwards the data to the Elasticsearch nodes. The way how syslog-ng OSE interacts with Elasticsearch is described in the following steps.

- After syslog-ng OSE is started and the first message arrives to the elasticsearch destination, the elasticsearch destination tries to connect to the Elasticsearch server or cluster. If the connection fails, syslog-ng OSE will repeatedly attempt to connect again after the period set in time-reopen() expires.
- If the connection is established, syslog-ng OSE sends JSON-formatted messages to Elasticsearch.
  - If flush-limit is set to 1: syslog-ng OSE sends the message reliably: it sends a message to
    Elasticsearch, then waits for a reply from Elasticsearch. In case of failure, syslog-ng OSE repeats
    sending the message, as set in the retries() parameter. If sending the message fails for
    retries() times, syslog-ng OSE drops the message.

This method ensures reliable message transfer, but is slow (about 1000 messages/second).



- If *flush-limit* is higher than 1: syslog-ng OSE sends messages in a batch, and receives the response asynchronously. In case of a problem, syslog-ng OSE cannot resend the messages.
  - This method is relatively fast (depending on the size of *flush-limit*, about 8000 messages/second), but the transfer is not reliable. In transport mode, over 5000-30000 messages can be lost before syslog-ng OSE recognizes the error. In node mode, about 1000 messages can be lost.
- If *concurrent-requests* is higher than 1, syslog-ng OSE can send multiple batches simultaneously, increasing performance (and also the number of messages that can be lost in case of an error). For details, see *Section concurrent-requests()* (p. 129).

### 7.2.3. Client modes

The syslog-ng OSE application can interact with Elasticsearch in transport mode or node mode.

- **Transport mode.** The syslog-ng OSE application uses the transport client API of Elasticsearch, and uses the *server()*, *port()*, and *cluster()* options from the syslog-ng OSE configuration file.
- **Node mode.** The syslog-ng OSE application acts as an Elasticsearch node (client no-data), using the node client API of Elasticsearch. Further options for the node can be describe in an Elasticsearch configuration file specified in the *resource()* option.



#### Note

In Node mode, it is required to define the home of the elasticsearch installation with the <code>path.home</code> paramter in the .yml file. For example: path.home: /usr/share/elasticsearch.

### 7.2.4. Elasticsearch destination options

The *elasticsearch* destination can directly send log messages to *Elasticsearch*, allowing you to search and analyze your data in real time, and visualize it with *Kibana*. The *elasticsearch* destination has the following options.

#### **Required options:**

The following options are required: <code>index()</code>, <code>type()</code>. In node mode, the <code>cluster()</code> and the <code>resource()</code> options are required as well. Note that to use <code>elasticsearch</code>, you must add the following lines to the beginning of your syslog-ng OSE configuration:

@module mod-java @include "scl.conf"



#### client-lib-dir()

Type: string

Default: The syslog-ng OSE module directory: /opt/syslog-ng/lib/syslog-ng/java-modules/

**Description:** The list of the paths where the required Java classes are located. For example, class-path("/opt/syslog-ng/lib/syslog-ng/java-modules/:/opt/my-java-libraries/libs/"). If you set this option multiple times in your syslog-ng OSE configuration (for example, because you have multiple Java-based destinations), syslog-ng OSE will merge every available paths to a single list.

For the *elasticsearch* destination, include the path to the directory where you copied the required libraries (see *Procedure 7.2.1*, *Prerequisites* (p. 125)), for example, client\_lib\_dir("/opt/elasticsearch/libs").

#### client-mode()

Type: transport | node | shield

Default: node

**Description:** Specifies the client mode used to connect to the Elasticsearch server, for example, client-mode("node").

- **HTTP mode.** The syslog-ng OSE application sends messages over HTTP using the REST API of Elasticsearch, and uses the *cluster\_url()* and *cluster()* options from the syslog-ng OSE configuration file. In HTTP mode, syslog-ng OSE *elasticsearch2* driver can send log messages to every Elasticsearch version, including 1.x-5.x. Note that HTTP mode is available in syslog-ng OSE version 3.8 and newer.
- **Transport mode.** The syslog-ng OSE application uses the transport client API of Elasticsearch, and uses the *server()*, *port()*, and *cluster()* options from the syslog-ng OSE configuration file.
- **Node mode.** The syslog-ng OSE application acts as an Elasticsearch node (client no-data), using the node client API of Elasticsearch. Further options for the node can be describe in an Elasticsearch configuration file specified in the *resource()* option.



#### Note

In Node mode, it is required to define the home of the elasticsearch installation with the path.home paramter in the .yml file. For example: path.home: /usr/share/elasticsearch.

■ **Shield mode.** This mode is available only from syslog-ng OSE version 3.8. In this mode, syslog-ng OSE uses the transport client API of Elasticsearch, and uses the <code>server()</code>, <code>port()</code>, and <code>cluster()</code> options from the syslog-ng OSE configuration file, but with Shield support. For more details about Shield, see: <a href="https://www.elastic.co/products/shield">https://www.elastic.co/products/shield</a>.



#### Note

In Node mode, it is required to define the home of the elasticsearch installation with the path.home paramter in the .yml file. For example: path.home: /usr/share/elasticsearch.



■ To use this mode, add the Shield .jar file (shield-x.x.x.jar) to the same directory where your Elasticsearch .jar files are located. You can download the Shield distribution and extract the .jar file manually, or you can get it from the Elasticsearch Maven repository. It inherits the Transport mode options, but the Shield-related options must be configured in the .yml file (see the resource() option of syslog-ng PE). For more details about the possible options, see: <a href="https://www.elastic.co/guide/en/shield/current/reference.html#ref-ssl-tls-settings">https://www.elastic.co/guide/en/shield/current/reference.html#ref-ssl-tls-settings</a>.



#### Example 7.5. Example for the .yml file

```
shield.user: es_admin:*******
shield.transport.ssl: true
shield.ssl.keystore.path: /usr/share/elasticsearch/node.jks
shield.ssl.keystore.password: mypassword
```

### cluster()

Type: string
Default: N/A

**Description:** Specifies the name or the Elasticsearch cluster, for example, cluster("my-elasticsearch-cluster"). Optionally, you can specify the name of the cluster in the Elasticsearch resource file. For details, see *Section resource()* (p. 134).

#### cluster-url()

Type: string
Default: N/A

**Description:** Specifies the URL or the Elasticsearch cluster, for example, cluster-url("http://192.168.10.10:9200")"). Note that this option works only in HTTP mode: client\_mode(http)

### concurrent-requests()

Type: number Default: 0

**Description:** The number of concurrent (simultaneous) requests that syslog-ng OSE sends to the Elasticsearch server. Set this option to 1 or higher to increase performance. When using the concurrent-requests() option, make sure that the flush-limit() option is higher than one, otherwise it will not have any noticeable effect. For details, see  $Section\ flush-limit()\ (p.\ 132)$ .



#### Warning

Hazard of data loss! Using the *concurrent-requests()* option increases the number of messages lost in case the Elasticsearch server becomes unaccessible.



#### custom-id()

Type: template or template function

Default: N/A

**Description:** Use this option to specify a custom ID for the records inserted into Elasticsearch. If this option is not set, the Elasticsearch server automatically generates and ID for the message. For example: custom\_id(\${UNIQID}) (Note that to use the \${UNIQID} macro, the *use-uniqid()* global option must be enabled. For details, see *Section use-uniqid()* (p. 306).)

## disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

reliable()	
Type:	yes no
Default:	no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

dir()	
Type:	string
Default:	N/A
	<b>Description:</b> Defines the folder where the disk-buffer files are stored. This option has priority over $qdisk-dir=$ .
disk-buf-size()	
Type:	number (bytes)
Default:	
	<b>Description:</b> This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old $log-disk-fifo-size()$ option.



#### mem-buf-length()

Type: number (messages)
Default: 10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.

#### mem-buf-size()

Type: number (bytes)
Default: 163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

## qout-size()

Type: number (messages)
Default: 64

**Description:** The number of messages stored in the output buffer of the destination.

Options reliable() and disk-buf-size() are required options.



#### Example 7.6. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

```
destination d_demo {
   network(
        "127.0.0.1"
        port(3333)
        disk-buffer(
            mem-buf-length(10000)
```



```
disk-buf-size(2000000)
    reliable(no)
        dir("/tmp/disk-buffer")
    )
    );
};
```

### flush-limit()

Type: number
Default: 5000

**Description:** The number of messages that syslog-ng OSE sends to the Elasticsearch server in a single batch.

■ If *flush-limit* is set to 1: syslog-ng OSE sends the message reliably: it sends a message to Elasticsearch, then waits for a reply from Elasticsearch. In case of failure, syslog-ng OSE repeats sending the message, as set in the *retries()* parameter. If sending the message fails for *retries()* times, syslog-ng OSE drops the message.

This method ensures reliable message transfer, but is slow (about 1000 messages/second).

■ If *flush-limit* is higher than 1: syslog-ng OSE sends messages in a batch, and receives the response asynchronously. In case of a problem, syslog-ng OSE cannot resend the messages.

This method is relatively fast (depending on the size of *flush-limit*, about 8000 messages/second), but the transfer is not reliable. In transport mode, over 5000-30000 messages can be lost before syslog-ng OSE recognizes the error. In node mode, about 1000 messages can be lost.

■ If *concurrent-requests* is higher than 1, syslog-ng OSE can send multiple batches simultaneously, increasing performance (and also the number of messages that can be lost in case of an error). For details, see *Section concurrent-requests()* (p. 129).

### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

#### index()

Type: string
Default: N/A



**Description:** Name of the Elasticsearch index to store the log messages. You can use macros and templates as well. For example, index("syslog-ng\_\${YEAR}.\${MONTH}.\${DAY}").

### log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

#### on-error()

Accepted values:	drop-message drop-property fallback-to-string silently-drop-message silently-drop-property silently-fallback-to-string
Default:	Use the global setting (which defaults to drop-message)

**Description:** Controls what happens when type-casting fails and syslog-ng OSE cannot convert some data to the specified type. By default, syslog-ng OSE drops the entire message and logs the error. Currently the *value-pairs()* option uses the settings of *on-error()*.

- *drop-message*: Drop the entire message and log an error message to the *internal()* source. This is the default behavior of syslog-ng OSE.
- *drop-property*: Omit the affected property (macro, template, or message-field) from the log message and log an error message to the *internal()* source.
- *fallback-to-string*: Convert the property to string and log an error message to the *internal()* source.
- *silently-drop-message*: Drop the entire message silently, without logging the error.
- *silently-drop-property*: Omit the affected property (macro, template, or message-field) silently, without logging the error.
- *silently-fallback-to-string*: Convert the property to string silently, without logging the error.

#### port()

P		
Type:	number	
Default:	9300	

**Description:** The port number of the Elasticsearch server. This option is used only in transport mode: client-mode("transport")

#### retries()

Type:	number (of attempts)
Default:	3



**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

#### resource()

Type: string
Default: N/A

**Description:** The list of Elasticsearch resources to load, separated by semicolons. For example, resource("/home/user/elasticsearch/elasticsearch/yml;/home/user/elasticsearch/elasticsearch2.yml").

### server()

Type: list of hostnames

Default: 127.0.0.1

**Description:** Specifies the hostname or IP address of the Elasticsearch server. When specifying an IP address, IPv4 (for example, 192.168.0.1) or IPv6 (for example, [::1]) can be used as well. When specifying multiple addresses, use space to separate the addresses, for example, server("127.0.0.1 remote-server-hostname1 remote-server-hostname2")

This option is used only in transport mode: client-mode("transport")

#### template()

Type: template or template function

Default: \$(format-json --scope rfc5424 --exclude DATE --key ISODATE @timestamp=\${ISODATE})

**Description:** The message as sent to the Elasticsearch server. Typically, you will want to use the command-line notation of the format-json template function.

To add a @timestamp field to the message, for example, to use with Kibana, include the @timestamp=\${ISODATE} expression in the template. For example: template(\$(format-json --scope rfc5424 --exclude DATE --key ISODATE @timestamp=\${ISODATE}))

For details on formatting messages in JSON format, see Section format-json (p. 331).

#### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.



### time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

#### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

#### type()

Type: string
Default: N/A

**Description:** The type of the index. For example, type("test").

### 7.3. Sending messages directly to Elasticsearch version 2.0 or higher

Version 3.7 of syslog-ng OSE can directly send log messages to *Elasticsearch*, allowing you to search and analyze your data in real time, and visualize it with *Kibana*.

Note the following limitations when using the syslog-ng OSE *elasticsearch2* destination:

- This destination is only supported on the Linux platform.
- Since syslog-ng OSE uses the official Java Elasticsearch libraries, the elasticsearch2 destination has significant memory usage.
- The log messages of the underlying client libraries are available in the <code>internal()</code> source of syslog-ng OSE.

#### **Declaration:**

```
@module mod-java
@include "scl.conf"

elasticsearch2(
   index("syslog-ng_${YEAR}.${MONTH}.${DAY}")
```



```
type("test")
  cluster("syslog-ng")
);
```



#### Example 7.7. Sending log data to Elasticsearch version 2.x and above

The following example defines an <code>elasticsearch2</code> destination that sends messages in transport mode to an Elasticsearch server running on the localhost, using only the required parameters.

```
@module mod-java
@include "scl.conf"

destination d_elastic {
  elasticsearch2(
    index("syslog-ng_${YEAR}.${MONTH}.${DAY}")
    type("test")
  );
};
```

The following example sends 10000 messages in a batch, in transport mode, and includes a custom unique ID for each message.

```
@module mod-java
@include "scl.conf"
options {
  threaded(yes);
  use-uniqid(yes);
source s_syslog {
 syslog();
destination d_elastic {
  elasticsearch2(
    index("syslog-ng_${YEAR}.${MONTH}.${DAY}")
    type("test")
    cluster("syslog-ng")
    client-mode("transport")
    custom-id("${UNIQID}")
    flush-limit("10000")
  );
};
  source(s_syslog);
  destination(d_elastic);
  flags(flow-control);
```

The following example send messages to Elasticsearch over HTTP using its REST API:

```
@include "scl.conf"
source s_network {
    network(port(5555));
};

destination d_elastic {
    elasticsearch2(
        client-mode("http")
        cluster("es-syslog-ng")
        index("x201")
        cluster-url("http://192.168.33.10:9200")
        type("slng_test_type")
        flush-limit("0")
    );
};

log {
    source(s_network);
```



```
destination(d_elastic);
flags(flow-control);
};
```

- To install the software required for the *elasticsearch2* destination, see *Procedure 7.3.1*, *Prerequisites (p. 137)*.
- For details on how the *elasticsearch2* destination works, see *Section 7.3.2*, *How syslog-ng OSE interacts with Elasticsearch (p. 137)*.
- For the list of options, see *Section 7.3.4*, *Elasticsearch destination options (p. 139)*.

The *elasticsearch2()* driver is actually a reusable configuration snippet configured to receive log messages using the Java language-binding of syslog-ng OSE. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of the elasticsearch configuration snippet on *GitHub*. For details on extending syslog-ng OSE in Java, see the *Getting started with syslog-ng development* guide.

### 7.3.1. Procedure - Prerequisites

To send messages from syslog-ng OSE to Elasticsearch, complete the following steps.

### **Steps:**

- Step 1. Download and install the Java Runtime Environment (JRE), 2.x (or newer). The syslog-ng OSE *elasticsearch2* destination is tested and supported when using the Oracle implementation of Java. Other implementations are untested and unsupported, they may or may not work as expected.
- Step 2. Download the Elasticsearch libraries (version 2.x or newer from the 2.x line) from <a href="https://www.elastic.co/downloads/elasticsearch">https://www.elastic.co/downloads/elasticsearch</a>.
- Step 3. Extract the Elasticsearch libraries into a temporary directory, then collect the various .jar files into a single directory (for example, /opt/elasticsearch/lib/) where syslog-ng OSE can access them. You must specify this directory in the syslog-ng OSE configuration file. The files are located in the lib directory and its subdirectories of the Elasticsearch release package.

#### 7.3.2. How syslog-ng OSE interacts with Elasticsearch

The syslog-ng OSE application sends the log messages to the official Elasticsearch client library, which forwards the data to the Elasticsearch nodes. The way how syslog-ng OSE interacts with Elasticsearch is described in the following steps.

- After syslog-ng OSE is started and the first message arrives to the *elasticsearch2* destination, the *elasticsearch2* destination tries to connect to the Elasticsearch server or cluster. If the connection fails, syslog-ng OSE will repeatedly attempt to connect again after the period set in time-reopen() expires.
- If the connection is established, syslog-ng OSE sends JSON-formatted messages to Elasticsearch.



• If *flush-limit* is set to 1: syslog-ng OSE sends the message reliably: it sends a message to Elasticsearch, then waits for a reply from Elasticsearch. In case of failure, syslog-ng OSE repeats sending the message, as set in the *retries()* parameter. If sending the message fails for *retries()* times, syslog-ng OSE drops the message.

This method ensures reliable message transfer, but is slow (about 1000 messages/second).

- If *flush-limit* is higher than 1: syslog-ng OSE sends messages in a batch, and receives the response asynchronously. In case of a problem, syslog-ng OSE cannot resend the messages.
  - This method is relatively fast (depending on the size of *flush-limit*, about 8000 messages/second), but the transfer is not reliable. In transport mode, over 5000-30000 messages can be lost before syslog-ng OSE recognizes the error. In node mode, about 1000 messages can be lost.
- If *concurrent-requests* is higher than 1, syslog-ng OSE can send multiple batches simultaneously, increasing performance (and also the number of messages that can be lost in case of an error). For details, see *Section concurrent-requests()* (p. 129).

#### 7.3.3. Client modes

The syslog-ng OSE application can interact with Elasticsearch in the following modes of operation: http, node, shield, and transport.

- **HTTP mode.** The syslog-ng OSE application sends messages over HTTP using the REST API of Elasticsearch, and uses the *cluster\_url()* and *cluster()* options from the syslog-ng OSE configuration file. In HTTP mode, syslog-ng OSE *elasticsearch2* driver can send log messages to every Elasticsearch version, including 1.x-5.x. Note that HTTP mode is available in syslog-ng OSE version 3.8 and newer.
- **Transport mode.** The syslog-ng OSE application uses the transport client API of Elasticsearch, and uses the *server()*, *port()*, and *cluster()* options from the syslog-ng OSE configuration file.
- **Node mode.** The syslog-ng OSE application acts as an Elasticsearch node (client no-data), using the node client API of Elasticsearch. Further options for the node can be describe in an Elasticsearch configuration file specified in the *resource()* option.



#### Note

In Node mode, it is required to define the home of the elasticsearch installation with the <code>path.home</code> paramter in the .yml file. For example: path.home: /usr/share/elasticsearch.

■ **Shield mode.** This mode is available only from syslog-ng OSE version 3.8. In this mode, syslog-ng OSE uses the transport client API of Elasticsearch, and uses the <code>server()</code>, <code>port()</code>, and <code>cluster()</code> options from the syslog-ng OSE configuration file, but with Shield support. For more details about Shield, see: <a href="https://www.elastic.co/products/shield">https://www.elastic.co/products/shield</a>.



### 7.3.4. Elasticsearch destination options

The *elasticsearch2* destination can directly send log messages to *Elasticsearch*, allowing you to search and analyze your data in real time, and visualize it with *Kibana*. The *elasticsearch2* destination has the following options.

#### **Required options:**

The following options are required: <code>index()</code>, <code>type()</code>. In node mode, either the <code>cluster()</code> or the <code>resource()</code> option is required as well. Note that to use <code>elasticsearch2</code>, you must add the following lines to the beginning of your syslog-ng OSE configuration:

```
@module mod-java
@include "scl.conf"
```

#### client-lib-dir()

Type:	string
Default:	The syslog-ng OSE module directory: /opt/syslog-ng/lib/syslog-ng/java-modules/

**Description:** The list of the paths where the required Java classes are located. For example, class-path("/opt/syslog-ng/lib/syslog-ng/java-modules/:/opt/my-java-libraries/libs/"). If you set this option multiple times in your syslog-ng OSE configuration (for example, because you have multiple Java-based destinations), syslog-ng OSE will merge every available paths to a single list.

**Description:** Include the path to the directory where you copied the required libraries (see *Procedure 7.3.1*, *Prerequisites (p. 137)*), for example, client\_lib\_dir(/user/share/elasticsearch-2.2.0/lib).

#### client-mode()

Type:	http  transport   node   shield
Default:	node

**Description:** Specifies the client mode used to connect to the Elasticsearch server, for example, client-mode("node").

- HTTP mode. The syslog-ng OSE application sends messages over HTTP using the REST API of Elasticsearch, and uses the <code>cluster\_url()</code> and <code>cluster()</code> options from the syslog-ng OSE configuration file. In HTTP mode, syslog-ng OSE <code>elasticsearch2</code> driver can send log messages to every Elasticsearch version, including 1.x-5.x. Note that HTTP mode is available in syslog-ng OSE version 3.8 and newer.
- **Transport mode.** The syslog-ng OSE application uses the transport client API of Elasticsearch, and uses the *server()*, *port()*, and *cluster()* options from the syslog-ng OSE configuration file.
- **Node mode.** The syslog-ng OSE application acts as an Elasticsearch node (client no-data), using the node client API of Elasticsearch. Further options for the node can be describe in an Elasticsearch configuration file specified in the *resource()* option.





#### Note

In Node mode, it is required to define the home of the elasticsearch installation with the <code>path.home</code> paramter in the .yml file. For example: path.home: /usr/share/elasticsearch.

■ **Shield mode.** This mode is available only from syslog-ng OSE version 3.8. In this mode, syslog-ng OSE uses the transport client API of Elasticsearch, and uses the <code>server()</code>, <code>port()</code>, and <code>cluster()</code> options from the syslog-ng OSE configuration file, but with Shield support. For more details about Shield, see: <code>https://www.elastic.co/products/shield</code>.



#### Note

In Node mode, it is required to define the home of the elasticsearch installation with the <code>path.home</code> paramter in the .yml file. For example: path.home: /usr/share/elasticsearch.

■ To use this mode, add the Shield .jar file (shield-x.x.x.jar) to the same directory where your Elasticsearch .jar files are located. You can download the Shield distribution and extract the .jar file manually, or you can get it from the Elasticsearch Maven repository. It inherits the Transport mode options, but the Shield-related options must be configured in the .yml file (see the resource() option of syslog-ng PE). For more details about the possible options, see: <a href="https://www.elastic.co/guide/en/shield/current/reference.html#ref-ssl-tls-settings">https://www.elastic.co/guide/en/shield/current/reference.html#ref-ssl-tls-settings</a>.



#### Example 7.8. Example for the .yml file

```
shield.user: es_admin:********
shield.transport.ssl: true
shield.ssl.keystore.path: /usr/share/elasticsearch/node.jks
shield.ssl.keystore.password: mypassword
```

#### cluster()

Type: string
Default: N/A

**Description:** Specifies the name or the Elasticsearch cluster, for example, cluster("my-elasticsearch-cluster"). Optionally, you can specify the name of the cluster in the Elasticsearch resource file. For details, see *Section resource()* (p. 145).

### cluster-url()

Type: string
Default: N/A

**Description:** Specifies the URL or the Elasticsearch cluster, for example, cluster-url("http://192.168.10.10:9200")"). Note that this option works only in HTTP mode: client\_mode(http)



### concurrent-requests()

Type: number

Default: 0

**Description:** The number of concurrent (simultaneous) requests that syslog-ng OSE sends to the Elasticsearch server. Set this option to 1 or higher to increase performance. When using the *concurrent-requests()* option, make sure that the *flush-limit()* option is higher than one, otherwise it will not have any noticeable effect. For details, see *Section flush-limit()* (p. 143).



#### Warning

Hazard of data loss! Using the <code>concurrent-requests()</code> option increases the number of messages lost in case the Elasticsearch server becomes unaccessible.

#### custom-id()

Type: template or template function

Default: N/A

**Description:** Use this option to specify a custom ID for the records inserted into Elasticsearch. If this option is not set, the Elasticsearch server automatically generates and ID for the message. For example: custom\_id(\${UNIQID}) (Note that to use the \${UNIQID} macro, the *use-uniqid()* global option must be enabled. For details, see *Section use-uniqid()* (p. 306).)

#### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

### reliable()

Type:	yes no
Default:	no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.



dir()	
Type:	string
Default:	N/A
	<b>Description:</b> Defines the folder where the disk-buffer files are stored. This option has priority over <i>qdisk-dir=</i> .
disk-buf-size()	
Type: Default:	number (bytes)
	<b>Description:</b> This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.
mem-buf-length()	
Type:	number (messages)
Default:	10000
	<b>Description:</b> Use this option if the option <i>reliable()</i> is set to no. This option contains the number of messages stored in overflow queue. It replaces the old <i>log-fifo-size()</i> option. It inherits the value of the global <i>log-fifo-size()</i> option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option <i>reliable()</i> is set to yes.
mem-buf-size()	www.hov.(horton)
Type:	number (bytes) 163840000
Default:	<b>Description:</b> Use this option if the option $reliable()$ is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old $log-fifo-size()$ option. It does not inherit the value of the global $log-fifo-size()$ option, even if it is provided. Note that this option will be ignored if the option $reliable()$ is set to no.
qout-size()	
Type:	number (messages)
Default:	64
Default.	<b>Description:</b> The number of messages stored in the output buffer of the

Options *reliable()* and *disk-buf-size()* are required options.

destination.





# Example 7.9. Examples for using disk-buffer()

```
In the following case reliable disk-buffer() is used.
```

```
destination d_demo {
    network(
"127.0.0.1"
              port(3333)
              disk-buffer(
                   mem-buf-size(10000)
disk-buf-size(2000000)
                   reliable(yes)
                   dir("/tmp/disk-buffer")
```

In the following case normal disk-buffer() is used.

```
destination d_demo {
    network(
"127.0.0.1"
            port(3333)
            disk-buffer(
                mem-buf-length(10000)
                disk-buf-size(2000000)
                 reliable(no)
                dir("/tmp/disk-buffer")
            )
        );
```

### flush-limit()

number Type: Default: 5000

**Description:** The number of messages that syslog-ng OSE sends to the Elasticsearch server in a single batch.

■ If *flush-limit* is set to 1: syslog-ng OSE sends the message reliably: it sends a message to Elasticsearch, then waits for a reply from Elasticsearch. In case of failure, syslog-ng OSE repeats sending the message, as set in the retries() parameter. If sending the message fails for retries() times, syslog-ng OSE drops the message.

This method ensures reliable message transfer, but is slow (about 1000 messages/second).

■ If *flush-limit* is higher than 1: syslog-ng OSE sends messages in a batch, and receives the response asynchronously. In case of a problem, syslog-ng OSE cannot resend the messages.

This method is relatively fast (depending on the size of *flush-limit*, about 8000 messages/second), but the transfer is not reliable. In transport mode, over 5000-30000 messages can be lost before syslog-ng OSE recognizes the error. In node mode, about 1000 messages can be lost.

If concurrent-requests is higher than 1, syslog-ng OSE can send multiple batches simultaneously, increasing performance (and also the number of messages that can be lost in case of an error). For details, see Section concurrent-requests() (p. 129).



### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

### index()

Type: string
Default: N/A

**Description:** Name of the Elasticsearch index to store the log messages. You can use macros and templates as well. For example, index("syslog-ng\_\${YEAR}.\${MONTH}.\${DAY}").

#### log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

#### on-error()

Accepted values:	drop-message drop-property fallback-to-string silently-drop-message silently-drop-property silently-fallback-to-string
Default:	Use the global setting (which defaults to <i>drop-message</i> )

**Description:** Controls what happens when type-casting fails and syslog-ng OSE cannot convert some data to the specified type. By default, syslog-ng OSE drops the entire message and logs the error. Currently the *value-pairs()* option uses the settings of *on-error()*.

- *drop-message*: Drop the entire message and log an error message to the *internal()* source. This is the default behavior of syslog-ng OSE.
- drop-property: Omit the affected property (macro, template, or message-field) from the log message and log an error message to the internal() source.
- fallback-to-string: Convert the property to string and log an error message to the internal() source.
- *silently-drop-message*: Drop the entire message silently, without logging the error.
- *silently-drop-property*: Omit the affected property (macro, template, or message-field) silently, without logging the error.



■ *silently-fallback-to-string*: Convert the property to string silently, without logging the error.

### port()

Type: number
Default: 9300

**Description:** The port number of the Elasticsearch server. This option is used only in transport mode: client-mode("transport")

#### retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

### resource()

Type: string
Default: N/A

**Description:** The list of Elasticsearch resources to load, separated by semicolons. For example, resource("/home/user/elasticsearch/elasticsearch.yml;/home/user/elasticsearch/elasticsearch2.yml").

#### server()

Type: list of hostnames

Default: 127.0.0.1

**Description:** Specifies the hostname or IP address of the Elasticsearch server. When specifying an IP address, IPv4 (for example, 192.168.0.1) or IPv6 (for example, [::1]) can be used as well. When specifying multiple addresses, use space to separate the addresses, for example, server("127.0.0.1 remote-server-hostname1 remote-server-hostname2")

This option is used only in transport mode: client\_mode("transport")

## skip-cluster-health-check()

Type: yes|no
Default: no

**Description:** By default, when connecting to an Elasticsearch cluster, syslog-ng OSE checks the state of the cluster. If the primary shards of the cluster are not active, syslog-ng OSE will not send messages, but wait for



them to become active. To disable this health check and send the messages to Elasticsearch anyway, use the skip-cluster-health-check(yes) option in your configuration.

### template()

Type: template or template function

Default: \$(format-json --scope rfc5424 --exclude DATE --key ISODATE @timestamp=\${ISODATE})

**Description:** The message as sent to the Elasticsearch server. Typically, you will want to use the command-line notation of the format-json template function.

To add a @timestamp field to the message, for example, to use with Kibana, include the @timestamp=\${ISODATE} expression in the template. For example: template(\$(format-json --scope rfc5424 --exclude DATE --key ISODATE @timestamp=\${ISODATE}))

For details on formatting messages in JSON format, see Section format-json (p. 331).

### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

### time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

#### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).



#### type()

Type: string
Default: N/A

**Description:** The type of the index. For example, type("test").

### 7.4. Storing messages in plain-text files

The file driver is one of the most important destination drivers in syslog-ng. It allows to output messages to the specified text file, or to a set of files.

The destination filename may include macros which get expanded when the message is written, thus a simple <code>file()</code> driver may create several files: for example, syslog-ng OSE can store the messages of client hosts in a separate file for each host. For more information on available macros see *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*.

If the expanded filename refers to a directory which does not exist, it will be created depending on the <code>create-dirs()</code> setting (both global and a per destination option).

The *file()* has a single required parameter that specifies the filename that stores the log messages. For the list of available optional parameters, see *Section 7.4.1*, *file() destination options (p. 148)*.

#### **Declaration:**

## file(filename options());



#### Example 7.10. Using the file() driver

```
destination d_file { file("/var/log/messages"); };
```



#### Example 7.11. Using the file() driver with macros in the file name and a template for the message

```
destination d_file {
    file("/var/log/${YEAR}.${MONTH}.${DAY}/messages"
        template("${HOUR}:${MIN}:${SEC} ${TZ} ${HOST} [${LEVEL}] ${MSG} ${MSG}\n")
        template-escape(no));
};
```



#### Note

When using this destination, update the configuration of your log rotation program to rotate these files. Otherwise, the log files can become very large.

Also, after rotating the log files, reload syslog-ng OSE using the syslog-ng-ctl reload command, or use another method to send a SIGHUP to syslog-ng OSE.



#### Warning

Since the state of each created file must be tracked by syslog-ng, it consumes some memory for each file. If no new messages are written to a file within 60 seconds (controlled by the time-reap() global option), it is closed, and its state is freed.



Exploiting this, a DoS attack can be mounted against the system. If the number of possible destination files and its needed memory is more than the amount available on the syslog-ng server.

The most suspicious macro is *\${PROGRAM}*, where the number of possible variations is rather high. Do not use the *\${PROGRAM}* macro in insecure environments.

# 7.4.1. file() destination options

The <code>file()</code> driver outputs messages to the specified text file, or to a set of files. The <code>file()</code> destination has the following options:



#### Warning

When creating several thousands separate log files, syslog-ng might not be able to open the required number of files. This might happen for example when using the  $$\{HOST\}$$  macro in the filename while receiving messages from a large number of hosts. To overcome this problem, adjust the --fd-limit command-line parameter of syslog-ng or the global ulimit parameter of your host. For setting the --fd-limit command-line parameter of syslog-ng see the syslog-ng(8) (p. 450) manual page. For setting the syslog-ng(8) (syslog-ng(8)) manual page.

### create-dirs()

Type: yes or no
Default: no

**Description:** Enable creating non-existing directories.

### dir-group()

Type: string

Default: Use the global settings

**Description:** The group of the directories created by syslog-ng. To preserve the original properties of an existing directory, use the option without specifying an attribute: <code>dir-group()</code>.

### dir-owner()

Type: string

Default: Use the global settings

**Description:** The owner of the directories created by syslog-ng. To preserve the original properties of an existing directory, use the option without specifying an attribute: <code>dir-owner()</code>.

## dir-perm()

Type: number

Default: Use the global settings

**Description:** The permission mask of directories created by syslog-ng. Log directories are only created if a file after macro expansion refers to a non-existing directory, and directory creation is enabled (see also the *create-dirs()* option). For octal numbers prefix the number with 0, for example use 0755 for rwxr-xr-x.



To preserve the original properties of an existing directory, use the option without specifying an attribute: <code>dir-perm()</code>. Note that when creating a new directory without specifying attributes for <code>dir-perm()</code>, the default permission of the directories is masked with the umask of the parent process (typically 0022).

### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

reliable()		
	Type:	yes no
	Default:	no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

dir()	
Type:	string
Default:	N/A
	<b>Description:</b> Defines the folder where the disk-buffer files are stored. This option has priority over $qdisk-dir=$ .
disk-buf-size()	
Type:	number (bytes)
Default:	
	<b>Description:</b> This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old $log-disk-fifo-size()$ option.



mem-buf-length	n
mem-bar-iengun	. ,

Type: number (messages) Default: 10000

> **Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old log-fifo-size() option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option reliable() is set to yes.

#### mem-buf-size()

Type: number (bytes) Default: 163840000

> **Description:** Use this option if the option *reliable()* is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old <code>log-fifo-size()</code> option. It does not inherit the value of the global <code>log-fifo-size()</code> option, even if it is provided. Note that this option will be ignored if the option *reliable()* is set to no.

## qout-size()

Type: number (messages) Default:

> **Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



# Example 7.12. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

```
destination d_demo {
   network(
"127.0.0.1"
            port(3333)
            disk-buffer(
                mem-buf-size(10000)
                disk-buf-size(2000000)
                reliable(yes)
                dir("/tmp/disk-buffer")
        );
```

In the following case normal disk-buffer() is used.

```
destination d_demo {
    network(
            "127.0.0.1"
            port(3333)
            disk-buffer(
                 mem-buf-length(10000)
```



### flags()

Type: no-multi-line, syslog-protocol

Default: empty set

**Description:** Flags influence the behavior of the destination driver.

- *no-multi-line*: The *no-multi-line* flag disables line-breaking in the messages; the entire message is converted to a single line.
- *syslog-protocol*: The *syslog-protocol* flag instructs the driver to format the messages according to the new IETF syslog protocol standard (RFC5424), but without the frame header. If this flag is enabled, macros used for the message have effect only for the text of the message, the message header is formatted to the new standard. Note that this flag is not needed for the *syslog* driver, and that the *syslog* driver automatically adds the frame header to the messages.
- *threaded*: The *threaded* flag enables multithreading for the destination. For details on multithreading, see *Chapter 17*, *Multithreading and scaling in syslog-ng OSE (p. 422)*.



#### Note

The file destination uses multiple threads only if the destination filename contains macros.

#### flush-lines()

Type: number

Default: Use global setting.

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.

The syslog-ng OSE application flushes the messages if it has sent <code>flush-lines()</code> number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

For optimal performance when sending messages to an syslog-ng OSE server, make sure that the <code>flush-lines()</code> is smaller than the window size set using the <code>log-iw-size()</code> option in the source of your server.



### flush-timeout() (DEPRECATED)

Type: time in milliseconds
Default: Use global setting.

**Description:** This is a deprecated option. Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For details, see the *flush-lines()* option.

#### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

### fsync()

Type: yes or no

Default: no

**Description:** Forces an *fsync()* call on the destination fd after each write. Note: enabling this option may seriously degrade performance.

### group()

Type: string

Default: Use the global settings

**Description:** Set the group of the created file to the one specified. To preserve the original properties of an existing file, use the option without specifying an attribute: *group()*.

#### local-time-zone()

Type: name of the timezone, or the timezone offset

Default: The local timezone.

**Description:** Sets the timezone used when expanding filename and tablename templates.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

### log-fifo-size()

Type: number
Default: Use global setting.



**Description:** The number of messages that the output queue can store.

### mark-mode()

Accepted values: internal | dst-idle | host-idle | periodical | none | global

Default: internal for pipe, program drivers

none for file, unix-dgram, unix-stream drivers

global for syslog, tcp, udp destinations

host-idle for global option

**Description:** The *mark-mode()* option can be set for the following destination drivers: file(), program(), unix-dgram(), unix-stream(), network(), pipe(), syslog() and in global option.

■ internal: When internal mark mode is selected, internal source should be placed in the log path as this mode does not generate mark by itself at the destination. This mode only yields the mark messages from internal source. This is the mode as syslog-ng OSE 3.3 worked. MARK will be generated by internal source if there was NO traffic on local sources:

```
file(), pipe(), unix-stream(), unix-dgram(), program()
```

■ dst-idle: Sends MARK signal if there was NO traffic on destination drivers. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

■ host-idle: Sends *MARK* signal if there was NO local message on destination drivers. For example *MARK* is generated even if messages were received from tcp. *MARK* signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

• periodical: Sends MARK signal perodically, regardless of traffic on destination driver. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

- none: Destination driver drops all *MARK* messages. If an explicit mark-mode() is not given to the drivers where none is the default value, then none will be used.
- global: Destination driver uses the global *mark-mode()* setting. Note that setting the global *mark-mode()* to global causes a syntax error in syslog-ng OSE.





#### Note

In case of dst-idle, host-idle and periodical; MARK message will not be written in the destination, if it is not open yet.

Available in syslog-ng OSE 3.4 and later.

#### overwrite-if-older()

Type: number
Default: 0

**Description:** If set to a value higher than 0, syslog-ng OSE checks when the file was last modified before starting to write into the file. If the file is older than the specified amount of time (in seconds), then syslog-ng removes the existing file and opens a new file with the same name. In combination with for example the \${WEEKDAY}\$ macro, this can be used for simple log rotation, in case not all history has to be kept. (Note that in this weekly log rotation example if its Monday 00:01, then the file from last Monday is not seven days old, because it was probably last modified shortly before 23:59 last Monday, so it is actually not even six days old. So in this case, set the <code>overwrite-if-older()</code> parameter to a-bit-less-than-six-days, for example, to 518000 seconds.

#### owner()

Type: string

Default: Use the global settings

**Description:** Set the owner of the created file to the one specified. To preserve the original properties of an existing file, use the option without specifying an attribute: *owner()*.

#### pad-size()

Type: number
Default: 0

**Description:** If set, syslog-ng OSE will pad output messages to the specified size (in bytes). Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes).



#### Warning

Hazard of data loss! If the size of the incoming message is larger than the previously set pad-size() value, syslog-ng will truncate the message to the specified size. Therefore, all message content above that size will be lost.

#### perm()

Type: number

Default: Use the global settings



**Description:** The permission mask of the file if it is created by syslog-ng. For octal numbers prefix the number with 0, for example use 0755 for rwxr-xr-x.

To preserve the original properties of an existing file, use the option without specifying an attribute: perm().

### suppress()

Type:	seconds
Default:	0 (disabled)

**Description:** If several identical log messages would be sent to the destination without any other messages between the identical messages (for example, an application repeated an error message ten times), syslog-ng can suppress the repeated messages and send the message only once, followed by the Last message repeated n times. message. The parameter of this option specifies the number of seconds syslog-ng waits for identical messages.

### template()

Type:	string
Default:	A format conforming to the default logfile format.

**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

#### template-escape()

Type:	yes or no	
Default:	no	

**Description:** Turns on escaping for the ', ", and backspace characters in templated output files. This is useful for generating SQL statements and quoting string contents so that parts of the log message are not interpreted as commands to the SQL server.

#### time-zone()

•	Туре:	name of the timezone, or the timezone offset
]	Default:	unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.



#### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

### 7.5. Sending metrics to Graphite

The *graphite()* destination can send metrics to a *Graphite* server to store numeric time-series data. There are many ways to feed the Graphite template function with name value pairs. The syslog-ng OSE CSV and PatternDB parsers (for details, see *Section 13.5.1*, *Using pattern parsers (p. 387)*) can parse log messages and generate name value pairs based on message content. The CSV parser (for details, see *Section 12.2*, *Parsing messages with comma-separated and similar values (p. 355)*) can be used for logs which have a constant field based structure, like the Apache web server access logs. The patterndb parser can parse information and can extract important fields from free form log messages, as long as patterns describing the log messages are available. Another way is to send JSON-based log messages (for details, see *Section 12.4*, *The JSON parser (p. 362)*) to syslog-ng OSE, like running a simple shell script collecting metrics and running it from cron regularly.

#### **Declaration:**

#### graphite(payload());



#### Example 7.13. Using the graphite() driver

To use the graphite() destination, the only mandatory parameter is payload, which specifies the value pairs to send to graphite. In the following example any value pairs starting with "monitor." are forwarded to graphite.

destination d\_graphite { graphite(payload("--key monitor.\*")); };



#### Note

The <code>graphite()</code> destination is only a wrapper around the <code>network()</code> destination and the <code>graphite-output</code> template function. If you want to fine-tune the TCP parameters, use the <code>network()</code> destination instead, as described in <code>Section graphite-output</code> (p. 333).

### 7.5.1. graphite() destination options

The *graphite()* destination has the following options:

#### host()

Type: hostname or IP address

Default: localhost

**Description:** The hostname or IP address of the Graphite server.



#### port()

Type: number Default: 2003

**Description:** The port number of the Graphite server.

#### payload()

Type: parameter list of the *payload()* option

Default: empty string

**Description:** The payload() option allows you to select which value pairs to forward to graphite.

The syntax of *payload* is different from the syntax of *value-pairs()*: use the command-line syntax used in the *format-json template function*. For details on using the payload() option, see *Section graphite-output (p. 333)*.



#### Note

If left empty, there is no data to be forwarded to Graphite.

# 7.6. Storing messages on the Hadoop Distributed File System (HDFS)

Version 3.7 of syslog-ng OSE can send plain-text log files to the <u>Hadoop Distributed File System (HDFS)</u>, allowing you to store your log data on a distributed, scalable file system. This is especially useful if you have huge amount of log messages that would be difficult to store otherwise, or if you want to process your messages using Hadoop tools (for example, Apache Pig).

Note the following limitations when using the syslog-ng OSE *hdfs* destination:

- This destination is only supported on the Linux platform.
- Since syslog-ng OSE uses the official Java HDFS client, the *hdfs* destination has significant memory usage (about 400MB).
- The syslog-ng OSE application always creates a new file if the previous has been closed. Appending data to existing files is not supported.
- Macros are not supported in the file path and the filename. You can use only simple file paths for your log files, for example, /usr/hadoop/logfile.txt.
- You cannot set when log messages are flushed. Hadoop performs this action automatically, depending on its configured block size, and the amount of data received. There is no way for the syslog-ng OSE application to influence when the messages are actually written to disk. This means that syslog-ng OSE cannot guarantee that a message sent to HDFS is actually written to disk. When using flow-control, syslog-ng OSE acknowledges a message as written to disk when it passes the message to the HDFS client. This method is as reliable as your HDFS environment.
- The log messages of the underlying client libraries are available in the *internal()* source of syslog-ng OSE.



#### **Declaration:**

```
@module mod-java
@include "scl.conf"

hdfs(
    client-lib-dir(<path-to-preinstalled-hadoop-libraries>)
    hdfs-uri("hdfs://NameNode:8020")
    hdfs-file("<path-to-logfile>")
);
```



#### **Example 7.14. Storing logfiles on HDFS**

The following example defines an *hdfs* destination using only the required parameters.

```
@module mod-java
@include "scl.conf"

destination d_hdfs {
    hdfs(
        client-lib-dir("/opt/hadoop/libs")
        hdfs-uri("hdfs://10.140.32.80:8020")
        hdfs-file("/user/log/logfile.txt")
    );
};
```

- To install the software required for the *hdfs* destination, see *Procedure 7.6.1*, *Prerequisites* (p. 158).
- For details on how the *hdfs* destination works, see *Procedure 7.6.2*, *How syslog-ng OSE interacts with HDFS (p. 159)*.
- For details on using MapR-FS, see *Procedure 7.6.3*, *Storing messages with MapR-FS (p. 160)*.
- For the list of options, see *Section 7.6.4*, *HDSF destination options (p. 161)*.

The *hdfs()* driver is actually a reusable configuration snippet configured to receive log messages using the Java language-binding of syslog-ng OSE. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of the hdfs configuration snippet on *GitHub*. For details on extending syslog-ng OSE in Java, see the *Getting started with syslog-ng development* guide.

## 7.6.1. Procedure – Prerequisites

To send messages from syslog-ng OSE to HDFS, complete the following steps.

#### **Steps:**

- Step 1. If you want to use the Java-based modules of syslog-ng OSE (for example, the Elasticsearch, HDFS, or Kafka destinations), you must compile syslog-ng OSE with Java support.
  - Download and install the Java Runtime Environment (JRE), 1.7 (or newer). You can use OpenJDK or Oracle JDK, other implementations are not tested.
  - Install *gradle* version 2.2.1 or newer.
  - Set LD\_LIBRARY\_PATH to include the libjvm.so file, for exampleLD\_LIBRARY\_PATH=/usr/lib/jvm/java-7-openjdk-amd64/jre/lib/amd64/server:\$LD\_LIBRARY\_PATH



Note that many platforms have a simplified links for Java libraries. Use the simplified path if available. If you use a startup script to start syslog-ng OSE set LD\_LIBRARY\_PATH in the script as well.

- If you are behind an HTTP proxy, create a gradle.properties under the modules/java-modules/directory. Set the proxy parameters in the file. For details, see *The Gradle User Guide*.
- Step 2. Download the Hadoop Distributed File System (HDFS) libraries (version 2.x) from <a href="http://hadoop.apache.org/releases.html">http://hadoop.apache.org/releases.html</a>.
- Step 3. Extract the HDFS libraries into a temporary directory, then collect the various .jar files into a single directory (for example, /opt/hadoop/lib/) where syslog-ng OSE can access them. You must specify this directory in the syslog-ng OSE configuration file. The files are located in the various lib directories under the share/ directory of the Hadoop release package. (For example, in Hadoop 2.7, required files are common/hadoop-common-2.7.0.jar, common/libs/\*.jar, hdfs/hadoop-hdfs-2.7.0.jar, hdfs/lib/\*, but this may change between Hadoop releases, so it is easier to copy every .jar file into a single directory.

# 7.6.2. Procedure – How syslog-ng OSE interacts with HDFS

The syslog-ng OSE application sends the log messages to the official HDFS client library, which forwards the data to the HDFS nodes. The way how syslog-ng OSE interacts with HDFS is described in the following steps.

- Step 1. After syslog-ng OSE is started and the first message arrives to the *hdfs* destination, the *hdfs* destination tries to connect to the HDFS NameNode. If the connection fails, syslog-ng OSE will repeatedly attempt to connect again after the period set in *time-reopen()* expires.
- Step 2. syslog-ng OSE checks if the path to the logfile exists. If a directory does not exist syslog-ng OSE automatically creates it. syslog-ng OSE creates the destination file (using the filename set in the syslog-ng OSE configuration file, with a UUID suffix to make it unique, for example, /usr/hadoop/logfile.txt.3dc1c59e-ab3b-4b71-9e81-93db477ed9d9) and writes the message into the file. After the file is created, syslog-ng OSE will write all incoming messages into the *hdfs* destination.



#### Note

You cannot set when log messages are flushed. Hadoop performs this action automatically, depending on its configured block size, and the amount of data received. There is no way for the syslog-ng OSE application to influence when the messages are actually written to disk. This means that syslog-ng OSE cannot guarantee that a message sent to HDFS is actually written to disk. When using flow-control, syslog-ng OSE acknowledges a message as written to disk when it passes the message to the HDFS client. This method is as reliable as your HDFS environment.

- Step 3. If the HDFS client returns an error, syslog-ng OSE attempts to close the file, then opens a new file and repeats sending the message (trying to connect to HDFS and send the message), as set in the <code>retries()</code> parameter. If sending the message fails for <code>retries()</code> times, syslog-ng OSE drops the message.
- Step 4. The syslog-ng OSE application closes the destination file in the following cases:



- syslog-ng OSE is reloaded
- syslog-ng OSE is restarted
- The HDFS client returns an error.
- Step 5. If the file is closed and you have set an archive directory, syslog-ng OSE moves the file to this directory. If syslog-ng OSE cannot move the file for some reason (for example, syslog-ng OSE cannot connect to the HDFS NameNode), the file remains at its original location, syslog-ng OSE will not try to move it again.

## 7.6.3. Procedure – Storing messages with MapR-FS

The syslog-ng OSE application is also compatible with MapR File System (MapR-FS). MapR-FS provides better performance, reliability, efficiency, maintainability, and ease of use compared to the default Hadoop Distributed Files System (HDFS). To use MapR-FS with syslog-ng OSE, complete the following steps:

- Step 1. Install MapR libraries. Instead of the official Apache HDFS libraries, MapR uses different libraries. The supported version is MapR 4.x.
  - Step a. Download the libraries from the <u>Maven Repository and Artifacts for MapR</u> or get it from <u>an already existing MapR installation</u>.
  - Step b. Install MapR. If you do not know how to install MapR, follow the instructions on the *MapR website*.
- Step 2. In a default MapR installation, the required libraries are installed in the following path: /opt/mapr/lib.

Enter the path where MapR was installed in the *class-path* option of the *hdfs* destination, for example:

```
class-path("/opt/mapr/lib/*.jar")
```

If the libraries were downloaded from the Maven Repository, the following additional libraries will be requiered. Note that the version numbers in the filenames can be different in the various Hadoop releases:commons-collections-3.2.1.jar, commons-logging-1.1.3.jar, hadoop-auth-2.5.1.jar, log4j-1.2.15.jar, slf4j-api-1.7.5.jar, commons-configuration-1.6.jar, guava-13.0.1.jar, hadoop-common-2.5.1.jar, maprfs-4.0.2-mapr.jar, slf4j-log4j12-1.7.5.jar, commons-lang-2.5.jar, hadoop-0.20.2-dev-core.jar, json-20080701.jar, protobuf-java-2.5.0.jar, zookeeper-3.4.5-mapr-1406.jar.

Step 3. Configure the *hdfs* destination in syslog-ng OSE.



#### Example 7.15. Storing logfiles with MapR-FS

The following example defines an *hdfs* destination for MapR-FS using only the required parameters.

```
@module mod-java
@include "scl.conf"

destination d_mapr {
   hdfs(

client-lib-dir("/opt/syslog-ng/lib/syslog-ng/java-modules/*.jar:/opt/mapr/lib/*.jar")
   hdfs-uri("maprfs://10.140.32.80")
```



```
hdfs-file("/user/log/logfile.txt")
);
};
```

## 7.6.4. HDSF destination options

The *hdfs* destination stores the log messages in files on the Hadoop Distributed File System (HDFS). The *hdfs* destination has the following options.

The following options are required: *hdfs-file()*, *hdfs-uri()*. Note that to use *hdfs*, you must add the following lines to the beginning of your syslog-ng OSE configuration:

```
@module mod-java
@include "scl.conf"
```

## client-lib-dir()

Type:	string
Default:	The syslog-ng OSE module directory: /opt/syslog-ng/lib/syslog-ng/java-modules/

**Description:** The list of the paths where the required Java classes are located. For example, class-path("/opt/syslog-ng/lib/syslog-ng/java-modules/:/opt/my-java-libraries/libs/"). If you set this option multiple times in your syslog-ng OSE configuration (for example, because you have multiple Java-based destinations), syslog-ng OSE will merge every available paths to a single list.

For the hdfs destination, include the path to the directory where you copied the required libraries (see Procedure 7.6.1, Prerequisites (p. 158)), for example, client-lib-dir("/opt/syslog-ng/lib/syslog-ng/java-modules/\*.jar:/opt/hadoop/libs/\*.jar").

#### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:



## reliable()

Type: yes|no
Default: no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

#### dir()

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

## disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

## mem-buf-length()

Type: number (messages)
Default: 10000

**Description:** Use this option if the option reliable() is set to no. This option contains the number of messages stored in overflow queue. It replaces the old log-fifo-size() option. It inherits the value of the global log-fifo-size() option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option reliable() is set to yes.



#### mem-buf-size()

number (bytes) Type: Default: 163840000

> **Description:** Use this option if the option *reliable()* is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old <code>log-fifo-size()</code> option. It does not inherit the value of the global *log-fifo-size()* option, even if it is provided. Note that this option will be ignored if the option *reliable()* is set to no.

#### qout-size()

Type: number (messages) Default: 64

> **Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



# Example 7.16. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

```
destination d_demo {
   network(
"127.0.0.1"
            port(3333)
            disk-buffer(
                mem-buf-size(10000)
                disk-buf-size(2000000)
                reliable(yes)
                dir("/tmp/disk-buffer")
        );
```

In the following case normal disk-buffer() is used.

```
destination d_demo {
    network(
"127.0.0.1"
              port(3333)
              disk-buffer(
                   mem-buf-length(10000)
disk-buf-size(2000000)
                   reliable(no)
                   dir("/tmp/disk-buffer")
```

# frac-digits()

Type: number Default: 0



**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

## hdfs-archive-dir()

Type: string
Default: N/A

**Description:** The path where syslog-ng OSE will move the closed log files. If syslog-ng OSE cannot move the file for some reason (for example, syslog-ng OSE cannot connect to the HDFS NameNode), the file remains at its original location. For example, hdfs-archive-dir("/usr/hdfs/archive/").

## hdfs-file()

Type: string
Default: N/A

**Description:** The path and name of the log file. For example, hdfs-file("/usr/hdfs/mylogfile.txt"). syslog-ng OSE checks if the path to the logfile exists. If a directory does not exist syslog-ng OSE automatically creates it.

Macros are not supported in the file path and the filename. You can use only simple file paths for your log files, for example, /usr/hadoop/logfile.txt.

#### hdfs-max-filename-length()

Type: number
Default: 255

**Description:** The maximum length of the filename. This filename (including the UUID that syslog-ng OSE appends to it) cannot be longer than what the file system permits. If the filename is longer than the value of hdfs-max-filename-length, syslog-ng OSE will automatically truncate the filename. For example, hdfs-max-filename-length("255").

#### hdfs-resources()

Type: string
Default: N/A

**Description:** The list of Hadoop resources to load, separated by semicolons. For example, hdfs-resources("/home/user/hadoop/core-site.xml;/home/user/hadoop/hdfs-site.xml").

#### hdfs-uri()

Type: string
Default: N/A



**Description:** The URI of the HDFS NameNode is in hdfs://IPaddress:port or hdfs://hostname:port format. When using MapR-FS, the URI of the MapR-FS NameNode is in maprfs://IPaddress or maprfs://hostname format, for example: maprfs://10.140.32.80. The IP address of the node can be IPv4 or IPv6. For example, hdfs-uri("hdfs://10.140.32.80:8020"). The IPv6 address must be enclosed in square brackets ([]) as specified by RFC 2732, for example, hdfs-uri("hdfs://[FEDC:BA98:7654:3210:FEDC:BA98:7654:3210]:8020").

## log-fifo-size()

Type:	number
Default:	Use global setting

**Description:** The number of messages that the output queue can store.

## on-error()

Accepted values:	drop-message   drop-property   fall back-to-string   silently-drop-message   silently-drop-property   silently-fall back-to-string   silently-fall back
Default:	Use the global setting (which defaults to drop-message)

**Description:** Controls what happens when type-casting fails and syslog-ng OSE cannot convert some data to the specified type. By default, syslog-ng OSE drops the entire message and logs the error. Currently the *value-pairs()* option uses the settings of *on-error()*.

- *drop-message*: Drop the entire message and log an error message to the *internal()* source. This is the default behavior of syslog-ng OSE.
- *drop-property*: Omit the affected property (macro, template, or message-field) from the log message and log an error message to the *internal()* source.
- *fallback-to-string*: Convert the property to string and log an error message to the *internal()* source.
- *silently-drop-message*: Drop the entire message silently, without logging the error.
- *silently-drop-property*: Omit the affected property (macro, template, or message-field) silently, without logging the error.
- *silently-fallback-to-string*: Convert the property to string silently, without logging the error.

## retries()

TCttTC3()	ctrics()	
Type:	number (of attempts)	
Default:	3	

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.



## template()

Type: string

Default: A format conforming to the default logfile format.

**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

# throttle()

Type: number

Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

## time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

#### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

# 7.7. Posting messages over HTTP

Version 3.7 of syslog-ng OSE can directly post log messages to web services using the HTTP protocol. Error and status messages received from the HTTP server are forwarded to the internal logs of syslog-ng OSE. The current implementation has the following limitations:

■ This destination is only supported on the Linux platform.



- Only HTTP connections are supported, HTTPS is not.
- This destination requires Java. For an *http* destination that does not use Java, see *Section 7.8*, *Posting messages over HTTP without Java (p. 169)*.

#### **Declaration:**

```
@module mod-java
java(
    class-path("/syslog-ng/install_dir/lib/syslog-ng/java-modules/*.jar")
    class-name("org.syslog_ng.http.HTTPDestination")
    option("url", "http://<server-address>:<port-number>")
);
```



**Example 7.17. Sending log data to a web service** The following example defines an *http* destination.

## 7.7.1. HTTP destination options

The *http* destination of syslog-ng OSE can directly post log messages to web services using the HTTP protocol. The *http* destination has the following options. Some of these options are directly used by the Java code underlying the *http* destination, therefore these options must be specified in the following format:

```
option("<option-name>", "<option-value>")
```

For example, option("url", "http://<server-address>:<port-number>"). The exact format to use is indicated in the description of the option.

#### **Required options:**

The following options are required: ur1(). Note that to use http, you must add the following line to the beginning of your syslog-ng OSE configuration:

```
@module mod-java
```



# class-name()

Type: string
Default: N/A

**Description:** The name of the class (including the name of the package) that includes the destination driver to use.

For the <a href="http">http</a> destination, use this option as class-name("org.syslog\_ng.http.HTTPDestination").

# client-lib-dir()

Type: string

Default: The syslog-ng OSE module directory: /opt/syslog-ng/lib/syslog-ng/java-modules/

**Description:** The list of the paths where the required Java classes are located. For example, class-path("/opt/syslog-ng/lib/syslog-ng/java-modules/:/opt/my-java-libraries/libs/"). If you set this option multiple times in your syslog-ng OSE configuration (for example, because you have multiple Java-based destinations), syslog-ng OSE will merge every available paths to a single list.

For the *http* destination, include the path to the java modules of syslog-ng OSE, for example, class-path("/syslog-ng/install\_dir/lib/syslog-ng/java-modules/\*.jar").

## log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

#### method()

Type:	DELETE   HEAD   GET   OPTIONS   POST   PUT   TRACE
Defau	lt:
PUT	

**Description:** Specifies the HTTP method to use when sending the message to the server. Available in syslog-ng OSE version 3.7.2 and newer.

#### retries()

Type:	number (of attempts)
Default:	3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.



## template()

Type: string

Default: A format conforming to the default logfile format.

**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

# throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

## url()

Type: URL
Default:

**Description:** Specifies the hostname or IP address and optionally the port number of the web service that can receive log data via HTTP. Use a colon (:) after the address to specify the port number of the server. You can also use macros, templates, and template functions in the URL, for example: http://host.example.com:8080/\${MACRO1}/\${MACRO2}/script")

#### 7.8. Posting messages over HTTP without Java

Version 3.8 of syslog-ng OSE can directly post log messages to web services using the HTTP protocol, without having to use Java. The current implementation has the following limitations:

- Only HTTP connections are supported, HTTPS is not.
- Only the PUT and the POST methods are supported.

#### **Declaration:**

```
destination d_http {
    http(
        url("http://127.0.0.1:8000")
        method("PUT")
        user_agent("syslog-ng User Agent")
        user("user")
        password("password")
        headers("HEADER1: header1", "HEADER2: header2")
        body("${ISODATE} ${MSG}")
    );
};
```





#### Example 7.18. Sending log data to a web service

The following example defines an http destination.

```
destination d_http {
   http(url("http://127.0.0.1:8000")
    method("PUT")
   user_agent("syslog-ng User Agent")
   user("user")
   password("password")
   headers("HEADER1: header1", "HEADER2: header2")
   body("${ISODATE} ${MSG}")
   );
};
log
{ source(s_file); destination(d_http); flags(flow-control); };
```

# 7.8.1. HTTP destination options

The *http* destination of syslog-ng OSE can directly post log messages to web services using the HTTP protocol. The *http* destination has the following options.

## **Required options:**

The following options are required: *ur1()*.

# body()

Type: string or template

Default:

**Description:** The body of the HTTP request, for example, body("\${ISODATE} \${MSG}"). You can use strings, macros, and template functions in the body.

#### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:



## reliable()

Type: yes|no
Default: no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

#### dir()

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

## disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

## mem-buf-length()

Type: number (messages)
Default: 10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.



## mem-buf-size()

Type:	number (bytes)
Default:	163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

## qout-size()

Type: number (messages)
Default: 64

**Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



# Example 7.19. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

# headers()

Type: string list

Default:



**Description:** Custom HTTP headers to include in the request, for example, headers ("HEADER1: header1", "HEADER2: header2")

## log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

## method()

Type: POST | PUT

Default: POST

**Description:** Specifies the HTTP method to use when sending the message to the server.

## retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

#### template()

Type: string

Default: A format conforming to the default logfile format.

**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

#### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.



## password()

Type: string
Default:

**Description:** The password that syslog-ng OSE uses to authenticate on the server where it sends the messages.

## url()

Type: URL Default:

**Description:** Specifies the hostname or IP address and optionally the port number of the web service that can receive log data via HTTP. Use a colon (:) after the address to specify the port number of the server. For example: http://127.0.0.1:8000

## user-agent()

Type: string
Default:

**Description:** The value of the USER-AGENT header in the messages sent to the server.

#### username()

Type: string
Default:

**Description:** The username that syslog-ng OSE uses to authenticate on the server where it sends the messages.

## 7.9. Publishing messages to Apache Kafka

Version 3.7 of syslog-ng OSE can directly publish log messages to the *Apache Kafka* message bus, where subscribers can access them.

- This destination is only supported on the Linux platform.
- Since syslog-ng OSE uses the official Java Kafka producer, the *kafka* destination has significant memory usage.
- The log messages of the underlying client libraries are available in the <code>internal()</code> source of syslog-ng OSE.

#### **Declaration:**

```
@module mod-java
@include "scl.conf"
kafka(
```



```
client-lib-dir("/opt/syslog-ng/lib/syslog-ng/java-modules/*.jar:<path-to-preinstalled-kafka-libraries>")
   kafka-bootstrap-servers("1.2.3.4:9092,192.168.0.2:9092")
   topic("${HOST}")
);
```



#### Example 7.20. Sending log data to Apache Kafka

The following example defines a kafka destination, using only the required parameters.

```
@module mod-java
@include "scl.conf"

destination d_kafka {
    kafka(
    client-lib-dir("/opt/syslog-ng/lib/syslog-ng/java-modules/KafkaDestination.jar:/usr/share/kafka/lib/*.jar")
        kafka-bootstrap-servers("1.2.3.4:9092,192.168.0.2:9092")
        topic("${HOST}")
    );
};
```

- To install the software required for the *kafka* destination, see *Procedure 7.9.1*, *Prerequisites (p. 175)*.
- For details on how the *kafka* destination works, see *Section 7.9.2, How syslog-ng OSE interacts* with Apache Kafka (p. 176).
- For the list of options, see *Section 7.9.3*, *Kafka destination options (p. 176)*.

The *kafka()* driver is actually a reusable configuration snippet configured to receive log messages using the Java language-binding of syslog-ng OSE. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of the kafka configuration snippet on *GitHub*. For details on extending syslog-ng OSE in Java, see the *Getting started with syslog-ng development* guide.

## 7.9.1. Procedure – Prerequisites

To publish messages from syslog-ng OSE to Apache Kafka, complete the following steps.

## **Steps:**

- Step 1. If you want to use the Java-based modules of syslog-ng OSE (for example, the Elasticsearch, HDFS, or Kafka destinations), you must compile syslog-ng OSE with Java support.
  - Download and install the Java Runtime Environment (JRE), 1.7 (or newer). You can use OpenJDK or Oracle JDK, other implementations are not tested.
  - Install *gradle* version 2.2.1 or newer.
  - Set LD\_LIBRARY\_PATH to include the libjvm.so file, for exampleLD\_LIBRARY\_PATH=/usr/lib/jvm/java-7-openjdk-amd64/jre/lib/amd64/server:\$LD\_LIBRARY\_PATH Note that many platforms have a simplified links for Java libraries. Use the simplified path if available. If you use a startup script to start syslog-ng OSE set LD\_LIBRARY\_PATH in the script as well.



- If you are behind an HTTP proxy, create a gradle.properties under the modules/java-modules/directory. Set the proxy parameters in the file. For details, see *The Gradle User Guide*.
- Step 2. Download the latest stable binary release of the Apache Kafka libraries (version 0.9 or newer) from <a href="http://kafka.apache.org/downloads.html">http://kafka.apache.org/downloads.html</a>.
- Step 3. Extract the Apache Kafka libraries into a single directory. If needed, collect the various .jar files into a single directory (for example, /opt/kafka/lib/) where syslog-ng OSE can access them. You must specify this directory in the syslog-ng OSE configuration file.
- Step 4. Check if the following files in the Kafka libraries have the same version number: slf4j-api-<version-number>.jar, slf4j-log4j12-<version-number>.jar. If the version number of these files is different, complete the following steps:
  - Step a. Delete one of the files (for example, slf4j-log4j12-<version-number>.jar).
  - Step b. Download a version that matches the version number of the other file (for example, 1.7.6) from the *official SLF4J distribution*.
  - Step c. Copy the downloaded file into the directory of your Kafka library files (for example, /opt/kafka/lib/).

## 7.9.2. How syslog-ng OSE interacts with Apache Kafka

When stopping the syslog-ng OSE application, syslog-ng OSE will not stop until all Java threads are finished, including the threads started by the Kafka Producer. There is no way (except for the kill -9 command) to stop syslog-ng OSE before the Kafka Producer stops. To change this behavior set the properties of the Kafka Producer in its properties file, and reference the file in the *properties-file* option.

The syslog-ng OSE *kafka* destination tries to reconnect to the brokers in a tight loop. This can look as spinning, because of a lot of similar debug messages. To decrease the amount of such messages, set a bigger timeout using the following properties:

```
retry.backoff.ms=1000
reconnect.backoff.ms=1000
```

For details on using property files, see *Section properties-file()* (p. 178). For details on the properties that you can set in the property file, see the *Apache Kafka documentation*.

#### 7.9.3. Kafka destination options

The *kafka* destination of syslog-ng OSE can directly publish log messages to the *Apache Kafka* message bus, where subscribers can access them. The *kafka* destination has the following options.

#### **Required options:**

The following options are required: kafka-bootstrap-servers(), topic(). Note that to use kafka, you must add the following lines to the beginning of your syslog-ng OSE configuration:

```
@module mod-java
@include "scl.conf"
```



## client-lib-dir()

Type: string

Default: The syslog-ng OSE module directory: /opt/syslog-ng/lib/syslog-ng/java-modules/

**Description:** The list of the paths where the required Java classes are located. For example, class-path("/opt/syslog-ng/lib/syslog-ng/java-modules/:/opt/my-java-libraries/libs/"). If you set this option multiple times in your syslog-ng OSE configuration (for example, because you have multiple Java-based destinations), syslog-ng OSE will merge every available paths to a single list.

For the kafka destination, include the path to the directory where you copied the required libraries (see Procedure 7.9.1, Prerequisites (p. 175)), for example, client-lib-dir("/opt/syslog-ng/lib/syslog-ng/java-modules/KafkaDestination.jar:/usr/share/kafka/lib/\*.jar").

## kafka-bootstrap-servers()

Type: list of hostnames

Default:

**Description:** Specifies the hostname or IP address of the Kafka server. When specifying an IP address, IPv4 (for example, 192.168.0.1) or IPv6 (for example, [::1]) can be used as well. Use a colon (:) after the address to specify the port number of the server. When specifying multiple addresses, use a comma to separate the addresses addresses, use a comma to separate the addresses addresses, use a comma to separate the addresses addresses and addresses are addresses. IPv4 (for example, [::1]) can be used as well. Use a colon (:) after the address to specify the port number of the server. When specifying multiple addresses, use a comma to separate the addresses addresses and addresses are addresses and addresses are addresses. IPv4 (for example, [::1]) can be used as well. Use a colon (:) after the address to specify the port number of the server. When specifying multiple addresses, use a comma to separate the addresses are addresses and addresses are addresses. In the addresses are addresses are addresses and addresses are addresses and addresses are addresses and addresses are addresses and addresses are addresses are addresses and addresses are addresses and addresses are addresses and addresses are addresses are addresses and addresses are addresses are addresses are addresses and addresses are addresses and addresses are addresses are addresses and addresses are addresses and addresses are addresses are addresses and addresses are addresses and addresses are addresses are addresses and addresses are addresses are addresses and addresses are addresses and addresses are addresses are addresses are addresses and addresses are addresses are addresses and addresses are addresses and addresses are addresses are addresses are addresses and addresses are addresses and addresses are addresses are addresses and addresses are addresses are addresses are addresses and addresses are addresses and addresses are addresses are addresses and addresses are addresses are addresses and addresses are addresses are addresses ar

#### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

#### on-error()

Accepted values:	drop-message   drop-property   fall back-to-string   silently-drop-message   silently-drop-property   silently-fall back-to-string   silently-fall back-to-string
Default:	Use the global setting (which defaults to <i>drop-message</i> )

**Description:** Controls what happens when type-casting fails and syslog-ng OSE cannot convert some data to the specified type. By default, syslog-ng OSE drops the entire message and logs the error. Currently the *value-pairs()* option uses the settings of *on-error()*.

■ *drop-message*: Drop the entire message and log an error message to the *internal()* source. This is the default behavior of syslog-ng OSE.



- *drop-property*: Omit the affected property (macro, template, or message-field) from the log message and log an error message to the *internal()* source.
- fallback-to-string: Convert the property to string and log an error message to the internal() source.
- *silently-drop-message*: Drop the entire message silently, without logging the error.
- *silently-drop-property*: Omit the affected property (macro, template, or message-field) silently, without logging the error.
- *silently-fallback-to-string*: Convert the property to string silently, without logging the error.

## key()

Type: template
Default: N/A

**Description:** The key of the partition under which the message is published. You can use templates to change the topic dynamically based on the source or the content of the message, for example, key("\${PROGRAM}").

## log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

## properties-file()

Type: string (absolute path)

Default: N/A

**Description:** The absolute path and filename of the Kafka properties file to load. For example, properties-file("/opt/syslog-ng/etc/kafka\_dest.properties"). The abbrev; application reads this file and passes the properties to the Kafka Producer. If a property is defined both in the syslog-ng OSE configuration file (syslog-ng.conf) and in the properties file, then syslog-ng OSE uses the definition from the syslog-ng OSE configuration file.

The syslog-ng OSE *kafka* destination supports all properties of the official Kafka producer. For details, see the *Apache Kafka documentation*.

The *kafka-bootstrap-servers* option is translated to the bootstrap.servers property.

For example, the following properties file defines the acknowledgement method and compression:

acks=all
compression.type=snappy



## retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

## sync-send()

Type: true | false
Default: false

**Description:** When *sync-send* is set to true, syslog-ng OSE sends the message reliably: it sends a message to the Kafka server, then waits for a reply. In case of failure, syslog-ng OSE repeats sending the message, as set in the *retries()* parameter. If sending the message fails for *retries()* times, syslog-ng OSE drops the message.

This method ensures reliable message transfer, but is very slow.

When *sync-send* is set to false, syslog-ng OSE sends messages asynchronously, and receives the response asynchronously. In case of a problem, syslog-ng OSE cannot resend the messages.

This method is fast, but the transfer is not reliable. Several thousands of messages can be lost before syslog-ng OSE recognizes the error.

#### template()

Type: template or template function

Default: \$ISODATE \$HOST \$MSGHDR\$MSG\n

**Description:** The message as published to Apache Kafka. You can use templates and template functions (for example, format-json()) to format the message, for example, template("\$(format-json --scope rfc5424 --exclude DATE --key ISODATE)").

For details on formatting messages in JSON format, see Section format-json (p. 331).

#### throttle()

Type: number

Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.



## topic()

Type: template
Default: N/A

**Description:** The Kafka topic under which the message is published. You can use templates to change the topic dynamically based on the source or the content of the message, for example, topic("\${HOST}").

## time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

## ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

## 7.10. Using Loggly

The *loggly()* destination sends log messages to the *Loggly* Logging-as-a-Service provider. You can send log messages over TCP, or encrypted with TLS.

#### **Declaration:**

#### loggly(token());



#### Example 7.21. Using the loggly() driver

To use the loggly() destination, the only mandatory parameter is your user token. The following example sends every log from the <code>system()</code> source to your Loggly account.

```
log {
   source { system(); };
   destination { loggly(token("<USER-TOKEN-AS-PROVIDED-BY-LOGGLY>")); };
};
```

The following example uses TLS encryption. Before using it, download the CA certificate of Loggly and copy it to your hosts (for example, into the /etc/ssl/certs/ directory.

```
log {
    destination {
        loggly(token("<USER-TOKEN-AS-PROVIDED-BY-LOGGLY>") port(6514)
```



```
tls(peer-verify(required-trusted) ca-dir('/etc/ssl/certs'))
);
};
};

The following example parses the access logs of an Apache webserver from a file and sends them to Loggly in JSON format.

log {
    source { file("/var/log/apache2/access.log" flags(no-parse)); };
    parser { apache-accesslog-parser(); };
    destination {
        loggly(token("<USER-TOKEN-AS-PROVIDED-BY-LOGGLY>")
            tag(apache)
            template("$(format-json .apache.* timestamp=${ISODATE})"));
};
}
```

To use the *loggly()* driver, the scl.conf file must be included in your syslog-ng OSE configuration:

```
@include "scl.conf"
```

The *loggly()* driver is actually a reusable configuration snippet configured to send log messages using the *tcp()* driver using a template. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of this configuration snippet on *GitHub*.

# 7.10.1. loggly() destination options

The *loggly()* destination has the following options. You can also set other options of the underlying *tcp()* driver (for example, port number or TLS-encryption).

#### token()

Type: string
Default:

**Description:** Your Customer Token that you received from Loggly.

## 7.11. Using Logmatic.io

The *logmatic()* destination sends log messages to the *Logmatic.io* Logging-as-a-Service provider. You can send log messages over TCP, or encrypted with TLS.

## **Declaration:**

```
logmatic(token());
```



#### Example 7.22. Using the logmatic() driver

To use the logmatic() destination, the only mandatory parameter is your user token. The following example sends every log from the <code>system()</code> source to your Logmatic.io account.

```
log {
    source { system(); };
    destination { logmatic(token("<API-KEY-AS-PROVIDED-BY-LOGMATIC.IO>")); };
};
```



The following example uses TLS encryption. Before using it, download the CA certificate of Logmatic.io and copy it to your hosts (for example, into the /etc/ssl/certs/ directory.

```
log {
    destination {
        logmatic(token("<API-KEY-AS-PROVIDED-BY-LOGMATIC.IO>") port(6514)
            tls(peer-verify(required-trusted) ca-dir('/etc/ssl/certs'))
        );
    };
};
```

The following example parses the access logs of an Apache webserver from a file and sends them to Logmatic.io in JSON format.

```
log {
    source { file("/var/log/apache2/access.log" flags(no-parse)); };
    parser { apache-accesslog-parser(); };
    destination {
        logmatic(token("<API-KEY-AS-PROVIDED-BY-LOGMATIC.IO>")
            tag(apache)
            template("$(format-json .apache.* timestamp=${ISODATE})"));
    };
}
```

To use the <code>logmatic()</code> driver, the <code>scl.conf</code> file must be included in your syslog-ng OSE configuration:

```
@include "scl.conf"
```

The *logmatic()* driver is actually a reusable configuration snippet configured to send log messages using the *tcp()* driver using a template. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of this configuration snippet on *GitHub*.

## 7.11.1. logmatic() destination options

The *logmatic()* destination has the following options. You can also set other options of the underlying *tcp()* driver (for example, port number or TLS-encryption).

#### token()

Type: string
Default:

**Description:** Your API Key that you received from Logmatic.io.

## 7.12. Storing messages in a MongoDB database

The *mongodb()* driver sends messages to a *MongoDB* database. MongoDB is a schema-free, document-oriented database. For the list of available optional parameters, see *Section 7.12.2*, *mongodb() destination options (p. 184)*.

#### **Declaration:**

```
mongodb(parameters);
```

The *mongodb()* driver does not support creating indexes, as that can be a very complex operation in MongoDB. If needed, the administrator of the MongoDB database must ensure that indexes are created on the collections.



The <code>mongodb()</code> driver does not add the <code>\_id</code> field to the message: the MongoDB server will do that automatically, if none is present. If you want to override this field from syslog-ng OSE, use the <code>key()</code> parameter of the <code>value-pairs()</code> option.

The syslog-ng OSE *mongodb()* driver is compatible with MongoDB server version 1.4 and newer.



#### Note

By default, syslog-ng OSE handles every message field as a string. For details on how to send selected fields as other types of data (for example, handle the PID as a number), see *Section 2.10.1*, *Specifying data types in value-pairs* (p. 18).



#### Example 7.23. Using the mongodb() driver

The following example creates a mongodb() destination using only default values.

```
destination d_mongodb {
    mongodb();
};
```

The following example displays the default values.

The following example shows the same setup using the deprecated libmongo-client syntax (as used in syslog-ng OSE version 3.7), and is equivalent with the previous example.

```
destination d_mongodb {
    mongodb(
        servers("localhost:27017")
        database("syslog")
        collection("messages")
        value-pairs(
            scope("selected-macros" "nv-pairs" "sdata")
        )
    );
};
```

## 7.12.1. Procedure – How syslog-ng OSE connects the MongoDB server

When syslog-ng OSE connects the MongoDB server during startup, it completes the following steps.

Step 1. The syslog-ng OSE application connects the first address listed in the *servers()* option.

Step 2.

- If the server is accessible and it is a master MongoDB server, syslog-ng OSE authenticates on the server (if needed), then starts sending the log messages to the server.
- If the server is not accessible, or it is not a master server in a MongoDB replicaset and it does not send the address of the master server, syslog-ng OSE connects the next address listed in the *servers()* option.



- If the server is not a master server in a MongoDB replicaset, but it sends the address of the master server, syslog-ng OSE connects the received address.
- Step 3. When syslog-ng OSE connects the master MongoDB server, it retrieves the list of replicas (from the replSet option of the server), and appends this list to the *servers()* option.



#### Warning

- This means that syslog-ng OSE can send log messages to addresses that are not listed in its configuration.
- Make sure to include the address of your master server in your syslog-ng OSE configuration file, otherwise you risk losing log messages if all the addresses listed in the syslog-ng OSE configuration are offline.
- Addresses retrieved from the MongoDB servers are not stored, and can be lost when syslog-ng OSE is restarted. The retrieved addresses are not lost if the server() option of the destination was not changed in the configuration file since the last restart.
- The failover mechanism used in the *mongodb()* driver is different from the client-side failover used in other drivers.
- Step 4. The syslog-ng OSE application attempts to connect another server if the *servers()* list contains at least two addresses, and one of the following events happens:
  - The safe-mode() option is set to no, and the MongoDB server becomes unreachable.
  - The safe-mode() option is set to yes, and syslog-ng OSE cannot insert a log message into the database because of an error.

In such case, syslog-ng OSE starts to connect the addresses in from the *servers()* list (starting from the first address) to find the new master server, authenticates on the new server (if needed), then continues to send the log messages to the new master server.

During this failover step, one message can be lost if the *safe-mode()* option is disabled.

Step 5. If the original master becomes accessible again, syslog-ng OSE will automatically connect to the original master.

# 7.12.2. mongodb() destination options

The *mongodb()* driver sends messages to a MongoDB database. MongoDB is a schema-free, document-oriented database.

The *mongodb()* destination has the following options:

#### collection()

Type:	string
Default:	messages



**Description:** The name of the MongoDB collection where the log messages are stored (collections are similar to SQL tables). Note that the name of the collection must not start with a dollar sign (\$), and that it may contain dot (.) characters.



#### Warning

Hazard of data loss! The syslog-ng OSE application does not verify that the specified collection name does not contain invalid characters. If you specify a collection with an invalid name, the log messages sent to the MongoDB database will be irrevocably lost without any warning.

# database() (DEPRECATED)

Type: string
Default: syslog

This option is deprecated and will be removed from syslog-ng OSE. Use the *uri()* option instead.

**Description:** The name of the MongoDB database where the log messages are stored. Note that the name of the database must not start with a dollar sign (\$) and it cannot contain dot (.) characters.



#### Warning

Hazard of data loss! The syslog-ng OSE application does not verify that the specified database name does not contain invalid characters. If you specify a database with an invalid name, the log messages sent to the MongoDB database will be irrevocably lost without any warning.

## disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

reliable()	
Type:	yes no
Default:	no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.



dir()	
Type:	string
Default:	N/A
	<b>Description:</b> Defines the folder where the disk-buffer files are stored. This option has priority over $qdisk-dir=$ .
disk-buf-size()	
Type: Default:	number (bytes)
	<b>Description:</b> This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old <code>log-disk-fifo-size()</code> option.
mem-buf-length()	
Type:	number (messages)
Default:	10000
	<b>Description:</b> Use this option if the option <i>reliable()</i> is set to no. This option contains the number of messages stored in overflow queue. It replaces the old <i>log-fifo-size()</i> option. It inherits the value of the global <i>log-fifo-size()</i> option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option <i>reliable()</i> is set to yes.
mem-buf-size()	
Type:	number (bytes)
Default:	163840000
	<b>Description:</b> Use this option if the option <code>reliable()</code> is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old <code>log-fifo-size()</code> option. It does not inherit the value of the global <code>log-fifo-size()</code> option, even if it is provided. Note that this option will be ignored if the option <code>reliable()</code> is set to no.
qout-size()	
Type:	number (messages)
Default:	64

Options *reliable()* and *disk-buf-size()* are required options.

destination.

www.balabit.com 186

**Description:** The number of messages stored in the output buffer of the





# Example 7.24. Examples for using disk-buffer()

```
In the following case reliable disk-buffer() is used.
```

```
destination d_demo {
    network(
"127.0.0.1"
              port(3333)
              disk-buffer(
                   mem-buf-size(10000)
disk-buf-size(2000000)
                   reliable(yes)
                   dir("/tmp/disk-buffer")
```

In the following case normal disk-buffer() is used.

```
destination d_demo {
   network(
"127.0.0.1"
            port(3333)
            disk-buffer(
                mem-buf-length(10000)
                disk-buf-size(2000000)
                reliable(no)
                dir("/tmp/disk-buffer")
            )
        );
```

## frac-digits()

Type: number

Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The *frac-digits()* parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

#### local-time-zone()

Type:	name of the timezone, or the timezone offset
Default:	The local timezone.

**Description:** Sets the timezone used when expanding filename and tablename templates.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

## log-fifo-size()

Type:	number
Default:	Use global setting.



**Description:** The number of messages that the output queue can store.

## on-error()

Accepted values: drop-message|drop-property|fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|
Use the global setting (which defaults to drop-message)

**Description:** Controls what happens when type-casting fails and syslog-ng OSE cannot convert some data to the specified type. By default, syslog-ng OSE drops the entire message and logs the error. Currently the *value-pairs()* option uses the settings of *on-error()*.

- drop-message: Drop the entire message and log an error message to the internal() source. This is the default behavior of syslog-ng OSE.
- *drop-property*: Omit the affected property (macro, template, or message-field) from the log message and log an error message to the *internal()* source.
- *fallback-to-string*: Convert the property to string and log an error message to the *internal()* source.
- *silently-drop-message*: Drop the entire message silently, without logging the error.
- *silently-drop-property*: Omit the affected property (macro, template, or message-field) silently, without logging the error.
- *silently-fallback-to-string*: Convert the property to string silently, without logging the error.

## password() (DEPRECATED)

Type: string
Default: n/a

This option is deprecated and will be removed from syslog-ng OSE. Use the *uri()* option instead.

**Description:** Password of the database user.

#### path() (DEPRECATED)

Type: string
Default: empty

This option is deprecated and will be removed from syslog-ng OSE. Use the *uri()* option instead.

**Description:** If the *path()* option is set, syslog-ng OSE will connect to the database using the specified UNIX domain socket. Note that you cannot set the *path()* and the *servers()* options at the same time.



## retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

For MongoDB operations, syslog-ng OSE uses a one-minute timeout: if an operation times out, syslog-ng OSE assumes the operation has failed.

## safe-mode() (DEPRECATED)

Type: yes or no
Default: yes

This option is deprecated and will be removed from syslog-ng OSE. Use the *uri()* option instead.

**Description:** If *safe-mode()* is enabled, syslog-ng OSE performs an extra check after each insert to verify that the insert succeeded. The insert is successful only if this second check is successful. Note that enabling this option reduces the performance of the driver.

# servers() (DEPRECATED)

Type: list of hostname:port pairs

Default: 127.0.0.1:27017

This option is deprecated and will be removed from syslog-ng OSE. Use the *uri()* option instead.

**Description:** Specifies the hostname or IP address and the port number of the database server. When specifying an IP address, IPv4 (for example, 192.168.0.1) or IPv6 (for example, [::1]) can be used as well.

To send the messages to a MongoDB replicaset, specify the addresses of the database servers as a comma-separated list, for example: servers(192.168.1.1:27017, 192.168.3.3:27017)

For details on how syslog-ng OSE connects the MongoDB server, see *Procedure 7.12.1*, *How syslog-ng OSE connects the MongoDB server (p. 183)*.

To connect to the server using a UNIX domain socket, use <u>path</u> option. Note that you cannot set the <u>path()</u> and the <u>servers()</u> options at the same time.

#### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.



## uri()

Type: string

Default: mongodb://127.0.0.1:27017/syslog?wtimeoutMS=60000&socketTimeoutMS=60000&connectTimeoutMS=60000

**Description:** Available in syslog-ng OSE 3.8 and later. Please refer to the *MongoDB URI format documentation* for detailed syntax.

## username() (DEPRECATED)

Type: string
Default: n/a

This option is deprecated and will be removed from syslog-ng OSE. Use the <code>uri()</code> option instead.

**Description:** Name of the database user. Note that the *mongodb()* driver currently does not support TLS-encrypted authentication.

## value-pairs()

Type: parameter list of the *value-pairs()* option

Default: scope("selected-macros" "nv-pairs")

**Description:** The value-pairs() option creates structured name-value pairs from the data and metadata of the log message. For details on using value-pairs(), see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (p. 18).



#### Note

Empty keys are not logged.



#### Note

By default, syslog-ng OSE handles every message field as a string. For details on how to send selected fields as other types of data (for example, handle the PID as a number), see *Section 2.10.1*, *Specifying data types in value-pairs (p. 18)*.

# 7.13. Sending messages to a remote log server using the RFC3164 protocol (network() driver)

The network() destination driver can send syslog messages conforming to RFC3164 from the network using the TCP, TLS, and UDP networking protocols.

■ UDP is a simple datagram oriented protocol, which provides "best effort service" to transfer messages between hosts. It may lose messages, and no attempt is made to retransmit lost messages. The <u>BSD-syslog</u> protocol traditionally uses UDP.

Use UDP only if you have no other choice.



- TCP provides connection-oriented service: the client and the server establish a connection, each message is acknowledged, and lost packets are resent. TCP can detect lost connections, and messages are lost, only if the TCP connection breaks. When a TCP connection is broken, messages that the client has sent but were not yet received on the server are lost.
- The syslog-ng application supports TLS (Transport Layer Security, also known as SSL) over TCP. For details, see *Section 10.2*, *Encrypting log messages with TLS (p. 308)*.

#### **Declaration:**

```
network("<destination-address>" [options]);
```

The *network()* destination has a single required parameter that specifies the destination host address where messages should be sent. If name resolution is configured, you can use the hostname of the target server. By default, syslog-ng OSE sends messages using the TCP protocol to port 601.



destination d\_tcp { network("10.1.2.3" port(1999) flags(syslog-protocol) ); };

# 7.13.1. network() destination options

The <code>network()</code> driver sends messages to a remote host (for example a syslog-ng server or relay) on the local intranet or internet using the RFC3164 syslog protocol (for details about the protocol, see <code>Section 2.8.1</code>, <code>BSD-syslog or legacy-syslog messages (p. 12)</code>). The <code>network()</code> driver supports sending messages using the UDP, TCP, or the encrypted TLS networking protocols.

These destinations have the following options:

#### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:



# reliable()

Type: yes|no
Default: no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

#### dir()

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

## disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

## mem-buf-length()

Type: number (messages)
Default: 10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.



## mem-buf-size()

Type:	number (bytes)
Default:	163840000

**Description:** Use this option if the option *reliable()* is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old <code>log-fifo-size()</code> option. It does not inherit the value of the global *log-fifo-size()* option, even if it is provided. Note that this option will be ignored if the option *reliable()* is set to no.

## qout-size()

Type: number (messages) Default: 64

> **Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



# Example 7.26. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

```
destination d_demo {
   network(
"127.0.0.1"
            port(3333)
            disk-buffer(
                mem-buf-size(10000)
                disk-buf-size(2000000)
                reliable(yes)
                dir("/tmp/disk-buffer")
        );
```

In the following case normal disk-buffer() is used.

```
destination d_demo {
    network(
"127.0.0.1"
              port(3333)
              disk-buffer(
                   mem-buf-length(10000)
disk-buf-size(2000000)
                   reliable(no)
                   dir("/tmp/disk-buffer")
```

#### flags()

Type: no-multi-line, syslog-protocol

Default: empty set

**Description:** Flags influence the behavior of the destination driver.



- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line.
- *syslog-protocol*: The *syslog-protocol* flag instructs the driver to format the messages according to the new IETF syslog protocol standard (RFC5424), but without the frame header. If this flag is enabled, macros used for the message have effect only for the text of the message, the message header is formatted to the new standard. Note that this flag is not needed for the *syslog* driver, and that the *syslog* driver automatically adds the frame header to the messages.

### flush-lines()

Type: number

Default: Use global setting.

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.

The syslog-ng OSE application flushes the messages if it has sent *flush-lines()* number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

For optimal performance when sending messages to an syslog-ng OSE server, make sure that the <code>flush-lines()</code> is smaller than the window size set using the <code>log-iw-size()</code> option in the source of your server.

### flush-timeout() (DEPRECATED)

Type: time in milliseconds

Default: Use global setting.

**Description:** This is a deprecated option. Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For details, see the *flush-lines()* option.

### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.



### ip-protocol()

Type: number
Default: 4

**Description:** Determines the internet protocol version of the given driver (network() or syslog()). The possible values are 4 and 6, corresponding to IPv4 and IPv6. The default value is ip-protocol(4).

### ip-tos()

Type: number
Default: 0

**Description:** Specifies the Type-of-Service value of outgoing packets.

### ip-ttl()

Type: number Default: 0

**Description:** Specifies the Time-To-Live value of outgoing packets.

### keep-alive()

Type: yes or no
Default: yes

**Description:** Specifies whether connections to destinations should be closed when syslog-ng is reloaded. Note that this applies to the client (destination) side of the syslog-ng connections, server-side (source) connections are always reopened after receiving a HUP signal unless the *keep-alive* option is enabled for the source.

## localip()

Type: string
Default: 0.0.0.0

**Description:** The IP address to bind to before connecting to target.

### localport()

Type: number
Default: 0

**Description:** The port number to bind to. Messages are sent from this port.

### log-fifo-size()

Type: number

Default: Use global setting.



**Description:** The number of messages that the output queue can store.

### mark-freq()

Accepted values: number [seconds]

Default: 1200

**Description:** An alias for the obsolete mark() option, retained for compatibility with syslog-ng version 1.6.x. The number of seconds between two MARK messages. MARK messages are generated when there was no message traffic to inform the receiver that the connection is still alive. If set to zero (0), no MARK messages are sent. The mark-freq() can be set for global option and/or every MARK capable destination driver if mark-mode() is periodical or dst-idle or host-idle. If mark-freq() is not defined in the destination, then the mark-freq() will be inherited from the global options. If the destination uses internal mark-mode(), then the global mark-freq() will be valid (does not matter what mark-freq() set in the destination side).

### mark-mode()

Accepted values:	internal dst-idle host-idle periodical none global
Default:	internal for pipe, program drivers
	none for file, unix-dgram, unix-stream drivers
	global for syslog, tcp, udp destinations
	host-idle for global option

**Description:** The *mark-mode()* option can be set for the following destination drivers: file(), program(), unix-dgram(), unix-stream(), network(), pipe(), syslog() and in global option.

■ internal: When internal mark mode is selected, internal source should be placed in the log path as this mode does not generate mark by itself at the destination. This mode only yields the mark messages from internal source. This is the mode as syslog-ng OSE 3.3 worked. MARK will be generated by internal source if there was NO traffic on local sources:

```
file(), pipe(), unix-stream(), unix-dgram(), program()
```

dst-idle: Sends MARK signal if there was NO traffic on destination drivers. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

host-idle: Sends MARK signal if there was NO local message on destination drivers. For example MARK is generated even if messages were received from tcp. MARK signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().



• periodical: Sends MARK signal perodically, regardless of traffic on destination driver. MARK signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

- none: Destination driver drops all *MARK* messages. If an explicit mark-mode() is not given to the drivers where none is the default value, then none will be used.
- global: Destination driver uses the global *mark-mode()* setting. Note that setting the global *mark-mode()* to global causes a syntax error in syslog-ng OSE.



#### Note

In case of dst-idle, host-idle and periodical; MARK message will not be written in the destination, if it is not open yet.

Available in syslog-ng OSE 3.4 and later.

### port() or destport()

Type:	number
Default:	601

**Description:** The port number to connect to. Note that the default port numbers used by syslog-ng do not comply with the latest RFC which was published after the release of syslog-ng 3.0.2, therefore the default port numbers will change in the future releases.

### so-broadcast()

Type:	yes or no
Default:	no

**Description:** This option controls the *SO\_BROADCAST* socket option required to make syslog-ng send messages to a broadcast address. For details, see the socket(7) manual page.

### so-keepalive()

Type:	yes or no
Default:	no

**Description:** Enables keep-alive messages, keeping the socket open. This only effects TCP and UNIX-stream sockets. For details, see the socket(7) manual page.

www.balabit.com 19/



### so-rcvbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket receive buffer in bytes. For details, see the socket(7) manual page.

### so-sndbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket send buffer in bytes. For details, see the socket (7) manual page.

### spoof-source()

Type: yes or no
Default: no

**Description:** Enables source address spoofing. This means that the host running syslog-ng generates UDP packets with the source IP address matching the original sender of the message. It is useful when you want to perform some kind of preprocessing via syslog-ng then forward messages to your central log management solution with the source address of the original sender. This option only works for UDP destinations though the original message can be received by TCP as well. This option is only available if syslog-ng was compiled using the --enable-spoof-source configuration option.

#### suppress()

Type: seconds

Default: 0 (disabled)

**Description:** If several identical log messages would be sent to the destination without any other messages between the identical messages (for example, an application repeated an error message ten times), syslog-ng can suppress the repeated messages and send the message only once, followed by the Last message repeated n times. message. The parameter of this option specifies the number of seconds syslog-ng waits for identical messages.

#### tcp-keepalive-intvl()

Type: number [seconds]

Default: 0

**Description:** Specifies the interval (number of seconds) between subsequential keepalive probes, regardless of the traffic exchanged in the connection. This option is equivalent to /proc/sys/net/ipv4/tcp\_keepalive\_intvl. The default value is 0, which means using the kernel default.





#### Warning

The tcp-keepalive-time(), tcp-keepalive-probes(), and tcp-keepalive-intvl() options only work on platforms which support the TCP\_KEEPCNT, TCP\_KEEPIDLE, and TCP\_KEEPINTVL setsockopts. Currently, this is Linux.

A connection that has no traffic is closed after tcp-keepalive-time() + tcp-keepalive-intvl() \* tcp-keepalive-probes() seconds.

Available in syslog-ng OSE version 3.4 and later.

### tcp-keepalive-probes()

Type: number
Default: 0

**Description:** Specifies the number of unacknowledged probes to send before considering the connection dead. This option is equivalent to /proc/sys/net/ipv4/tcp\_keepalive\_probes. The default value is 0, which means using the kernel default.



#### Warning

The tcp-keepalive-time(), tcp-keepalive-probes(), and tcp-keepalive-intvl() options only work on platforms which support the TCP\_KEEPCNT, TCP\_KEEPIDLE, and TCP\_KEEPINTVL setsockopts. Currently, this is Linux.

A connection that has no traffic is closed after tcp-keepalive-time() + tcp-keepalive-intvl() \* tcp-keepalive-probes() seconds.

Available in syslog-ng OSE version 3.4 and later.

### tcp-keepalive-time()

Type: number [seconds]

Default: 0

**Description:** Specifies the interval (in seconds) between the last data packet sent and the first keepalive probe. This option is equivalent to /proc/sys/net/ipv4/tcp\_keepalive\_time. The default value is 0, which means using the kernel default.



#### Warning

The tcp-keepalive-time(), tcp-keepalive-probes(), and tcp-keepalive-intvl() options only work on platforms which support the TCP\_KEEPCNT, TCP\_KEEPIDLE, and TCP\_KEEPINTVL setsockopts. Currently, this is Linux.

A connection that has no traffic is closed after tcp-keepalive-time() + tcp-keepalive-intvl() \* tcp-keepalive-probes() seconds.

Available in syslog-ng OSE version 3.4 and later.

#### template()

Type: string

Default: A format conforming to the default logfile format.



**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.



#### Note

If a message uses the IETF-syslog format (RFC5424), only the text of the message can be customized (that is, the \$MESSAGE part of the log), the structure of the header is fixed.

### template-escape()

Type: yes or no
Default: no

**Description:** Turns on escaping for the ', ", and backspace characters in templated output files. This is useful for generating SQL statements and quoting string contents so that parts of the log message are not interpreted as commands to the SQL server.

### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

### time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

#### tls()

Type: tls options
Default: n/a



**Description:** This option sets various options related to TLS encryption, for example, key/certificate files and trusted CA locations. TLS can be used only with tcp-based transport protocols. For details, see *Section 10.4*, *TLS options (p. 313)*.

### transport()

Type: udp, tcp, or tls

Default: tcp

**Description:** Specifies the protocol used to send messages to the destination server.

If you use the udp transport, syslog-ng OSE automatically sends multicast packets if a multicast destination address is specified. The tcp transport does not support multicasting.

### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

## 7.14. Sending messages to named pipes

The *pipe()* driver sends messages to a named pipe like /dev/xconsole.

The pipe driver has a single required parameter, specifying the filename of the pipe to open. The filename can include macros. For the list of available optional parameters, see *Section 7.14.1*, *pipe() destination options (p. 201)*.

#### **Declaration:**

#### pipe(filename);



#### Warning

Starting with syslog-ng OSE 3.0.2, pipes are created automatically. In earlier versions, you had to create the pipe using the mkfifo(1) command.



#### Example 7.27. Using the pipe() driver

destination d\_pipe { pipe("/dev/xconsole"); };

## 7.14.1. pipe() destination options

This driver sends messages to a named pipe like /dev/xconsole.

The *pipe()* destination has the following options:



### flags()

Type: no-multi-line, syslog-protocol

Default: empty set

**Description:** Flags influence the behavior of the destination driver.

- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line.
- *syslog-protocol*: The *syslog-protocol* flag instructs the driver to format the messages according to the new IETF syslog protocol standard (RFC5424), but without the frame header. If this flag is enabled, macros used for the message have effect only for the text of the message, the message header is formatted to the new standard. Note that this flag is not needed for the *syslog* driver, and that the *syslog* driver automatically adds the frame header to the messages.

### flush-lines()

Type: number

Default: Use global setting.

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.

The syslog-ng OSE application flushes the messages if it has sent *flush-lines()* number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

For optimal performance when sending messages to an syslog-ng OSE server, make sure that the <code>flush-lines()</code> is smaller than the window size set using the <code>log-iw-size()</code> option in the source of your server.

### flush-timeout() (DEPRECATED)

Type: time in milliseconds
Default: Use global setting.

**Description:** This is a deprecated option. Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For details, see the *flush-lines()* option.

### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The *frac-digits()* parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can



always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

### group()

Type: string

Default: Use the global settings

**Description:** Set the group of the created file to the one specified. To preserve the original properties of an existing file, use the option without specifying an attribute: *group()*.

### log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

### mark-mode()

Accepted values: internal | dst-idle | host-idle | periodical | none | global

Default: internal for pipe, program drivers

none for file, unix-dgram, unix-stream drivers

global for syslog, tcp, udp destinations

host-idle for global option

**Description:** The *mark-mode()* option can be set for the following destination drivers: file(), program(), unix-dgram(), unix-stream(), network(), pipe(), syslog() and in global option.

■ internal: When internal mark mode is selected, internal source should be placed in the log path as this mode does not generate mark by itself at the destination. This mode only yields the mark messages from internal source. This is the mode as syslog-ng OSE 3.3 worked. MARK will be generated by internal source if there was NO traffic on local sources:

```
file(), pipe(), unix-stream(), unix-dgram(), program()
```

dst-idle: Sends MARK signal if there was NO traffic on destination drivers. MARK signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

■ host-idle: Sends *MARK* signal if there was NO local message on destination drivers. For example *MARK* is generated even if messages were received from tcp. *MARK* signal from internal source will be dropped.



MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

• periodical: Sends MARK signal perodically, regardless of traffic on destination driver. MARK signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

- none: Destination driver drops all *MARK* messages. If an explicit mark-mode() is not given to the drivers where none is the default value, then none will be used.
- global: Destination driver uses the global *mark-mode()* setting. Note that setting the global *mark-mode()* to global causes a syntax error in syslog-ng OSE.



#### Note

In case of dst-idle, host-idle and periodical; MARK message will not be written in the destination, if it is not open yet.

Available in syslog-ng OSE 3.4 and later.

### owner()

Type: string

Default: Use the global settings

**Description:** Set the owner of the created file to the one specified. To preserve the original properties of an existing file, use the option without specifying an attribute: *owner()*.

#### pad-size()

Type: number
Default: 0

**Description:** If set, syslog-ng OSE will pad output messages to the specified size (in bytes). Some operating systems (such as HP-UX) pad all messages to block boundary. This option can be used to specify the block size. (HP-UX uses 2048 bytes).



#### Warning

Hazard of data loss! If the size of the incoming message is larger than the previously set pad-size() value, syslog-ng will truncate the message to the specified size. Therefore, all message content above that size will be lost.



### perm()

Type: number (octal notation)

Default: 0600

**Description:** The permission mask of the pipe. For octal numbers prefix the number with '0', for example: use 0755 for rwxr-xr-x.

### suppress()

Type: seconds

Default: 0 (disabled)

**Description:** If several identical log messages would be sent to the destination without any other messages between the identical messages (for example, an application repeated an error message ten times), syslog-ng can suppress the repeated messages and send the message only once, followed by the Last message repeated n times. message. The parameter of this option specifies the number of seconds syslog-ng waits for identical messages.

### template()

Type: string

Default: A format conforming to the default logfile format.

**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

#### template-escape()

Type: yes or no

Default: no

**Description:** Turns on escaping for the ', ", and backspace characters in templated output files. This is useful for generating SQL statements and quoting string contents so that parts of the log message are not interpreted as commands to the SQL server.

### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.



### time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

## 7.15. Sending messages to external applications

The *program()* driver starts an external application or script and sends the log messages to its standard input (*stdin*). Usually, every message is a single line (ending with a newline character), which your script can process. Make sure that your script runs in a loop and keeps reading the standard input — it should not exit. (If your script exits, syslog-ng OSE tries to restart it.)

The *program()* driver has a single required parameter, specifying a program name to start. The program is executed with the help of the current shell, so the command may include both file patterns and I/O redirections. For the list of available optional parameters, see *Section 7.15.1*, *program() destination options (p. 207)*.

#### **Declaration:**

#### program(command\_to\_run);



#### Note

- The syslog-ng OSE application must be able to start and restart the external program, and have the necessary permissions to do so. For example, if your host is running AppArmor, you might have to modify your AppArmor configuration to enable syslog-ng OSE to execute external applications.
- The syslog-ng OSE application executes program destinations through the standard system shell. If the system shell is not bash and you experience problems with the program destination, try changing the /bin/sh link to /bin/bash.
- If the external program exits, the syslog-ng OSE application automatically restarts it. However it is not recommended to launch programs for single messages, because if the message rate is high, launching several instances of an application might overload the system, resulting in Denial of Service.
- When the syslog-ng OSE application stops, it will automatically stop the external program. To avoid restarting the application when syslog-ng OSE is only reloaded, enable the *keep-alive()* option in the program destination.



Certain external applications buffer the log messages, which might cause unexpected latency and other problems. For example, if you send the log messages to an external Perl script, Perl uses a line buffer for terminal output and block buffer otherwise. You might want to disable buffering in the external application.



#### Example 7.28. Using the program() destination driver

The message format does not include the priority and facility values by default. To add these values, specify a template for the program destination, as shown in the following example. Make sure to end your template with a newline character (\n).

```
 \begin{tabular}{ll} $$ destination d_prog { program("/bin/script" template("<${PRI}>${DATE} ${HOST} ${MSG}\n") }; }; \\ \end{tabular}
```

The following shell script writes the incoming messages into the /tmp/testlog file.

```
#!/bin/bash
while read line ; do
echo $line >> /tmp/testlog
done
```

## 7.15.1. program() destination options

This driver starts an external application or script and sends the log messages to its standard input (*stdin*).

The *program()* destination has the following options:

### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

reliable()	
Type:	yes no
Default:	no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.



dir()	
Type:	string
Default:	N/A
	<b>Description:</b> Defines the folder where the disk-buffer files are stored. This option has priority over $qdisk-dir=$ .
disk-buf-size()	
Type:	number (bytes)
Default:	
	<b>Description:</b> This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old <code>log-disk-fifo-size()</code> option.
mem-buf-length()	
Type:	number (messages)
Default:	10000
	<b>Description:</b> Use this option if the option <i>reliable()</i> is set to no. This option contains the number of messages stored in overflow queue. It replaces the old <i>log-fifo-size()</i> option. It inherits the value of the global <i>log-fifo-size()</i> option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option <i>reliable()</i> is set to yes.
mem-buf-size()	
Type:	number (bytes)
Default:	163840000
	<b>Description:</b> Use this option if the option <code>reliable()</code> is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old <code>log-fifo-size()</code> option. It does not inherit the value of the global <code>log-fifo-size()</code> option, even if it is provided. Note that this option will be ignored if the option <code>reliable()</code> is set to no.
qout-size()	
Type:	number (messages)

Options *reliable()* and *disk-buf-size()* are required options.

64

destination.

Default:

www.balabit.com 208

Description: The number of messages stored in the output buffer of the





# **Example 7.29. Examples for using disk-buffer()** In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

### flags()

Type: no-multi-line, syslog-protocol

Default: empty set

**Description:** Flags influence the behavior of the destination driver.

- *no-multi-line*: The *no-multi-line* flag disables line-breaking in the messages; the entire message is converted to a single line.
- *syslog-protocol*: The *syslog-protocol* flag instructs the driver to format the messages according to the new IETF syslog protocol standard (RFC5424), but without the frame header. If this flag is enabled, macros used for the message have effect only for the text of the message, the message header is formatted to the new standard. Note that this flag is not needed for the *syslog* driver, and that the *syslog* driver automatically adds the frame header to the messages.

### flush-lines()

Type: number

Default: Use global setting.

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.



The syslog-ng OSE application flushes the messages if it has sent *flush-lines()* number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

For optimal performance when sending messages to an syslog-ng OSE server, make sure that the <code>flush-lines()</code> is smaller than the window size set using the <code>log-iw-size()</code> option in the source of your server.

## flush-timeout() (DEPRECATED)

Type:	time in milliseconds
Default:	Use global setting.

**Description:** This is a deprecated option. Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For details, see the *flush-lines()* option.

### frac-digits()

	V
Type:	number
Default:	0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

### log-fifo-size()

	· · ·
Type:	number
Default:	Use global setting.

**Description:** The number of messages that the output queue can store.

#### inherit-environment()

	U
Type:	yes no
Default:	: yes

**Description:** By default, when *program()* starts an external application or script, it inherits the entire environment of the parent process (that is, syslog-ng OSE). Use inherit-environment(no) to prevent this.

# keep-alive()

Type	yes or no	
Defa	lt: no	

**Description:** Specifies whether the external program should be closed when syslog-ng OSE is reloaded.



### mark-mode()

Accepted values: internal | dst-idle | host-idle | periodical | none | global

Default: internal for pipe, program drivers

none for file, unix-dgram, unix-stream drivers

global for syslog, tcp, udp destinations

host-idle for global option

**Description:** The *mark-mode()* option can be set for the following destination drivers: file(), program(), unix-dgram(), unix-stream(), network(), pipe(), syslog() and in global option.

■ internal: When internal mark mode is selected, internal source should be placed in the log path as this mode does not generate mark by itself at the destination. This mode only yields the mark messages from internal source. This is the mode as syslog-ng OSE 3.3 worked. MARK will be generated by internal source if there was NO traffic on local sources:

```
file(), pipe(), unix-stream(), unix-dgram(), program()
```

■ dst-idle: Sends MARK signal if there was NO traffic on destination drivers. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

■ host-idle: Sends *MARK* signal if there was NO local message on destination drivers. For example *MARK* is generated even if messages were received from tcp. *MARK* signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

• periodical: Sends MARK signal perodically, regardless of traffic on destination driver. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(), file(), pipe(), unix-stream(), unix-dgram().
```

- none: Destination driver drops all *MARK* messages. If an explicit mark-mode() is not given to the drivers where none is the default value, then none will be used.
- global: Destination driver uses the global *mark-mode()* setting. Note that setting the global *mark-mode()* to global causes a syntax error in syslog-ng OSE.





#### Note

In case of dst-idle, host-idle and periodical; MARK message will not be written in the destination, if it is not open yet.

Available in syslog-ng OSE 3.4 and later.

Note that in earlier versions of syslog-ng OSE, the default for the mark-mode of the *program* destination was none. Now it defaults to the global setting, so the *program* destination will emit a MARK message every mark-freq interval. To avoid such messages, set the *mark-mode()* option of the destination to none.

### suppress()

Type: seconds

Default: 0 (disabled)

**Description:** If several identical log messages would be sent to the destination without any other messages between the identical messages (for example, an application repeated an error message ten times), syslog-ng can suppress the repeated messages and send the message only once, followed by the Last message repeated n times. message. The parameter of this option specifies the number of seconds syslog-ng waits for identical messages.

### template()

Type: string

Default: A format conforming to the default logfile format.

**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

Make sure to end your template with a newline character  $(\n)$ .

#### template-escape()

Type: yes or no
Default: no

**Description:** Turns on escaping for the ', ", and backspace characters in templated output files. This is useful for generating SQL statements and quoting string contents so that parts of the log message are not interpreted as commands to the SQL server.

### throttle()

Type: number

Default: 0



**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

### time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

### 7.16. pseudofile()

The <code>pseudofile()</code> destination driver is a very simple driver, aimed at delivering messages to special files such as files in the <code>/proc</code>, <code>/dev</code> or <code>/sys</code> directories. It opens and closes the file after each write operation, instead of keeping it open. It does not append further data. It does not support templates in the filename, and does not have a queue, processing is performed immediately as read by the source. Therefore, no loss is possible, but it takes CPU time from the source, so it is not adequate in high traffic situations.

#### **Declaration:**

pseudofile(filename options());

### 7.16.1. pseudofile() destination options

The *pseudofile()* destination has the following options:

### file()

Type: filename with path

Default:

**Description:** The file to write messages to, including the path.



### template()

Type: string

Default: A format conforming to the default logfile format.

**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

### 7.17. Storing name-value pairs in Redis

The *redis()* driver sends messages as name-value pairs to a *Redis* key-value store.

For the list of available parameters, see Section 7.17.1, redis() destination options (p. 215).

#### **Declaration:**

```
redis(
   host("<redis-server-address>")
   port("<redis-server-port>")
    command("<redis-command>", "<first-command-parameter>",
"<second-command-parameter>", "<third-command-parameter>")
);
```



#### Example 7.30. Using the redis() driver

The following destination counts the number of log messages received per host.

```
destination d_redis {
    redis(
        host("localhost")
        port(6379)
        command("HINCRBY", "hosts", "$HOST", "1")
    );
};
```

The following example creates a statistic from Apache webserver logs about the browsers that the visitors use (per minute)



```
log {
    source(s_apache);
    parser(p_apache);
    destination(d_redis);
};
```

## 7.17.1. redis() destination options

The *redis()* driver sends messages as name-value pairs to a *Redis* key-value store.

The *redis()* destination has the following options:

### command()

```
Type: comma-separated list of strings ("<redis-command>", "<first-command-parameter>", "<second-command-parameter>", "<third-command-parameter>")

Default: empty string
```

**Description:** The <u>Redis command</u> to execute, for example, LPUSH, INCR, or HINCRBY. Using the HINCRBY command with an increment value of 1 allows you to create various statistics. For example, the command("HINCRBY" "\${HOST}/programs" "\${PROGRAM}" "1") command counts the number of log messages on each host for each program.

Note the following points when using the redis() destination:

- You can use macros and templates in the parameters of the Redis command.
- Currently you can use only one command in a redis() destination.
- The syslog-ng OSE application ignores the return value of the command. If the Redis server returns an error, syslog-ng OSE closes the connection.

### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:



### reliable()

Type: yes|no
Default: no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

### dir()

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

### disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

### mem-buf-length()

Type:
Default:

number (messages)

ult: 10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.



### mem-buf-size()

Type:	number (bytes)
Default:	163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

### qout-size()

Type: number (messages)
Default: 64

**Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



# Example 7.31. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

### host()

Type: hostname or IP address

Default: 127.0.0.1

**Description:** The hostname or IP address of the Redis server.



### port()

Type: number Default: 6379

**Description:** The port number of the Redis server.

### retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

### 7.18. Monitoring your data with Riemann

The *riemann()* driver sends your data (for example, metrics or events) to a *Riemann* monitoring system.

For the list of available parameters, see *Section 7.18.1*, *riemann() destination options (p. 219)*.

#### **Declaration:**

```
riemann(
  server("<riemann-server-address>")
  port("<riemann-server-port>")
  metric("<the-metric-or-data-to-send-to-riemann>")
);
```



#### Example 7.32. Using the riemann() driver

The following destination sends the value of the SEQNUM macro (the number of messages sent to this destination) as a metric to the Riemann server.

```
@version: 3.8

source s_network {
  network(port(12345));
};

destination d_riemann {
  riemann(
   server("localhost")
  port(5555)
  ttl("300.5")
  metric(int("$SEQNUM"))
```



For a detailed use-case on using syslog-ng OSE with the Riemann monitoring system, see the article <u>A How to Guide on Modern Monitoring and Alerting by Fabien Wernli</u>.

## 7.18.1. riemann() destination options

The *riemann()* driver sends metrics or events to a *Riemann* monitoring system.

The *riemann()* destination has the following options:

### attributes()

Type: parameter list of the *value-pairs()* option

Default:

**Description:** The *attributes()* option adds extra metadata to the Riemann event, that can be displayed on the Riemann dashboard. To specify the metadata to add, use the syntax of the *value-pairs()* option. For details on using *value-pairs()*, see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs(p. 18)*.

### description()

Type: template, macro, or string
Default:

**Description:** The value to add as the description field of the Riemann event.

### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:



## reliable()

Type: yes|no
Default: no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

### dir()

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

### disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

### mem-buf-length()

Type:
Default:

number (messages)

10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.



### mem-buf-size()

Type: number (bytes)
Default: 163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

### qout-size()

Type: number (messages)
Default: 64

**Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



# Example 7.33. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

## flush-lines()

Type: number
Default: 1



**Description:** The syslog-ng OSE application can send the messages in a batch to the Riemann server. To send messages in batches, increase the <code>flush-lines()</code> parameter (by default, it is set to 1). The syslog-ng OSE application waits for this number of lines to accumulate, and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency. Note that currently the <code>riemann()</code> destination does not have a timeout for sending messages if the batch is not full.

For example, if you set *flush-lines()* to 100, syslog-ng OSE waits for 100 messages. If the source sends a few messages, but less than 100 messages, syslog-ng OSE will not send the messages to the destination. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

If an error occurs while sending the messages to the server, syslog-ng OSE will try to resend every message from the batch. If it does not succeed (you can set the number of retry attempts in the <code>retries()</code> option), syslog-ng OSE drops every message in the batch.

### host()

Type: template, macro, or string

Default: \${HOST}

**Description:** The value to add as the host field of the Riemann event.

### log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

### metric()

Type: template, macro, or string

Default:

**Description:** The numeric value to add as the metric field of the Riemann event. If possible, include type-hinting as well, otherwise the Riemann server will interpret the value as a floating-point number. The following example specifies the SEQNUM macro as an integer.

metric(int("\$SEQNUM"))

### port()

Type: number
Default: 5555

**Description:** The port number of the Riemann server.



### retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

### server()

Type: hostname or IP address

Default: 127.0.0.1

**Description:** The hostname or IP address of the Riemann server.

### service()

Type: template, macro, or string

Default: \${PROGRAM}

**Description:** The value to add as the service field of the Riemann event.

### state()

Type: template, macro, or string

Default:

**Description:** The value to add as the state field of the Riemann event.

### tags()

Type: string list

Default: the tags already assigned to the message

**Description:** The list of tags to add as the tags field of the Riemann event. If not specified syslog-ng OSE automatically adds the tags already assigned to the message. If you set the *tags()* option, only the tags you specify will be added to the event.

### throttle()

Type: number

Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.



### timeout()

Type: number [seconds]

Default:

**Description:** The value (in seconds) to wait for an operation to complete, and attempt to reconnect the Riemann server if exceeded. By default, the timeout is disabled.

### ttl()

Type: template, macro, or number

Default:

**Description:** The value (in seconds) to add as the ttl (time-to-live) field of the Riemann event.

### type()

Type: tcp | tls | udp

Default: tcp

**Description:** The type of the network connection to the Riemann server: TCP, TLS, or UDP. For TLS connections, set the *cacert()* option to authenticate the Riemann server, and the *cert-file()* and *key-file()* options if the Riemann server requires authentication from its clients.

#### cacert()

Type: path to a CA certificate in PEM format

Default:

**Description:** Path to the CA certificate in PEM format that signed the certificate of the Riemann server. When establishing TLS connection, syslog-ng OSE verifies the certificate of the Riemann server using this CA.

```
type(
  tls
  cacert("/opt/syslog-ng/etc/syslog-ng/riemann-cacert.pem")
)
```



#### cert-file()

Type: path to a certificate in PEM format

Default:

**Description:** Path to the a certificate file in PEM format. When establishing TLS connection, syslog-ng OSE authenticates on the Riemann server using this certificate and the matching private key set in the *key-file()* option.

Note that you have to set the *cert-file()* and *key-file()* options only if the Riemann server requires authentication from the clients.

```
type(
   tls
   cert-file("/opt/syslog-ng/etc/syslog-ng/riemann-client-cert.pem")
   key-file("/opt/syslog-ng/etc/syslog-ng/riemann-client-cert.key")
)
```

This option was called *cert()* in syslog-ng OSE version 3.7.

### key-file()

Type: path to a private key file

Default:

**Description:** Path to the private key of the certificate file set in the *cert-file()* option. When establishing TLS connection, syslog-ng OSE authenticates on the Riemann server using this private key and the matching certificate set in the *cert-file()* option.

Note that you have to set the *cert-file()* and *key-file()* options only if the Riemann server requires authentication from the clients.

```
type(
  tls
  cert-file("/opt/syslog-ng/etc/syslog-ng/riemann-client-cert.pem")
  key-file("/opt/syslog-ng/etc/syslog-ng/riemann-client-cert.key")
)
```

This option was called *key()* in syslog-ng OSE version 3.7.

### 7.19. Generating SMTP messages (e-mail) from logs

The destination is aimed at a fully controlled local, or near-local, trusted SMTP server. The goal is to send mail to trusted recipients, through a controlled channel. It hands mails over to an SMTP server, and that is all it does, therefore the resulting solution is as reliable as sending an e-mail in general. For example, syslog-ng OSE does not verify whether the recipient exists.

The *smtp()* driver sends e-mail messages triggered by log messages. The *smtp()* driver uses SMTP, without needing external applications. You can customize the main fields of the e-mail, add extra headers, send the e-mail to multiple recipients, and so on.



The *subject()*, *body()*, and *header()* fields may include macros which get expanded in the e-mail. For more information on available macros see *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*.

The smtp() driver has the following required parameters: host(), port(), from(), to(), subject(), and body(). For the list of available optional parameters, see Section 7.19.1, smtp() destination options (p. 227).



#### Note

The *smtp()* destination driver is available only in syslog-ng OSE 3.4 and later.

#### **Declaration:**

smtp(host() port() from() to() subject() body() options());



#### Example 7.34. Using the smtp() driver

The following example defines an smtp() destination using only the required parameters.

```
destination d_smtp {
    smtp(
        host("localhost")
        port(25)
        from("syslog-ng alert service" "noreply@example.com")
        to("Admin #1" "admin1@example.com")
        subject("[ALERT] Important log message of $LEVEL condition received from
$HOST/$PROGRAM!")
        body("Hi!\nThe syslog-ng alerting service detected the following important log message:\n $MSG\n-- \nsyslog-ng\n")
        );
};
```

The following example sets some optional parameters as well.

```
destination d_smtp {
    smtp(
        host("localhost")
        port(25)
        from("syslog-ng alert service" "noreply@example.com")
        to("Admin #1" "admin1@example.com")
        to("Admin #2" "admin2@example.com")
        cc("Admin BOSS" "admin.boss@example.com")
        bcc("Blind CC" "blindcc@example.com")
        subject("[ALERT] Important log message of $LEVEL condition received from
$HOST/$PROGRAM!")
        body("Hi!\nThe syslog-ng alerting service detected the following important log
message:\n $MSG\n-- \nsyslog-ng\n")
        header("X-Program", "$PROGRAM")
        );
};
```



#### Example 7.35. Simple e-mail alerting with the smtp() driver

The following example sends an e-mail alert if the eth0 network interface of the host is down.

```
filter f_linkdown {
    match("eth0: link down" value("MESSAGE"));
};
destination d_alert {
    smtp(
        host("localhost") port(25)
        from("syslog-ng alert service" "syslog@localhost")
        reply-to("Admins" "root@localhost")
        to("Ennekem" "me@localhost")
```



```
subject("[SYSLOG ALERT]: eth0 link down")
    body("Syslog received an alert:\n$MSG")
    );
};
log {
    source(s_local);
    filter(f_linkdown);
    destination(d_alert);
};
```

### 7.19.1. smtp() destination options

The smtp() sends e-mail messages using SMTP, without needing external applications. The smtp() destination has the following options:

### body()

```
Type: string
Default: n/a
```

**Description:** The BODY field of the e-mail. You can also use macros in the string. Use \n to start a new line. For example:

body("syslog-ng OSE received the following alert from \$HOST:\n\$MSG")

#### bcc()

```
Type: string
Default: n/a
```

**Description:** The BCC recipient of the e-mail (contents of the BCC field). You can specify the e-mail address, or the name and the e-mail address. Set the *bcc()* option multiple times to send the e-mail to multiple recipients. For example: bcc("admin@example.com") or bcc("Admin" "admin@example.com") or bcc("Admin" "admin@example.com") bcc("Admin2" "admin2@example.com")

You can also use macros to set the value of this parameter.

### cc()

```
Type: string
Default: n/a
```

**Description:** The CC recipient of the e-mail (contents of the CC field). You can specify the e-mail address, or the name and the e-mail address. Set the cc() option multiple times to send the e-mail to multiple recipients. For example: cc("admin@example.com") or cc("Admin" "admin@example.com") or cc("Admin" "admin@example.com") or cc("Admin" "admin@example.com")

You can also use macros to set the value of this parameter.



### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

#### reliable() Type: yes|no Default: no

Description: If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



Hazard of data loss! If you change the value of reliable() option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

dir()	
Type:	string
Default:	N/A
	<b>Description:</b> Defines the folder where the disk-buffer files are stored. This option has priority over $qdisk-dir=$ .
disk-buf-size()	
Type:	number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old

	log-disk-fifo-size() option.
mem-buf-length()	
Type:	number (messages)
Default:	10000
	<b>Description:</b> Use this option if the option $reliable()$ is set to no. This option contains the number of messages stored in overflow queue. It replaces the old $log\text{-}fifo\text{-}size()$ option. It inherits the value of the global $log\text{-}fifo\text{-}size()$ option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option $reliable()$ is set to yes.



### mem-buf-size()

number (bytes) Type: Default: 163840000

> **Description:** Use this option if the option *reliable()* is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old <code>log-fifo-size()</code> option. It does not inherit the value of the global *log-fifo-size()* option, even if it is provided. Note that this option will be ignored if the option *reliable()* is set to no.

### qout-size()

Type: number (messages) Default: 64

> **Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



# Example 7.36. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

```
destination d_demo {
   network(
"127.0.0.1"
            port(3333)
            disk-buffer(
                mem-buf-size(10000)
                disk-buf-size(2000000)
                reliable(yes)
                dir("/tmp/disk-buffer")
        );
```

In the following case normal disk-buffer() is used.

```
destination d_demo {
    network(
"127.0.0.1"
              port(3333)
              disk-buffer(
                   mem-buf-length(10000)
disk-buf-size(2000000)
                   reliable(no)
                   dir("/tmp/disk-buffer")
```

### from()

Type: string Default: n/a



**Description:** The sender of the e-mail (contents of the FROM field). You can specify the e-mail address, or the name and the e-mail address. For example:

from("admin@example.com")

or

from("Admin" "admin@example.com")

If you specify the *from()* option multiple times, the last value will be used. Instead of the *from()* option, you can also use *sender()*, which is just an alias of the *from()* option.

You can also use macros to set the value of this parameter.

#### header()

Type: string
Default: n/a

**Description:** Adds an extra header to the e-mail with the specified name and content. The first parameter sets the name of the header, the second one its value. The value of the header can contain macros. Set the *header()* option multiple times to add multiple headers. For example:

header("X-Program", "\$PROGRAM")

When using the header option, note the following points:

- Do not use the *header()* option to set the values of headers that have dedicated options. Use it only to add extra headers.
- If you set the same custom header multiple times, only the first will be added to the e-mail, other occurrences will be ignored.
- It is not possible to set the DATE, Return-Path, Original-Recipient, Content-\*, MIME-\*, Resent-\*, Received headers.

#### host()

Type: hostname or IP address

Default: n/a

**Description:** Hostname or IP address of the SMTP server.



#### Note

If you specify host="localhost", syslog-ng OSE will use a socket to connect to the local SMTP server. Use host="127.0.0.1" to force TCP communication between syslog-ng OSE and the local SMTP server.



#### log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

#### port()

Type: number
Default: 25

**Description:** The port number of the SMTP server.

#### reply-to()

Type: string
Default: n/a

**Description:** Replies of the recipient will be sent to this address (contents of the REPLY-TO field). You can specify the e-mail address, or the name and the e-mail address. Set the reply-to() option multiple times to send the e-mail to multiple recipients. For example: reply-to("admin@example.com") or reply-to("Admin" "admin@example.com") reply-to("Admin" "admin@example.com")

You can also use macros to set the value of this parameter.

#### retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

#### subject()

Type: string
Default: n/a

**Description:** The SUBJECT field of the e-mail. You can also use macros. For example:

subject("[SYSLOG ALERT]: Critical error message received from \$HOST")

If you specify the *subject()* option multiple times, the last value will be used.



#### throttle()

Type: number

Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

#### to()

Type: string
Default: localhost

**Description:** The recipient of the e-mail (contents of the TO field). You can specify the e-mail address, or the name and the e-mail address. Set the to() option multiple times to send the e-mail to multiple recipients. For example: to("admin@example.com") or to("Admin" "admin@example.com") or to("Admin" "admin@example.com") to("Admin" "admin@example.com")

You can also use macros to set the value of this parameter.

#### 7.20. Storing messages in an SQL database

The *sq1()* driver sends messages into an SQL database. Currently the Microsoft SQL (MSSQL), MySQL, Oracle, PostgreSQL, and SQLite databases are supported.

#### **Declaration:**

sql(database\_type host\_parameters database\_parameters [options]);

The *sql()* driver has the following required parameters: <u>type()</u>, <u>database()</u>, <u>table()</u>, <u>columns()</u>, and *values()*.



#### Warning

The syslog-ng application requires read and write access to the SQL table, otherwise it cannot verify that the destination table exists.

Currently the syslog-ng application has default schemas for the different databases and uses these defaults if the database schema (for example columns and column types) is not defined in the configuration file. However, these schemas will be deprecated and specifying the exact database schema will be required in later versions of syslog-ng.

The *table* and *value* parameters can include macros to create tables and columns dynamically (for details, see *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*).



#### Warning

When using macros in table names, note that some databases limit the maximum allowed length of table names. Consult the documentation of the database for details.



Inserting the records into the database is performed by a separate thread. The syslog-ng application automatically performs the escaping required to insert the messages into the database.



#### Example 7.37. Using the sql() driver

The following example sends the log messages into a PostgreSQL database running on the logserver host. The messages are inserted into the logs database, the name of the table includes the exact date and the name of the host sending the messages. The syslog-ng application automatically creates the required tables and columns, if the user account used to connect to the database has the required privileges.

```
destination d_sql {
   sql(type(pgsql)
   host("logserver") username("syslog-ng") password("password")
   database("logs")
   table("messages_${HOST}_${R_YEAR}${R_MONTH}${R_DAY}")
   columns("datetime", "host", "program", "pid", "message")
   values("{$R_DATE}", "${HOST}", "${PROGRAM}", "${PID}", "${MSGONLY}")
   indexes("datetime", "host", "program", "pid", "message"));
};
```

The following example specifies the type of the database columns as well:

```
destination d_sql {
   sql(type(pgsql)
   host("logserver") username("syslog-ng") password("password")
   database("logs")
   table("messages ${HOST}_${R_YEAR}${R_MONTH}${R_DAY}")
   columns("datetime varchar(16)", "host varchar(32)", "program varchar(20)", "pid
   varchar(8)", "message varchar(200)")
   values("${R_DATE}", "${HOST}", "${PROGRAM}", "${PID}", "${MSGONLY}")
   indexes("datetime", "host", "program", "pid", "message"));
};
```

## 7.20.1. Using the sql() driver with an Oracle database

The Oracle sql destination has some special aspects that are important to note.

■ The hostname of the database server is set in the tnsnames.ora file, not in the *host* parameter of the *sql()* destination.

If the tnsnames.ora file is not located in the /etc directory (or in the /var/opt/oracle directory on Solaris), set the following Oracle-related environment variables, so syslog-ng OSE will find the file: <code>ORACLE\_BASE</code>, <code>ORACLE\_HOME</code>, and <code>ORACLE\_SID</code>. For details, see the documentation of the Oracle Instant Client.

- You cannot use the same <code>database()</code> settings in more than one destination, because the <code>database()</code> option of the SQL driver is just a reference to the connection string of the <code>tnsnames.ora</code> file. To overcome this problem, you can duplicate the connections in the <code>tnsnames.ora</code> file under a different name, and use a different table in each Oracle destination in syslog-ng OSE.
- As certain database versions limit the maximum length of table names, macros in the table names should be used with care.
- In the current version of syslog-ng OSE, the types of database columns must be explicitly set for the Oracle destination. The column used to store the text part of the syslog messages should be able to store messages as long as the longest message permitted by syslog-ng, therefore it is usually recommended to use the varchar2 or clob column type. (The maximum length of the messages can be set using the <code>log-msg-size()</code> option.) For details, see the following example.



- The Oracle Instant Client used by syslog-ng OSE supports only the following character sets:
  - Single-byte character sets: US7ASCII, WE8DEC, WE8MSWIN1252, and WE8IS08859P1
  - Unicode character sets: UTF8, AL16UTF16, and AL32UTF8



#### Example 7.38. Using the sql() driver with an Oracle database

The following example sends the log messages into an Oracle database running on the logserver host, which must be set in the /etc/tnsnames.ora file. The messages are inserted into the LOGS database, the name of the table includes the exact date when the messages were sent. The syslog-ng application automatically creates the required tables and columns, if the user account used to connect to the database has the required privileges.

```
destination d_sql {
   sql(type(oracle)
   username("syslog-ng") password("password")
   database("LOGS")
   table("msgs_${R_YEAR}${R_MONTH}${R_DAY}")
   columns("datetime varchar(16)", "host varchar(32)", "program varchar(32)", "pid
   varchar(8)", "message varchar2")
   values("${R_DATE}", "${HOST}", "${PROGRAM}", "${PID}", "${MSGONLY}")
   indexes("datetime", "host", "program", "pid", "message"));
};
```

The Oracle Instant Client retrieves the address of the database server from the /etc/tnsnames.ora file. Edit or create this file as needed for your configuration. A sample is provided below.

```
LOGS =
(DESCRIPTION =
(ADDRESS_LIST =
(ADDRESS = (PROTOCOL = TCP)
(HOST = logserver)
(PORT = 1521))
)
(CONNECT_DATA =
(SERVICE_NAME = EXAMPLE.SERVICE)
)
```

#### 7.20.2. Using the sql() driver with a Microsoft SQL database

The *mssq1* database driver can access Microsoft SQL (MSSQL) destinations. This driver has some special aspects that are important to note.

- The date format used by the MSSQL database must be explicitly set in the /etc/locales.conf file of the syslog-ng server. For details, see the following example.
- As certain database versions limit the maximum length of table names, macros in the table names should be used with care.
- In the current version of syslog-ng OSE, the types of database columns must be explicitly set for the MSSQL destination.



#### Warning

The following column types cannot be used in MSSQL destinations: nchar, nvarchar, ntext, and xml.



- The column used to store the text part of the syslog messages should be able to store messages as long as the longest message permitted by syslog-ng. The *varchar* column type can store maximum 4096 bytes-long messages. The maximum length of the messages can be set using the *log-msg-size()* option. For details, see the following example.
- Remote access for SQL users must be explicitly enabled on the Microsoft Windows host running the Microsoft SQL Server. For details, see *Procedure 3.4*, *Configuring Microsoft SQL Server to accept logs from syslog-ng (p. 29)*.



#### Example 7.39. Using the sql() driver with an MSSQL database

The following example sends the log messages into an MSSQL database running on the logserver host. The messages are inserted into the syslogng database, the name of the table includes the exact date when the messages were sent. The syslog-ng application automatically creates the required tables and columns, if the user account used to connect to the database has the required privileges.

```
destination d_mssql {
sql(type(mssql) host("logserver") port("1433")
  username("syslogng") password("syslogng") database("syslogng")
  table("msgs_${R_YEAR}${R_MONTH}${R_DAY}")columns("datetime varchar(16)", "host
varchar(32)",
  "program varchar(32)", "pid varchar(8)", "message varchar(4096)")
  values("${R_DATE}", "${HOST}", "${PROGRAM}", "${PID}", "${MSGONLY}")
  indexes("datetime", "host", "program", "pid"));
};
```

The date format used by the MSSQL database must be explicitly set in the /etc/locales.conf file of the syslog-ng server. Edit or create this file as needed for your configuration. A sample is provided below.

```
[default]
date = "%Y-%m-%d %H:%M:%S"
```

#### 7.20.3. The way syslog-ng interacts with the database

#### Used SQL operations by syslog-ng.

#### *Create table:*

- If the given table does not exist, syslog-ng tries to create it with the given column types.
- The syslog-ng OSE application automatically creates the required tables and columns, if the user account used to connect to the database has the required privileges.
- If syslog-ng cannot create or alter a table, it tries to do it again when it reaches the next time-reopen().

#### Alter table:

- If the table structure is different from given structure in an existing table, syslog-ng tries to add columns in this table but never will delete or modify an existing column.
- If syslog-ng OSE cannot create or alter a table, it tries to do it again when reach the next time-reopen().
- The syslog-ng OSE application requires read and write access to the SQL table, otherwise it cannot verify that the destination table exists.



#### Insert table:

- Insert new records in a table.
- Inserting the records into the database is performed by a separate thread.
- The syslog-ng OSE application automatically performs the escaping required to insert the messages into the database.
- If insert returns with error, syslog-ng tries to insert the message +two times by default, then drops it. Retrying time is the value of *time-reopen()*.

#### **Encoding.**

The syslog-ng OSE application uses UTF-8 by default when writes logs into database.

#### Start/stop and reload.

#### Start:

■ The syslog-ng OSE application will connect to database automatically after starting regardless existing incoming messages.

## Stop:

■ The syslog-ng OSE application will close the connection to database before shutting down.

#### Reload:

- The syslog-ng OSE application will close the connection to database if it received SIGHUP signal (reload).
- It will reconnect to the database when it tries to send a new message to this database again.

#### **Macros:**

The value of \${SEQNUM} macro will be overrided by sql driver regardless of local or relayed incoming message.

It will be grown continously.

## 7.20.3.1. MySQL-specific interaction methods

To specify the socket to use, set and export the MYSQL\_UNIX\_PORT environment variable, for example MYSQL\_UNIX\_PORT=/var/lib/mysql/mysql.sock; export MYSQL\_UNIX\_PORT.

#### 7.20.3.2. MsSQL-specific interaction methods

In SQL Server 2005 this restriction is lifted - kind of. The total length of all key columns in an index cannot exceed 900 bytes.

If you are using *null()* in your configuration, be sure that the columns allow *NULL* to insert. Give the column as the following example: "datetime varchar(16) NULL".



The date format used by the MSSQL database must be explicitly set in the /etc/locales.conf file of the syslog-ng server. [default] date = "%Y-%m-%d %H:%M:%S".

## 7.20.4. sql() destination options

This driver sends messages into an SQL database. The *sql()* destination has the following options:

## columns()

```
Type: string list

Default: "date", "facility", "level", "host", "program", "pid", "message"
```

**Description:** Name of the columns storing the data in fieldname [dbtype] format. The [dbtype] parameter is optional, and specifies the type of the field. By default, syslog-ng OSE creates text columns. Note that not every database engine can index text fields.



#### Warning

The following column types cannot be used in MSSQL destinations: nchar, nvarchar, ntext, and xml.

#### database()

Type:	string	
Default:	logs	

**Description:** Name of the database that stores the logs. Macros cannot be used in database name. Also, when using an Oracle database, you cannot use the same *database()* settings in more than one destination.

#### dbd-option()

Type:	string
Default:	empty string

**Description:** Specify database options that are set whenever syslog-ng OSE connects to the database server. Consult the documentation of your database server for details on the available options. Syntax:

```
dbd-option(OPTION_NAME VALUE)
```

OPTION NAME is always a string, VALUE is a string or a number. For example:

```
dbd-option("null.sleep.connect" 1)
dbd-option("null.sleep.query" 5)
```

#### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:



#### reliable()

Type: yes|no
Default: no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

#### dir()

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

#### disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

## mem-buf-length()

Type: number (messages)
Default: 10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.



#### mem-buf-size()

Type:	number (bytes)
Default:	163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

#### qout-size()

Type: number (messages)
Default: 64

**Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



## Example 7.40. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

#### flags()

Type: list of flags
Default: empty string

**Description:** Flags related to the *sq1()* destination.



- dont-create-tables: Enable this flag to prevent syslog-ng OSE from creating non-existing database tables automatically. The syslog-ng OSE application typically has to create tables if you use macros in the table names. Available in syslog-ng OSE version 3.2 and later.
- explicit-commits: By default, syslog-ng OSE commits every log message to the target database individually. When the explicit-commits option is enabled, messages are committed in batches. This improves the performance, but results in some latency, as the messages are not immediately sent to the database. The size and frequency of batched commits can be set using the flush-lines() and flush-timeout() parameters. The explicit-commits option is available in syslog-ng OSE version 3.2 and later.



#### Example 7.41. Setting flags for SQL destinations

The following example sets the dont-create-tables and explicit-commits flags for an sql() destination.

flags(dont-create-tables, explicit-commits)

#### flush-lines()

Type: number

Default: Use global setting.

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.

The syslog-ng OSE application flushes the messages if it has sent *flush-lines()* number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

For optimal performance when sending messages to an syslog-ng OSE server, make sure that the <code>flush-lines()</code> is smaller than the window size set using the <code>log-iw-size()</code> option in the source of your server.

#### flush-timeout() (DEPRECATED)

Type: time in milliseconds
Default: Use global setting.

**Description:** This is a deprecated option. Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For details, see the *flush-lines()* option.

#### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The *frac-digits()* parameter specifies the number of digits stored. The digits storing the



fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

#### host()

Type:	hostname or IP address
Default:	n/a

**Description:** Hostname of the database server. Note that Oracle destinations do not use this parameter, but retrieve the hostname from the /etc/tnsnames.ora file.



#### Note

If you specify host="localhost", syslog-ng will use a socket to connect to the local database server. Use host="127.0.0.1" to force TCP communication between syslog-ng and the local database server.

To specify the socket to use, set and export the <code>MYSQL\_UNIX\_PORT</code> environment variable, for example <code>MYSQL\_UNIX\_PORT=/var/lib/mysql/mysql.sock;</code> export <code>MYSQL\_UNIX\_PORT</code>.

#### indexes()

Type:	string list
Default:	"date", "facility", "host", "program"

**Description:** The list of columns that are indexed by the database to speed up searching. To disable indexing for the destination, include the empty <code>indexes()</code> parameter in the destination, simply omitting the <code>indexes</code> parameter will cause syslog-ng to request indexing on the default columns.

The syslog-ng OSE application will create the name of indexes automaticaly with the following method:

- In case of MsSQL, PostgreSQL, MySQL or SQLite or (Oracle but tablename < 30 characters): {table}\_{column}\_idx.
- In case of Oracle and tablename > 30 characters: md5sum of {table}\_{column}-1 and the first character will be replaced by "i" character and the md5sum will be truncated to 30 characters.

#### local-time-zone()

	V .
Type:	name of the timezone, or the timezone offset
Default:	The local timezone.

**Description:** Sets the timezone used when expanding filename and tablename templates.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.



#### log-fifo-size()

Type: number

Default: Use global setting.

**Description:** The number of messages that the output queue can store.

#### null()

Type: string

Default:

**Description:** If the content of a column matches the string specified in the *null()* parameter, the contents of the column will be replaced with an SQL NULL value. If unset (by default), the option does not match on any string. For details, see the *Example 7.42*, *Using SQL NULL values (p. 242)*.



#### Example 7.42. Using SQL NULL values

The *null()* parameter of the SQL driver can be used to replace the contents of a column with a special SQL NULL value. To replace every column that contains an empty string with NULL, use the null("") option, for example

```
destination d_sql {
    sql(type(pgsql)
    host("logserver") username("syslog-ng") password("password")
    database("logs")
    table("messages_${HOST}_${R_YEAR}${R_MONTH}${R_DAY}")
    columns("datetime", "host", "program", "pid", "message")
    values("${R_DATE}", "${HOST}", "${PROGRAM}", "${PID}", "${MSGONLY}")
    indexes("datetime", "host", "program", "pid", "message")
    null(""));
};
```

To replace only a specific column (for example pid) if it is empty, assign a default value to the column, and use this default value in the null() parameter:

```
destination d_sql {
    sql(type(pgsql)
    host("logserver") username("syslog-ng") password("password")
    database("logs")
    table("messages_${HOST}_${R_YEAR}${R_MONTH}${R_DAY}")
    columns("datetime", "host", "program", "pid", "message")
    values("${R_DATE}", "${HOST}", "${PROGRAM}", "${PID:-@@NULL@@}", "${MSGONLY}")
    indexes("datetime", "host", "program", "pid", "message")
    null("@@NULL@@"));
};
```

Ensure that the default value you use does not appear in the actual log messages, because other occurrences of this string will be replaced with NULL as well.

#### password()

Type: string
Default: n/a

**Description:** Password of the database user.



#### port()

Type: number

Default: 1433 TCP for MSSQL, 3306 TCP for MySQL, 1521 for Oracle, and 5432 TCP for PostgreSQL

**Description:** The port number to connect to.

#### retries()

Type: number (insertion attempts)

Default: 3

**Description:** The number of insertion attempts. If syslog-ng OSE could not insert a message into the database, it will repeat the attempt until the number of attempts reaches *retries*, then drops the connection to the database. For example, syslog-ng OSE will try to insert a message maximum three times by default (once for first insertion and twice if the first insertion was failed).

#### session-statements()

Type: comma-separated list of SQL statements

Default: empty string

**Description:** Specifies one or more SQL-like statement which is executed after syslog-ng OSE has successfully connected to the database. For example:

session-statements("SET COLLATION\_CONNECTION='utf8\_general\_ci'")



#### Warning

The syslog-ng OSE application does not validate or limit the contents of customized queries. Consequently, queries performed with a user with write-access can potentially modify or even harm the database. Use customized queries with care, and only for your own responsibility.

#### table()

Type: string
Default: messages

**Description:** Name of the database table to use (can include macros). When using macros, note that some databases limit the length of table names.

#### time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.



The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

#### type()

<u> </u>	
Type:	mssql, mysql, oracle, pgsql, or sqlite3
Default:	mysql

**Description:** Specifies the type of the database, that is, the DBI database driver to use. Use the *mssq1* option to send logs to an MSSQL database. For details, see the examples of the databases on the following sections.

#### username()

Type:	string			
Default:	n/a			

**Description:** Name of the database user.

#### values()

Type:	string list
Default:	"\${R_YEAR}-\${R_MONTH}-\${R_DAY},\${R_HOUR}:\${R_MIN}:\${R_SEC}","\${FACILITY}",
	"\${LEVEL}", "\${HOST}", "\${PROGRAM}", "\${PID}", "\${MSGONLY}"

**Description:** The parts of the message to store in the fields specified in the *columns()* parameter.

It is possible to give a special value calling: default (without quotation marks). It means that the value will be used that is the default of the column type of this value.



```
Example 7.43. Value: default

columns("date datetime", "host varchar(32)", "row_id serial")
   values("${R_DATE}", "${HOST}", default)
```

#### 7.21. Publishing messages using STOMP

The <code>stomp()</code> driver sends messages to servers (message brokers) using the <u>Simple (or Streaming) Text Oriented Message Protocol (STOMP)</u>, formerly known as TTMP. syslog-ng OSE supports version 1.0 of the STOMP protocol. The syslog-ng OSE <code>stomp()</code> driver supports persistence.

The name-value pairs selected with the *value-pairs()* option will be sent as STOMP headers, while the body of the STOMP message is empty by default (but you can add custom content using the *body()* option). Publishing the name-value pairs as headers makes it possible to use the Headers exchange-type and subscribe only to interesting log streams. This solution is more flexible than using the *routing-key()* option.

For the list of available parameters, see *Section 7.21.1*, *stomp() destination options (p. 245)*.

#### **Declaration:**



## stomp( host("<stomp-server-address>") );



#### Example 7.44. Using the stomp() driver

The following example shows the default values of the available options.

```
destination d_stomp {
    stomp(
        host("localhost")
        port(61613)
        destination("/topic/syslog")
        routing-key("")  # optional, empty by default
        body("")  # optional, empty by default
        persistent(yes)
        ack(no)
        username("user")  # optional, empty by default
        password("password") # optional, empty by default
        value-pairs(scope(selected-macros, nv-pairs, sdata))
);
};
```

## 7.21.1. stomp() destination options

The *stomp()* driver publishes messages using the Simple (or Streaming) Text Oriented Message Protocol (STOMP).

The *stomp()* destination has the following options:

#### ack()

V	
Type:	yes no
Default:	no

**Description:** Request the STOMP server to acknowledge the receipt of the messages. If you enable this option, then after sending a message, syslog-ng OSE waits until the server confirms that it has received the message. This delay can seriously limit the performance of syslog-ng OSE if the message rate is high, and the server cannot acknowledge the messages fast enough.

#### body()

Type:	string
Default:	empty string

**Description:** The body of the STOMP message. You can also use macros and templates.

## destination()

Type:	string
Default:	/topic/syslog

**Description:** The name of the destination (message queue) on the STOMP server. It can include macros and templates.



## disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

reliable()		
Type:	yes no	
Default:	no	

Description: If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



Hazard of data loss! If you change the value of reliable() option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

dir()	
Type:	string
Default:	N/A
	<b>Description:</b> Defines the folder where the disk-buffer files are stored. This option has priority over $qdisk-dir=$ .
disk-buf-size()	
Type:	number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old 4: 41. E:E4

log-disk-fifo-size() option.	
mem-buf-length()	
Type:	number (messages)
Default:	10000
	<b>Description:</b> Use this option if the option $reliable()$ is set to no. This option contains the number of messages stored in overflow queue. It replaces the old $log\text{-}fifo\text{-}size()$ option. It inherits the value of the global $log\text{-}fifo\text{-}size()$ option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option

reliable() is set to yes.



#### mem-buf-size()

Type:	number (bytes)
Default:	163840000

**Description:** Use this option if the option *reliable()* is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old <code>log-fifo-size()</code> option. It does not inherit the value of the global *log-fifo-size()* option, even if it is provided. Note that this option will be ignored if the option *reliable()* is set to no.

#### qout-size()

Type: number (messages) Default: 64

> **Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



## Example 7.45. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

```
destination d_demo {
   network(
"127.0.0.1"
            port(3333)
            disk-buffer(
                mem-buf-size(10000)
                disk-buf-size(2000000)
                reliable(yes)
                dir("/tmp/disk-buffer")
        );
```

In the following case normal disk-buffer() is used.

```
destination d_demo {
    network(
"127.0.0.1"
              port(3333)
              disk-buffer(
                   mem-buf-length(10000)
disk-buf-size(2000000)
                   reliable(no)
                   dir("/tmp/disk-buffer")
```

#### host()

Type: hostname or IP address

Default: 127.0.0.1

**Description:** The hostname or IP address of the STOMP server.



#### password()

Type: string
Default: n/a

**Description:** The password used to authenticate on the STOMP server.

## persistent()

Type: yes|no
Default: yes

**Description:** If this option is enabled, the STOMP server or broker will store the messages on its hard disk. That way, the messages will be retained if the STOMP server is restarted, if the message queue is set to be durable on the STOMP server.

#### port()

Type: number Default: 61613

**Description:** The port number of the STOMP server.

#### retries()

Type: number (of attempts)

Default: 3

**Description:** The number of times syslog-ng OSE attempts to send a message to this destination. If syslog-ng OSE could not send a message, it will try again until the number of attempts reaches *retries*, then drops the message.

#### routing-key()

Type: string

Default: empty string

**Description:** Specifies a routing key for the exchange. The routing key selects certain messages published to an exchange to be routed to the bound queue. In other words, the routing key acts like a filter. The routing key can include macros and templates.

#### throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.



#### username()

Type: string

Default: empty string

**Description:** The username used to authenticate on the STOMP server.

#### value-pairs()

Type: parameter list of the *value-pairs()* option

Default: scope("selected-macros" "nv-pairs")

**Description:** The value-pairs() option creates structured name-value pairs from the data and metadata of the log message. For details on using value-pairs(), see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (p. 18).



#### Note

Empty keys are not logged.

## 7.22. Sending messages to a remote logserver using the IETF-syslog protocol

The syslog() driver sends messages to a remote host (for example a syslog-ng server or relay) on the local intranet or internet using the new standard syslog protocol developed by IETF (for details about the new protocol, see *Section 2.8.2, IETF-syslog messages* (*p. 14*)). The protocol supports sending messages using the UDP, TCP, or the encrypted TLS networking protocols.

The required arguments of the driver are the address of the destination host (where messages should be sent). The transport method (networking protocol) is optional, syslog-ng uses the TCP protocol by default. For the list of available optional parameters, see *Section 7.22.1*, *syslog() destination options (p. 250)*.

#### **Declaration:**

syslog(host transport [options]);



#### Note

Note that the *syslog* destination driver has required parameters, while the source driver defaults to the local bind address, and every parameter is optional.

The udp transport method automatically sends multicast packets if a multicast destination address is specified. The tcp and tls methods do not support multicasting.





#### Note

The default ports for the different transport protocols are as follows: UDP — 514; TCP — 601; TLS — 6514.



#### Example 7.46. Using the syslog() driver

```
destination d_tcp { syslog("10.1.2.3" transport("tcp") port(1999) localport(999)); };
```

If name resolution is configured, the hostname of the target server can be used as well.

```
destination d_tcp { syslog("target_host" transport("tcp") port(1999) localport(999)); };
```

Send the log messages using TLS encryption and use mutual authentication. For details on the encryption and authentication options, see *Section 10.4*, *TLS options (p. 313)*.

```
destination d_syslog_tls {
    syslog("10.100.20.40"
        transport("tls")
    port(6514)
    tls(peer-verify(required-trusted)
        ca-dir('/opt/syslog-ng/etc/syslog-ng/keys/ca.d/')
        key-file('/opt/syslog-ng/etc/syslog-ng/keys/client_key.pem')
        cert-file('/opt/syslog-ng/etc/syslog-ng/keys/client_certificate.pem')
    )
    );
};
```



#### Note

If a message uses the IETF-syslog format (RFC5424), only the text of the message can be customized (that is, the \$MESSAGE part of the log), the structure of the header is fixed.

## 7.22.1. syslog() destination options

The *syslog()* driver sends messages to a remote host (for example a syslog-ng server or relay) on the local intranet or internet using the RFC5424 syslog protocol developed by IETF (for details about the protocol, see *Section 2.8.2, IETF-syslog messages (p. 14)*). The protocol supports sending messages using the UDP, TCP, or the encrypted TLS networking protocols.

These destinations have the following options:

#### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:



#### reliable()

Type: yes|no
Default: no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.

#### dir()

Type: string
Default: N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

#### disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

## mem-buf-length()

Type:
Default:

number (messages)

10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.



#### mem-buf-size()

Type:	number (bytes)
Default:	163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

#### qout-size()

Type: number (messages)
Default: 64

**Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.



## Example 7.47. Examples for using disk-buffer()

In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

#### flags()

Type: no-multi-line, syslog-protocol

Default: empty set

**Description:** Flags influence the behavior of the destination driver.



- no-multi-line: The no-multi-line flag disables line-breaking in the messages; the entire message is converted to a single line.
- *syslog-protocol*: The *syslog-protocol* flag instructs the driver to format the messages according to the new IETF syslog protocol standard (RFC5424), but without the frame header. If this flag is enabled, macros used for the message have effect only for the text of the message, the message header is formatted to the new standard. Note that this flag is not needed for the *syslog* driver, and that the *syslog* driver automatically adds the frame header to the messages.

#### flush-lines()

Type: number

Default: Use global setting.

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.

The syslog-ng OSE application flushes the messages if it has sent *flush-lines()* number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

For optimal performance when sending messages to an syslog-ng OSE server, make sure that the *flush-lines()* is smaller than the window size set using the *log-iw-size()* option in the source of your server.

#### flush-timeout() (DEPRECATED)

Type: time in milliseconds
Default: Use global setting.

**Description:** This is a deprecated option. Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For details, see the *flush-lines()* option.

#### frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.



#### ip-protocol()

Type: number
Default: 4

**Description:** Determines the internet protocol version of the given driver (network() or syslog()). The possible values are 4 and 6, corresponding to IPv4 and IPv6. The default value is ip-protocol(4).

## ip-tos()

Type: number
Default: 0

**Description:** Specifies the Type-of-Service value of outgoing packets.

#### ip-ttl()

Type: number Default: 0

**Description:** Specifies the Time-To-Live value of outgoing packets.

#### keep-alive()

Type: yes or no
Default: yes

**Description:** Specifies whether connections to destinations should be closed when syslog-ng is reloaded. Note that this applies to the client (destination) side of the syslog-ng connections, server-side (source) connections are always reopened after receiving a HUP signal unless the *keep-alive* option is enabled for the source.

## localip()

Type: string
Default: 0.0.0.0

**Description:** The IP address to bind to before connecting to target.

#### localport()

Type: number
Default: 0

**Description:** The port number to bind to. Messages are sent from this port.

#### log-fifo-size()

Type: number

Default: Use global setting.



**Description:** The number of messages that the output queue can store.

#### mark-freq()

Accepted values: number [seconds]

Default: 1200

**Description:** An alias for the obsolete mark() option, retained for compatibility with syslog-ng version 1.6.x. The number of seconds between two MARK messages. MARK messages are generated when there was no message traffic to inform the receiver that the connection is still alive. If set to zero (0), no MARK messages are sent. The mark-freq() can be set for global option and/or every MARK capable destination driver if mark-mode() is periodical or dst-idle or host-idle. If mark-freq() is not defined in the destination, then the mark-freq() will be inherited from the global options. If the destination uses internal mark-mode(), then the global mark-freq() will be valid (does not matter what mark-freq() set in the destination side).

#### mark-mode()

Accepted values:	internal dst-idle host-idle periodical none global
Default:	internal for pipe, program drivers
	none for file, unix-dgram, unix-stream drivers
	global for syslog, tcp, udp destinations
	host-idle for global option

**Description:** The *mark-mode()* option can be set for the following destination drivers: file(), program(), unix-dgram(), unix-stream(), network(), pipe(), syslog() and in global option.

■ internal: When internal mark mode is selected, internal source should be placed in the log path as this mode does not generate mark by itself at the destination. This mode only yields the mark messages from internal source. This is the mode as syslog-ng OSE 3.3 worked. MARK will be generated by internal source if there was NO traffic on local sources:

```
file(), pipe(), unix-stream(), unix-dgram(), program()
```

dst-idle: Sends MARK signal if there was NO traffic on destination drivers. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

host-idle: Sends MARK signal if there was NO local message on destination drivers. For example MARK is generated even if messages were received from tcp. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```



• periodical: Sends *MARK* signal perodically, regardless of traffic on destination driver. *MARK* signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

- none: Destination driver drops all *MARK* messages. If an explicit mark-mode() is not given to the drivers where none is the default value, then none will be used.
- global: Destination driver uses the global *mark-mode()* setting. Note that setting the global *mark-mode()* to global causes a syntax error in syslog-ng OSE.



#### Note

In case of dst-idle, host-idle and periodical; MARK message will not be written in the destination, if it is not open yet.

Available in syslog-ng OSE 3.4 and later.

## port() or destport()

Type:	number
Default:	601

**Description:** The port number to connect to. Note that the default port numbers used by syslog-ng do not comply with the latest RFC which was published after the release of syslog-ng 3.0.2, therefore the default port numbers will change in the future releases.

#### so-broadcast()

Type:	yes or no
Default:	no

**Description:** This option controls the *SO\_BROADCAST* socket option required to make syslog-ng send messages to a broadcast address. For details, see the socket(7) manual page.

#### so-keepalive()

Type:	yes or no
Default:	no

**Description:** Enables keep-alive messages, keeping the socket open. This only effects TCP and UNIX-stream sockets. For details, see the socket(7) manual page.



#### so-rcvbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket receive buffer in bytes. For details, see the socket(7) manual page.

## so-sndbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket send buffer in bytes. For details, see the socket (7) manual page.

#### spoof-source()

Type: yes or no
Default: no

**Description:** Enables source address spoofing. This means that the host running syslog-ng generates UDP packets with the source IP address matching the original sender of the message. It is useful when you want to perform some kind of preprocessing via syslog-ng then forward messages to your central log management solution with the source address of the original sender. This option only works for UDP destinations though the original message can be received by TCP as well. This option is only available if syslog-ng was compiled using the --enable-spoof-source configuration option.

#### suppress()

Type: seconds

Default: 0 (disabled)

**Description:** If several identical log messages would be sent to the destination without any other messages between the identical messages (for example, an application repeated an error message ten times), syslog-ng can suppress the repeated messages and send the message only once, followed by the Last message repeated n times. message. The parameter of this option specifies the number of seconds syslog-ng waits for identical messages.

#### tcp-keepalive-intvl()

Type: number [seconds]

Default: 0

**Description:** Specifies the interval (number of seconds) between subsequential keepalive probes, regardless of the traffic exchanged in the connection. This option is equivalent to /proc/sys/net/ipv4/tcp\_keepalive\_intvl. The default value is 0, which means using the kernel default.





#### Warning

The tcp-keepalive-time(), tcp-keepalive-probes(), and tcp-keepalive-intvl() options only work on platforms which support the TCP\_KEEPCNT, TCP\_KEEPIDLE, and TCP\_KEEPINTVL setsockopts. Currently, this is Linux.

A connection that has no traffic is closed after tcp-keepalive-time() + tcp-keepalive-intvl() \* tcp-keepalive-probes() seconds.

Available in syslog-ng OSE version 3.4 and later.

#### tcp-keepalive-probes()

Type: number
Default: 0

**Description:** Specifies the number of unacknowledged probes to send before considering the connection dead. This option is equivalent to /proc/sys/net/ipv4/tcp\_keepalive\_probes. The default value is 0, which means using the kernel default.



#### Warning

The tcp-keepalive-time(), tcp-keepalive-probes(), and tcp-keepalive-intv1() options only work on platforms which support the TCP\_KEEPCNT, TCP\_KEEPIDLE, and TCP\_KEEPINTVL setsockopts. Currently, this is Linux.

A connection that has no traffic is closed after tcp-keepalive-time() + tcp-keepalive-intvl() \* tcp-keepalive-probes() seconds.

Available in syslog-ng OSE version 3.4 and later.

#### tcp-keepalive-time()

Type: number [seconds]

Default: 0

**Description:** Specifies the interval (in seconds) between the last data packet sent and the first keepalive probe. This option is equivalent to /proc/sys/net/ipv4/tcp\_keepalive\_time. The default value is 0, which means using the kernel default.



#### Warning

The tcp-keepalive-time(), tcp-keepalive-probes(), and tcp-keepalive-intvl() options only work on platforms which support the TCP\_KEEPCNT, TCP\_KEEPIDLE, and TCP\_KEEPINTVL setsockopts. Currently, this is Linux.

A connection that has no traffic is closed after tcp-keepalive-time() + tcp-keepalive-intvl() \* tcp-keepalive-probes() seconds.

Available in syslog-ng OSE version 3.4 and later.

#### template()

Type: string

Default: A format conforming to the default logfile format.



**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.



#### Note

If a message uses the IETF-syslog format (RFC5424), only the text of the message can be customized (that is, the \$MESSAGE part of the log), the structure of the header is fixed.

#### template-escape()

Type: yes or no
Default: no

**Description:** Turns on escaping for the ', ", and backspace characters in templated output files. This is useful for generating SQL statements and quoting string contents so that parts of the log message are not interpreted as commands to the SQL server.

## throttle()

Type: number
Default: 0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

#### time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

#### tls()

Type: tls options

Default: n/a

**Description:** This option sets various options related to TLS encryption, for example, key/certificate files and trusted CA locations. TLS can be used only with tcp-based transport protocols. For details, see *Section 10.4*, *TLS options (p. 313)*.

#### transport()

Type: udp, tcp, or tls

Default: tcp

**Description:** Specifies the protocol used to send messages to the destination server.

If you use the udp transport, syslog-ng OSE automatically sends multicast packets if a multicast destination address is specified. The tcp transport does not support multicasting.

#### ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

# 7.23. Sending messages to a remote log server using the legacy BSD-syslog protocol (tcp(), udp() drivers)



#### Note

The tcp(), tcp6(), udp(), and udp6() drivers are obsolete. Use the network() source and the network() destination instead. For details, see Section 6.4, Collecting messages using the RFC3164 protocol (network() driver) (p. 65) and Section 7.13, Sending messages to a remote log server using the RFC3164 protocol (network() driver) (p. 190), respectively.

To convert your existing tcp(), tcp6(), udp(), udp6() source drivers to use the network() driver, see *Procedure 7.23.1.1*, *Change an old destination driver to the network() driver (p. 261)*.

The tcp(), tcp6(), udp(), and udp6() drivers send messages to another host (for example a syslog-ng server or relay) on the local intranet or internet using the UDP or TCP protocol. The tcp6() and udp6() drivers use the IPv6 network protocol.

## 7.23.1. tcp(), tcp6(), udp(), and udp6() destination options



#### Note

The tcp(), tcp6(), udp(), and udp6() drivers are obsolete. Use the network() source and the network() destination instead. For details, see Section 6.4, Collecting messages using the RFC3164 protocol (network() driver) (p. 65) and Section 7.13, Sending messages to a remote log server using the RFC3164 protocol (network() driver) (p. 190), respectively.

To convert your existing tcp(), tcp6(), udp(), udp6() source drivers to use the network() driver, see Procedure 7.23.1.1, Change an old destination driver to the <math>network() driver (p. 261).



## 7.23.1.1. Procedure - Change an old destination driver to the network() driver

To replace your existing tcp(), tcp6(), udp(), udp6() destinations with a network() destination, complete the following steps.

- Step 1. Replace the driver with network. For example, replace udp( with network(
- Step 2. Set the transport protocol.
  - If you used TLS-encryption, add the transport("tls") option, then continue with the next step.
  - If you used the tcp or tcp6 driver, add the transport("tcp") option.
  - If you used the udp or udp driver, add the transport("udp") option.
- Step 3. If you use IPv6 (that is, the udp6 or tcp6 driver), add the ip-protocol(6) option.
- Step 4. If you did not specify the port used in the old driver, check *Section 7.13.1*, *network() destination options (p. 191)* and verify that your clients send the messages to the default port of the transport protocol you use. Otherwise, set the appropriate port number in your source using the *port()* option.
- Step 5. All other options are identical. Test your configuration with the syslog-ng --syntax-only command.

The following configuration shows a simple tcp destination.

When replaced with the network() driver, it looks like this.

```
destination d_new_network_tcp {
    network(
        "127.0.0.1"
        port(1999)
        transport("tls")
        tls(
            peer-verify("required-trusted")
            key-file("/opt/syslog-ng/etc/syslog-ng/syslog-ng.key")
            cert-file('/opt/syslog-ng/etc/syslog-ng/syslog-ng.crt')
        )
    );
};
```



## 7.24. Sending messages to UNIX domain sockets

The unix-stream() and unix-dgram() drivers send messages to a UNIX domain socket in either SOCK\_STREAM or SOCK\_DGRAM mode.

Both drivers have a single required argument specifying the name of the socket to connect to. For the list of available optional parameters, see *Section 7.24.1*, *unix-stream() and unix-dgram() destination options (p. 262)*.

#### **Declaration:**

```
unix-stream(filename [options]);
unix-dgram(filename [options]);
```



```
Example 7.48. Using the unix-stream() driver

destination d_unix_stream { unix-stream("/var/run/logs"); };
```

## 7.24.1. unix-stream() and unix-dgram() destination options

These drivers send messages to a unix socket in either *SOCK\_STREAM* or *SOCK\_DGRAM* mode. The *unix-stream()* and *unix-dgram()* destinations have the following options:

#### disk-buffer()

**Description:** This option enables putting outgoing messages into the disk buffer of the destination to avoid message loss in case of a system failure on the destination side. It has the following options:

reliable()	
Type:	yes no
Default:	no

**Description:** If set to yes, syslog-ng OSE cannot lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. If set to no, the normal disk-buffer will be used. This provides a faster, but less reliable disk-buffer option.



#### Warning

Hazard of data loss! If you change the value of <code>reliable()</code> option when there are messages in the disk-buffer, the messages stored in the disk-buffer will be lost.



dir()	
Type:	string
Default:	N/A

**Description:** Defines the folder where the disk-buffer files are stored. This option has priority over --qdisk-dir=.

#### disk-buf-size()

Type:

number (bytes)

Default:

**Description:** This is a required option. The maximum size of the disk-buffer in bytes. The minimum value is 1048576 bytes. If you set a smaller value, the minimum value will be used automatically. It replaces the old log-disk-fifo-size() option.

#### mem-buf-length()

Type:
Default:

number (messages)

10000

**Description:** Use this option if the option *reliable()* is set to no. This option contains the number of messages stored in overflow queue. It replaces the old *log-fifo-size()* option. It inherits the value of the global *log-fifo-size()* option if provided. If it is not provided, the default value is 10000 messages. Note that this option will be ignored if the option *reliable()* is set to yes.

#### mem-buf-size()

Type:
Default:

number (bytes)

163840000

**Description:** Use this option if the option reliable() is set to yes. This option contains the size of the messages in bytes that is used in the memory part of the disk buffer. It replaces the old log-fifo-size() option. It does not inherit the value of the global log-fifo-size() option, even if it is provided. Note that this option will be ignored if the option reliable() is set to no.

#### qout-size()

Type:

number (messages)

Default:

64

**Description:** The number of messages stored in the output buffer of the destination.

Options *reliable()* and *disk-buf-size()* are required options.





## **Example 7.49. Examples for using disk-buffer()** In the following case reliable disk-buffer() is used.

In the following case normal disk-buffer() is used.

## flags()

Type: no-multi-line, syslog-protocol

Default: empty set

**Description:** Flags influence the behavior of the destination driver.

- *no-multi-line*: The *no-multi-line* flag disables line-breaking in the messages; the entire message is converted to a single line.
- *syslog-protocol*: The *syslog-protocol* flag instructs the driver to format the messages according to the new IETF syslog protocol standard (RFC5424), but without the frame header. If this flag is enabled, macros used for the message have effect only for the text of the message, the message header is formatted to the new standard. Note that this flag is not needed for the *syslog* driver, and that the *syslog* driver automatically adds the frame header to the messages.

#### flush-lines()

Type: number

Default: Use global setting.

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.



The syslog-ng OSE application flushes the messages if it has sent *flush-lines()* number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.

For optimal performance when sending messages to an syslog-ng OSE server, make sure that the <code>flush-lines()</code> is smaller than the window size set using the <code>log-iw-size()</code> option in the source of your server.

## flush-timeout() (DEPRECATED)

Type:	time in milliseconds	
Default:	Use global setting.	

**Description:** This is a deprecated option. Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For details, see the *flush-lines()* option.

#### frac-digits()

Type:	number
Default:	0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

#### log-fifo-size()

	· · ·
Type:	number
Default:	Use global setting.

**Description:** The number of messages that the output queue can store.

#### keep-alive()

Type:	yes or no
Default:	yes

**Description:** Specifies whether connections to destinations should be closed when syslog-ng is reloaded. Note that this applies to the client (destination) side of the syslog-ng connections, server-side (source) connections are always reopened after receiving a HUP signal unless the *keep-alive* option is enabled for the source.

#### so-broadcast()

Type:	yes or no
Default:	no



**Description:** This option controls the *SO\_BROADCAST* socket option required to make syslog-ng send messages to a broadcast address. For details, see the socket(7) manual page.

# so-keepalive()

Type:	yes or no
Default:	no

**Description:** Enables keep-alive messages, keeping the socket open. This only effects TCP and UNIX-stream sockets. For details, see the socket(7) manual page.

#### mark-mode()

Accepted values:	: internal dst-idle host-idle periodical none global	
Default:	internal for pipe, program drivers	
	none for file, unix-dgram, unix-stream drivers	
	global for syslog, tcp, udp destinations	
	host-idle for global option	

**Description:** The *mark-mode()* option can be set for the following destination drivers: file(), program(), unix-dgram(), unix-stream(), network(), pipe(), syslog() and in global option.

■ internal: When internal mark mode is selected, internal source should be placed in the log path as this mode does not generate mark by itself at the destination. This mode only yields the mark messages from internal source. This is the mode as syslog-ng OSE 3.3 worked. MARK will be generated by internal source if there was NO traffic on local sources:

```
file(), pipe(), unix-stream(), unix-dgram(), program()
```

■ dst-idle: Sends *MARK* signal if there was NO traffic on destination drivers. *MARK* signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

host-idle: Sends MARK signal if there was NO local message on destination drivers. For example MARK is generated even if messages were received from tcp. MARK signal from internal source will be dropped.

```
MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().
```

periodical: Sends MARK signal perodically, regardless of traffic on destination driver. MARK signal from internal source will be dropped.



MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

- none: Destination driver drops all *MARK* messages. If an explicit mark-mode() is not given to the drivers where none is the default value, then none will be used.
- global: Destination driver uses the global *mark-mode()* setting. Note that setting the global *mark-mode()* to global causes a syntax error in syslog-ng OSE.



#### Note

In case of dst-idle, host-idle and periodical; MARK message will not be written in the destination, if it is not open yet.

Available in syslog-ng OSE 3.4 and later.

#### so-rcvbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket receive buffer in bytes. For details, see the socket(7) manual page.

# so-sndbuf()

Type: number
Default: 0

**Description:** Specifies the size of the socket send buffer in bytes. For details, see the socket (7) manual page.

#### suppress()

Type: seconds

Default: 0 (disabled)

**Description:** If several identical log messages would be sent to the destination without any other messages between the identical messages (for example, an application repeated an error message ten times), syslog-ng can suppress the repeated messages and send the message only once, followed by the Last message repeated n times. message. The parameter of this option specifies the number of seconds syslog-ng waits for identical messages.

# template()

Type: string

Default: A format conforming to the default logfile format.



**Description:** Specifies a template defining the logformat to be used in the destination. Macros are described in *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Please note that for network destinations it might not be appropriate to change the template as it changes the on-wire format of the syslog protocol which might not be tolerated by stock syslog receivers (like *syslogd* or syslog-ng itself). For network destinations make sure the receiver can cope with the custom format defined.

# template-escape()

Type:	yes or no
Default:	no

**Description:** Turns on escaping for the ', ", and backspace characters in templated output files. This is useful for generating SQL statements and quoting string contents so that parts of the log message are not interpreted as commands to the SQL server.

# throttle()

Type:	number
Default:	0

**Description:** Sets the maximum number of messages sent to the destination per second. Use this output-rate-limiting functionality only when using large enough buffers as well to avoid the risk of losing messages. Specifying 0 or a lower value sets the output limit to unlimited.

#### time-zone()

	V
Type:	name of the timezone, or the timezone offset
Default:	unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

#### ts-format()

Type:	rfc3164, bsd, rfc3339, iso
Default:	rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

# 7.25. Sending messages to a user terminal — usertty() destination

This driver writes messages to the terminal of a logged-in user.



The *usertty()* driver has a single required argument, specifying a username who should receive a copy of matching messages. Use the asterisk \* to specify every user currently logged in to the system.

#### **Declaration:**

```
usertty(username);
```

The *usertty()* does not have any further options nor does it support templates.



```
Example 7.50. Using the usertty() driver

destination d_usertty { usertty("root"); };
```

# 7.26. Write your own custom destination in Java or Python

The syslog-ng OSE application is open source, so if you have the necessary programming skills, you can extend it if its features are not adequate for your particular environment or needs. You can write destinations and other extensions to syslog-ng OSE in C (the main language of syslog-ng OSE), or using its language bindings, for example, Java or Python. For details on extending syslog-ng OSE, see the <u>syslog-ng OSE Developer Guide</u>.



# Chapter 8. Routing messages: log paths and filters

# 8.1. Log paths

Log paths determine what happens with the incoming log messages. Messages coming from the sources listed in the log statement and matching all the filters are sent to the listed destinations.

To define a log path, add a log statement to the syslog-ng configuration file using the following syntax:

```
log {
    source(s1); source(s2); ...
    optional_element(filter1|parser1|rewrite1);
    optional_element(filter2|parser2|rewrite2);
    ...
    destination(d1); destination(d2); ...
    flags(flag1[, flag2...]);
};
```



#### Warning

Log statements are processed in the order they appear in the configuration file, thus the order of log paths may influence what happens to a message, especially when using filters and log flags.



#### Note

The order of filters, rewriting rules, and parsers in the log statement is important, as they are processed sequentially.



#### Example 8.1. A simple log statement

The following log statement sends all messages arriving to the localhost to a remote server.

```
source s_localhost { network(ip(127.0.0.1) port(1999)); };
destination d_tcp { network("10.1.2.3" port(1999) localport(999)); };
log { source(s_localhost); destination(d_tcp); };
```

All matching log statements are processed by default, and the messages are sent to *every* matching destination by default. So a single log message might be sent to the same destination several times, provided the destination is listed in several log statements, and it can be also sent to several different destinations.

This default behavior can be changed using the *flags()* parameter. Flags apply to individual log paths; they are not global options. For details and examples on the available flags, see *Section 8.1.3*, *Log path flags (p. 274)*. The effect and use of the *flow-control* flag is detailed in *Section 8.2*, *Managing incoming and outgoing messages with flow-control (p. 276)*.



# 8.1.1. Embedded log statements

Starting from version 3.0, syslog-ng can handle embedded log statements (also called log pipes). Embedded log statements are useful for creating complex, multi-level log paths with several destinations and use filters, parsers, and rewrite rules.

For example, if you want to filter your incoming messages based on the facility parameter, and then use further filters to send messages arriving from different hosts to different destinations, you would use embedded log statements.

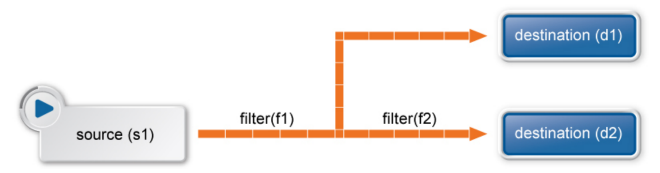


Figure 8.1. Embedded log statement

Embedded log statements include sources — and usually filters, parsers, rewrite rules, or destinations — and other log statements that can include filters, parsers, rewrite rules, and destinations. The following rules apply to embedded log statements:

- Only the beginning (also called top-level) log statement can include sources.
- Embedded log statements can include multiple log statements on the same level (that is, a top-level log statement can include two or more log statements).
- Embedded log statements can include several levels of log statements (that is, a top-level log statement can include a log statement that includes another log statement, and so on).
- After an embedded log statement, you can write either another log statement, or the *flags()* option of the original log statement. You cannot use filters or other configuration objects. This also means that flags (except for the *flow-control* flag) apply to the entire log statement, you cannot use them only for the embedded log statement.
- Embedded log statements that are on the same level receive the same messages from the higher-level log statement. For example, if the top-level log statement includes a filter, the lower-level log statements receive only the messages that pass the filter.



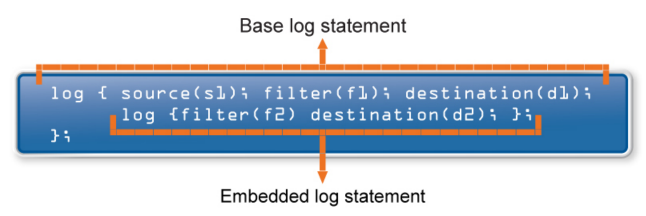


Figure 8.2. Embedded log statements

Embedded log filters can be used to optimize the processing of log messages, for example, to re-use the results of filtering and rewriting operations.

#### 8.1.1.1. Using embedded log statements

Embedded log statements (for details, see *Section 8.1.1*, *Embedded log statements (p. 271)*) re-use the results of processing messages (for example the results of filtering or rewriting) to create complex log paths. Embedded log statements use the same syntax as regular log statements, but they cannot contain additional sources. To define embedded log statements, use the following syntax:

```
log {
    source(s1); source(s2); ...
    optional_element(filter1|parser1|rewrite1);
    optional_element(filter2|parser2|rewrite2);
    destination(d1); destination(d2); ...
    #embedded log statement
    log {
        optional_element(filter1|parser1|rewrite1);
        optional_element(filter2|parser2|rewrite2);
        destination(d1); destination(d2); ...
        #another embedded log statement
        log {
            optional_element(filter1|parser1|rewrite1);
            optional_element(filter2|parser2|rewrite2);
            destination(d1); destination(d2); ...
        };
    };
    #set flags after the embedded log statements
    flags(flag1[, flag2...]);
};
```





#### Example 8.2. Using embedded log paths

The following log path sends every message to the configured destinations: both the d\_file1 and the d\_file2 destinations receive every message of the source.

```
log {    source(s_localhost);    destination(d_file1);    destination(d_file2); };
```

The next example is equivalent with the one above, but uses an embedded log statement.

```
log { source(s_localhost); destination(d_file1);
    log { destination(d_file2); };
};
```

The following example uses two filters:

- messages coming from the host 192.168.1.1 are sent to the d\_file1 destination; and
- messages coming from the host 192.168.1.1 and containing the string example are sent to the d\_file2 destination.

```
log { source(s_localhost); host(192.168.1.1); destination(d_file1);
    log { message("example"); destination(d_file2); };
};
```

The following example collects logs from multiple source groups and uses the <code>source()</code> filter in the embedded log statement to select messages of the <code>s\_network</code> source group.

```
log { source(s_localhost); source(s_network); destination(d_file1);
    log { source(s_network); destination(d_file2); };
};
```

#### 8.1.2. Junctions and channels

Junctions make it possible to send the messages to different channels, process the messages differently on each channel, and then join every channel together again. You can define any number of channels in a junction: every channel receives a copy of every message that reaches the junction. Every channel can process the messages differently, and at the end of the junction, the processed messages of every channel return to the junction again, where further processing is possible.

A junction includes one or more channels. A channel usually includes at least one filter, though that is not enforced. Otherwise, channels are identical to log statements, and can include any kind of objects, for example, parsers, rewrite rules, destinations, and so on. (For details on using channels, as well as on using channels outside junctions, see *Section 5.5*, *Using channels in configuration objects (p. 46)*.)



#### Note

Certain parsers can also act as filters:

- The JSON parser automatically discards messages that are not valid JSON messages.
- The csv-parser() discards invalid messages if the flags(drop-invalid) option is set.

You can also use log-path flags in the channels of the junction. Within the junction, a message is processed by every channel, in the order the channels appear in the configuration file. Typically if your channels have filters, you also set the flags(final) option for the channel. However, note that the log-path flags of the channel apply only within the junction, for example, if you set the final flag for a channel, then the subsequent channels of the junction will not receive the message, but this does not affect any other log path or junction of the configuration. The only exception is the flow-control flag: if you enable flow-control in a junction, it affects the entire log path. For details on log-path flags, see *Section 8.1.3*, *Log path flags* (p. 274).



```
junction {
   channel { <other-syslog-ng-objects> <log-path-flags>};
   channel { <other-syslog-ng-objects> <log-path-flags>};
   ...
};
```



#### **Example 8.3. Using junctions**

For example, suppose that you have a single network source that receives log messages from different devices, and some devices send messages that are not RFC-compliant (some routers are notorious for that). To solve this problem in earlier versions of syslog-ng OSE, you had to create two different network sources using different IP addresses or ports: one that received the RFC-compliant messages, and one that received the improperly formatted messages (for example, using the flags(no-parse) option). Using junctions this becomes much more simple: you can use a single network source to receive every message, then use a junction and two channels. The first channel processes the RFC-compliant messages, the second everything else. At the end, every message is stored in a single file. The filters used in the example can be host() filters (if you have a list of the IP addresses of the devices sending non-compliant messages), but that depends on your environment.

```
log {
    source { syslog(ip(10.1.2.3) transport("tcp") flags(no-parse)); };
    junction {
        channel { filter(f_compliant_hosts); parser { syslog-parser(); };
        channel { filter(f_noncompliant_hosts); };
    };
    destination { file("/var/log/messages"); };
};
```

Since every channel receives every message that reaches the junction, use the flags(final) option in the channels to avoid the unnecessary processing the messages multiple times:

```
log {
    source { syslog(ip(10.1.2.3) transport("tcp") flags(no-parse)); };
    junction {
        channel { filter(f_compliant_hosts); parser { syslog-parser(); }; flags(final);
};
    channel { filter(f_noncompliant_hosts); flags(final); };
};
destination { file("/var/log/messages"); };
};
```



#### Note

Junctions differ from embedded log statements, because embedded log statements are like branches: they split the flow of messages into separate paths, and the different paths do not meet again. Messages processed on different embedded log statements cannot be combined together for further processing. However, junctions split the messages to channels, then combine the channels together.

# 8.1.3. Log path flags

Flags influence the behavior of syslog-ng, and the way it processes messages. The following flags may be used in the log paths, as described in *Section 8.1*, *Log paths* (*p. 270*).

Flag	Description	
catchall	This flag means that the source of the message is ignored, only the filters of the log path taken into account when matching messages. A log statement using the <code>catchall</code> flag proce every message that arrives to any of the defined sources.	
fallback	This flag makes a log statement 'fallback'. Fallback log statements process messages that were not processed by other, 'non-fallback' log statements.	



Flag	Description	
	'Processed' means that every filter of a log path matched the message. Note that in case of embedded log paths, the message is considered to be processed if it matches the filters of the outer log path, even if it does not match the filters of the embedded log path. For details, see <i>Example 8.4</i> , <i>Using log path flags (p. 275)</i> .	
final	This flag means that the processing of log messages processed by the log statement ends here, other log statements appearing later in the configuration file will not process the messages processed by the log statement labeled as 'final'. Note that this does not necessarily mean that matching messages will be stored only once, as there can be matching log statements processed before the current one (syslog-ng OSE evaluates log statements in the order they appear in the configuration file).	
	'Processed' means that every filter of a log path matched the message. Note that in case of embedded log paths, the message is considered to be processed if it matches the filters of the outer log path, even if it does not match the filters of the embedded log path. For details, see <i>Example 8.4</i> , <i>Using log path flags (p. 275)</i> .	
flow-control	Enables flow-control to the log path, meaning that syslog-ng will stop reading messages from the sources of this log statement if the destinations are not able to process the messages at the required speed. If disabled, syslog-ng will drop messages if the destination queues are full. If enabled, syslog-ng will only drop messages if the destination queues/window sizes are improperly sized. For details, see <i>Section 8.2</i> , <i>Managing incoming and outgoing messages with flow-control (p. 276)</i> .	

Table 8.1. Log statement flags



#### Warning

The *final*, *fallback*, and *catchall* flags apply only for the top-level log paths, they have no effect on embedded log paths.



#### Example 8.4. Using log path flags

Let's suppose that you have two hosts (myhost\_A and myhost\_B) that run two applications each (application\_A and application\_B), and you collect the log messages to a central syslog-ng server. On the server, you create two log paths:

- one that processes only the messages sent by myhost\_A; and
- one that processes only the messages sent by application\_A.

This means that messages sent by application\_A running on myhost\_A will be processed by both log paths, and the messages of application\_B running on myhost\_B will not be processed at all.

- If you add the *final* flag to the first log path, then only this log path will process the messages of myhost\_A, so the second log path will receive only the messages of application\_A running on myhost\_B.
- If you create a third log path that includes the *fallback* flag, it will process the messages not processed by the first two log paths, in this case, the messages of application\_B running on myhost\_B.
- Adding a fourth log path with the catchall flag would process every message received by the syslog-ng server.

log { source(s\_localhost); destination(d\_file); flags(catchall); };



The following example shows a scenario that can result in message loss. Do NOT use such a configuration, unless you know exactly what you are doing. The problem is if a message matches the filters in the first part of the first log path, syslog-ng OSE treats the message as 'processed'. Since the first log path includes the <code>final</code> flag, syslog-ng OSE will not pass the message to the second log path (the one with the <code>fallback</code> flag). As a result, syslog-ng OSE drops messages that do not match the filter of the embedded log path.

```
# Do not use such a configuration, unless you know exactly what you are doing.
log {
    source(s_network);
    # Filters in the external log path.
    # If a message matches this filter, it is treated as 'processed'
    filter(f_program);
    filter(f message);
         Filter in the embedded log path.
        # If a message does not match this filter, it is lost, it will not be processed
by the 'fallback' log path
        filter(f_host);
        destination(d_file1);
    flags(final);
};
    source(s_network);
    destination(d_file2);
    flags(fallback);
```

# 8.2. Managing incoming and outgoing messages with flow-control

This section describes the internal message-processing model of syslog-ng, as well as the flow-control feature that can prevent message losses. To use flow-control, the <code>flow-control</code> flag must be enabled for the particular log path.

The syslog-ng application monitors (polls) the sources defined in its configuration file, periodically checking each source for messages. When a log message is found in one of the sources, syslog-ng polls every source and reads the available messages. These messages are processed and put into the output buffer of syslog-ng (also called fifo). From the output buffer, the operating system sends the messages to the appropriate destinations.

In large-traffic environments many messages can arrive during a single poll loop, therefore syslog-ng reads only a fixed number of messages from each source. The <code>log-fetch-limit()</code> option specifies the number of messages read during a poll loop from a single source.

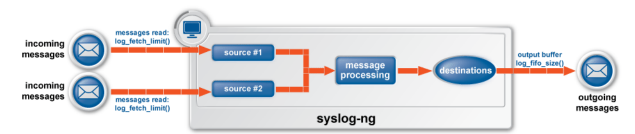


Figure 8.3. Managing log messages in syslog-ng

Every destination has its own output buffer. The output buffer is needed because the destination might not be able to accept all messages immediately. The <code>log-fifo-size()</code> parameter sets the size of the output buffer. The output buffer must be larger than the <code>log-fetch-limit()</code> of the sources, to ensure that every message



read during the poll loop fits into the output buffer. If the log path sends messages to a destination from multiple sources, the output buffer must be large enough to store the incoming messages of every source.

TCP and unix-stream sources can receive the logs from several incoming connections (for example many different clients or applications). For such sources, syslog-ng reads messages from every connection, thus the <code>log-fetch-limit()</code> parameter applies individually to every connection of the source.

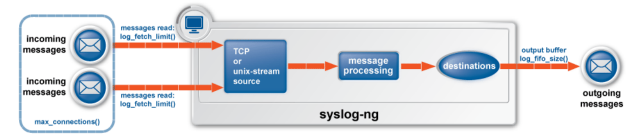


Figure 8.4. Managing log messages of TCP sources in syslog-ng

The flow-control of syslog-ng introduces a control window to the source that tracks how many messages can syslog-ng accept from the source. Every message that syslog-ng reads from the source lowers the window size by one; every message that syslog-ng successfully sends from the output buffer increases the window size by one. If the window is full (that is, its size decreases to zero), syslog-ng stops reading messages from the source. The initial size of the control window is by default 1000: the <code>log-fifo-size()</code> must be larger than this value in order for flow-control to have any effect. If a source accepts messages from multiple connections, all messages use the same control window.



#### Note

If the source can handle multiple connections (for example, <code>network()</code>), the size of the control window is divided by the value of the <code>max-connections()</code> parameter and this smaller control window is applied to each connection of the source.

When flow-control is used, every source has its own control window. As a worst-case situation, the output buffer of the destination must be set to accommodate all messages of every control window, that is, the log-fifo-size() of the destination must be greater than number\_of\_sources\*log-iw-size(). This applies to every source that sends logs to the particular destination. Thus if two sources having several connections and heavy traffic send logs to the same destination, the control window of both sources must fit into the output buffer of the destination. Otherwise, syslog-ng does not activate the flow-control, and messages may be lost.

The syslog-ng application handles outgoing messages the following way:



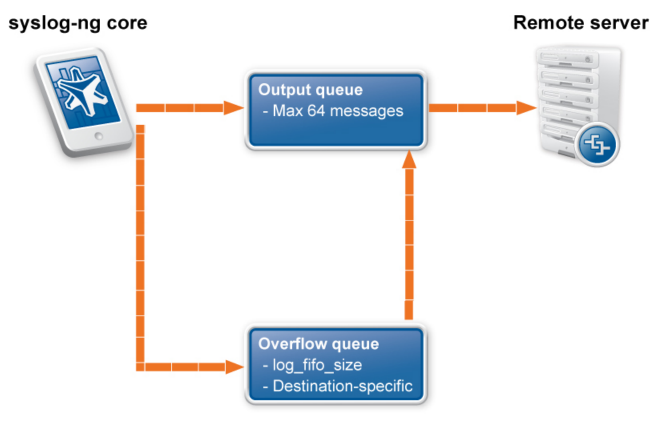


Figure 8.5. Handling outgoing messages in syslog-ng OSE

- Output queue: Messages from the output queue are sent to the target syslog-ng server. The syslog-ng application puts the outgoing messages directly into the output queue, unless the output queue is full. The output queue can hold 64 messages, this is a fixed value and cannot be modified.
- Overflow queue: If the output queue is full, syslog-ng puts the outgoing messages into the overflow queue of the destination. (The overflow queue is identical to the output buffer used by other destinations.) The <code>log-fifo-size()</code> parameter specifies the number of messages stored in the overflow queue. For details on sizing the <code>log-fifo-size()</code> parameter, see <code>Section 8.2</code>, <code>Managing incoming and outgoing messages with flow-control (p. 276)</code>.

There are two types of flow-control: Hard flow-control and soft flow-control.

■ *Soft flow-control:* In case of soft flow-control there is no message lost if the destination can accept messages, but it is possible to lose messages if it cannot accept messages (for example non-writeable file destination, or the disk becomes full), and all buffers are full. Soft flow-control cannot be configured, it is automatically available for file destinations.



# Example 8.5. Soft flow-control

```
source s_file { file("/tmp/input_file.log"); };
destination d_file { file("/tmp/output_file.log"); };
destination d_tcp { network("127.0.0.1" port(2222) log-fifo-size(1000)); };
log { source(s_file); destination(d_file); destination(d_tcp); };
```





#### Warning

Hazard of data loss! For destinations other than file, soft flow-control is not available. Thus, it is possible to lose log messages on those destinations. To avoid data loss on those destinations, use hard flow-control.

■ *Hard flow-control:* In case of hard flow-control there is no message lost. To use hard flow-control, enable the *flow-control* flag in the log path. Hard flow-control is available for all destinations.



#### **Example 8.6. Hard flow-control**

```
source s_file { file("/tmp/input_file.log"); };
destination d_file { file("/tmp/output_file.log"); };
destination d_tcp { network("127.0.0.1" port(2222) log-fifo-size(1000)); };
log { source(s_file); destination(d_file); destination(d_tcp);
flags(flow-control); };
```

# 8.2.1. Flow-control and multiple destinations

Using flow-control on a source has an important side-effect if the messages of the source are sent to multiple destinations. If flow-control is in use and one of the destinations cannot accept the messages, the other destinations do not receive any messages either, because syslog-ng stops reading the source. For example, if messages from a source are sent to a remote server and also stored locally in a file, and the network connection to the server becomes unavailable, neither the remote server nor the local file will receive any messages.



#### Note

Creating separate log paths for the destinations that use the same flow-controlled source does not avoid the problem.

If you use flow-control and reliable disk-based buffering together with multiple destinations, the flow-control starts slowing down the source only when:

- one destination is down, and
- the number of messages stored in the disk buffer of the destination reaches (disk-buf-size() minus mem-buf-size()).

# 8.2.2. Configuring flow-control

For details on how flow-control works, see *Section 8.2*, *Managing incoming and outgoing messages with flow-control (p. 276)*. The summary of the main points is as follows:

■ The syslog-ng application normally reads a maximum of *log-fetch-limit()* number of messages from a source.



- From TCP and unix-stream sources, syslog-ng reads a maximum of *log-fetch-limit()* from every connection of the source. The number of connections to the source is set using the *max-connections()* parameter.
- Every destination has an output buffer (*log-fifo-size*()).
- Flow-control uses a control window to determine if there is free space in the output buffer for new messages. Every source has its own control window; *log-iw-size()* parameter sets the size of the control window.
- When a source accepts multiple connections, the size of the control window is divided by the value of the *max-connections()* parameter and this smaller control window is applied to each connection of the source.
- The output buffer must be larger than the control window of every source that logs to the destination.
- If the control window is full, syslog-ng stops reading messages from the source until some messages are successfully sent to the destination.
- If the output buffer becomes full, and flow-control is not used, messages may be lost.



#### Warning

If you modify the <code>max-connections()</code> or the <code>log-fetch-limit()</code> parameter, do not forget to adjust the <code>log-iw-size()</code> and <code>log-fifo-size()</code> parameters accordingly.



#### Example 8.7. Sizing parameters for flow-control

Suppose that syslog-ng has a source that must accept up to 300 parallel connections. Such situation can arise when a network source receives connections from many clients, or if many applications log to the same socket. Therefore, set the <code>max-connections()</code> parameter of the source to 300. However, the <code>log-fetch-limit()</code> (default value: 100) parameter applies to every connection of the source individually, while the <code>log-iw-size()</code> (default value: 1000) parameter applies to the source. In a worst-case scenario, the destination does not accept any messages, while all 300 connections send at least <code>log-fetch-limit()</code> number of messages to the source during every poll loop. Therefore, the control window must accommodate at least <code>max-connections()\*log-fetch-limit()</code> messages to be able to read every incoming message of a poll loop. In the current example this means that <code>(log-iw-size())</code> should be greater than 300\*10=3000. If the control window is smaller than this value, the control window might fill up with messages from the first connections — causing syslog-ng to read only one message of the last connections in every poll loop.

The output buffer of the destination must accommodate at least <code>log-iw-size()</code> messages, but use a greater value: in the current example <code>3000\*10=30000</code> messages. That way all incoming messages of ten poll loops fit in the output buffer. If the output buffer is full, syslog-ng does not read any messages from the source until some messages are successfully sent to the destination.

```
source s_localhost {
    network(ip(127.0.0.1) port(1999) max-connections(300)); };

destination d_tcp {
    network("10.1.2.3" port(1999) localport(999) log-fifo-size(30000)); };

log { source(s_localhost); destination(d_tcp); flags(flow-control); };
```

If other sources send messages to this destination, than the output buffer must be further increased. For example, if a network host with maximum 100 connections also logs into the destination, than increase the <code>log-fifo-size()</code> by 10000.



```
network("10.1.2.3" port(1999) localport(999) log-fifo-size(40000)); };
log { source(s_localhost); destination(d_tcp); flags(flow-control); };
```

# 8.3. Using disk-based and memory buffering

The syslog-ng Open Source Edition application can store messages on the local hard disk if the destination (for example, the central log server) or the network connection to the destination becomes unavailable. The syslog-ng OSE application automatically sends the stored messages to the destination when the connection is reestablished. The disk buffer is used as a queue: when the connection to the destination is reestablished, syslog-ng OSE sends the messages to the destination in the order they were received.



#### Note

Disk-based buffering can be used in conjunction with flow-control. For details on flow-control, see *Section 8.2*, *Managing incoming and outgoing messages with flow-control (p. 276)*.

The following destination drivers can use disk-based buffering: amqp(), elasticsearch2(), file(), hdfs(), http(), kafka(), mongodb(), program(), redis(), riemann(), smtp(), sql(), stomp(), unix-dgram(), and unix-stream(). The network(), syslog(), tcp(), and tcp6() destination drivers can also use disk-based buffering, except when using the udp transport method. (The other destinations or protocols do not provide the necessary feedback mechanisms required for disk-based buffering.)

Every such destination uses a separate disk buffer (similarly to the output buffers controlled by log-fifo-size()). The hard disk space is not pre-allocated, so ensure that there is always enough free space to store the disk buffers even when the disk buffers are full.

If syslog-ng OSE is restarted (using the /etc/init.d/syslog-ng restart command, or another appropriate command on your platform), it automatically saves any unsent messages from the disk buffer and the output queue. After the restart, syslog-ng OSE sends the saved messages to the destination. In other words, the disk buffer is persistent. The disk buffer is also resistant to syslog-ng OSE crashes.

The syslog-ng OSE application supports two types of disk buffering: reliable and normal. For details, see *Section 8.3.1*, *Enabling reliable disk-based buffering (p. 283)* and *Section 8.3.2*, *Enabling normal disk-based buffering (p. 283)*, respectively.

**Message handling and normal disk-based buffering.** When you use disk-based buffering, and the *reliable()* option is set to no, syslog-ng OSE handles outgoing messages the following way:



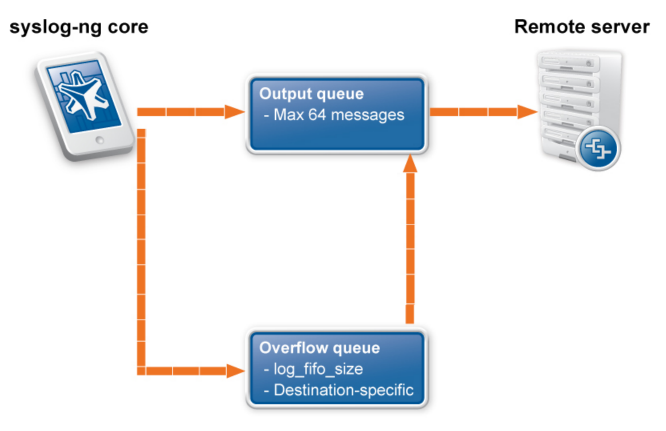


Figure 8.6. Handling outgoing messages in syslog-ng OSE

- Output queue: Messages from the output queue are sent to the destination (for example, your central log server). The syslog-ng OSE application puts the outgoing messages directly into the output queue, unless the output queue is full. By default, the output queue can hold 64 messages (you can adjust it using the quot-size() option).
- *Disk buffer*: If the output queue is full, disk-buffering is enabled, and *reliable()* is set to no, syslog-ng OSE puts the outgoing messages into the disk buffer of the destination. (The disk buffer is enabled if the *log-disk-fifo-size()* parameter of the destination is larger than 0. This option specifies the size of the disk buffer in bytes.)
- Overflow queue: If the output queue is full and the disk buffer is disabled or full, syslog-ng OSE puts the outgoing messages into the overflow queue of the destination. (The overflow queue is identical to the output buffer used by other destinations.) The log-fifo-size() parameter specifies the number of messages stored in the overflow queue. For details on sizing the log-fifo-size() parameter, see also Section 8.2, Managing incoming and outgoing messages with flow-control (p. 276).



#### Note

Using disk buffer can significantly decrease performance.



**Message handling and reliable disk-based buffering.** When you use disk-based buffering, and the *reliable()* option is set to yes, syslog-ng OSE handles outgoing messages the following way.

The <code>mem-buf-size()</code> option determines when flow-control is triggered. All messages arriving to the log path that includes the destination using the disk-buffer are written into the disk-buffer, until the size of the disk-buffer reaches (<code>disk-buf-size()</code> minus <code>mem-buf-size()</code>). Above that size, messages are written into both the disk-buffer and the memory-buffer, indicating that flow-control needs to slow down the message source. These messages are not taken out from the control window (governed by <code>log-iw-size()</code>), causing the control window to fill up. If the control window is full, the flow-control completely stops reading incoming messages from the source. (As a result, <code>mem-buf-size()</code> must be at least as large as <code>log-iw-size()</code>.)

# 8.3.1. Enabling reliable disk-based buffering

The following destination drivers can use disk-based buffering: <code>amqp()</code>, <code>elasticsearch2()</code>, <code>file()</code>, <code>hdfs()</code>, <code>http()</code>, <code>kafka()</code>, <code>mongodb()</code>, <code>program()</code>, <code>redis()</code>, <code>riemann()</code>, <code>smtp()</code>, <code>sql()</code>, <code>stomp()</code>, <code>unix-dgram()</code>, and <code>unix-stream()</code>. The <code>network()</code>, <code>syslog()</code>, <code>tcp()</code>, and <code>tcp6()</code> destination drivers can also use disk-based buffering, except when using the <code>udp</code> transport method. (The other destinations or protocols do not provide the necessary feedback mechanisms required for disk-based buffering.)

To enable reliable disk-based buffering, use the disk-buffer(reliable(yes)) parameter in the destination. Use reliable disk-based buffering if you do not want to lose logs in case of reload/restart, unreachable destination or syslog-ng OSE crash. This solution provides a slower, but reliable disk-buffer option. It is created and initialized at startup and gradually grows as new messages arrive. The filename of the reliable disk buffer file is the following: <syslog-ng path>/var/syslog-ng-00000.rgf.



Example 8.8. Example for using reliable disk-based buffering

#### 8.3.2. Enabling normal disk-based buffering

The following destination drivers can use disk-based buffering: <code>amqp()</code>, <code>elasticsearch2()</code>, <code>file()</code>, <code>hdfs()</code>, <code>http()</code>, <code>kafka()</code>, <code>mongodb()</code>, <code>program()</code>, <code>redis()</code>, <code>riemann()</code>, <code>smtp()</code>, <code>sql()</code>, <code>stomp()</code>, <code>unix-dgram()</code>, and <code>unix-stream()</code>. The <code>network()</code>, <code>syslog()</code>, <code>tcp()</code>, and <code>tcp6()</code> destination drivers can also use disk-based buffering, except when using the <code>udp</code> transport method. (The other destinations or protocols do not provide the necessary feedback mechanisms required for disk-based buffering.)

To enable normal disk-based buffering, use the disk-buffer(reliable(no)) parameter in the destination. Use normal disk-based buffering if you want a solution that is faster than the reliable disk-based buffering. In this case, disk buffering will be less reliable and it is possible to lose logs in case of syslog-ng OSE crash. The filename of the normal disk buffer file is the following: <syslog-ng path>/var/syslog-ng-00000.qf.



It is possible to use this option without using the disk-buffer plugin. In this case, use the log-disk-fifo-size() parameter in the destination.



# **Example 8.9. Example for using normal disk-based buffering** When using the disk-buffer plugin

Without disk-buffer plugin

# 8.3.3. Enabling memory buffering

To enable memory buffering, use the <code>log-fifo-size()</code> parameter in the destination. All destination drivers can use memory buffering. Use memory buffering if you want to send logs to destinations where disk-based buffering is not available. Or if you want the fastest solution, and if syslog-ng OSE crash or network downtime is never expected. In these cases, losing logs is possible. This solution does not use disk-based buffering, logs are stored only in the memory.



#### Example 8.10. Example for using memory buffering

#### 8.4. Filters

The following sections describe how to select and filter log messages.

- *Section 8.4.1*, *Using filters (p. 285)* describes how to configure and use filters.
- *Section 8.4.2, Combining filters with boolean operators (p. 285)* shows how to create complex filters using boolean operators.
- *Section 8.4.3, Comparing macro values in filters (p. 286)* explains how to evaluate macros in filters.



- *Section 8.4.4, Using wildcards, special characters, and regular expressions in filters (p. 287)* provides tips on using regular expressions.
- *Section 8.4.5*, *Tagging messages (p. 288)* explains how to tag messages and how to filter on the tags.
- *Section 8.4.6, Filter functions (p. 288)* is a detailed description of the filter functions available in syslog-ng OSE.

# 8.4.1. Using filters

Filters perform log routing within syslog-ng: a message passes the filter if the filter expression is true for the particular message. If a log statement includes filters, the messages are sent to the destinations only if they pass all filters of the log path. For example, a filter can select only the messages originating from a particular host. Complex filters can be created using filter functions and logical boolean expressions.

To define a filter, add a filter statement to the syslog-ng configuration file using the following syntax:

```
filter <identifier> { <filter_type>("<filter_expression>"); };
```



```
Example 8.11. A simple filter statement
The following filter statement selects the messages that contain the word deny and come from the host example.
filter demo_filter { host("example") and match("deny" value("MESSAGE")) };
For the filter to have effect, include it in a log statement:
log {
    source(s1);
    filter(demo_filter);
    destination(d1); };
```

#### 8.4.2. Combining filters with boolean operators

When a log statement includes multiple filter statements, syslog-ng sends a message to the destination only if all filters are true for the message. In other words, the filters are connected with the logical AND operator. In the following example, no message arrives to the destination, because the filters are exclusive (the hostname of a client cannot be example1 and example2 at the same time):

```
filter demo_filter1 { host("example1"); };
filter demo_filter2 { host("example2"); };
log {
   source(s1); source(s2);
   filter(demo_filter1); filter(demo_filter2);
   destination(d1); destination(d2); };
```

To select the messages that come from either host example1 or example2, use a single filter expression:

```
filter demo_filter { host("example1") or host("example2"); };
log {
   source(s1); source(s2);
   filter(demo_filter);
   destination(d1); destination(d2); };
```

Use the not operator to invert filters, for example, to select the messages that were not sent by host example1:



```
filter demo_filter {    not host("example1");    };
```

However, to select the messages that were not sent by host example1 or example2, you have to use the and operator (that's how boolean logic works):

```
filter demo_filter { not host("example1") and not host("example2"); };
```

Alternatively, you can use parentheses to avoid this confusion:

```
filter demo_filter {    not (host("example1") or host("example2"));    };
```

For a complete description on filter functions, see *Section 8.4.6*, *Filter functions (p. 288)*.

The following filter statement selects the messages that contain the word deny and come from the host example.

```
filter demo_filter { host("example") and match("deny" value("MESSAGE")); };
```

The *value()* parameter of the *match* function limits the scope of the function to the text part of the message (that is, the part returned by the *\${MESSAGE}* macro). For details on using the *match()* filter function, see *Section match()* (p. 291).



#### Tip

Filters are often used together with log path flags. For details, see Section 8.1.3, Log path flags (p. 274).

#### 8.4.3. Comparing macro values in filters

Starting with syslog-ng OSE version 3.2, it is also possible to compare macro values and templates as numerical and string values. String comparison is alphabetical: it determines if a string is alphabetically greater or equal to another string. Use the following syntax to compare macro values or templates. For details on macros and templates, see *Section 11.1*, *Customizing message format (p. 317)*.

```
filter <filter-id>
     {"<macro-or-template>" operator "<value-or-macro-or-template>"};
```



#### Example 8.12. Comparing macro values in filters

The following expression selects log messages containing a PID (that is, \${PID} macro is not empty):

```
filter f_pid {"${PID}" !=""};
```

The following expression selects log messages that do not contain a PID. Also, it uses a template as the left argument of the operator and compares the values as strings:

```
filter f_pid {"${HOST}${PID}" eq "${HOST}"};
```

The following example selects messages with priority level 4 or higher.

```
filter f_level {"${LEVEL_NUM}" > "5"};
```

Note that:



- The macro or template must be enclosed in double-quotes.
- The \$ character must be used before macros.
- Using comparator operators can be equivalent to using filter functions, but is somewhat slower. For example, using "\${HOST}" eq "myhost" is equivalent to using host("myhost" type(string)).
- You can use any macro in the expression, including user-defined macros from parsers and results of pattern database classifications.
- The results of filter functions are boolean values, so they cannot be compared to other values.
- You can use boolean operators to combine comparison expressions.

The following operators are available:

Numerical operator	String operator	Meaning
==	eq	Equals
!=	ne	Not equal to
>	gt	Greater than
<	lt	Less than
>=	ge	Greater than or equal
=<	le	Less than or equal

Table 8.2. Numerical and string comparison operators

#### 8.4.4. Using wildcards, special characters, and regular expressions in filters

The <code>host()</code>, <code>match()</code>, and <code>program()</code> filter functions accept regular expressions as parameters. The exact type of the regular expression to use can be specified with the <code>type()</code> option. By default, syslog-ng OSE uses PCRE regular expressions.

In regular expressions, the asterisk (\*) character means 0, 1 or any number of the previous expression. For example, in the f\*ilter expression the asterisk means 0 or more f letters. This expression matches for the following strings: ilter, filter, ffilter, and so on. To achieve the wildcard functionality commonly represented by the asterisk character in other applications, use .\* in your expressions, for example f.\*ilter.

Alternatively, if you do not need regular expressions, only wildcards, use type(glob) in your filter:



#### Example 8.13. Filtering with widcards

The following filter matches on hostnames starting with the myhost string, for example, on myhost-1, myhost-2, and so on.

filter f\_wildcard {host("myhost\*" type(glob));};

For details on using regular expressions in syslog-ng OSE, see *Section 8.4.4*, *Using wildcards*, *special characters*, *and regular expressions in filters (p. 287)*.

To filter for special control characters like the carriage return (CR), use the \r escape prefix in syslog-ng OSE version 3.0 and 3.1. In syslog-ng OSE 3.2 and later, you can also use the \x escape prefix and the ASCII code of the character. For example, to filter on carriage returns, use the following filter:



filter f\_carriage\_return {match("\x0d" value ("MESSAGE"));};

# 8.4.5. Tagging messages

You can label the messages with custom tags. Tags are simple labels, identified by their names, which must be unique. Currently syslog-ng OSE can tag a message at two different places:

- at the source when the message is received; and
- when the message matches a pattern in the pattern database. For details on using the pattern database, see *Section 13.2*, *Using pattern databases (p. 376)*, for details on creating tags in the pattern database, see *Section 13.5.3*, *The syslog-ng pattern database format (p. 390)*.
- Tags can be also added and deleted using rewrite rules. For details, see *Section 11.2.7*, *Adding and deleting tags (p. 349)*.

When syslog-ng receives a message, it automatically adds the .source.<id\_of\_the\_source\_statement> tag to the message. Use the tags() option of the source to add custom tags, and the tags() option of the filters to select only specific messages.



#### Note

- Tagging messages and also filtering on the tags is very fast, much faster than other types of filters.
- Tags are available locally, that is, if you add tags to a message on the client, these tags will not be available on the server.
- To include the tags in the message, use the *\${TAGS}* macro in a template. Alternatively, if you are using the IETF-syslog message format, you can include the *\${TAGS}* macro in the .*SDATA.meta* part of the message. Note that the *\${TAGS}* macro is available only in syslog-ng OSE 3.1.1 and later.

For an example on tagging, see *Example 8.15*, *Adding tags and filtering messages with tags (p. 293)*.

#### 8.4.6. Filter functions

The following functions may be used in the filter statement, as described in *Section 8.4*, *Filters (p. 284)*.

Name	Description
facility()	Filter messages based on the sending facility.
filter()	Call another filter function.
host()	Filter messages based on the sending host.
inlist()	File-based whitelisting and blacklisting.
level() or priority()	Filter messages based on their priority.
match()	Use a regular expression to filter messages based on a specified header or content field.
message()	Use a regular expression to filter messages based on their content.
netmask()	Filter messages based on the IP address of the sending host.



Name	Description
program()	Filter messages based on the sending application.
source()	Select messages of the specified syslog-ng OSE source statement.
tags()	Select messages having the specified tag.

Table 8.3. Filter functions available in syslog-ng OSE

#### facility()

Synopsis: facility(<facility-name>) or facility(<facility-code>) or facility(<facility-name>..<facility-name>)

**Description:** Match messages having one of the listed facility codes.

The *facility()* filter accepts both the name and the numerical code of the facility or the importance level. Facility codes 0-23 are predefined and can be referenced by their usual name. Facility codes above 24 are not defined.

You can use the facility filter the following ways:

- Use a single facility name, for example, facility(user)
- Use a single facility code, for example, facility(1)
- Use a facility range (works only with facility names), for example, facility(local0..local5)

The syslog-ng application recognizes the following facilities: (Note that some of these facilities are available only on specific platforms.)

Numerical Code	Facility name	Facility
0	kern	kernel messages
1	user	user-level messages
2	mail	mail system
3	daemon	system daemons
4	auth	security/authorization messages
5	syslog	messages generated internally by syslogd
6	lpr	line printer subsystem
7	news	network news subsystem
8	uucp	UUCP subsystem
9	cron	clock daemon
10	authpriv	security/authorization messages
11	ftp	FTP daemon
12	ntp	NTP subsystem
13	security	log audit



Numerical Code	Facility name	Facility	
14	console	log alert	
15	solaris-cron	clock daemon	
16-23	local0local7	locally used facilities (local0-local7)	

Table 8.4. syslog Message Facilities recognized by the facility() filter

# filter()

Synopsis: filter(filtername)

**Description:** Call another filter rule and evaluate its value.

#### host()

Synopsis: host(regexp)

**Description:** Match messages by using a regular expression against the hostname field of log messages. Note that you can filter only on the actual content of the HOST field of the message (or what it was rewritten to). That is, syslog-ng OSE will compare the filter expression to the content of the \${HOST} macro. This means that for the IP address of a host will not match, even if the IP address and the hostname field refers to the same host. To filter on IP addresses, use the *netmask()* filter.

#### inlist()

Synopsis: in-list("</path/to/file.list>", value("<field-to-filter>"))

**Description:** Matches the value of the specified field to a list stored in a file, allowing you to do simple, file-based black- and whitelisting. The file must be a plain-text file, containing one entry per line. The syslog-ng OSE application loads the entire file, and compares the value of the specified field (for example, \${PROGRAM}) to entries in the file. When you use the <code>in-list filter</code>, note the following points:

- Comparing the values is case-sensitive.
- Only exact matches are supported, partial and substring matches are not.
- If you modify the list file, reload the configuration of syslog-ng OSE for the changes to take effect.

Available in syslog-ng OSE 3.5 and later.



#### Example 8.14. Selecting messages using the in-list filter

Create a text file that contains the programs (as in the \${PROGRAM}\$ field of their log messages) you want to select. For example, you want to forward only the logs of a few applications from a host: kernel, sshd, and sudo. Create the /etc/syslog-ng/programlist.list file with the following contents:

kernel sshd sudo

The following filter selects only the messages of the listed applications:

filter f\_whitelist { in-list("/etc/syslog-ng/programlist.list", value("PROGRAM")); };

Create the appropriate sources and destinations for your environment, then create a log path that uses the previous filter to select only the log messages of the applications you need:



```
log {
    source(s_all);
    filter(f_whitelist);
    destination(d_logserver); };

To create a blacklist filter, simply negate the in-list filter:
filter f_blacklist { not in-list("/etc/syslog-ng/programlist.list", value("PROGRAM")); };
```

# level() or priority()

Synopsis: level(<priority-level>) or level(<priority-level>..<priority-level>)

**Description:** The *level()* filter selects messages corresponding to a single importance level, or a level-range. To select messages of a specific level, use the name of the level as a filter parameter, for example use the following to select warning messages:

```
level(warning)
```

To select a range of levels, include the beginning and the ending level in the filter, separated with two dots (..). For example, to select every message of error or higher level, use the following filter:

```
level(err..emerg)
```

The *level()* filter accepts the following levels: *emerg*, *alert*, *crit*, *err*, *warning*, *notice*, *info*, *debug*.

#### match()

```
Synopsis: match(regexp)
```

**Description:** Match a regular expression to the headers and the message itself (that is, the values returned by the MSGHDR and MSG macros). Note that in syslog-ng version 2.1 and earlier, the match() filter was applied only to the text of the message, excluding the headers. This functionality has been moved to the message() filter.

To limit the scope of the match to a specific part of the message (identified with a macro), use the match (regexp value("MACRO")) syntax. Do not include the \$ sign in the parameter of the value() option.

The *value()* parameter accepts both built-in macros and user-defined ones created with a parser or using a pattern database. For details on macros and parsers, see *Section 11.1.2*, *Templates and macros (p. 318)*, *Section 12.2*, *Parsing messages with comma-separated and similar values (p. 355)*, and *Section 13.2.1*, *Using parser results in filters and templates (p. 377)*.

#### message()

```
Synopsis: message(regexp)
```

**Description:** Match a regular expression to the text of the log message, excluding the headers (that is, the value returned by the *MSG* macros). Note that in syslog-ng version 2.1 and earlier, this functionality was performed by the *match()* filter.



#### netmask()

Synopsis: netmask(ipv4/mask)

**Description:** Select only messages sent by a host whose IP address belongs to the specified IPv4 subnet. Note that this filter checks the IP address of the last-hop relay (the host that actually sent the message to syslog-ng OSE), not the contents of the *HOST* field of the message. You can use both the dot-decimal and the CIDR notation to specify the netmask. For example, 192.168.5.0/255.255.0 or 192.168.5.0/24. To filter IPv6 addresses, see *Section netmask6()* (p. 292).

#### netmask6()

Synopsis: netmask6(ipv6/mask)

**Description:** Select only messages sent by a host whose IP address belongs to the specified IPv6 subnet. Note that this filter checks the IP address of the last-hop relay (the host that actually sent the message to syslog-ng OSE), not the contents of the *HOST* field of the message. You can use both the regular and the compressed format to specify the IP address, for example, 1080:0:0:0:8:800:200C:417A or 1080::8:800:200C:417A. If you do not specify the address, localhost is used. Use the netmask (also called prefix) to specify how many of the leftmost bits of the address comprise the netmask (values 1-128 are valid). For example, the following specify a 60-bit prefix: 12AB:0000:0000:0000:0000:0000:0000/60 or 12AB::CD30:0:0:0/60. Note that if you set an IP address and a prefix, syslog-ng OSE will ignore the bits of the address after the prefix. To filter IPv4 addresses, see *Section netmask()* (p. 292).

The *netmask6()* filter is available in syslog-ng OSE 3.7 and later.



#### Warning

If the IP address is not syntactically correct, the filter will never match. The syslog-ng OSE application currently does not send a warning for such configuration errors.

#### program()

Synopsis: program(regexp)

**Description:** Match messages by using a regular expression against the program name field of log messages.

#### source()

Synopsis: source id

**Description:** Select messages of a source statement. This filter can be used in embedded log statements if the parent statement contains multiple source groups — only messages originating from the selected source group are sent to the destination of the embedded log statement.

#### tags()

Synopsis: tag



**Description:** Select messages labeled with the specified tag. Every message automatically has the tag of its source in .source.<id\_of\_the\_source\_statement> format. This option is available only in syslog-ng 3.1 and later.



#### Example 8.15. Adding tags and filtering messages with tags

```
source s_tcp {
    network(ip(192.168.1.1) port(1514) tags("tcp", "router"));
};

Use the tags() option of the filters to select only specific messages:

filter f_tcp {
    tags(".source.s_tcp");
};

filter f_router {
    tags("router");
};
```



#### Note

The syslog-ng OSE application automatically adds the class of the message as a tag using the .classifier.<message-class> format. For example, messages classified as "system" receive the .classifier.system tag. Use the tags() filter function to select messages of a specific class.

```
filter f_tag_filter {tags(".classifier.system");};
```

# 8.5. Dropping messages

To skip the processing of a message without sending it to a destination, create a log statement with the appropriate filters, but do not include any destination in the statement, and use the *final* flag.



#### Example 8.16. Skipping messages

The following log statement drops all debug level messages without any further processing.

```
filter demo_debugfilter { level(debug); };
log { source(s_all); filter(demo_debugfilter); flags(final); };
```



# Chapter 9. Global options of syslog-ng OSE

# 9.1. Configuring global syslog-ng options

The syslog-ng application has a number of global options governing DNS usage, the timestamp format used, and other general points. Each option may have parameters, similarly to driver specifications. To set global options, add an option statement to the syslog-ng configuration file using the following syntax:

```
options { option1(params); option2(params); ... };
```



#### Example 9.1. Using global options

To disable domain name resolving, add the following line to the syslog-ng configuration file:

```
options { use-dns(no); };
```

For a detailed list of the available options, see *Section 9.2*, *Global options (p. 294)*. For important global options and recommendations on their use, see *Chapter 19*, *Best practices and examples (p. 429)*.

# 9.2. Global options

The following options can be specified in the options statement, as described in *Section 9.1*, *Configuring global syslog-ng options (p. 294)*.

#### bad-hostname()

Accepted values: regular expression

Default: no

**Description:** A regexp containing hostnames which should not be handled as hostnames.

# chain-hostnames()

Accepted values: yes | no

Default: no

**Description:** Enable or disable the chained hostname format. If a client sends the log message directly to the syslog-ng OSE server, the *chain-hostnames()* option is enabled on the server, and the client sends a hostname in the message that is different from its DNS hostname (as resolved from DNS by the syslog-ng OSE server), then the server can append the resolved hostname to the hostname in the message (separated with a / character) when the message is written to the destination.

For example, consider a client-server scenario with the following hostnames: client-hostname-from-the-message, client-hostname-resolved-on-the-server, server-hostname. The hostname of the log message written to the destination depends on the



keep-hostname() and the chain-hostnames() options. How keep-hostname() and chain-hostnames()
options are related is described in the following table.

		keep-hostname() setting on the server		
		yes	no	
chain-hostnames() setting on	yes	client-hostname-from-the-message	deflutamefortemesydeflutamesdæbflesæ	
the server	no	client-hostname-from-the-message	client-hostname-resolved-on-the-server	

If the log message is forwarded to the syslog-ng OSE server via a syslog-ng OSE relay, the hostname depends on the settings of the <code>keep-hostname()</code> and the <code>chain-hostnames()</code> options both on the syslog-ng OSE relay and the syslog-ng OSE server.

For example, consider a client-relay-server scenario with the following hostnames: client-hostname-from-the-message, client-hostname-resolved-on-the-relay, client-hostname-resolved-on-the-server, relay-hostname-resolved-on-the-server. How keep-hostname() and chain-hostnames() options are related is described in the following table.

				chain-	-hostnames() s	setting on the	server
			yes		no		
		keep-hostname() setting on the server		keep-hostname() setting on the server			
				yes	no	yes	no
dainhostnames() setting on the relay		keep-hostname() setting on the relay	yes	delistametonlemesse	delistaneforlenesse /	delistanefonlenesse	ndylasan neszleeb hesser
					ahlusan essleeblesser		
			no	det came for terresge	deficiane for terresige	det came for terresge	
				delusan eesdeeb leeby	delusan eesdeebleeby	det estames declothed y	
					akhasan esakeb tesaa		
	no	keep-hostname() setting on the relay	yes	deteramentemesse	deficiane for terresige	delctametonlemesge	
					alylusamesoleebtesve		
			no	delt stantes decided y	delusamesdechleday	det can resolve blocky	
					rhtsamesteblesve		

# check-hostname()

Accepted values: yes | no Default: no

**Description:** Enable or disable checking whether the hostname contains valid characters.



# create-dirs()

Accepted values: yes | no Default: no

**Description:** Enable or disable directory creation for destination files.

# dir-group()

Accepted values: groupid
Default: root

**Description:** The default group for newly created directories.

# dir-owner()

Accepted values: userid

Default: root

**Description:** The default owner of newly created directories.

# dir-perm()

Accepted values: permission value

Default: 0700

**Description:** The permission mask of directories created by syslog-ng. Log directories are only created if a file after macro expansion refers to a non-existing directory, and directory creation is enabled (see also the *create-dirs()* option). For octal numbers prefix the number with 0, for example use 0755 for rwxr-xr-x.

To preserve the original properties of an existing directory, use the option without specifying an attribute: <code>dir-perm()</code>. Note that when creating a new directory without specifying attributes for <code>dir-perm()</code>, the default permission of the directories is masked with the umask of the parent process (typically 0022).

#### dns-cache()

Accepted values: yes | no Default: yes

**Description:** Enable or disable DNS cache usage.

#### dns-cache-expire()

Accepted values: number Default: 3600

**Description:** Number of seconds while a successful lookup is cached.



# dns-cache-expire-failed()

Accepted values: number Default: 60

**Description:** Number of seconds while a failed lookup is cached.

# dns-cache-hosts()

Accepted values: filename
Default: unset

**Description:** Name of a file in /etc/hosts format that contains static IP->hostname mappings. Use this option to resolve hostnames locally without using a DNS. Note that any change to this file triggers a reload in syslog-ng and is instantaneous.

# dns-cache-size()

Accepted values: number of hostnames

Default: 1007

**Description:** Number of hostnames in the DNS cache.

#### file-template()

Accepted values: time offset (for example: +03:00)

Default: local timezone

**Description:** Specifies a template that file-like destinations use by default. For example:

```
template t_isostamp { template("$ISODATE $HOST $MSGHDR$MSG\n"); };
options { file-template(t_isostamp); };
```

# flush-lines()

Accepted values: number Default: 100

**Description:** Specifies how many lines are flushed to a destination at a time. The syslog-ng OSE application waits for this number of lines to accumulate and sends them off in a single batch. Increasing this number increases throughput as more messages are sent in a single batch, but also increases message latency.

The syslog-ng OSE application flushes the messages if it has sent *flush-lines()* number of messages, or the queue became empty. If you stop or reload syslog-ng OSE or in case of network sources, the connection with the client is closed, syslog-ng OSE automatically sends the unsent messages to the destination.



# flush-timeout()

Accepted values: time in milliseconds

Default: 10000

**Description:** Specifies the time syslog-ng waits for lines to accumulate in its output buffer. For more information, see the *flush-lines()* option.

# frac-digits()

Type: number
Default: 0

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.

# group()

Accepted values: groupid Default: root

**Description:** The default group of output files. By default, syslog-ng changes the privileges of accessed files (for example /dev/null) to root.root 0600. To disable modifying privileges, use this option with the -1 value.

#### keep-hostname()

Type: yes or no

Default: no

**Description:** Enable or disable hostname rewriting.

- If enabled (keep-hostname(yes)), syslog-ng OSE assumes that the incoming log message was sent by the host specified in the *HOST* field of the message.
- If disabled (keep-hostname(no)), syslog-ng OSE rewrites the *HOST* field of the message, either to the IP address (if the *use-dns()* parameter is set to no), or to the hostname (if the *use-dns()* parameter is set to yes and the IP address can be resolved to a hostname) of the host sending the message to syslog-ng OSE. For details on using name resolution in syslog-ng OSE, see *Section 19.3*, *Using name resolution in syslog-ng (p. 430)*.



#### Note

If the log message does not contain a hostname in its HOST field, syslog-ng OSE automatically adds a hostname to the message.



- For messages received from the network, this hostname is the address of the host that sent the message (this means the address of the last hop if the message was transferred via a relay).
- For messages received from the local host, syslog-ng OSE adds the name of the host.

This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



#### Note

When relaying messages, enable this option on the syslog-ng OSE server and also on every relay, otherwise syslog-ng OSE will treat incoming messages as if they were sent by the last relay.

# keep-timestamp()

Type: yes or no
Default: yes

**Description:** Specifies whether syslog-ng should accept the timestamp received from the sending application or client. If disabled, the time of reception will be used instead. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



#### Warning

To use the S\_macros, the keep-timestamp() option must be enabled (this is the default behavior of syslog-ng OSE).

# log-fifo-size()

Accepted values: number (messages)

Default: 10000

**Description:** The number of messages that the output queue can store.

#### log-msg-size()

Accepted values: number (bytes)

Default: 8192

**Description:** Maximum length of a message in bytes. This length includes the entire message (the data structure and individual fields). The maximal value that can be set is 268435456 bytes (256MB). For messages using the IETF-syslog message format (RFC5424), the maximal size of the value of an SDATA field is 64kB.

# mark() (DEPRECATED)

Accepted values: number Default: 1200



**Description:** The mark-freq() option is an alias for the deprecated mark() option. This is retained for compatibility with syslog-ng version 1.6.x.

# mark-freq()

Accepted values: number [seconds]
Default: 1200

**Description:** An alias for the obsolete mark() option, retained for compatibility with syslog-ng version 1.6.x. The number of seconds between two MARK messages. MARK messages are generated when there was no message traffic to inform the receiver that the connection is still alive. If set to zero (0), no MARK messages are sent. The mark-freq() can be set for global option and/or every MARK capable destination driver if mark-mode() is periodical or dst-idle or host-idle. If mark-freq() is not defined in the destination, then the mark-freq() will be inherited from the global options. If the destination uses internal mark-mode(), then the global mark-freq() will be valid (does not matter what mark-freq() set in the destination side).

#### mark-mode()

Accepted values:	internal dst-idle host-idle periodical none global		
Default:	internal for pipe, program drivers		
	none for file, unix-dgram, unix-stream drivers		
	global for syslog, tcp, udp destinations		
	host-idle for global option		

**Description:** The *mark-mode()* option can be set for the following destination drivers: file(), program(), unix-dgram(), unix-stream(), network(), pipe(), syslog() and in global option.

■ internal: When internal mark mode is selected, internal source should be placed in the log path as this mode does not generate mark by itself at the destination. This mode only yields the mark messages from internal source. This is the mode as syslog-ng OSE 3.3 worked. MARK will be generated by internal source if there was NO traffic on local sources:

```
file(), pipe(), unix-stream(), unix-dgram(), program()
```

■ dst-idle: Sends MARK signal if there was NO traffic on destination drivers. MARK signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

host-idle: Sends MARK signal if there was NO local message on destination drivers. For example MARK is generated even if messages were received from tcp. MARK signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().



periodical: Sends MARK signal perodically, regardless of traffic on destination driver. MARK signal from internal source will be dropped.

MARK signal can be sent by the following destination drivers: network(), syslog(), program(),
file(), pipe(), unix-stream(), unix-dgram().

- none: Destination driver drops all *MARK* messages. If an explicit mark-mode() is not given to the drivers where none is the default value, then none will be used.
- global: Destination driver uses the global *mark-mode()* setting. Note that setting the global *mark-mode()* to global causes a syntax error in syslog-ng OSE.



#### Note

In case of dst-idle, host-idle and periodical; MARK message will not be written in the destination, if it is not open yet.

Available in syslog-ng OSE 3.4 and later.

# normalize-hostnames()

Accepted values: yes | no

Default: no

**Description:** If enabled (normalize-hostnames (yes)), syslog-ng OSE converts the hostnames to lowercase.



#### Note

This setting applies only to hostnames resolved from DNS. It has no effect if the *keep-hostname()* option is enabled, and the message contains a hostname.

#### on-error()

Accepted values: drop-message|drop-property|fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-property|silently-fallback-to-string|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|silently-drop-message|s

**Description:** Controls what happens when type-casting fails and syslog-ng OSE cannot convert some data to the specified type. By default, syslog-ng OSE drops the entire message and logs the error. Currently the *value-pairs()* option uses the settings of *on-error()*.

- *drop-message*: Drop the entire message and log an error message to the *internal()* source. This is the default behavior of syslog-ng OSE.
- drop-property: Omit the affected property (macro, template, or message-field) from the log message and log an error message to the internal() source.



- *fallback-to-string*: Convert the property to string and log an error message to the *internal()* source.
- *silently-drop-message*: Drop the entire message silently, without logging the error.
- *silently-drop-property*: Omit the affected property (macro, template, or message-field) silently, without logging the error.
- *silently-fallback-to-string*: Convert the property to string silently, without logging the error.

## owner()

Accepted values: userid

Default: root

**Description:** The default owner of output files. By default, syslog-ng changes the privileges of accessed files (for example /dev/null) to root.root 0600. To disable modifying privileges, use this option with the -1 value.

## pass-unix-credentials()

Accepted values: yes|no
Default: yes

**Description:** Enable syslog-ng OSE to collect UNIX credential information (that is, the PID, user ID, and group of the sender process) for messages received using UNIX domain sockets. Available only in syslog-ng Open Source Edition 3.7 and later. Note that collecting UNIX credential information from sockets in high traffic environments can be resource intensive, therefore *pass-unix-credentials()* can be disabled globally, or separately for each source.

#### perm()

Accepted values: permission value

Default: 0600

**Description:** The default permission for output files. By default, syslog-ng changes the privileges of accessed files (for example /dev/null) to root.root 0600. To disable modifying privileges, use this option with the -1 value.

## proto-template()

Accepted values: name of a template

Default: The default message format of the used protocol

**Description:** Specifies a template that protocol-like destinations (for example, network() and syslog()) use by default. For example:



```
template t_isostamp { template("$ISODATE $HOST $MSGHDR$MSG\n"); };
options { proto-template(t_isostamp); };
```

## recv-time-zone()

Accepted values: name of the timezone, or the timezone offset

Default: local timezone

**Description:** Specifies the time zone associated with the incoming messages, if not specified otherwise in the message or in the source driver. For details, see also *Section 2.5*, *Timezones and daylight saving (p. 9)* and *Section 2.5.2*, *A note on timezones and timestamps (p. 11)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

## send-time-zone()

Accepted values: name of the timezone, or the timezone offset

Default: local timezone

**Description:** Specifies the time zone associated with the messages sent by syslog-ng, if not specified otherwise in the message or in the destination driver. For details, see *Section 2.5*, *Timezones and daylight saving (p. 9)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

## stats-freq()

Accepted values: number
Default: 600

**Description:** The period between two STATS messages in seconds. STATS are log messages sent by syslog-ng, containing statistics about dropped log messages. Set to 0 to disable the STATS messages.

## stats-level()

Accepted values: 0 | 1 | 2 | 3

Default: 0

**Description:** Specifies the detail of statistics syslog-ng collects about the processed messages.

- Level 0 collects only statistics about the sources and destinations
- Level 1 contains details about the different connections and log files, but has a slight memory overhead
- Level 2 contains detailed statistics based on the hostname.



■ Level 3 contains detailed statistics based on various message parameters like facility, severity, or tags.

Note that level 2 and 3 increase the memory requirements and CPU load. For details on message statistics, see *Chapter 16*, *Statistics of syslog-ng (p. 419)*.

# sync() or sync-freq() (DEPRECATED)

Accepted values: number (messages)

Default: 0

**Description:** Obsolete aliases for *flush-lines()* 

# threaded()

Accepted values: yes|no
Default: yes

**Description:** Enable syslog-ng OSE to run in multithreaded mode and use multiple CPUs. Available only in syslog-ng Open Source Edition 3.3 and later. See *Chapter 17*, *Multithreading and scaling in syslog-ng OSE (p. 422)* for details.

## time-reap()

Accepted values: number (seconds)

Default: 60

**Description:** The time to wait in seconds before an idle destination file is closed. Note that only destination files having macros in their filenames are closed automatically.

## time-reopen()

Accepted values: number Default: 60

**Description:** The time to wait in seconds before a dead connection is reestablished.

# time-sleep() (DEPRECATED)

Accepted values: number Default: 0

**Description:** The time to wait in milliseconds between each invocation of the *pol1()* iteration.

## time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified



**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# ts-format()

Accepted values: rfc3164 | bsd | rfc3339 | iso

Default: rfc3164

**Description:** Specifies the timestamp format used when syslog-ng itself formats a timestamp and nothing else specifies a format (for example: *STAMP* macros, internal messages, messages without original timestamps). For details, see also *Section 2.5.2*, *A note on timezones and timestamps* (p. 11).

By default, timestamps include only seconds. To include fractions of a second (for example, milliseconds) use the *frac-digits()* option. For details, see *Section frac-digits()* (*p*. 298).



#### Note

This option applies only to file and file-like destinations. Destinations that use specific protocols (for example, network(), or syslog()) ignore this option. For protocol-like destinations, use a template locally in the destination, or use the proto-template option.

## use-dns()

Type: yes, no, persist\_only

Default: yes

**Description:** Enable or disable DNS usage. The <code>persist\_only</code> option attempts to resolve hostnames locally from file (for example from /etc/hosts). The syslog-ng OSE application blocks on DNS queries, so enabling DNS may lead to a Denial of Service attack. To prevent DoS, protect your syslog-ng network endpoint with firewall rules, and make sure that all hosts which may get to syslog-ng are resolvable. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.

## use-fqdn()

Type: yes or no

Default: no

**Description:** Add Fully Qualified Domain Name instead of short hostname. This option can be specified globally, and per-source as well. The local setting of the source overrides the global option if available.



# use-rcptid()

Accepted values: yes | no Default: no

**Description:** When the *use-rcptid* global option is set to yes, syslog-ng OSE automatically assigns a unique reception ID to every received message. You can access this ID and use it in templates via the *\${RCPTID}* macro. The reception ID is a monotonously increasing 48-bit integer number, that can never be zero (if the counter overflows, it restarts with 1).

# use-uniqid()

Accepted values: yes | no

Default: no

**Description:** This option enables generating a globally unique ID. It is generated from the HOSTID and the RCPTID in the format of HOSTID@RCPTID. It has a fixed length: 16+@+8 characters. You can include the unique ID in the message by using the macro. For details, see *Section UNIQID* (p. 328).

Enabling this option automatically generates the HOSTID. The HOSTID is a persistent, 32-bits-long cryptographically secure pseudo random number, that belongs to the host that the syslog-ng is running on. If the persist file is damaged, the HOSTID might change.

Enabling this option automatically enables the RCPTID functionality. For details, see *Section RCPTID* (p. 326)



# Chapter 10. TLS-encrypted message transfer

## 10.1. Secure logging using TLS

The syslog-ng application can send and receive log messages securely over the network using the Transport Layer Security (TLS) protocol using the *network()* and *syslog()* drivers.

TLS uses certificates to authenticate and encrypt the communication, as illustrated on the following figure:



Figure 10.1. Certificate-based authentication

The client authenticates the server by requesting its certificate and public key. Optionally, the server can also request a certificate from the client, thus mutual authentication is also possible.

In order to use TLS encryption in syslog-ng, the following elements are required:

- A certificate on the syslog-ng server that identifies the syslog-ng server.
- The certificate of the Certificate Authority that issued the certificate of the syslog-ng server (or the self-signed certificate of the syslog-ng server) must be available on the syslog-ng client.

When using mutual authentication to verify the identity of the clients, the following elements are required:

- A certificate must be available on the syslog-ng client. This certificate identifies the syslog-ng client.
- The certificate of the Certificate Authority that issued the certificate of the syslog-ng client must be available on the syslog-ng server.

Mutual authentication ensures that the syslog-ng server accepts log messages only from authorized clients.

For details on configuring TLS communication in syslog-ng, see *Section 10.2*, *Encrypting log messages with TLS (p. 308)*.



# 10.2. Encrypting log messages with TLS

This section describes how to configure TLS encryption in syslog-ng. For the concepts of using TLS in syslog-ng, see *Section 10.1*, *Secure logging using TLS (p. 307)*.

Create an X.509 certificate for the syslog-ng server.



#### Note

The <code>subject\_alt\_name</code> parameter (or the <code>Common Name</code> parameter if the <code>subject\_alt\_name</code> parameter is empty) of the server's certificate must contain the hostname or the IP address (as resolved from the syslog-ng clients and relays) of the server (for example <code>syslog-ng.example.com</code>).

Alternatively, the  $Common\ Name$  or the  $subject\_alt\_name$  parameter can contain a generic hostname, for example \*.example.com.

Note that if the *Common Name* of the certificate contains a generic hostname, do not specify a specific hostname or an IP address in the *subject\_alt\_name* parameter.

## 10.2.1. Procedure – Configuring TLS on the syslog-ng clients

## **Purpose:**

Complete the following steps on every syslog-ng client host. Examples are provided using both the legacy BSD-syslog protocol (using the *network()* driver) and the new IETF-syslog protocol standard (using the *syslog()* driver):

#### **Steps:**

Step 1. Copy the CA certificate (for example cacert.pem) of the Certificate Authority that issued the certificate of the syslog-ng server (or the self-signed certificate of the syslog-ng server) to the syslog-ng client hosts, for example into the /opt/syslog-ng/etc/syslog-ng/ca.d directory.

Issue the following command on the certificate: openssl x509 -noout -hash -in cacert.pem
The result is a hash (for example 6d2962a8), a series of alphanumeric characters based on the Distinguished Name of the certificate.

Issue the following command to create a symbolic link to the certificate that uses the hash returned by the previous command and the .0 suffix.

ln -s cacert.pem 6d2962a8.0

Step 2. Add a destination statement to the syslog-ng configuration file that uses the tls(ca-dir(path\_to\_ca\_directory)) option and specify the directory using the CA certificate. The destination must use the <code>network()</code> or the <code>syslog()</code> destination driver, and the IP address and port parameters of the driver must point to the <code>syslog-ng</code> server.



#### Example 10.1. A destination statement using TLS

The following destination encrypts the log messages using TLS and sends them to the 6514/TCP port of the syslog-ng server having the 10.1.2.3 IP address.



Step 3. Include the destination created in Step 2 in a log statement.



#### Warning

The encrypted connection between the server and the client fails if the *Common Name* or the *subject\_alt\_name* parameter of the server certificate does not contain the hostname or the IP address (as resolved from the syslog-ng clients and relays) of the server.

Do not forget to update the certificate files when they expire.

## 10.2.2. Procedure – Configuring TLS on the syslog-ng server

## **Purpose:**

Complete the following steps on the syslog-ng server:

#### **Steps:**

- Step 1. Copy the certificate (for example syslog-ng.cert) of the syslog-ng server to the syslog-ng server host, for example into the /opt/syslog-ng/etc/syslog-ng/cert.d directory. The certificate must be a valid X.509 certificate in PEM format.
- Step 2. Copy the private key (for example syslog-ng.key) matching the certificate of the syslog-ng server to the syslog-ng server host, for example into the /opt/syslog-ng/etc/syslog-ng/key.d directory. The key must be in PEM format, and must not be password-protected.
- Step 3. Add a source statement to the syslog-ng configuration file that uses the tls( key-file(key\_file\_fullpathname) cert-file(cert\_file\_fullpathname) ) option and specify the key and certificate files. The source must use the source driver (network() or syslog()) matching the destination driver used by the syslog-ng client.



#### Example 10.2. A source statement using TLS

The following source receives  $\log$  messages encrypted using TLS, arriving to the 1999/TCP port of any interface of the syslog-ng server.

A similar source for receiving messages using the IETF-syslog protocol:



Step 4. Disable mutual authentication for the source by setting the following TLS option in the source statement: tls( peer-verify(optional-untrusted);

For details on how to configure mutual authentication, see *Section 10.3*, *Mutual authentication using TLS (p. 310)*.

For the details of the available *t1s()* options, see *Section 10.4*, *TLS options (p. 313)*.



#### **Example 10.3. Disabling mutual authentication**

The following source receives log messages encrypted using TLS, arriving to the 1999/TCP port of any interface of the syslog-ng server. The identity of the syslog-ng client is not verified.

A similar source for receiving messages using the IETF-syslog protocol:



#### Warning

Do not forget to update the certificate and key files when they expire.

# 10.3. Mutual authentication using TLS

This section describes how to configure mutual authentication between the syslog-ng server and the client. Configuring mutual authentication is similar to configuring TLS (for details, see *Section 10.2*, *Encrypting log messages with TLS (p. 308)*), but the server verifies the identity of the client as well. Therefore, each client must



have a certificate, and the server must have the certificate of the CA that issued the certificate of the clients. For the concepts of using TLS in syslog-ng, see *Section 10.1*, *Secure logging using TLS (p. 307)*.

## 10.3.1. Procedure – Configuring TLS on the syslog-ng clients

## **Purpose:**

Complete the following steps on every syslog-ng client host. Examples are provided using both the legacy BSD-syslog protocol (using the network() driver) and the new IETF-syslog protocol standard (using the syslog() driver):

## **Steps:**

- Step 1. Create an X.509 certificate for the syslog-ng client.
- Step 2. Copy the certificate (for example client\_cert.pem) and the matching private key (for example client.key) to the syslog-ng client host, for example into the /opt/syslog-ng/etc/syslog-ng/cert.d directory. The certificate must be a valid X.509 certificate in PEM format and must not be password-protected.
- Step 3. Copy the CA certificate of the Certificate Authority (for example cacert.pem) that issued the certificate of the syslog-ng server (or the self-signed certificate of the syslog-ng server) to the syslog-ng client hosts, for example into the /opt/syslog-ng/etc/syslog-ng/ca.d directory.

  Issue the following command on the certificate: openssl x509 -noout -hash -in cacert.pem
  The result is a hash (for example 6d2962a8), a series of alphanumeric characters based on the Distinguished Name of the certificate.

Issue the following command to create a symbolic link to the certificate that uses the hash returned by the previous command and the .0 suffix.

```
ln -s cacert.pem 6d2962a8.0
```

Step 4. Add a destination statement to the syslog-ng configuration file that uses the tls( ca-dir(path\_to\_ca\_directory) ) option and specify the directory using the CA certificate. The destination must use the network() or the syslog() destination driver, and the IP address and port parameters of the driver must point to the syslog-ng server. Include the client's certificate and private key in the tls() options.



#### Example 10.4. A destination statement using mutual authentication

The following destination encrypts the log messages using TLS and sends them to the 1999/TCP port of the syslog-ng server having the 10.1.2.3 IP address. The private key and the certificate file authenticating the client is also specified.



```
cert-file("/opt/syslog-ng/etc/syslog-ng/cert.d/client_cert.pem"))
); };
```

Step 5. Include the destination created in Step 2 in a log statement.



#### Warning

The encrypted connection between the server and the client fails if the <code>Common Name</code> or the <code>subject\_alt\_name</code> parameter of the server certificate does not the hostname or the IP address (as resolved from the syslog-ng clients and relays) of the server.

Do not forget to update the certificate files when they expire.

# 10.3.2. Procedure - Configuring TLS on the syslog-ng server

## **Purpose:**

Complete the following steps on the syslog-ng server:

## **Steps:**

- Step 1. Copy the certificate (for example syslog-ng.cert) of the syslog-ng server to the syslog-ng server host, for example into the /opt/syslog-ng/etc/syslog-ng/cert.d directory. The certificate must be a valid X.509 certificate in PEM format.
- Step 2. Copy the CA certificate (for example cacert.pem) of the Certificate Authority that issued the certificate of the syslog-ng clients to the syslog-ng server, for example into the /opt/syslog-ng/etc/syslog-ng/ca.d directory.

  Issue the following command on the certificate: openssl x509 -noout -hash -in cacert.pem The result is a hash (for example 6d2962a8), a series of alphanumeric characters based on the

Issue the following command to create a symbolic link to the certificate that uses the hash returned by the previous command and the .0 suffix.

ln -s cacert.pem 6d2962a8.0

Distinguished Name of the certificate.

- Step 3. Copy the private key (for example syslog-ng.key) matching the certificate of the syslog-ng server to the syslog-ng server host, for example into the /opt/syslog-ng/etc/syslog-ng/key.d directory. The key must be in PEM format, and must not be password-protected.
- Step 4. Add a source statement to the syslog-ng configuration file that uses the tls( key-file(key\_file\_fullpathname) cert-file(cert\_file\_fullpathname) ) option and specify the key and certificate files. The source must use the source driver (network() or syslog()) matching the destination driver used by the syslog-ng client. Also specify the directory storing the certificate of the CA that issued the client's certificate.

For the details of the available *t1s()* options, see *Section 10.4*, *TLS options (p. 313)*.





#### Example 10.5. A source statement using TLS

The following source receives log messages encrypted using TLS, arriving to the 1999/TCP port of any interface of the syslog-ng server.



#### Warning

Do not forget to update the certificate and key files when they expire.

## 10.4. TLS options

The syslog-ng application can encrypt incoming and outgoing syslog message flows using TLS if you use the <code>network()</code> or <code>syslog()</code> drivers.



#### Note

The format of the TLS connections used by syslog-ng is similar to using syslog-ng and stunnel, but the source IP information is not lost.

To encrypt connections, use the transport("tls") and tls() options in the source and destination statements.

The tls() option can include the following settings:

# ca-dir()

Accepted values: Directory name
Default: none

**Description:** Name of a directory, that contains a set of trusted CA certificates in PEM format. The CA certificate files have to be named after the 32-bit hash of the subject's name. This naming can be created using the c\_rehash utility in openssl.



## cert-file()

Accepted values: Filename
Default: none

**Description:** Name of a file, that contains an X.509 certificate (or a certificate chain) in PEM format, suitable as a TLS certificate, matching the private key. If the file contains a certificate chain, the file must begin with the certificate of the host, followed by the CA certificate that signed the certificate of the host, and any other signing CAs in order.

# cipher-suite()

Accepted values: Name of a cipher, or a colon-separated list

Default: Depends on the OpenSSL version that syslog-ng OSE uses

**Description:** Specifies the cipher, hash, and key-exchange algorithms used for the encryption, for example, ECDHE-ECDSA-AES256-SHA384. The list of available algorithms depends on the version of OpenSSL used to compile syslog-ng OSE. To specify multiple ciphers, separate the cipher names with a colon, and enclose the list between double-quotes, for example:

cipher-suite("ECDHE-RSA-AES256-GCM-SHA384:ECDHE-ECDSA-AES256-GCM-SHA384")

For a list of available algorithms, execute the openssl ciphers -v command. The first column of the output contains the name of the algorithms to use in the <code>cipher-suite()</code> option, the second column specifies which encryption protocol uses the algorithm (for example, TLSv1.2). That way, the <code>cipher-suite()</code> also determines the encryption protocol used in the connection: to disable SSLv3, use an algorithm that is available only in TLSv1.2, and that both the client and the server supports. You can also specify the encryption protocols using <code>Section ssl-options()</code> (p. 315).

## crl-dir()

Accepted values:	Directory name
Default:	none

**Description:** Name of a directory that contains the Certificate Revocation Lists for trusted CAs. Similarly to *ca-dir()* files, use the 32-bit hash of the name of the issuing CAs as filenames. The extension of the files must be .ro.

## key-file()

Accepted values:	Filename
Default:	none

**Description:** Name of a file, that contains an unencrypted private key in PEM format, suitable as a TLS key.



# peer-verify()

Accepted values:	optional-trusted	optional-untrusted	required-trusted	ī
	required-untrusted			
Default:	required-trusted			

**Description:** Verification method of the peer, the four possible values is a combination of two properties of validation:

- whether the peer is required to provide a certificate (required or optional prefix), and
- whether the certificate provided needs to be valid or not.

The following table summarizes the possible options and their results depending on the certificate of the peer.

		The remote peer has:			
		no certificate	invalid certificate	valid certificate	
	optional-untrusted	TLS-encryption	TLS-encryption	TLS-encryption	
Local peer-verify()	optional-trusted	TLS-encryption	rejected connection	TLS-encryption	
setting	required-untrusted	rejected connection	TLS-encryption	TLS-encryption	
	required-trusted	rejected connection	rejected connection	TLS-encryption	

For untrusted certificates only the existence of the certificate is checked, but it does not have to be valid — syslog-ng accepts the certificate even if it is expired, signed by an unknown CA, or its CN and the name of the machine mismatches.



#### Warning

When validating a certificate, the entire certificate chain must be valid, including the CA certificate. If any certificate of the chain is invalid, syslog-ng OSE will reject the connection.

## ssl-options()

Accepted values:	comma-separated list of the following options: no-sslv2, no-sslv3, no-tlsv1, no-tlsv11,
	no-tlsv12, none
Default:	no-sslv2

**Description:** Sets the specified options of the SSL/TLS protocols. Currently, you can use it to disable specific protocol versions. Note that disabling a newer protocol version (for example, TLSv1.1) does not automatically disable older versions of the same protocol (for example, TLSv1.0). For example, use the following option to permit using only TLSv1.1 or newer:

```
ssl-options(no-sslv2, no-sslv3, no-tlsv1)
```

Using ssl-options (none) means that syslog-ng OSE does not specify any restrictions on the protocol used. However, in this case, the underlying OpenSSL library can restrict the available protocols, for example, certain OpenSSL versions automatically disable SSLv2.



This option is available in syslog-ng OSE 3.7 and newer.



## Example 10.6. Using ssl-options

The following destination explicitly disables SSL and TLSv1.0

```
destination demo_tls_destination {
   network("172.16.177.147" port(6514)
   transport("tls")
   tls( ca_dir("/etc/syslog-ng/ca.d")
        key_file("/etc/syslog-ng/cert.d/clientkey.pem")
        cert_file("/etc/syslog-ng/cert.d/clientcert.pem")
        ssl-options(no-sslv2, no-sslv3, no-tlsv1) )
); };
```

## trusted-dn()

Accepted values: list of accepted distinguished names

Default: none

**Description:** To accept connections only from hosts using certain certificates signed by the trusted CAs, list the distinguished names of the accepted certificates in this parameter. For example using trusted-dn("\*, O=Example Inc, ST=Some-State, C=\*") will accept only certificates issued for the Example Inc organization in Some-State state.

## trusted-keys()

Accepted values: list of accepted SHA-1 fingerprints

Default: none

**Description:** To accept connections only from hosts using certain certificates having specific SHA-1 fingerprints, list the fingerprints of the accepted certificates in this parameter. For example trusted-keys("SHA1:00:EF:ED:A4:CE:00:D1:14:A4:AB:43:00:EF:00:91:85:FF:89:28:8F", "SHA1:0C:42:00:3E:B2:60:36:64:00:E2:83:F0:80:46:AD:00:A8:9D:00:15").

To find the fingerprint of a certificate, you can use the following command: openssl x509 -in <certificate-filename> -sha1 -noout -fingerprint



#### Note

When using the trusted-keys() and trusted-dn() parameters, note the following:

- First, the *trusted-keys()* parameter is checked. If the fingerprint of the peer is listed, the certificate validation is performed.
- If the fingerprint of the peer is not listed in the trusted-keys() parameter, the trusted-dn() parameter is checked. If the DN of the peer is not listed in the trusted-dn() parameter, the authentication of the peer fails and the connection is closed.



# **Chapter 11. Manipulating messages**

This chapter explains the methods that you can use to customize, reformat, and modify log messages using syslog-ng Open Source Edition.

- *Section 11.1, Customizing message format (p. 317)* explains how to use templates and macros to change the format of log messages, or the names of logfiles and database tables.
- *Section 11.2, Modifying messages (p. 342)* describes how to use rewrite rules to search and replace certain parts of the message content.
- *Section 11.3, Regular expressions (p. 350)* lists the different types of regular expressions that can be used in various syslog-ng OSE objects like filters and rewrite rules.

# 11.1. Customizing message format

The following sections describe how to customize the names of logfiles, and also how to use templates, macros, and template functions.

- *Section 11.1.1, Formatting messages, filenames, directories, and tablenames (p. 317)* explains how macros work.
- *Section 11.2, Modifying messages (p. 342)* describes how to use macros and templates to format log messages or change the names of logfiles and database tables.
- *Section 11.1.5, Macros of syslog-ng OSE (p. 322)* lists the different types of macros available in syslog-ng OSE.
- *Section 11.1.6*, *Using template functions (p. 329)* explains what template functions are and how to use them.
- *Section 11.1.7, Template functions of syslog-ng OSE (p. 329)* lists the template functions available in syslog-ng OSE.

## 11.1.1. Formatting messages, filenames, directories, and tablenames

The syslog-ng OSE application can dynamically create filenames, directories, or names of database tables using macros that help you organize your log messages. Macros refer to a property or a part of the log message, for example, the *\${HOST}* macro refers to the name or IP address of the client that sent the log message, while *\${DAY}* is the day of the month when syslog-ng has received the message. Using these macros in the path of the destination log files allows you for example to collect the logs of every host into separate files for every day.

A set of macros can be defined as a template object and used in multiple destinations.

Another use of macros and templates is to customize the format of the syslog message, for example, to add elements of the message header to the message text.





#### Note

If a message uses the IETF-syslog format (RFC5424), only the text of the message can be customized (that is, the \$MESSAGE part of the log), the structure of the header is fixed.

- For details on using templates and macros, see *Section 11.1.2*, *Templates and macros (p. 318)*.
- For a list and description of the macros available in syslog-ng OSE, see *Section 11.1.5*, *Macros of syslog-ng OSE* (p. 322).
- For details on using custom macros created with CSV parsers and pattern databases, see *Chapter 12*, *Parsing and segmenting structured messages (p. 354)* and *Section 13.2.1*, *Using parser results in filters and templates (p. 377)*, respectively.

## 11.1.2. Templates and macros

The syslog-ng OSE application allows you to define message templates, and reference them from every object that can use a template. Templates can include strings, macros (for example date, the hostname, and so on), and template functions. For example, you can use templates to create standard message formats or filenames. For a list of macros available in syslog-ng Open Source Edition, see *Section 11.1.5*, *Macros of syslog-ng OSE (p. 322)*. Fields from the structured data (SD) part of messages using the new IETF-syslog standard can also be used as macros.

#### **Declaration:**

```
template <template-name> {
   template("<template-expression>") <template-escape(yes)>;
};
```

Template objects have a single option called <code>template-escape()</code>, which is disabled by default (template-escape(no)). This behavior is useful when the messages are passed to an application that cannot handle escaped characters properly. Enabling template escaping (template-escape(yes)) causes syslog-ng to escape the ', ", and backslash characters from the messages.

If you do not want to enable the *template-escape()* option (which is rarely needed), you can define the template without the enclosing braces.

```
template <template-name> "<template-expression>";
```

You can also refer to an existing template from within a template. The result of the referred template will be pasted into the second template.

```
template first-template "sample-text";
template second-template "The result of the first-template is: $(template
first-template)";
```

If you want to use a template only once, you can define the template inline, for example:

```
destination d_file {
    file ("/var/log/messages" template("${ISODATE} ${HOST} ${MSG}\n") );
};
```



Macros can be included by prefixing the macro name with a \$ sign, just like in Bourne compatible shells. Although using braces around macro names is not mandatory, and the "\$MSG" and "\${MSG}" formats are equivalent, using the "\${MSG}" format is recommended for clarity.

To use a literal \$ character in a template, you have to escape it. In syslog-ng OSE versions 3.4 and earlier, use a backslash (\\$). In version 3.5 and later, use \$\$.



#### Note

To use a literal @ character in a template, use @@.

Default values for macros can also be specified by appending the : - characters and the default value of the macro. If a message does not contain the field referred to by the macro, or it is empty, the default value will be used when expanding the macro. For example, if a message does not contain a hostname, the following macro can specify a default hostname.

#### \${HOST:-default\_hostname}



#### Warning

The hostname-related macros ( $\{FULLHOST\}$ ,  $\{FULLHOST\_FROM\}$ ,  $\{HOST\}$ , and  $\{HOST\_FROM\}$ ) do not have any effect if the keep-hostname() option is disabled.

By default, syslog-ng sends messages using the following template:  $\{ISODATE\}$   $\{MSGHDR\}$   $\{MSGHDR\}$  macro includes a trailing whitespace.)



## Example 11.1. Using templates and macros

The following template (t\_demo\_filetemplate) adds the date of the message and the name of the host sending the message to the beginning of the message text. The template is then used in a file destination: messages sent to this destination (d\_file) will use the message format defined in the template.

```
template t_demo_filetemplate {
    template("${ISODATE} ${MSG}\n"); };
destination d_file {
    file("/var/log/messages" template(t_demo_filetemplate)); };
```

If you do not want to enable the <code>template-escape()</code> option (which is rarely needed), you can define the template without the enclosing braces. The following two templates are equivalent.

```
template t_demo_template-with-braces {
    template("${ISODATE} ${HOST} ${MSG}\n");
};
template t_demo_template-without-braces "${ISODATE} ${HOST} ${MSG}\n";
```

Templates can also be used inline, if they are used only at a single location. The following destination is equivalent with the previous example:

```
destination d_file {
    file ("/var/log/messages" template("${ISODATE} ${HOST} ${MSG}\n") );
};
```

The following file destination uses macros to daily create separate logfiles for every client host.



```
destination d_file {
     file("/var/log/${YEAR}.${MONTH}.${DAY}/${HOST}.log");
};
```



#### Note

Macros can be used to format messages, and also in the name of destination files or database tables. However, they cannot be used in sources as wildcards, for example, to read messages from files or directories that include a date in their name.

#### 11.1.3. Date-related macros

The macros related to the date of the message (for example: *\${ISODATE}*, *\${HOUR}*, and so on) have three further variants each:

■ S\_ prefix, for example, *\$*{*S\_DATE*}: The *\$*{*S\_DATE*} macro represents the date found in the log message, that is, when the message was sent by the original application.



#### Warning

To use the S\_ macros, the *keep-timestamp()* option must be enabled (this is the default behavior of syslog-ng OSE).

- R\_ prefix, for example, \${R\_DATE}: \${R\_DATE} is the date when syslog-ng OSE has received the message.
- C\_ prefix, for example, *\${C\_DATE}*: *\${C\_DATE}* is the current date, that is when syslog-ng OSE processes the message and resolves the macro.

The *\${DATE}* macro equals the *\${S\_DATE}* macro.

The values of the date-related macros are calculated using the original timezone information of the message. To convert it to a different timezone, use the <code>time-zone()</code> option. You can set the <code>time-zone()</code> option as a global option, or per destination. For sources, it applies only if the original message does not contain timezone information. Converting the timezone changes the values of the following date-related macros (macros <code>MSEC</code> and <code>USEC</code> are not changed):

- AMPM
- DATE
- DAY
- FULLDATE
- HOUR
- HOUR12



- ISODATE
- MIN
- MONTH
- MONTH\_ABBREV
- MONTH\_NAME
- MONTH\_WEEK
- SEC
- STAMP
- TZ
- TZ0FFSET
- UNIXTIME
- WEEK
- WEEK\_DAY
- WEEK\_DAY\_ABBREV
- WEEK\_DAY\_NAME
- YEAR
- YEAR\_DAY

#### 11.1.4. Hard vs. soft macros

Hard macros contain data that is directly derived from the log message, for example, the \${MONTH} macro derives its value from the timestamp. Hard macros are read-only. Soft macros (sometimes also called name-value pairs) are either built-in macros automatically generated from the log message (for example, \${HOST}), or custom user-created macros generated by using the syslog-ng pattern database or a CSV-parser. In contrast to hard macros, soft macros are writable and can be modified within syslog-ng OSE, for example, using rewrite rules.

Hard and soft macros are rather similar and often treated as equivalent. Macros are most commonly used in filters and templates, which does not modify the value of the macro, so both soft and hard macros can be used. However, it is not possible to change the values of hard macros in rewrite rules or via any other means.



The following macros in syslog-ng OSE are hard macros and cannot be modified: BSDTAG, CONTEXT\_ID, DATE, DAY, FACILITY\_NUM, FACILITY, FULLDATE, HOUR, ISODATE, LEVEL\_NUM, LEVEL, MIN, MONTH\_ABBREV, MONTH\_NAME, MONTH, MONTH\_WEEK, , PRIORITY, PRI, RCPTID, SDATA, SEC, SEQNUM, SOURCEIP, STAMP, TAG, TAGS, TZOFFSET, TZ, UNIXTIME, WEEK\_DAY\_ABBREV, WEEK\_DAY\_NAME, WEEK\_DAY, WEEK, YEAR\_DAY, YEAR.

The following macros can be modified: FULLHOST\_FROM, FULLHOST, HOST\_FROM, HOST, LEGACY\_MSGHDR, MESSAGE, MSG,MSGID, MSGONLY, PID, PROGRAM, SOURCE. Custom values created using rewrite rules or parsers can be modified as well, just like stored matches of regular expressions (\$0 ... \$255).

# 11.1.5. Macros of syslog-ng OSE

The following macros are available in syslog-ng OSE.



#### Warning

These macros are available when syslog-ng OSE successfully parses the incoming message as a syslog message, or you use some other parsing method and map the parsed values to these macros.

If you are using the <code>flags(no-parse)</code> option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.

#### **AMPM**

**Description:** Typically used together with the <u>\${HOUR12}</u> macro, \${AMPM} returns the period of the day: AM for hours before mid day and PM for hours after mid day. In reference to a 24-hour clock format, AM is between 00:00-12:00 and PM is between 12:00-24:00. 12AM is midnight. Available in syslog-ng OSE 3.4 and later.

#### **BSDTAG**

**Description:** Facility/priority information in the format used by the FreeBSD syslogd: a priority number followed by a letter that indicates the facility. The priority number can range from 0 to 7. The facility letter can range from A to Y, where A corresponds to facility number zero (LOG\_KERN), B corresponds to facility 1 (LOG\_USER), and so on.

## **Custom macros**

**Description:** CSV parsers and pattern databases can also define macros from the content of the messages, for example, a pattern database rule can extract the username from a login message and create a macro that references the username. For details on using custom macros created with CSV parsers and pattern databases, see *Chapter 12*, *Parsing and segmenting structured messages* (p. 354) and *Section 13.2.1*, *Using parser results in filters and templates* (p. 377), respectively.

#### DATE, C\_DATE, R\_DATE, S\_DATE

**Description:** Date of the message using the BSD-syslog style timestamp format (month/day/hour/minute/second, each expressed in two digits). This is the original syslog time stamp without year information, for example: Jun 13 15:58:00.

## DAY, C DAY, R DAY, S DAY

**Description:** The day the message was sent.



#### **FACILITY**

**Description:** The name of the facility (for example, *kern*) that sent the message.

#### **FACILITY NUM**

**Description:** The numerical code of the facility (for example, 0) that sent the message.

## FULLDATE, C\_FULLDATE, R\_FULLDATE, S\_FULLDATE

**Description:** A nonstandard format for the date of the message using the same format as \${DATE}, but including the year as well, for example: 2006 Jun 13 15:58:00.

#### **FULLHOST**

**Description:** The full FQDN of the host name chain (without trimming chained hosts), including the domain name.

## **FULLHOST FROM**

**Description:** FQDN of the host that sent the message to syslog-ng as resolved by syslog-ng using DNS. If the message traverses several hosts, this is the last host in the chain.

The syslog-ng OSE application uses the following procedure to determine the value of the \$FULLHOST\_FROM macro:

- 1. The syslog-ng OSE application takes the IP address of the host sending the message.
- 2. If the *use-dns()* option is enabled, syslog-ng OSE attempts to resolve the IP address to a hostname. If it succeeds, the returned hostname will be the value of the *\$FULLHOST\_FROM* macro. This value will be the FQDN of the host if the *use-fqdn()* option is enabled, but only the hostname if *use-fqdn()* is disabled.
- 3. If the *use-dns()* option is disabled, or the address resolution fails, the *\${FULLHOST\_FROM}* macro will return the IP address of the sender host.

## HOUR, C\_HOUR, R\_HOUR, S\_HOUR

**Description:** The hour of day the message was sent.

## HOUR12, C\_HOUR12, R\_HOUR12, S\_HOUR12

**Description:** The hour of day the message was sent in 12-hour clock format. See also the *\${AMPM}* macro. 12AM is midnight. Available in syslog-ng OSE 3.4 and later.

## **HOST**

**Description:** The name of the source host where the message originates from.

- If the message traverses several hosts and the *chain-hostnames()* option is on, the first host in the chain is used.
- If the *keep-hostname()* option is disabled (keep-hostname(no)), the value of the \$HOST macro will be the DNS hostname of the host that sent the message to syslog-ng OSE (that is, the DNS



hostname of the last hop). In this case the \$HOST and \$HOST\_FROM macros will have the same value.

■ If the *keep-hostname()* option is enabled (keep-hostname(yes)), the value of the \$HOST macro will be the hostname retrieved from the log message. That way the name of the original sender host can be used, even if there are log relays between the sender and the server.

#### **HOST FROM**

**Description:** Name of the host that sent the message to syslog-ng, as resolved by syslog-ng using DNS. If the message traverses several hosts, this is the last host in the chain.

## ISODATE, C\_ISODATE, R\_ISODATE, S\_ISODATE

**Description:** Date of the message in the ISO 8601 compatible standard timestamp format (yyyy-mm-ddThh:mm:ss+-ZONE), for example: 2006-06-13T15:58:00.123+01:00. If possible, it is recommended to use \${ISODATE}\$ for timestamping. Note that syslog-ng can produce fractions of a second (for example milliseconds) in the timestamp by using the *frac-digits()* global or per-destination option.

#### **LEVEL NUM**

**Description:** The priority (also called severity) of the message, represented as a numeric value, for example, 3. For the textual representation of this value, use the *\${LEVEL}* macro. See *Section PRIORITY or LEVEL* (p. 325) for details.

#### **LOGHOST**

**Description:** The hostname of the computer running syslog-ng OSE — it returns the same result as the hostname command.

#### MIN, C MIN, R MIN, S MIN

**Description:** The minute the message was sent.

## MONTH, C\_MONTH, R\_MONTH, S\_MONTH

**Description:** The month the message was sent as a decimal value, prefixed with a zero if smaller than 10.

## MONTH\_ABBREV, C\_MONTH\_ABBREV, R\_MONTH\_ABBREV, S\_MONTH\_ABBREV

**Description:** The English abbreviation of the month name (3 letters).

# MONTH\_NAME, C\_MONTH\_NAME, R\_MONTH\_NAME, S\_MONTH\_NAME

**Description:** The English name of the month name.

## MONTH\_WEEK, C\_MONTH\_WEEK, R\_MONTH\_WEEK, S\_MONTH\_WEEK

**Description:** The number of the week in the given month (0-5). The week with numerical value 1 is the first week containing a Monday. The days of month before the first Monday are considered week 0. For example, if a 31-day month begins on a Sunday, then the 1st of the month is week 0, and the end of the month (the 30th and 31st) is week 5.



## MSEC, C\_MSEC, R\_MSEC, S\_MSEC

**Description:** The millisecond the message was sent.

Available in syslog-ng OSE version 3.4 and later.

#### **MSG or MESSAGE**

**Description:** Text contents of the log message without the program name and pid. Note that this has changed in syslog-ng version 3.0; in earlier versions this macro included the program name and the pid. In syslog-ng 3.0, the *\${MSG}* macro became equivalent with the *\${MSGONLY}* macro. The program name and the pid together are available in the *\${MSGHDR}* macro.

If you are using the *flags(no-parse)* option, then syslog message parsing is completely disabled, and the entire incoming message is treated as the \${MESSAGE} part of a syslog message. In this case, syslog-ng OSE generates a new syslog header (timestamp, host, and so on) automatically.

#### **MSGHDR**

**Description:** The name and the PID of the program that sent the log message in PROGRAM[PID]: format. Includes a trailing whitespace. Note that the macro returns an empty value if both the PROGRAM and PID fields of the message are empty.

#### **MSGID**

**Description:** A string specifying the type of the message in IETF-syslog (RFC5424-formatted) messages. For example, a firewall might use the \${MSGID} "TCPIN" for incoming TCP traffic and the \${MSGID} "TCPOUT" for outgoing TCP traffic. By default, syslog-ng OSE does not specify this value, but uses a dash (-) character instead. If an incoming message includes the \${MSGID} value, it is retained and relayed without modification.

## **MSGONLY**

**Description:** Message contents without the program name or pid.

## **PID**

**Description:** The PID of the program sending the message.

# PRI

**Description:** The priority and facility encoded as a 2 or 3 digit decimal number as it is present in syslog messages.

## **PRIORITY or LEVEL**

**Description:** The priority (also called severity) of the message, for example, *error*. For the textual representation of this value, use the *\${LEVEL}* macro. See *Section PRIORITY or LEVEL (p. 325)* for details.

#### **PROGRAM**

**Description:** The name of the program sending the message. Note that the content of the \${PROGRAM} variable may not be completely trusted as it is provided by the client program that constructed the message.



#### **RCPTID**

**Description:** When the *use-rcptid* global option is set to yes, syslog-ng OSE automatically assigns a unique reception ID to every received message. You can access this ID and use it in templates via the *\${RCPTID}* macro. The reception ID is a monotonously increasing 48-bit integer number, that can never be zero (if the counter overflows, it restarts with 1).

#### **RUNID**

**Description:** An ID that changes its value every time syslog-ng OSE is restarted, but not when reloaded.

#### SDATA, .SDATA.SDID.SDNAME

**Description:** The syslog-ng application automatically parses the STRUCTURED-DATA part of IETF-syslog messages, which can be referenced in macros. The *\${SDATA}* macro references the entire STRUCTURED-DATA part of the message, while structured data elements can be referenced using the *\${.SDATA.SDID.SDNAME}* macro.



#### Note

When using STRUCTURED-DATA macros, consider the following:

- When referencing an element of the structured data, the macro must begin with the dot (.) character. For example, \${.SDATA.timeQuality.isSynced}.
- The SDID and SDNAME parts of the macro names are case sensitive: \${.SDATA.timeQuality.isSynced} is not the same as \${.SDATA.TIMEQUALITY.ISSYNCED}.



## **Example 11.2. Using SDATA macros**

For example, if a log message contains the following structured data: [exampleSDID@O iut="3" eventSource="Application" eventID="1011"][examplePriority@O class="high"] you can use macros like: \${.SDATA.exampleSDID@O.eventSource} — this would return the Application string in this case.

## SEC, C\_SEC, R\_SEC, S\_SEC

**Description:** The second the message was sent.

#### **SEQNUM**

**Description:** The \${SEQNUM} macro contains a sequence number for the log message. The value of the macro depends on the scenario, and can be one of the following:

- If syslog-ng OSE receives a message via the IETF-syslog protocol that includes a sequence ID, this ID is automatically available in the \${SEQNUM} macro.
- If the message is a Cisco IOS log message using the extended timestamp format, then syslog-ng OSE stores the sequence number from the message in this macro. If you forward this message the IETF-syslog protocol, syslog-ng OSE includes the sequence number received from the Cisco device in the \${.SDATA.meta.sequenceId} part of the message.



#### Note

To enable sequence numbering of log messages on Cisco devices, use the following command on the device (available in IOS 10.0 and later): service sequence-numbers. For details, see the manual of your Cisco device.



- For locally generated messages (that is, for messages that are received from a local source, and not from the network), syslog-ng OSE calculates a sequence number when sending the message to a destination (it is not calculated for relayed messages).
  - The sequence number is not global, but per-destination. Essentially, it counts the number of messages sent to the destination.
  - This sequence number increases by one for every message sent to the destination. It not lost when syslog-ng OSE is reloaded, but it is reset when syslog-ng OSE is restarted.
  - This sequence number is added to every message that uses the IETF-syslog protocol (\${.SDATA.meta.sequenceId}), and can be added to BSD-syslog messages using the \${SEQNUM} macro.



#### Note

If you need a sequence number for every log message that syslog-ng OSE receives, use the *RCPTID* macro.

#### **SOURCE**

**Description:** The identifier of the source statement in the syslog-ng OSE configuration file that received the message. For example, if syslog-ng OSE received the log message from the source s\_local { internal(); }; source statement, the value of the \${SOURCE} macro is s\_local. This macro is mainly useful for debugging and troubleshooting purposes.

## **SOURCEIP**

**Description:** IP address of the host that sent the message to syslog-ng. (That is, the IP address of the host in the *\${FULLHOST\_FROM}* macro.) Please note that when a message traverses several relays, this macro contains the IP of the last relay.

## STAMP, R STAMP, S STAMP

**Description:** A timestamp formatted according to the *ts-format()* global or per-destination option.

#### **SYSUPTIME**

**Description:** The time elapsed since the computer running syslog-ng OSE has booted. If this data is not available, the macro contains the time elapsed since syslog-ng OSE was started. The value of this macro is an integer containing the time in 1/100th of the second.

Available in syslog-ng OSE version 3.4 and later.

#### **TAG**

**Description:** The priority and facility encoded as a 2 digit hexadecimal number.

#### **TAGS**

**Description:** A comma-separated list of the tags assigned to the message.





#### Note

Note that the tags are not part of the log message and are not automatically transferred from a client to the server. For example, if a client uses a pattern database to tag the messages, the tags are not transferred to the server. A way of transferring the tags is to explicitly add them to the log messages using a template and the *\${TAGS}* macro, or to add them to the structured metadata part of messages when using the IETF-syslog message format.

When sent as structured metadata, it is possible to reference to the list of tags on the central server, and for example, to add them to a database column.

## TZ, C TZ, R TZ, S TZ

**Description:** An alias of the <u>\${TZOFFSET}</u> macro.

#### TZOFFSET, C TZOFFSET, R TZOFFSET, S TZOFFSET

**Description:** The time-zone as hour offset from GMT; for example: -07:00. In syslog-ng 1.6.x this used to be -0700 but as *\$*{*ISODATE*} requires the colon it was added to *\$*{*TZOFFSET*} as well.

#### UNIXTIME, C UNIXTIME, R UNIXTIME, S UNIXTIME

**Description:** Standard UNIX timestamp, represented as the number of seconds since 1970-01-01T00:00:00.

## **UNIQID**

**Description:** A globally unique ID generated from the HOSTID and the RCPTID in the format of HOSTID@RCPTID. For details, see *Section use-uniqid()* (*p*. 306) and *Section RCPTID* (*p*. 326).

Available in syslog-ng OSE version 3.7 and later.

## USEC, C\_USEC, R\_USEC, S\_USEC

**Description:** The microsecond the message was sent.

Available in syslog-ng OSE version 3.4 and later.

## YEAR, C\_YEAR, R\_YEAR, S\_YEAR

**Description:** The year the message was sent.

## WEEK, C\_WEEK, R\_WEEK, S\_WEEK

**Description:** The week number of the year, prefixed with a zero for the first nine week of the year. (The first Monday in the year marks the first week.)

## WEEK\_ABBREV, C\_WEEK\_ABBREV, R\_WEEK\_ABBREV, S\_WEEK\_ABBREV

**Description:** The 3-letter English abbreviation of the name of the day the message was sent, for example *Thu*.

## WEEK\_DAY, C\_WEEK\_DAY, R\_WEEK\_DAY, S\_WEEK\_DAY

**Description:** The day of the week as a numerical value (1-7).

## WEEKDAY, C\_WEEKDAY, R\_WEEKDAY, S\_WEEKDAY

**Description:** These macros are deprecated, use <u>\${WEEK ABBREV}</u>, <u>\${R WEEK ABBREV}</u>, <u>\${S WEEK ABBREV}</u> instead. The 3-letter name of the day of week the message was sent, for example Thu.



# WEEK\_DAY\_NAME, C\_WEEK\_DAY\_NAME, R\_WEEK\_DAY\_NAME, S\_WEEK\_DAY\_NAME

**Description:** The English name of the day.

## 11.1.6. Using template functions

A template function is a transformation: it modifies the way macros or name-value pairs are expanded. Template functions can be used in template definitions, or when macros are used in the configuration of syslog-ng OSE. Template functions use the following syntax:

```
$(function-name parameter1 parameter2 parameter3 ...)
```

For example, the \$(echo) template function simply returns the value of the macro it receives as a parameter, thus  $\$(echo \$\{HOST\})$  is equivalent to  $\$\{HOST\}$ .

The parameters of template functions are separated by a whitespace character. If you want to use a longer string or multiple macros as a single parameter, enclose the parameter in double-quotes or apostrophes. For example:

```
$(echo "${HOST} ${PROGRAM} ${PID}")
```

Template functions can be nested into each other, so the parameter of a template function can be another template function, like:

```
$(echo $(echo ${HOST}))
```

For details on the available template functions, see the descriptions of the individual template functions in *Section 11.1.7*, *Template functions of syslog-ng OSE (p. 329)*.

You can define your own template function as a regular configuration object (for example, to reuse the same function in different places in your configuration).

## Declaration:

```
template-function <name-of-the-template-function>
"<template-expression-using-strings-macros-template-functions>";
```



## **Example 11.3. Using custom template functions**

The following template function can be used to reformat the message. It adds the length of the message to the message template.

```
template-function my-template-function "${ISODATE} ${HOST} message-length=$(length "${MSG}")
${MSG}";
destination d_file {
  file("/tmp/mylogs.log" template("$(my-template-function)\n")); };
```

You can also refer to existing templates in your template function.

```
template my-custom-header-template "${ISODATE} ${HOST_FROM} ${MSGHDR}";
template-function my-template-function "$(my-custom-header-template) message-length=$(length
    "${MSG}") ${MSG}";
```

## 11.1.7. Template functions of syslog-ng OSE

The following template functions are available in syslog-ng OSE.



#### echo

**Syntax:** 

\$(echo argument)

**Description:** Returns the value of its argument. Using \$(echo \${HOST}) is equivalent to \${HOST}.

#### env

**Syntax:** 

```
$(env <environment-variable>)
```

**Description:** Returns the value of the specified environment variable. Available in syslog-ng OSE 3.5 and later.

#### format-cef-extension

syslog-ng OSE version 3.8 includes a new template function (*format-cef-extension*) to format name-value pairs as ArcSight Common Event Format extensions. Note that the template function only formats the selected name-value pairs, it does not provide any mapping. There is no special support for creating the prefix part of a Common Event Format (CEF) message. Note that the order of the elements is random. For details on the CEF extension escaping rules format, see the *ArcSight Common Event Format*.

You can use the *value-pairs* that syslog-ng OSE stores about the log message as CEF fields. Using value-pairs, you can:

- select which value-pairs to use as CEF fields,
- add custom value-pairs as CEF fields,
- rename value-pairs, and so on.

For details, see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (*p. 18*). Note that the syntax of format-\* template functions is different from the syntax of *value-pairs*(): these template functions use a syntax similar to command lines.

Using the *format-cef-extension* template function, has the following prerequisites:

■ Load the the cef module in your configuration:

```
@module cef
```

■ Set the *on-error* global option to *drop-property*, otherwise if the name of a name-value pair includes an invalid character, syslog-ng OSE drops the entire message. (Key name in CEF extensions can contain only the A-Z, a-z and 0-9 characters.)

```
options {
   on-error("drop-property");
};
```

■ The log messages must be encoded in UTF-8. Use the *encoding()* option or the *validate-utf8* flag in the message source.





#### Example 11.4. Using the format-cef-extension template function

The following example selects every available information about the log message, except for the date-related macros  $(R_* and S_*)$ , selects the .SDATA.meta.sequenceId macro, and defines a new value-pair called MSGHDR that contains the program name and PID of the application that sent the log message (since you will use the template-function in a template, you must escape the double-quotes).

```
$(format-cef-extension --scope syslog,all_macros,selected_macros \
    --exclude R_* --exclude S_* --key .SDATA.meta.sequenceId \
    --pair MSGHDR=\"$PROGRAM[$PID]: \")
```

The following example selects every value-pair that has a name beginning with .cef., but removes the .cef. prefix from the key names.

```
template("$(format-cef-extension --subkeys .cef.)\n")
```

The following example shows how to use this template function to store log messages in CEF format:

```
destination d_cef_extension {
  file("/var/log/messages.cef" template("${ISODATE} ${HOST} $(format-cef-extension --scope
  selected_macros --scope nv_pairs)\n"));
};
```

## format-cim

**Syntax:** 

```
$(format-cim)
```

**Description:** Formats the message into <u>Splunk Common Information Model (CIM) format</u>. Applications that can receive messages in CIM format include Kibana, logstash, and Splunk. Applications that can be configured to log into CIM format include nflog and the Suricata IDS engine.

```
destination d_cim {
    network("192.168.1.1" template("$(format-cim)\n"));
};
```

You can find the exact source of this template function in the *syslog-ng OSE GitHub repository*.



#### Note

To use the <code>format-cim()</code> template function, syslog-ng OSE must be compiled with JSON support. For details, see <code>Section 3.2</code>, <code>Compiling options of syslog-ng OSE (p. 26)</code>. To see if your syslog-ng OSE binary was compiled with JSON support, execute the <code>syslog-ng --version</code> command.

## format-json

**Syntax:** 

```
$(format-json parameters)
```

**Description:** The *format-json* template function receives value-pairs as parameters and converts them into JavaScript Object Notation (JSON) format. Including the template function in a message template allows you to store selected information about a log message (that is, its content, macros, or other metadata) in JSON format. Note that the input log message does not have to be in JSON format to use format-json, you can reformat any incoming message as JSON.

You can use the *value-pairs* that syslog-ng OSE stores about the log message as JSON fields. Using value-pairs, you can:



- select which value-pairs to use as JSON fields,
- add custom value-pairs as JSON fields,
- rename value-pairs, and so on.

For details, see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (p. 18). Note that the syntax of *format-json* is different from the syntax of *value-pairs*(): *format-json* uses a syntax similar to command lines.



#### Note

By default, syslog-ng OSE handles every message field as a string. For details on how to send selected fields as other types of data (for example, handle the PID as a number), see *Section 2.10.1*, *Specifying data types in value-pairs (p. 18)*.



#### Example 11.5. Using the format-json template function

The following example selects every available information about the log message, except for the date-related macros  $(R_* and S_*)$ , selects the .SDATA.meta.sequenceId macro, and defines a new value-pair called MSGHDR that contains the program name and PID of the application that sent the log message (since you will use the template-function in a template, you must escape the double-quotes).

```
$(format-json --scope syslog,all_macros,selected_macros \
    --exclude R_* --exclude S_* --key .SDATA.meta.sequenceId \
    --pair MSGHDR=\"$PROGRAM[$PID]: \")
```

The following example shows how to use this template function to store log messages in JSON format:

```
destination d_json {
    file("/var/log/messages.json" template("$(format-json --scope selected_macros --scope
    nv_pairs)\n"));
};
```



#### Note

In case of syslog-ng macros starting with a dot (for example ".SDATA.meta.sequenceID") an empty key name is added at the top level of the JSON structure. You can work around this by adding --shift 1 as a parameter to the template function. For example in case of ".SDATA.meta.sequenceID", an empty key name is added at the top level of the JSON structure:

#### format-welf

This template function converts value-pairs into the WebTrends Enhanced Log file Format (WELF). The WELF format is a comma-separated list of name=value elements. Note that the order of the elements is random. If the value contains whitespace, it is enclosed in double-quotes, for example, name="value". For details on the WELF format, see <a href="https://www3.trustwave.com/support/kb/article.aspx?id=10899">https://www3.trustwave.com/support/kb/article.aspx?id=10899</a>.

To select which value-pairs to convert, use the command-line syntax of the *value-pairs()* option. For details on selecting value-pairs, see *Section value-pairs()* (p. 20).





#### Example 11.6. Using the format-welf() template function

The following example selects every available information about the log message, except for the date-related macros  $(R_* and S_*)$ , selects the .SDATA.meta.sequenceId macro, and defines a new value-pair called MSGHDR that contains the program name and PID of the application that sent the log message (since you will use the template-function in a template, you must escape the double-quotes).

```
$(format-welf --scope syslog,all_macros,selected_macros \
    --exclude R_* --exclude S_* --key .SDATA.meta.sequenceId \
    --pair MSGHDR=\"$PROGRAM[$PID]: \")
```

The following example shows how to use this template function to store log messages in WELF format:

```
destination d_welf {
    file("/var/log/messages.welf" template("$(format_welf --scope selected_macros --scope
    nv_pairs)\n"));
};
```

## geoip

## **Syntax:**

```
$(geoip <IP-address>)
```

**Description:** This template function returns the 2-letter country code of any IPv4 address or host. Currently only the 2-letter codes are supported, and only from the default database. For example, \$(geoip \$HOST)



#### Note

This template function is available only if syslog-ng OSE has been compiled with the --enable-geoip compiling option.

To retrieve additional GeoIP information, see *Section 15.2*, *Looking up GeoIP data from IP addresses (p. 415)*.

# graphite-output

## **Syntax:**

```
$(graphite-output parameters)
```

**Description:** Available in syslog-ng OSE 3.6 and later (Originally appeared in the syslog-ng OSE incubator for syslog-ng 3.5). This template function converts value-pairs from the incoming message to the Graphite plain text protocol format. It is ideal to use with the messages generated by the *monitor-source plugin* (currently available in the syslog-ng incubator project).

For details on selecting value-pairs in syslog-ng OSE and for possibilities to specify which information to convert to Graphite plain text protocol format, see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (*p. 18*). Note that the syntax of *graphite-output* is different from the syntax of *value-pairs* (): *graphite-output* uses a the command-line syntax used in the *format-json template function*.



#### Example 11.7. Using the graphite-output template function

The following configuration example shows, how to send value-pairs with names starting with "vmstat." to Graphite running on localhost, port 2003:

```
destination d_graphite {
   network( host("localhost") port(2003) template("$(graphite-output --key vmstat.*)"));
};
```



#### grep

#### **Syntax:**

\$(grep condition value-to-select)

**Description:** The *grep* template function is useful when using a pattern database to correlate related log messages. The *grep* template function can be used to filter the messages of the same context when the index of the particular message is not known.



#### Example 11.8. Using the grep template function

The following example selects the message of the context that has a username name-value pair with the root value, and returns the value of the auth\_method name-value pair.

\$(grep ("\${username}" == "root") \${auth\_method})

It is possible to specify multiple name-value pairs as parameters, separated with commas. If multiple messages match the condition of *grep*, these will be returned also separated by commas. This can be used for example to collect the e-mail recipients from postfix messages.

## hash

#### **Syntax:**

\$(<method> [opts] \$arg1 \$arg2 \$arg3...)

#### **Options:**

--length N, -l N

Truncate the hash to the first N characters.

**Description:** Calculates a hash of the string or macro received as argument using the specified hashing method. If you specify multiple arguments, effectively you receive the hash of the first argument salted with the subsequent arguments.

<method> can be one of md5, md4, sha1, sha256, sha512 and "hash", which is equivalent to md5. Macros are expected as arguments, and they are concatenated without the use of additional characters.

This template function can be used for anonymizing sensitive parts of the log message (for example username) that were parsed out using PatternDB before storing or forwarding the message. This way, the ability of correlating messages along this value is retained.

Also, using this template, quasi-unique IDs can be generated for data, using the *--length* option. This way, IDs will be shorter than a regular hash, but there is a very small possibility of them not being as unique as a non-truncated hash.



#### Note

These template functions are available only if syslog-ng OSE has been compiled with the --enable-ssl compile option and the tfhash module has been loaded.

By default, syslog-ng OSE loads every available module. For details, see Section 5.7.1, Loading modules (p. 48)





#### Example 11.9. Using the \$(hash) template function

The following example calculates the SHA1 hash of the hostname of the message:

```
$(sha1 $HOST)
```

The following example calculates the SHA256 hash of the hostname, using the salted string to salt the result:

```
$(sha1 $HOST salted)
```

To use shorter hashes, set the --length:

```
$(sha1 --length 6 $HOST)
```

To replace the hostname with its hash, use a rewrite rule:

```
rewrite r_rewrite_hostname{set("$(sha1 $HOST)", value("HOST"));};
```



#### Example 11.10. Anonymizing IP addresses

The following example replaces every IPv4 address in the MESSAGE part with its SHA-1 hash:

```
rewrite pseudonymize_ip_addresses_in_message {subst ("(([0-9]|[1-9][0-9]|1[0-9]|2|2|2[0-4][0-9]|25[0-5])\.){3}([0-9]|[1-9][0-9]|1[0-9]{2}|2[0-4][0-9]|25[0-5])\", "$(sha1)\", value("MSG"));};
```

#### if

#### **Syntax:**

```
$(if (<condition>) <true template> <false template>)
```

**Description:** Returns the value of the <true template> parameter if the <condition> is true. If the <condition> is false, the value of <false template> is returned.



#### Example 11.11. Using pattern databases and the if template function

The following example returns violation if the username name-value pair of a message processed with pattern database is root, and system otherwise.

```
$(if ("${username}" == "root") "violation" "system")
```

This can be used to set the class of a message in pattern database rules based on the condition.

```
<value name="username">$(if ("${username}" == "root") "violation" "system")</value>
```

Since template functions can be embedded into each other, it is possible to use another template function as the template of the first one. For example, the following expression returns root if the username is root, admin if the username is joe, and normal user otherwise.

#### indent-multi-line

#### **Syntax:**

```
$(indent-multi-line parameter)
```

**Description:** This template function makes it possible to write multi-line log messages into a file. The first line is written like a regular message, subsequent lines are indented with a tab, in compliance with RFC822.





#### Example 11.12. Using the indent-multi-line template function

The following example writes multi-line messages into a text file.

#### ipv4-to-int

**Syntax:** 

```
$(ipv4-to-int parameter)
```

**Description:** Converts the specified IPv4 address to its numeric representation. The numerical value of an IPv4 address is calculated by treating the IP address as a 4-byte hexadecimal value. For example, the 192.168.1.1 address equals to: 192=C0, 168=A8, 1=01, 1=01, or C0A80101, which is 3232235777 in decimal representation.



#### Note

This template function is available only if the convertfuncs module has been loaded.

By default, syslog-ng OSE loads every available module. For details, see Section 5.7.1, Loading modules (p. 48)

## length

**Syntax:** 

```
$(length "<macro>")
```

**Description:** Returns the length of the macro in characters, for example, the length of the message. For example, the following filter selects messages that are shorter than 16 characters:

```
f_short {
    match ('-', value ("$(if ($(length "${MSG}") <= 16) "-" "+")"));
};</pre>
```

#### **lowercase**

**Syntax:** 

```
$(lowercase "<macro>")
```

**Description:** Returns the lowercase version of the specified string or macro. For example, the following example uses the lowercase version of the hostname in a directory name:

```
destination d_file {
    file ("/var/log/${MONTH}/${DAY}/$(lowercase "${HOST}")/messages");
};
```

Available in syslog-ng OSE 3.5 and later.

# **Numerical operations**

**Syntax:** 



```
$(<operation> "<value1>" "<value2>")
```

**Description:** These template functions allow you to manipulate numbers, that is, to perform addition (+), substraction (-), multiplication (\*), division (/), and modulus (%). All of them require two numeric arguments. The result is NaN (Not-a-Number) if the parameters are not numbers, cannot be parsed, or if a division by zero would occur. For example, to add the value of two macros, use the following template function:

```
$(+ "${<MACR01>}" "${<MACR02>}");
```

When you are correlating messages and a name-value pair contains numerical values in the messages, you can calculate the lowest (min), highest (max), total (sum), and mean (average) values. These calculations process every message of the correlation context. For details on message correlation, see *Chapter 14*, *Correlating log messages* (p. 406). For example, if the messages of the context have a .myfields.load name-value pair, you can find the highest load value using the following template function.

```
$(max ${.myfields.load})
```

#### or

## **Syntax:**

```
$(or <macro1> <macro2>)
```

**Description:** This template function returns the first non-empty argument.

#### padding

**Syntax:** 

```
$(padding <macro> <prepended characters>)
```

**Description:** This template function extends a string to a specified width with prepending specified characters. The default padding character is ' '(space). For example:



## Example 11.13. Using the padding template function

\$(padding \$MESSAGE 10 X): bar

This will result in the following string: XXXXXXXbar

\$(padding \$MESSAGE 10 foo): bar

This will result in the following string: foofoofbar

# python

**Syntax:** 

```
-$(python <name-of-the-python-method-to-use> <arguments-of-the-method>)
```

**Description:** This template function enables you to write a custom template function in Python. You can define a Python block in your syslog-ng OSE configuration file, define one or more Python functions in it, and use the methods as template functions. If you use a Python block, syslog-ng OSE embeds a Python interpreter to process the messages. Note the following points:

www.balabit.com 33/



- Currently only Python 2.7 is supported.
- The Python block must be a top-level block in the syslog-ng OSE configuration file.
- The Python block can contain multiple Python functions.
- The first argument in the definition of the Python function is the actual log message. This is implicitly passed to the function, you do not have to use it in the template function.
- The value of the template function is return value of the Python function.
- To reference a name-value pair or a macro in the Python function, use the dot-notation. For example, if the first argument in the definition of the function is called log-message, the value of the HOST macro is log-message. HOST, and so on.
- You can define new name-value pairs in the Python function. For example, if the first argument in the definition of the function is called log-message, you can create a new name-value pair like this: log\_message["new-macro-name"]="value". This is useful when you parse a part of the message from Python, or lookup a value based on data extracted from the log message.

#### **Declaration:**

```
python {
    def <name_of_the_python_function>(<log_message>, <optional_other_arguments>):
        # <your-python-code>
        return <value_of_the_template_function>
};

template <template-name> {
    template($(python <name_of_the_python_function>));
};
```



#### **Example 11.14. Writing template functions in Python**

The following example creates a Python template function called return\_message that returns the MESSAGE part of the log message.

```
@version: 3.8

python {
    def return_message(log_message):
        return log_message.MESSAGE
};

destination d_local {
    file("/tmp/logs.txt" template("[$(python return_message)]\n"));
};
```

The following example creates a Python template function called resolve\_host that receives an IP address as an argument, and attempts to resolve it into a hostname.

```
@version: 3.8

python {
    import socket

    def resolve_host(log_message, hostname):
        try:
            return socket.gethostbyaddr(hostname)[0]
        except (socket.herror, socket.error):
            return 'unknown'
};

destination d_local {
    file("/tmp/logs.txt" template("${ISODATE} $(python resolve_host(${SOURCE_IP})))
```



```
${MESSAGE}\n"));
};
```

# replace-delimiter

**Syntax:** 

```
$(replace-delimiter "<old-delimiters>" "<new-delimiter>" "<macro>")
```

**Description:** Replaces the delimiter character with a new one. For example, the following example replaces the tabulators (/t) in the message with semicolons (;):

```
$(replace-delimiter "\t" ";" "${MESSAGE}")
```

Available in syslog-ng OSE 3.5 and later.

# sanitize

**Syntax:** 

```
$(sanitize <options> "<macro1>" "<macro2> ...")
```

**Description:** This file replaces the special characters in macro values, for example, it can replace the slash (/) characters in a filename with the underscore (\_) character. If you specify multiple arguments, they will be concatenated using the / character, so they can be used as separate directory levels when used in filenames.

The function has the following options:

ctrl-chars or -c	Filter control characters (characters that have an ASCII code of 32 or lower). This option is used by default.
invalid-chars <characterlist> or -i <characterlist></characterlist></characterlist>	The list of characters to be replaced with underscores (_). The default list contains the $\not$ character. The following example replaces the $\setminus$ and $\textcircled{a}$ characters, so for example, fo $\setminus$ o $\textcircled{a}$ bar becomes foobar:
	\$(sanitize -i \@ \$PROGRAM)
no-ctrl-chars or -C	Do not filter the control characters (characters that have an ASCII code of 32 or lower).
replacement <replacement-character> or -r <replacement-character></replacement-character></replacement-character>	The character used to replace invalid characters. By default, this is the underscore (_). The following example replaces invalid characters with colons instead of underscores, so for example, foo/bar becomes foo;bar:
	\$(sanitize -r ; \$PROGRAM)



## **Example 11.15. Using the sanitize template function**

The following example uses the sanitize function on two macros, and the results are used as directory names in a file destination.

file("/var/log/\$(sanitize \$HOST \$PROGRAM)/messages");



This is equivalent to file("/var/log/\$HOST/\$PROGRAM/messages");, but any slashes in the values of the \$HOST and \$PROGRAM macros are replaced with underscores.

## strip

**Syntax:** 

```
$(strip "<macro>")
```

**Description:** Deletes whitespaces from the beginning and the end of a macro. You can specify multiple macros separated with whitespace in a single template function, for example:

```
$(strip "${MSG}" "${PROGRAM}")
```

# substr

**Syntax:** 

```
$(substr "<argument>" "<offset>" "<length>")
```

**Description:** This function extracts a substring of a string.

argument The string to extract the substring from, for example, "\${MSG}"

offset Specifies where the substring begins (in characters). 0 means to

start from the beginning of the string, 5 means to skip the first 5 characters of the string, and so on. Use negative numbers to specify where to start from the end of the string, for example, -1 means the last character, -5 means to start five characters

before the end of the string.

length Optional parameter: The number of characters to extract. If not

specified, the substring will be extracted from the offset to the end of the string. Use negative numbers to stop the substring before the end of the string, for example, -5 means the substring

ends five characters before the end of the string.



## Example 11.16. Using the substr template function

Skip the first 15 characters of the message, and select the rest:

```
$(substr "${MSG}" "15");
Select characters 16-30 of the message:
$(substr "${MSG}" "15" "30");
Select the last 15 characters of the message:
$(substr "${MSG}" "-15");
A template that converts the message to RFC3164 (BSD-syslog) format and truncates the messages to 1023 characters:
template t_truncate_messages {
    template("$(substr \"<$PRI>$DATE $HOST $MSGHDR$MSG\" \"0\" \"1023\")\n");
    template-escape(no);
};
```



## uppercase

## **Syntax:**

```
$(uppercase "<macro>")
```

**Description:** Returns the uppercase version of the specified string or macro. For example, the following example uses the uppercase version of the hostname in a directory name:

```
destination d_file {
file ("/var/log/${MONTH}/${DAY}/$(uppercase "${HOST}")/messages");
};
```

Available in syslog-ng OSE 3.5 and later.

# uuid

#### **Syntax:**

\$(uuid)

**Description:** Generates a Universally Unique IDentifier (UUID) that complies with <u>RFC4122</u>. That way, an UUID can be added to the message soon after it is received, so messages stored in multiple destinations can be identified. For example, when storing messages in a database and also in files, the UUID can be used to find a particular message both in the database and the files.

To generate a UUID, you can use a rewrite rule to create a new value-pair for the message.



#### Example 11.17. Using Universally Unique Identifiers

The following example adds a value-pair called MESSAGE\_UUID to the message using a rewrite rule and a template.



#### Note

This template function is available only if the tfuuid module has been loaded.

By default, syslog-ng OSE loads every available module. For details, see Section 5.7.1, Loading modules (p. 48)



# 11.1.8. Modifying the on-the-wire message format

Macros, templates, and template functions allow you to fully customize the format of the message. This flexibility makes it possible to use syslog-ng OSE in some unexpected way if needed, for example, to emulate simple, plain-text protocols. The following example shows you how to send LPUSH commands to a Redis server.



#### Note

The purpose of this example is to demonstrate the flexibility of syslog-ng OSE. A dedicated Redis destination is available in syslog-ng OSE version 3.5. For details, see *Section 7.17*, *Storing name-value pairs in Redis (p. 214)*.

The following template is a valid LPUSH command in accordance with the *Redis protocol*, and puts the \$MESSAGE into a separate list for every \$PROGRAM:

```
template t_redis_lpush {
    template("*3\r\n$$5\r\nLPUSH\r\n$$$(length
${PROGRAM})\r\n${PROGRAM}\r\n$$$(length ${MESSAGE})\r\n${MESSAGE}\r\n");
};
```

If you use this template in a network() destination, syslog-ng OSE formats the message according to the template, and sends it to the Redis server.

```
destination d_redis_tcp {
   network("127.0.0.1" port(6379) template(t_redis_lpush));
};
```

## 11.2. Modifying messages

The syslog-ng application can rewrite parts of the messages using rewrite rules. Rewrite rules are global objects similar to parsers and filters and can be used in log paths. The syslog-ng application has two methods to rewrite parts of the log messages: substituting (setting) a part of the message to a fix value, and a general search-and-replace mode.

Substitution completely replaces a specific part of the message that is referenced using a built-in or user-defined macro.

General rewriting searches for a string in the entire message (or only a part of the message specified by a macro) and replaces it with another string. Optionally, this replacement string can be a template that contains macros.

Rewriting messages is often used in conjunction with message parsing *Chapter 12*, *Parsing and segmenting structured messages (p. 354)*.

Rewrite rules are similar to filters: they must be defined in the syslog-ng configuration file and used in the log statement. You can also define the rewrite rule inline in the log path.



#### Note

The order of filters, rewriting rules, and parsers in the log statement is important, as they are processed sequentially.



# 11.2.1. Replacing message parts

To replace a part of the log message, you have to:

- define a string or regular expression to find the text to replace
- define a string to replace the original text (macros can be used as well)
- select the field of the message that the rewrite rule should process

Substitution rules can operate on any soft macros, for example MESSAGE, PROGRAM, or any user-defined macros created using parsers. Hard macros cannot be modified. For details on the hard and soft macros, see *Section 11.1.4*, *Hard vs. soft macros (p. 321)*). You can also rewrite the structured-data fields of messages complying to the RFC5424 (IETF-syslog) message format. Substitution rules use the following syntax:

## **Declaration:**

The *type()* and *flags()* options are optional. The *type()* specifies the type of regular expression to use; while the *flags()* are the flags of the regular expressions. For details on regular expressions, see *Section 11.3*, *Regular expressions (p. 350)*.

A single substitution rule can include multiple substitutions that are applied sequentially to the message. Note that rewriting rules must be included in the log statement to have any effect.



#### Tip

For case-insensitive searches, add the flags(ignore-case) option; to replace every occurrence of the string, add flags(global) option. Note that the *store-matches* flag is automatically enabled in rewrite rules.



#### Example 11.18. Using substitution rules

The following example replaces the IP in the text of the message with the string IP-Address.

```
rewrite r_rewrite_subst{subst("IP", "IP-Address", value("MESSAGE"));};
To replace every occurrence, use:
rewrite r_rewrite_subst{
    subst("IP", "IP-Address", value("MESSAGE"), flags("global"));
};
```

Multiple substitution rules are applied sequentially; the following rules replace the first occurrence of the string IP with the string IP-Addresses.

```
rewrite r_rewrite_subst{
    subst("IP", "IP-Address", value("MESSAGE"));
    subst("Address", "Addresses", value("MESSAGE"));
};
```





#### **Example 11.19. Anonymizing IP addresses**

The following example replaces every IPv4 address in the MESSAGE part with its SHA-1 hash:

```
rewrite pseudonymize_ip_addresses_in_message {subst ("(([0-9]|[1-9][0-9]|1[0-9]|2|0-4][0-9]|25[0-5])\\.){3}([0-9]|[1-9][0-9]|1[0-9]{2}|2[0-4][0-9]|25[0-5])\", "$(sha1)\", value("MSG"));};
```

# 11.2.2. Setting message fields to specific values

To set a field of the message to a specific value, you have to:

- define the string to include in the message, and
- select the field where it should be included.

You can set the value of available macros, for example HOST, MESSAGE, PROGRAM, or any user-defined macros created using parsers (for details, see *Chapter 12*, *Parsing and segmenting structured messages* (*p. 354*) and *Chapter 13*, *Processing message content with a pattern database* (*p. 373*)). Hard macros cannot be modified. For details on the hard and soft macros, see *Section 11.1.4*, *Hard vs. soft macros* (*p. 321*)). Note that the rewrite operation completely replaces any previous value of that field. Use the following syntax:

#### **Declaration:**

```
rewrite <name_of_the_rule> {
    set("<string to include>", value(<field name>));
};
```



#### Example 11.20. Setting message fields to a particular value

The following example sets the HOST field of the message to myhost.

```
rewrite r_rewrite_set{set("myhost", value("HOST"));};
```

The following example appends the "suffix" string to the MESSAGE field:

```
rewrite r_rewrite_set{set("$MESSAGE suffix", value("MESSAGE"));};
```

For details on rewriting SDATA fields, see Section 11.2.4, Creating custom SDATA fields (p. 346).

You can also use the following options in rewrite rules that use the *set()* operator.

```
rewrite <name_of_the_rule> {
    set("<string to include>", value(<field name>), on-error("fallback-to-string");
};
```

## frac-digits()

```
Type: number

Default: 0
```

**Description:** The syslog-ng application can store fractions of a second in the timestamps according to the ISO8601 format. The <code>frac-digits()</code> parameter specifies the number of digits stored. The digits storing the fractions are padded by zeros if the original timestamp of the message specifies only seconds. Fractions can always be stored for the time the message was received. Note that syslog-ng can add the fractions to non-ISO8601 timestamps as well.



## local-time-zone()

Type: name of the timezone, or the timezone offset

Default: The local timezone.

**Description:** Sets the timezone used when expanding filename and tablename templates.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# on-error()

Accepted values:	drop-message   drop-property   fall back-to-string   silently-drop-message   silently-drop-property   silently-fall back-to-string   silent
Default:	Use the global setting (which defaults to drop-message)

**Description:** Controls what happens when type-casting fails and syslog-ng OSE cannot convert some data to the specified type. By default, syslog-ng OSE drops the entire message and logs the error. Currently the *value-pairs()* option uses the settings of *on-error()*.

- *drop-message*: Drop the entire message and log an error message to the *internal()* source. This is the default behavior of syslog-ng OSE.
- *drop-property*: Omit the affected property (macro, template, or message-field) from the log message and log an error message to the *internal()* source.
- fallback-to-string: Convert the property to string and log an error message to the internal() source.
- *silently-drop-message*: Drop the entire message silently, without logging the error.
- *silently-drop-property*: Omit the affected property (macro, template, or message-field) silently, without logging the error.
- *silently-fallback-to-string*: Convert the property to string silently, without logging the error.

## send-time-zone()

Accepted values: name of the timezone, or the timezone offset

Default: local timezone

**Description:** Specifies the time zone associated with the messages sent by syslog-ng, if not specified otherwise in the message or in the destination driver. For details, see *Section 2.5*, *Timezones and daylight saving (p. 9)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.



## time-zone()

Type: name of the timezone, or the timezone offset

Default: unspecified

**Description:** Convert timestamps to the timezone specified by this option. If this option is not set, then the original timezone information in the message is used. Converting the timezone changes the values of all date-related macros derived from the timestamp, for example, *HOUR*. For the complete list of such macros, see *Section 11.1.3*, *Date-related macros (p. 320)*.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

## ts-format()

Type: rfc3164, bsd, rfc3339, iso

Default: rfc3164

**Description:** Override the global timestamp format (set in the global *ts-format()* parameter) for the specific destination. For details, see *Section ts-format()* (*p*. 305).

# 11.2.3. Unsetting message fields

You can unset a macro or a field of the message, including any user-defined macros created using parsers (for details, see *Chapter 12*, *Parsing and segmenting structured messages* (p. 354) and *Chapter 13*, *Processing message content with a pattern database* (p. 373)). Hard macros cannot be modified. For details on the hard and soft macros, see *Section 11.1.4*, *Hard vs. soft macros* (p. 321)). Note that the unset operation completely deletes any previous value of that field. Use the following syntax:

#### **Declaration:**

```
rewrite <name_of_the_rule> {
    unset(value("<field name>"));
};
```



```
Example 11.21. Unsetting a message field
The following example unsets the HOST field of the message.
rewrite r_rewrite_unset{unset(value("HOST"));};
```

# 11.2.4. Creating custom SDATA fields

If you use RFC5424-formatted (IETF-syslog) messages, you can also create custom fields in the SDATA part of the message (For details on the SDATA message part, see *Section 2.8.2.3*, *The STRUCTURED-DATA message part (p. 16)*). According to RFC5424, the name of the field (its SD-ID) must not contain the @ character for reserved SD-IDs. Custom SDATA fields must be in the following format: .SDATA.name@cprivate



enterprise number>, for example, .SDATA.mySDATA-field@18372.4. (18372.4 is the private enterprise number of Balabit SA, the developer of syslog-ng OSE.)



#### **Example 11.22. Rewriting custom SDATA fields**

The following example sets the sequence ID field of the RFC5424-formatted (IETF-syslog) messages to a fixed value. This field is a predefined SDATA field with a reserved SD-ID, therefore its name does not contain the @ character.

```
rewrite r_sd {
   set("55555" value(".SDATA.meta.sequenceId"));
};
```

It is also possible to set the value of a field that does not exist yet, and create a new, custom name-value pair that is associated with the message. The following example creates the .SDATA.groupID.fieldID@18372.4 field and sets its value to yes. If you use the \${.SDATA.groupID.fieldID@18372.4} macro in a template or SQL table, its value will be yes for every message that was processed with this rewrite rule, and empty for every other message.

```
rewrite r_rewrite_set {
   set("yes" value(".SDATA.groupID.fieldID@18372.4"));
};
```

# 11.2.5. Setting multiple message fields to specific values

The *groupset()* rewrite rule allows you to modify the value of multiple message fields at once, for example, to change the value of sensitive fields extracted using patterndb, or received in a JSON format.

- The first parameter is the new value of the modified fields. This can be a simple string, a macro, or a template (which can include template functions as well).
- The second parameter (*values()*) specifies the fields to modify. You can explicitly list the macros or fields (a space-separated list with the values enclosed in double-quotes), or use wildcards and glob expressions to select multiple fields.
- Note that *groupset()* does not create new fields, it only modifies existing fields.
- You can refer to the old value of the field using the \$\_ macro. This is resolved to the value of the current field, and is available only in *groupset()* rules.

#### **Declaration:**

```
rewrite <name_of_the_rule> {
    groupset("<new-value-of-the-fields>", values("<field-name-or-glob>"
["<another-field-name-or-glob>"]));
};
```



#### Example 11.23. Using groupset rewrite rules

The following examples show how to change the values of multiple fields at the same time.

■ Change the value of the *HOST* field to *myhost*.

```
groupset ("myhost" values("HOST"))
```

■ Change the value of the *HOST* and *FULLHOST* fields to *myhost*.

```
groupset ("myhost" values("HOST" "FULLHOST"))
```

■ Change the value of the *HOST FULLHOST* and fields to lowercase.

www.balabit.com 34/



```
groupset ("$(lowercase "$_")" values("HOST" "FULLHOST"))

Change the value of each field and macro that begins with .USER to nobody.

groupset ("nobody" values(".USER.*"))
```

Change the value of each field and macro that begins with .USER to its SHA-1 hash (truncated to 6 characters).

```
groupset ("$(sha1 --length 6 $_)" values(".USER.*"))
```

#### 11.2.6. Conditional rewrites

Starting with 3.2, it is possible to apply a rewrite rule to a message only if certain conditions are met. The <code>condition()</code> option effectively embeds a filter expression into the rewrite rule: the message is modified only if the message passes the filter. If the condition is not met, the message is passed to the next element of the log path (that is, the element following the rewrite rule in the log statement, for example, the destination). Any filter expression normally used in filters can be used as a rewrite condition. Existing filter statements can be referenced using the <code>filter()</code> function within the condition. For details on filters, see <code>Section 8.4</code>, <code>Filters (p. 284)</code>.



#### Tip

Using conditions in rewrite rules can simplify your syslog-ng OSE configuration file, as you do not need to create separate log paths to modify certain messages.

# 11.2.6.1. Procedure – How conditional rewriting works

#### **Purpose:**

The following procedure summarizes how conditional rewrite rules (rewrite rules that have the *condition()* parameter set) work. The following configuration snippet is used to illustrate the procedure:

```
rewrite r_rewrite_set{set("myhost", value("HOST")
condition(program("myapplication")));};
log {
    source(s1);
    rewrite(r_rewrite_set);
    destination(d1);};
```

#### **Steps:**

- Step 1. The log path receives a message from the source (s1).
- Step 2. The rewrite rule (r\_rewrite\_set) evaluates the condition. If the message matches the condition (the PROGRAM field of the message is "myapplication"), syslog-ng OSE rewrites the log message (sets the value of the HOST field to "myhost"), otherwise it is not modified.
- Step 3. The next element of the log path processes the message (d1).





#### Example 11.24. Using conditional rewriting

The following example sets the HOST field of the message to myhost only if the message was sent by the myapplication program.

```
rewrite r_rewrite_set{set("myhost", value("HOST") condition(program("myapplication")));};
```

The following example is identical to the previous one, except that the condition references an existing filter template.

```
filter f_rewritefilter {program("myapplication");};
rewrite r_rewrite_set{set("myhost", value("HOST") condition(filter(f_rewritefilter)));};
```

# 11.2.7. Adding and deleting tags

To add or delete a tag, you can use rewrite rules. To add a tag, use the following syntax:

```
rewrite <name_of_the_rule> {
    set-tag("<tag-to-add>");
};
```

To delete a tag, use the following syntax:

```
rewrite <name_of_the_rule> {
    clear-tag("<tag-to-delete>");
};
```

You cannot use macros in the tags.

# 11.2.8. Anonymizing credit card numbers

Log messages of banking and e-commerce applications might include credit card numbers (Primary Account Number or PAN). According to privacy best practices and the requirements of the Payment Card Industry Data Security Standards (PCI-DSS), PAN must be rendered unreadable. The syslog-ng OSE application uses a regular expression to detect credit card numbers, and provides two ways to accomplish this: you can either mask the credit card numbers, or replace them with a hash. To mask the credit card numbers, use the <code>credit-card-mask()</code> or the <code>credit-card-hash()</code> rewrite rules in a log path.

### **Usage:**

```
@include "scl/rewrite/cc-mask.conf"
rewrite { credit-card-mask(value("<message-field-to-process>")); };
```

By default, these rewrite rules process the MESSAGE part of the log message.

#### credit-card-hash()

```
Synopsis: credit-card-hash(value("<message-field-to-process>"))
```

**Description:** Process the specified message field (by default, \${MESSAGE}), and replace any credit card numbers (Primary Account Number or PAN) with its 16-character-long SHA-1 hash.

#### credit-card-mask()

```
Synopsis: credit-card-mask(value("<message-field-to-process>"))
```



**Description:** Process the specified message field (by default, \${MESSAGE}), and replace the 7-12th character of any credit card numbers (Primary Account Number or PAN) with asterisks (\*). For example, syslog-ng OSE replaces the number 5542043004559005 with 554204\*\*\*\*\*9005.

# 11.3. Regular expressions

Filters and substitution rewrite rules can use regular expressions. In regular expressions, the characters ()[].\*?+^\$|\ are used as special symbols. Depending on how you want to use these characters and which quotation mark you use, these characters must be used differently, as summarized below.

- Strings between single quotes ('string') are treated literally and are not interpreted at all, you do not have to escape special characters. For example the output of '\x41' is \x41 (characters as follows: backslash, x(letter), 4(number), 1(number)). This makes writing and reading regular expressions much more simple: it is recommended to use single quotes when writing regular expressions.
- When enclosing strings between double-quotes ("string"), the string is interpreted and you have to escape special characters, that is, to precede them with a backslash (\) character if they are meant literally. For example the output of the "\x41" is simply the letter a. Therefore special characters like \(backslash\) "(quotation mark) must be escaped (\\ and \\"). The following expressions are interpreted: \a; \n; \r; \t. For example, the \\$40 expression matches the \$40 string. Backslashes have to be escaped as well if they are meant literally, for example, the \\d expression matches the \\d expression m



#### Tip

If you use single quotes, you do not need to escape the backslash, for example  $match("\\")$  is equivalent to match('").

Enclosing alphanumeric strings between double-quotes ("string") is not necessary, you can just omit the double-quotes. For example when writing filters, match("sometext") and match(sometext) will both match for the sometext string.



#### Note

Only strings containing alphanumerical characters can be used without quotes or double quotes. If the string contains whitespace or any special characters (()[].\*?+ $^{+}$ ), you must use quotes or double quotes.

When using the ; : # characters, you must use quotes or double quotes, but escaping them is not required.

By default, all regular expressions are case sensitive. To disable the case sensitivity of the expression, add the flags(ignore-case) option to the regular expression.

filter demo\_regexp\_insensitive { host("system" flags(ignore-case)); };



The regular expressions can use up to 255 regexp matches (\${1} ... \${255}), but only from the last filter and only if the flags("store-matches") flag was set for the filter. For case-insensitive searches, use the flags("ignore-case") option.

# 11.3.1. Types and options of regular expressions

By default, syslog-ng uses PCRE-style regular expressions. To use other expression types, add the *type()* option after the regular expression.

The syslog-ng OSE application supports the following expression types:

- POSIX regular expressions
- Perl Compatible Regular Expressions (PCRE)
- Literal string searches
- *Glob patterns without regular expression support*

## posix

**Description:** Use POSIX regular expressions.

Posix regular expressions have the following flag options:

**global:** Usable only in rewrite rules; match for every occurrence of the expression, not only the first one.

**ignore-case:** Disable case-sensitivity.

**store-matches:** Store the matches of the regular expression into the \$0, ... \$255 variables. The \$0 stores the entire match, \$1 is the first group of the match (parentheses), and so on. Matches from the last filter expression can be referenced in regular expressions.

**utf8:** Use UTF-8 matching.



```
Example 11.25. Using Posix regular expressions
```

```
filter f_message { message("keyword" type("posix") flags("utf8" "ignore-case") ); };
```

#### pcre

**Description:** Use Perl Compatible Regular Expressions (PCRE). If the *type()* parameter is not specified, syslog-ng uses PCRE regular expressions by default.

PCRE regular expressions have the following flag options:

**global:** Usable only in rewrite rules; match for every occurrence of the expression, not only the first one.

**ignore-case:** Disable case-sensitivity.

**store-matches:** Store the matches of the regular expression into the \$0, ... \$255 variables. The \$0 stores the entire match, \$1 is the first group of the match (parentheses), and so on. Named matches (also called named



subpatterns), for example (?<name>...), are stored as well. Matches from the last filter expression can be referenced in regular expressions.

**unicode:** Use Unicode support for UTF-8 matches: UTF-8 character sequences are handled as single characters.

**utf8:** An alias for the *unicode* flag.



```
Example 11.26. Using PCRE regular expressions
```

```
rewrite r_rewrite_subst
{subst("a*", "?", value("MESSAGE") flags("utf8" "global")); };
```

## string

**Description:** Match the strings literally, without regular expression support. By default, only identical strings are matched. For partial matches, use the flags("prefix") or the flags("substring") flags.

## glob

**Description:** Match the strings against a pattern containing '\*' and '?' wildcards, without regular expression and character range support. The advantage of glob patterns to regular expressions is that globs can be processed much faster.

matches an arbitrary string, including an empty string

matches an arbitrary character



Note

- The wildcards can match the / character.
- You cannot use the \* and ? literally in the pattern.

# 11.3.2. Optimizing regular expressions

The <code>host()</code>, <code>match()</code>, and <code>program()</code> filter functions and some other syslog-ng objects accept regular expressions as parameters. But evaluating general regular expressions puts a high load on the CPU, which can cause problems when the message traffic is very high. Often the regular expression can be replaced with simple filter functions and logical operators. Using simple filters and logical operators, the same effect can be achieved at a much lower CPU load.



# Example 11.27. Optimizing regular expressions in filters

Suppose you need a filter that matches the following error message logged by the xntpd NTP daemon:

```
xntpd[1567]: time error -1159.777379 is too large (set clock manually);
```

The following filter uses regular expressions and matches every instance and variant of this message.

```
filter f_demo_regexp {
   program("demo_program") and
   match("time error .* is too large .* set clock manually"); };
```

Segmenting the match() part of this filter into separate match() functions greatly improves the performance of the filter.



```
filter f_demo_optimized_regexp {
    program("demo_program") and
    match("time error") and
    match("is too large") and
    match("set clock manually"); };
```



# Chapter 12. Parsing and segmenting structured messages

The filters and default macros of syslog-ng work well on the headers and metainformation of the log messages, but are rather limited when processing the content of the messages. Parsers can segment the content of the messages into name-value pairs, and these names can be used as user-defined macros. Subsequent filtering or other type of processing of the message can use these custom macros to refer to parts of the message. Parsers are global objects most often used together with filters and rewrite rules.

The syslog-ng OSE application provides the following possibilities to parse the messages, or parts of the messages:

- By default, syslog-ng OSE parses every message as a syslog message. To disable message parsing, use the *flags(no-parse)* option of the source. To explicitly parse a message as a syslog message, use the *syslog* parser. For details, see *Section 12.1*, *Parsing syslog messages (p. 354)*.
- To segment a message into columns using a CSV-parser, see *Section 12.2*, *Parsing messages with comma-separated and similar values (p. 355)*.
- To segment a message consisting of whitespace or comma-separated key=value pairs (for example, Postfix log messages), see *Section 12.3*, *Parsing key=value pairs (p. 360)*.
- To parse JSON-formatted messages, see *Section 12.4*, *The JSON parser (p. 362)*.
- To identify and parse the messages using a pattern database, see *Chapter 13*, *Processing message content with a pattern database (p. 373)*.
- To parse a specially-formatted date or timestamp, see *Section 12.5*, *Parsing dates and timestamps (p. 365)*.

The syslog-ng OSE application provides built-in parsers for the following application logs.

- Apache HTTP server access logs. For details, see Section 12.6, The Apache Access Log Parser (p. 368).
- Linux Audit (auditd) logs. For details, see Section 12.7, The Linux Audit Parser (p. 369).

# 12.1. Parsing syslog messages

By default, syslog-ng OSE parses every message using the *syslog-parser* as a syslog message, and fills the macros with values of the message. The *syslog-parser* does not discard messages: the message cannot be parsed as a syslog message, the entire message (including its header) is stored in the \$MSG macro. If you do not want to parse the message as a syslog message, use the flags(no-parse) option of the source.



#### Example 12.1. Using junctions

For example, suppose that you have a single network source that receives log messages from different devices, and some devices send messages that are not RFC-compliant (some routers are notorious for that). To solve this problem in earlier versions of syslog-ng OSE, you had to create two different network sources using different IP addresses or ports: one that received the RFC-compliant messages, and one that received the improperly formatted messages (for example, using the flags(no-parse) option). Using junctions this becomes much more simple: you can use a single network source to receive every message, then use a junction and two channels. The first channel processes the RFC-compliant messages, the second everything else. At the end, every message is stored in a single file. The filters used in the example can be



host() filters (if you have a list of the IP addresses of the devices sending non-compliant messages), but that depends on your environment.

```
log {
    source { syslog(ip(10.1.2.3) transport("tcp") flags(no-parse)); };
    junction {
        channel { filter(f_compliant_hosts); parser { syslog-parser(); };
        channel { filter(f_noncompliant_hosts); };
    };
    destination { file("/var/log/messages"); };
};
```

Since every channel receives every message that reaches the junction, use the flags(final) option in the channels to avoid the unnecessary processing the messages multiple times:

```
log {
    source { syslog(ip(10.1.2.3) transport("tcp") flags(no-parse)); };
    junction {
        channel { filter(f_compliant_hosts); parser { syslog-parser(); }; flags(final);
};
    channel { filter(f_noncompliant_hosts); flags(final); };
};
    destination { file("/var/log/messages"); };
};
```

# 12.2. Parsing messages with comma-separated and similar values

The syslog-ng OSE application can separate parts of log messages (that is, the contents of the \${MSG} macro) at delimiter characters or strings to named fields (columns). One way to achieve this is to use a csv (comma-separated-values) parser (for other methods and possibilities, see the other sections of *Chapter 12*, *Parsing and segmenting structured messages (p. 354)*. The parsed fields act as user-defined macros that can be referenced in message templates, file- and tablenames, and so on.

Parsers are similar to filters: they must be defined in the syslog-ng OSE configuration file and used in the log statement. You can also define the parser inline in the log path.



#### Note

The order of filters, rewriting rules, and parsers in the log statement is important, as they are processed sequentially.

To create a <code>csv-parser()</code>, you have to define the columns of the message, the separator characters or strings (also called delimiters, for example, semicolon or tabulator), and optionally the characters that are used to escape the delimiter characters (<code>quote-pairs()</code>).

## **Declaration:**



Column names work like macros. Always use a prefix to identify the columns of the parsers, for example MYPARSER1.COLUMN1, MYPARSER2.COLUMN2, and so on. Column names starting with a dot (for example .HOST) are reserved for use by syslog-ng OSE. If you use such a macro name as a column name, it will attempt to replace the original value of the macro (note that only soft macros can be overwritten, see *Section 11.1.4*, *Hard vs. soft macros (p. 321)* for details).



#### Example 12.2. Segmenting hostnames separated with a dash

The following example separates hostnames like example-1 and example-2 into two parts.

"%h %l %u %t \"%r\" %>s %b \"%{Referer}i\" \"%{User-Agent}i\" %T %v"

```
parser p_hostname_segmentation {
    csv-parser(columns("HOSTNAME.NAME", "HOSTNAME.ID")
    delimiters("-")
    flags(escape-none)
    template("${HOST}"));
};
destination d_file { file("/var/log/messages-${HOSTNAME.NAME:-examplehost}"); };
log { source(s_local); parser(p_hostname_segmentation); destination(d_file);};
```



#### Example 12.3. Parsing Apache log files

The following parser processes the log of Apache web servers and separates them into different fields. Apache log messages can be formatted like:

The results can be used for example to separate log messages into different files based on the APACHE.USER\_NAME field. If the field is empty, the nouser name is assigned.

```
log { source(s_local);
    parser(p_apache); destination(d_file);};
};
destination d_file { file("/var/log/messages-${APACHE.USER_NAME:-nouser}"); };
```



## Example 12.4. Segmenting a part of a message

);

Multiple parsers can be used to split a part of an already parsed message into further segments. The following example splits the timestamp of a parsed Apache log message into separate fields.

```
parser p_apache_timestamp {
    csv-parser(columns("APACHE.TIMESTAMP.DAY", "APACHE.TIMESTAMP.MONTH",
"APACHE.TIMESTAMP.YEAR", "APACHE.TIMESTAMP.HOUR", "APACHE.TIMESTAMP.MIN",
"APACHE.TIMESTAMP.MIN", "APACHE.TIMESTAMP.ZONE")
    delimiters("/: ")
    flags(escape-none)
    template("${APACHE.TIMESTAMP}"));
    };
```



```
log { source(s_local); parser(p_apache); parser(p_apache_timestamp); destination(d_file);
};
```

# **Further examples:**

■ For an example on using the *greedy* option, see *Example 12.5*, *Adding the end of the message to the last column (p. 359).* 

# 12.2.1. Options of CSV parsers

The syslog-ng OSE application can separate parts of log messages (that is, the contents of the \${MSG} macro) at delimiter characters or strings to named fields (columns). One way to achieve this is to use a csv (comma-separated-values) parser (for other methods and possibilities, see the other sections of *Chapter 12*, *Parsing and segmenting structured messages* (p. 354). The parsed fields act as user-defined macros that can be referenced in message templates, file- and tablenames, and so on.

Parsers are similar to filters: they must be defined in the syslog-ng OSE configuration file and used in the log statement. You can also define the parser inline in the log path.



#### Note

The order of filters, rewriting rules, and parsers in the log statement is important, as they are processed sequentially.

To create a <code>csv-parser()</code>, you have to define the columns of the message, the separator characters or strings (also called delimiters, for example, semicolon or tabulator), and optionally the characters that are used to escape the delimiter characters (<code>quote-pairs()</code>).

#### **Declaration:**

Column names work like macros. Always use a prefix to identify the columns of the parsers, for example MYPARSER1.COLUMN1, MYPARSER2.COLUMN2, and so on. Column names starting with a dot (for example .HOST) are reserved for use by syslog-ng OSE. If you use such a macro name as a column name, it will attempt to replace the original value of the macro (note that only soft macros can be overwritten, see *Section 11.1.4*, *Hard vs. soft macros (p. 321)* for details).

#### columns()

```
Synopsis: columns("PARSER.COLUMN1", "PARSER.COLUMN2", ...)
```



**Description:** Specifies the name of the columns to separate messages to. These names will be automatically available as macros. The values of these macros do not include the delimiters.

## delimiters()

```
Synopsis: delimiters(chars("<delimiter_characters>")) or delimiters("<delimiter_characters>")

delimiters(strings("<delimiter_string1>", "<delimiter_string2>", ...)")

delimiters(chars("<delimiter_characters>"), strings("<delimiter_string1>"))
```

**Description:** The delimiter is the character or string that separates the columns in the message. If you specify multiple characters using the delimiters(chars("<delimiter\_characters>")) option, every character will be treated as a delimiter. To separate the columns at the tabulator (tab character), specify \t. For example, to separate the text at every hyphen (-) and colon (:) character, use delimiters(chars("-:")), Note that the delimiters will not be included in the column values.

If you have to use a string as a delimiter, list your string delimiters in the delimiters(strings("<delimiter\_string1>", "<delimiter\_string2>", ...)") format.

If you use more than one delimiter, note the following points:

- syslog-ng OSE will split the message at the nearest possible delimiter. The order of the delimiters in the configuration file does not matter.
- You can use both string delimiters and character delimiters in a parser.
- The string delimiters can include characters that are also used as character delimiters.
- If a string delimiter and a character delimiter both match at the same position of the message, syslog-ng OSE uses the string delimiter.

#### dialect()

```
Synopsis: escape-none|escape-backslash|escape-double-char
```

**Description:** Specifies how to handle escaping in the parsed message. The following values are available. Default value: *escape-none* 

- *escape-backslash*: The parsed message uses the backslash (\) character to escape quote characters.
- *escape-double-char*: The parsed message repeats the quote character when the quote character is used literally. For example, to escape a comma (, ), the message contains two commas (, , ).
- escape-none: The parsed message does not use any escaping for using the quote character literally.

```
parser p_demo_parser {
    csv-parsercsv-parser(
    prefix(".csv.")
    delimiters(" ")
    dialect(escape-backslash)
```



```
flags(strip-whitespace, greedy)
  columns("column1", "column2", "column3"));
};
```

# flags()

Synopsis: drop-invalid, escape-none, escape-backslash, escape-double-char, greedy, strip-whitespace

**Description:** Specifies various options for parsing the message. The following flags are available:

• drop-invalid: When the drop-invalid option is set, the parser does not process messages that do not match the parser. For example, a message does not match the parser if it has less columns than specified in the parser, or it has more columns but the greedy flag is not enabled. Using the drop-invalid option practically turns the parser into a special filter, that matches messages that have the predefined number of columns (using the specified delimiters).



#### Tip

Messages dropped as invalid can be processed by a <code>fallback</code> log path. For details on the <code>fallback</code> option, see <code>Section 8.1.3</code>, <code>Log path flags (p. 274)</code>.

- *escape-backslash*: The parsed message uses the backslash (\) character to escape quote characters.
- *escape-double-char*: The parsed message repeats the quote character when the quote character is used literally. For example, to escape a comma (, ), the message contains two commas (, , ).
- *escape-none*: The parsed message does not use any escaping for using the quote character literally.
- greedy: The greedy option assigns the remainder of the message to the last column, regardless of the delimiter characters set. You can use this option to process messages where the number of columns varies.



#### Example 12.5. Adding the end of the message to the last column

If the *greedy* option is enabled, the syslog-ng application adds the not-yet-parsed part of the message to the last column, ignoring any delimiter characters that may appear in this part of the message.

For example, you receive the following comma-separated message: example 1, example2, example3, and you segment it with the following parser:

```
csv-parser(columns("COLUMN1", "COLUMN2", "COLUMN3") delimiters(","));
```

The COLUMN1, COLUMN2, and COLUMN3 variables will contain the strings example1, example2, and example3, respectively. If the message looks like example 1, example2, example3, some more information, then any text appearing after the third comma (that is, some more information) is not parsed, and possibly lost if you use only the variables to reconstruct the message (for example, to send it to different columns of an SQL table).

Using the greedy flag will assign the remainder of the message to the last column, so that the COLUMN1, COLUMN2, and COLUMN3 variables will contain the strings example1, example2, and example3, some more information.

```
csv-parser(columns("COLUMN1", "COLUMN2", "COLUMN3") delimiters(",")
flags(greedy));
```



strip-whitespace: The strip-whitespace flag removes leading and trailing whitespaces from all columns.

# quote-pairs()

Synopsis: quote-pairs('<quote\_pairs>')

**Description:** List quote-pairs between single quotes. Delimiter characters or strings enclosed between quote characters are ignored. Note that the beginning and ending quote character does not have to be identical, for example [} can also be a quote-pair. For an example of using quote-pairs() to parse Apache log files, see *Example 12.3, Parsing Apache log files* (p. 356).

## prefix()

Synopsis: prefix()

**Description:** Insert a prefix before the name part of the parsed name-value pairs to help further processing. For example:

- To insert the my-parsed-data. prefix, use the prefix(.my-parsed-data.) option.
- If you forward the parsed messages using the IETF-syslog protocol, you can insert all the parsed data into the SDATA part of the message using the prefix(.SDATA.my-parsed-data.) option.
- To refer to a particular data that has a prefix, use the prefix in the name of the macro, for example, \${my-parsed-data.name}.

### template()

Synopsis: template("\${<macroname>}")

**Description:** The macro that contains the part of the message that the parser will process. It can also be a macro created by a previous parser of the log path. By default, the parser processes the entire message (\${MESSAGE}).

For examples, see *Example 12.2*, *Segmenting hostnames separated with a dash (p. 356)* and *Example 12.4*, *Segmenting a part of a message (p. 356)*.

# 12.3. Parsing key=value pairs

The syslog-ng OSE application can separate a message consisting of whitespace or comma-separated key=value pairs (for example, Postfix log messages) into name-value pairs. You can also specify other separator character instead of the equal sign, for example, colon (:) to parse MySQL log messages. For details on using value-pairs in syslog-ng OSE see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (p. 18).

You can refer to the separated parts of the message using the key of the value as a macro. For example, if the message contains KEY1=value1, KEY2=value2, you can refer to the values as \${KEY1} and \${KEY2}.



#### Note

If a log message contains the same key multiple times (for example, key1=value1, key2=value2, key1=value3, key3=value4, key1=value5), then syslog-ng OSE stores only the last (rightmost) value for the key. Using the previous example, syslog-ng OSE will store the following pairs: key1=value5, key2=value2, key3=value4...





#### Warning

If the names of keys in the message is the same as the names of syslog-ng OSE soft macros, the value from the parsed message will overwrite the value of the macro. For example, the PROGRAM=value1, MESSAGE=value2 content will overwrite the \${PROGRAM} and \${MESSAGE} macros. To avoid overwriting such macros, use the prefix() option.

Hard macros cannot be modified, so they will not be overwritten. For details on the macro types, see *Section 11.1.4*, *Hard vs. soft macros (p. 321)*.

The parser discards message sections that are not key=value pairs, even if they appear between key=value pairs that can be parsed.

To parse key=value pairs, define a parser that has the *kv-parser()* option. Defining the prefix is optional. By default, the parser will process the \${MESSAGE} part of the log message. You can also define the parser inline in the log path.

#### **Declaration:**

```
parser parser_name {
    kv-parser(
        prefix()
    );
};
```



#### Example 12.6. Using a key=value parser

In the following example, the source is a log message consisting of comma-separated key=value pairs, for example, a Postfix log message:

```
Jun 20 12:05:12 mail.example.com <info> postfix/qmgr[35789]: EC2AC1947DA:
from=<me@example.com>, size=807, nrcpt=1 (queue active)
```

The kv-parser inserts the ".kv." prefix before all extracted name-value pairs. The destination is a file, that uses the *format-json* template function. Every name-value pair that begins with a dot (".") character will be written to the file (dot-nv-pairs). The log line connects the source, the destination and the parser.

```
source s_kv {
    network(port(21514));
};

destination d_json {
    file("/tmp/test.json"
        template("$(format-json --scope dot-nv-pairs)\n"));
};

parser p_kv {
    kv-parser (prefix(".kv."));
};

log {
    source(s_kv);
    parser(p_kv);
    destination(d_json);
};
```

You can also define the parser inline in the log path.

```
source s_kv {
    network(port(21514));
};

destination d_json {
    file("/tmp/test.json"
        template("$(format-json --scope dot-nv-pairs)\n"));
};

log {
```



```
source(s_kv);
parser {
    kv-parser (prefix(".kv."));
};
destination(d_json);
};

You can set the separator character between the key and the value to parse for example key:value pairs, like MySQL logs:

Mar 7 12:39:25 myhost MysqlClient[20824]: SYSTEM_USER:'oscar', MYSQL_USER:'my_oscar', CONNECTION_ID:23, DB_SERVER:'127.0.0.1', DB:'--', QUERY:'USE test;'

parser p_mysql { kv-parser(value-separator(":") prefix(".mysql."));
```

# 12.3.1. Options of key=value parsers

The *kv-parser* has the following options.

## prefix()

```
Synopsis: prefix()
```

**Description:** Insert a prefix before the name part of the parsed name-value pairs to help further processing. For example:

- To insert the my-parsed-data. prefix, use the prefix(.my-parsed-data.) option.
- If you forward the parsed messages using the IETF-syslog protocol, you can insert all the parsed data into the SDATA part of the message using the prefix(.SDATA.my-parsed-data.) option.
- To refer to a particular data that has a prefix, use the prefix in the name of the macro, for example, \${my-parsed-data.name}.

For example, to insert the postfix prefix when parsing Postfix log messages, use the prefix(.postfix.) option.

## template()

```
Synopsis: template("${<macroname>}")
```

**Description:** The macro that contains the part of the message that the parser will process. It can also be a macro created by a previous parser of the log path. By default, the parser processes the entire message (\${MESSAGE}).

## value-separator()

```
Synopsis: value-separator()
```

**Description:** Specifies the character that separates the keys from the values. Default value: =

For example, to parse key: value pairs, use kv-parser(value-separator(":"));

# 12.4. The JSON parser

JavaScript Object Notation (JSON) is a text-based open standard designed for human-readable data interchange. It is used primarily to transmit data between a server and web application, serving as an alternative to XML. It



is described in <u>RFC 4627</u>. The syslog-ng OSE application can separate parts of incoming JSON-encoded log messages to name-value pairs. For details on using value-pairs in syslog-ng OSE see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (p. 18).

You can refer to the separated parts of the JSON message using the key of the JSON object as a macro. For example, if the JSON contains {"KEY1":"value1", "KEY2":"value2"}, you can refer to the values as \${KEY1} and \${KEY2}. If the JSON content is structured, syslog-ng OSE converts it to dot-notation-format. For example, to access the value of the following structure {"KEY1": "VALUE"}}, use the \${KEY1.KEY2} macro.



#### Warning

If the names of keys in the JSON content are the same as the names of syslog-ng OSE soft macros, the value from the JSON content will overwrite the value of the macro. For example, the {"PROGRAM":"value1", "MESSAGE":"value2"} JSON content will overwrite the \${PROGRAM} and \${MESSAGE} macros. To avoid overwriting such macros, use the prefix() option.

Hard macros cannot be modified, so they will not be overwritten. For details on the macro types, see *Section 11.1.4*, *Hard vs. soft macros (p. 321)*.



#### Note

The JSON parser currently supports only integer, double and string values when interpreting JSON structures. As syslog-ng does not handle different data types internally, the JSON parser converts all JSON data to string values. In case of boolean types, the value is converted to 'TRUE' or 'FALSE' as their string representation.

The JSON parser discards messages if it cannot parse them as JSON messages, so it acts as a JSON-filter as well.

To create a JSON parser, define a parser that has the <code>json-parser()</code> option. Defining the prefix and the marker are optional. By default, the parser will process the \${MESSAGE} part of the log message. To process other parts of a log message with the JSON parser, use the <code>template()</code> option. You can also define the parser inline in the log path.

## **Declaration:**

```
parser parser_name {
    json-parser(
        marker()
        prefix()
    );
};
```



#### Example 12.7. Using a JSON parser

In the following example, the source is a JSON encoded log message. The syslog parser is disabled, so that syslog-ng OSE does not parse the message: flags(no-parse). The json-parser inserts ".json." prefix before all extracted name-value pairs. The destination is a file, that uses the <code>format-json</code> template function. Every name-value pair that begins with a dot (".") character will be written to the file (dot-nv-pairs). The log line connects the source, the destination and the parser.

```
source s_json {
    network(port(21514) flags(no-parse));
};

destination d_json {
    file("/tmp/test.json"
        template("$(format-json --scope dot-nv-pairs)\n"));
```



```
parser p_json {
    json-parser (prefix(".json."));
};
log {
    source(s_json);
    parser(p_json);
    destination(d_json);
You can also define the parser inline in the log path.
source s_json {
    network(port(21514) flags(no-parse));
destination d_json {
    file("/tmp/test.json"
        template("$(format-json --scope dot-nv-pairs)\n"));
    source(s_json);
    parser {
        json-parser (prefix(".json."));
    destination(d_json);
```

# 12.4.1. Options of JSON parsers

The JSON parser has the following options.

#### extract-prefix()

Synopsis: extract-prefix()

**Description:** Extract only the specified subtree from the JSON message. Use the dot-notation to specify the subtree. The rest of the message will be ignored. For example, assuming that the incoming object is named msg, the json-parser(extract-prefix("foo.bar[5]")); syslog-ng OSE parser is equivalent to the msg.foo.bar[5] javascript code. Note that the resulting expression must be a JSON object, so that syslog-ng OSE can extract its members into name-value pairs.

This feature also works when the top-level object is an array, because you can use an array index at the first indirection level, for example: json-parser(extract-prefix("[5]")), which is equivalent to msg[5].

In addition to alphanumeric characters, the key of the JSON object can contain the following characters:  $"\#\%\&'()*+,-/:;<=>?@^^_{|}~$ 

It cannot contain the following characters: . []



#### Example 12.8. Convert logstash eventlog format v0 to v1

The following parser converts messages in the logstash eventlog v0 format to the v1 format.

```
parser p_jsoneventv0 {
  channel {
    parser { json-parser(extract-prefix("@fields")); };
    parser { json-parser(prefix(".json.")); };
    rewrite {
```



```
set("1" value("@version"));
  set("${.json.@timestamp}" value("@timestamp"));
  set("${.json.@message}" value("message"));
  };
};
};
```

# marker

Synopsis: marker()

**Description:** Use a marker in case of mixed log messages, to identify JSON encoded messages for the parser.

Some logging implementations require a marker to be set before the JSON payload. The JSON parser is able to find these markers and parse the message only if it is present.



#### Example 12.9. Using the marker option in JSON parser

This json parser parses log messages which use the "@cee:" marker in front of the json payload. It inserts ".cee." in front of the name of name-value pairs, so later on it is easier to find name-value pairs that were parsed using this parser. (For details on selecting name-value pairs, see *Section value-pairs()* (p. 20).)

## prefix()

Synopsis: prefix()

**Description:** Insert a prefix before the name part of the parsed name-value pairs to help further processing. For example:

- To insert the my-parsed-data. prefix, use the prefix(.my-parsed-data.) option.
- If you forward the parsed messages using the IETF-syslog protocol, you can insert all the parsed data into the SDATA part of the message using the prefix(.SDATA.my-parsed-data.) option.
- To refer to a particular data that has a prefix, use the prefix in the name of the macro, for example, \${my-parsed-data.name}.

## template()

Synopsis: template("\${<macroname>}")

**Description:** The macro that contains the part of the message that the parser will process. It can also be a macro created by a previous parser of the log path. By default, the parser processes the entire message (\${MESSAGE}).

# 12.5. Parsing dates and timestamps

The date parser can extract dates from non-syslog messages. It operates by default on the \${MSG} part of the log message, but can operate on any template or field provided. The parsed date will be available as the sender



date (that is, the \${S\_DATE}, \${S\_ISODATE}, \${S\_MONTH}, and so on, and related macros). (To store the parsed date as the received date, use the *timestamp*(*recvd*) option.)

Note that parsing will fail if the format string does not match the entire template or field. Since by default syslog-ng OSE uses the \${MSG} part of the log message, parsing will fail, unless the log message contains only a date, but that is unlikely, so practically you will have to segment the message (for example, using a <code>csv-parser()</code>) before using the <code>date-parser()</code>. You can also use <code>date-parser()</code> to parse dates received in a JSON or key-value-formatted log message.

#### **Declaration:**

```
parser parser_name {
    date-parser(
        format("<format-string-for-the-date>")
        template("<field-to-parse>'")
    );
};
```



#### Example 12.10. Using the date-parser()

In the following example, syslog-ng OSE parses dates like 01/Jan/2016:13:05:05 PST from a field called MY\_DATE using the following format string: format("%d/%b/%Y:%H:%M:%S %Z") (how you create this field from the incoming message is not shown in the example). In the destination template every message will begin with the timestamp in ISODATE format. Since the syslog parser is disabled, syslog-ng OSE will include the entire original message (including the original timestamp) in the \${MESSAGE} macro.

```
source s_file {
    file("/tmp/input" flags(no-parse));
};

destination d_file {
    file( "/tmp/output" template("${S_ISODATE} ${MESSAGE}\n") );
};

log {
    source(s_file);
    date-parser(format("%d/%b/%Y:%H:%M:%S %Z") template("${MY_DATE}") );
    destination(d_file);
};
```

In the template option, you can use template functions to specify which part of the message to parse with the format string. The following example selects the first 24 characters of the \${MESSAGE} macro.

```
date-parser(format("%d/%b/%Y:%H:%M:%S %Z") template("$(substr ${MSG} 0 24)") );
```

# 12.5.1. Options of date-parser() parsers

The *date-parser()* parser has the following options.

## format()

```
Synopsis: format(string)

Default:
```

**Description:** Specifies the format how syslog-ng OSE should parse the date. You can use the following format elements:



```
%%
        PERCENT
        day of the week, abbreviated
%a
%A
        day of the week
%b
        month abbr
%B
        month
%C
        MM/DD/YY HH:MM:SS
        ctime format: Sat Nov 19 21:05:57 1994
%C
%d
        numeric day of the month, with leading zeros (eg 01..31)
%e
        like %d, but a leading zero is replaced by a space (eg 1..32)
%D
        MM/DD/YY
%G
        GPS week number (weeks since January 6, 1980)
%h
        month, abbreviated
%Н
        hour, 24 hour clock, leading 0's)
%I
        hour, 12 hour clock, leading 0's)
%j
        day of the year
%k
        hour
%1
        hour, 12 hour clock
%L
        month number, starting with 1
        month number, starting with 01
%m
%M
        minute, leading 0's
%n
        NEWLINE
        ornate day of month -- "1st", "2nd", "25th", etc.
%o
        AM or PM
%p
%P
        am or pm (Yes %p and %P are backwards :)
%q
        Quarter number, starting with 1
        time format: 09:05:57 PM
%r
%R
        time format: 21:05
        seconds since the Epoch, UCT
%s
%S
        seconds, leading 0's
%t
        TAB
%T
        time format: 21:05:57
%U
        week number, Sunday as first day of week
        day of the week, numerically, Sunday == 0
%W
%W
        week number, Monday as first day of week
%x
        date format: 11/19/94
%X
        time format: 21:05:57
        year (2 digits)
%y
%Y
        year (4 digits)
%Z
        timezone in ascii. eg: PST
        timezone in format -/+0000
%z
```

For example, for the date 01/Jan/2016:13:05:05 PST use the following format string: format("%d/%b/%Y:%H:%M:%S %Z")

#### template()

```
Synopsis: template("${<macroname>}")
```

**Description:** The macro that contains the part of the message that the parser will process. It can also be a macro created by a previous parser of the log path. By default, the parser processes the entire message (\${MESSAGE}).



# timestamp()

Synopsis: stamp | recvd

Default: stamp

**Description:** Determines if the parsed date values are treated as sent or received date. If you use timezone(stamp), syslog-ng OSE adds the parsed date to the S\_ macros (corresponding to the sent date). If you use timezone(recvd), syslog-ng OSE adds the parsed date to the R\_ macros (corresponding to the received date).

# timezone()

```
Synopsis: timezone(string)

Default:
```

**Description:** If this option is set, syslog-ng OSE assumes that the parsed timestamp refers to the specified timezone. The timezone set in the *timezone()* option overrides any timezone information parsed from the timestamp.

The timezone can be specified as using the name of the (for example time-zone("Europe/Budapest")), or as the timezone offset in +/-HH:MM format (for example +01:00). On Linux and UNIX platforms, the valid timezone names are listed under the /usr/share/zoneinfo directory.

# 12.6. The Apache Access Log Parser

The Apache Access Log Parser can parse the access log messages of the Apache HTTP Server. The syslog-ng OSE application can separate these log messages to name-value pairs. For details on using value-pairs in syslog-ng OSE see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (*p. 18*). The *apache-accesslog-parser()* supports both the Common Log Format and the Combined Log Format of Apache (for details, see the *Apache HTTP Server documentation*). The following is a sample log message:

```
127.0.0.1 - frank [10/0ct/2000:13:55:36 -0700] "GET /apache_pb.gif HTTP/1.0" 200 2326
```

The syslog-ng OSE application extracts every field into name-value pairs, and adds the *.apache*. prefix to the name of the field.

### **Declaration:**

```
parser parser_name {
    apache-accesslog-parser(
        prefix()
    );
};
```

The parser extracts the following fields from the messages: clientip, ident, auth, timestamp, rawrequest, response, bytes, referrer, and agentuserinput>. The rawrequest field is further segmented into the verb, request, and httpversion fields. The syslog-ng OSE apache-accesslog-parser() parser uses the same naming convention as Logstash.





#### Example 12.11. Using the apache-accesslog-parser parser

In the following example, the source is a log file created by an Apache web server. The parser automatically inserts ".apache." prefix before all extracted name-value pairs. The destination is a file, that uses the <code>format-json</code> template function. Every name-value pair that begins with a dot (".") character will be written to the file (dot-nv-pairs). The log statement connects the source, the destination, and the parser.

```
source s_apache {
    file(/var/log/access_log);
};

destination d_json {
    file("/tmp/test.json"
        template("$(format-json .apache.*)\n"));
};

log {
    source(s_apache);
    parser(apache-accesslog-parser())
    destination(d_json);
};
```

To use this parser, the scl.conf file must be included in your syslog-ng OSE configuration:

#### @include "scl.conf"

The *apache-accesslog-parser()* is actually a reusable configuration snippet configured parse Apache access log messages. For details on using or writing such configuration snippets, see *Section 5.8.2*, *Reusing configuration blocks (p. 50)*. You can find the source of this configuration snippet on *GitHub*.

## 12.6.1. Options of apache-accesslog-parser() parsers

The apache-accesslog-parser() has the following options.

## prefix()

Synopsis: prefix()

**Description:** Insert a prefix before the name part of the parsed name-value pairs to help further processing. For example:

- To insert the my-parsed-data. prefix, use the prefix(.my-parsed-data.) option.
- If you forward the parsed messages using the IETF-syslog protocol, you can insert all the parsed data into the SDATA part of the message using the prefix(.SDATA.my-parsed-data.) option.
- To refer to a particular data that has a prefix, use the prefix in the name of the macro, for example, \${my-parsed-data.name}.

By default, apache-accesslog-parser() uses the .apache. prefix. To modify it, use the following format:

parser(apache-accesslog-parser(prefix(".myprefix"))

#### 12.7. The Linux Audit Parser

The Linux Audit Parser can parse the log messages of the Linux Audit subsystem (auditd). The syslog-ng OSE application can separate these log messages to name-value pairs. For details on using value-pairs in



syslog-ng OSE see *Section 2.10*, *Structuring macros*, *metadata*, *and other value-pairs* (*p. 18*). The following is a sample log message of auditd:

```
type=SYSCALL msg=audit(1441988805.991:239): arch=c000003e syscall=59 success=yes exit=0 a0=7fe49a6d0e98 a1=7fe49a6d0e40 a2=7fe49a6d0e80 a3=2 items=2 ppid=3652 pid=3660 auid=1000 uid=0 gid=0 euid=0 suid=0 fsuid=0 egid=0 sgid=0 fsgid=0 tty=(none) ses=5 comm="dumpe2fs" exe="/sbin/dumpe2fs" key=(null) type=EXECVE msg=audit(1441988805.991:239): argc=3 a0="dumpe2fs" a1="-h" a2="/dev/sda1" type=CWD msg=audit(1441988805.991:239): cwd="/" type=PATH msg=audit(1441988805.991:239): item=0 name="/sbin/dumpe2fs" inode=137078 dev=08:01 mode=0100755 ouid=0 ogid=0 rdev=00:00 nametype=NORMAL type=PATH msg=audit(1441988805.991:239): item=1 name="/lib64/ld-linux-x86-64.so.2" inode=5243184 dev=08:01 mode=0100755 ouid=0 ogid=0 rdev=00:00 nametype=NORMAL type=PROCTITLE msg=audit(1441988805.991:239): proctitle=64756D7065326673002D68002F6465762F73646131
```

Certain fields of the audit log can be encoded in hexadecimal format, for example, the arch field, or the a<number> fields in the previous example. The syslog-ng OSE application automatically decodes these fields (for example, the c000003e value becomes x86\_64).

The syslog-ng OSE application extracts every field into name-value pairs. It automatically decodes the following fields:

- name
- proctitle
- path
- dir
- comm
- ocomm
- data
- old
- new

To parse the log messages of the Linux Audit subsystem, define a parser that has the <code>linux-audit-parser()</code> option. By default, the parser will process the <code>\${MESSAGE}</code> part of the log message. To process other parts of a log message, use the <code>template()</code> option. You can also define the parser inline in the log path.

#### **Declaration:**

```
parser parser_name {
    linux-audit-parser(
        prefix()
        template()
    );
};
```





#### Example 12.12. Using the linux-audit-parser() parser

In the following example, the source is a log file created by auditd. Since the audit log format is not a syslog format, the syslog parser is disabled, so that syslog-ng OSE does not parse the message: flags(no-parse). The parser inserts ".auditd." prefix before all extracted name-value pairs. The destination is a file, that uses the format-json template function. Every name-value pair that begins with a dot (".") character will be written to the file (dot-nv-pairs). The log line connects the source, the destination, and the parser.

```
source s_auditd {
    file(/var/log/audit/audit.log flags(no-parse));
};

destination d_json {
    file("/tmp/test.json"
        template("$(format-json .auditd.*)\n"));
};

parser p_auditd {
    linux-audit-parser (prefix(".auditd."));
};

log {
    source(s_auditd);
    parser(p_auditd);
    destination(d_json);
};
```

You can also define the parser inline in the log path.

```
source s_auditd {
    file(/var/log/audit/audit.log);
};

destination d_json {
    file("/tmp/test.json"
        template("$(format-json .auditd.*)\n"));
};

log {
    source(s_auditd);
    parser {
        linux-audit-parser (prefix(".auditd."));
    };
    destination(d_json);
};
```

## 12.7.1. Options of linux-audit-parser() parsers

The <code>linux-audit-parser()</code> has the following options.

#### prefix()

Synopsis: prefix()

**Description:** Insert a prefix before the name part of the parsed name-value pairs to help further processing. For example:

- To insert the my-parsed-data. prefix, use the prefix(.my-parsed-data.) option.
- If you forward the parsed messages using the IETF-syslog protocol, you can insert all the parsed data into the SDATA part of the message using the prefix(.SDATA.my-parsed-data.) option.
- To refer to a particular data that has a prefix, use the prefix in the name of the macro, for example, \${my-parsed-data.name}.



# template()

Synopsis: template("\${<macroname>}")

**Description:** The macro that contains the part of the message that the parser will process. It can also be a macro created by a previous parser of the log path. By default, the parser processes the entire message (\${MESSAGE}).



# Chapter 13. Processing message content with a pattern database

# 13.1. Classifying log messages

The syslog-ng application can compare the contents of the received log messages to predefined message patterns. By comparing the messages to the known patterns, syslog-ng is able to identify the exact type of the messages, and sort them into message classes. The message classes can be used to classify the type of the event described in the log message. The message classes can be customized, and for example can label the messages as user login, application crash, file transfer, and so on events.

To find the pattern that matches a particular message, syslog-ng uses a method called longest prefix match radix tree. This means that syslog-ng creates a tree structure of the available patterns, where the different characters available in the patterns for a given position are the branches of the tree.

To classify a message, syslog-ng selects the first character of the message (the text of message, not the header), and selects the patterns starting with this character, other patterns are ignored for the rest of the process. After that, the second character of the message is compared to the second character of the selected patterns. Again, matching patterns are selected, and the others discarded. This process is repeated until a single pattern completely matches the message, or no match is found. In the latter case, the message is classified as unknown, otherwise the class of the matching pattern is assigned to the message.

To make the message classification more flexible and robust, the patterns can contain pattern parsers: elements that match on a set of characters. For example, the NUMBER parser matches on any integer or hexadecimal number (for example 1, 123, 894054, 0xFFFF, and so on). Other pattern parsers match on various strings and IP addresses. For the details of available pattern parsers, see *Section 13.5.1*, *Using pattern parsers* (*p. 387*).

The functionality of the pattern database is similar to that of the logcheck project, but it is much easier to write and maintain the patterns used by syslog-ng, than the regular expressions used by logcheck. Also, it is much easier to understand syslog-ng pattens than regular expressions.

Pattern matching based on regular expressions is computationally very intensive, especially when the number of patterns increases. The solution used by syslog-ng can be performed real-time, and is independent from the number of patterns, so it scales much better. The following patterns describe the same message: Accepted password for bazsi from 10.50.0.247 port 42156 ssh2

A regular expression matching this message from the logcheck project: Accepted (gssapi(-with-mic|-keyex)?|rsa|dsa|password|publickey|keyboard-interactive/pam) for [^[:space:]]+ from [^[:space:]]+ port [0-9]+( (ssh|ssh2))?

A syslog-ng database pattern for this message: Accepted @QSTRING:auth\_method: @for@QSTRING:username: @from @QSTRING:client\_addr: @port @NUMBER:port:@ ssh2

For details on using pattern databases to classify log messages, see Section 13.2, Using pattern databases (p. 376).



# 13.1.1. The structure of the pattern database

The pattern database is organized as follows:

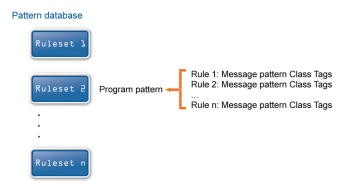


Figure 13.1. The structure of the pattern database

- The pattern database consists of rulesets. A ruleset consists of a Program Pattern and a set of rules: the rules of a ruleset are applied to log messages if the name of the application that sent the message matches the Program Pattern of the ruleset. The name of the application (the content of the \${PROGRAM} macro) is compared to the Program Patterns of the available rulesets, and then the rules of the matching rulesets are applied to the message.
- The Program Pattern can be a string that specifies the name of the appliation or the beginning of its name (for example, to match for sendmail, the program pattern can be sendmail, or just send), and the Program Pattern can contain pattern parsers. Note that pattern parsers are completely independent from the syslog-ng parsers used to segment messages. Additionally, every rule has a unique identifier: if a message matches a rule, the identifier of the rule is stored together with the message.
- Rules consist of a message pattern and a class. The Message Pattern is similar to the Program Pattern, but is applied to the message part of the log message (the content of the \${MESSAGE} macro). If a message pattern matches the message, the class of the rule is assigned to the message (for example, Security, Violation, and so on).
- Rules can also contain additional information about the matching messages, such as the description of the rule, an URL, name-value pairs, or free-form tags.
- Patterns can consist of literals (keywords, or rather, keycharacters) and pattern parsers.



#### Note

If the \${PROGRAM} part of a message is empty, rules with an empty Program Pattern are used to classify the message.

If the same Program Pattern is used in multiple rulesets, the rules of these rulesets are merged, and every rule is used to classify the message. Note that message patterns must be unique within the merged rulesets, but the currently only one ruleset is checked for uniqueness.



# 13.1.2. How pattern matching works



Figure 13.2. Applying patterns

The followings describe how patterns work. This information applies to program patterns and message patterns alike, even though message patterns are used to illustrate the procedure.

Patterns can consist of literals (keywords, or rather, keycharacters) and pattern parsers. Pattern parsers attempt to parse a sequence of characters according to certain rules.



#### Note

Wildcards and regular expressions cannot be used in patterns. The @ character must be escaped, that is, to match for this character, you have to write @@ in your pattern. This is required because pattern parsers of syslog-ng are enclosed between @ characters

When a new message arrives, syslog-ng attempts to classify it using the pattern database. The available patterns are organized alphabetically into a tree, and syslog-ng inspects the message character-by-character, starting from the beginning. This approach ensures that only a small subset of the rules must be evaluated at any given step, resulting in high processing speed. Note that the speed of classifying messages is practically independent from the total number of rules.

For example, if the message begins with the Apple string, only patterns beginning with the character A are considered. In the next step, syslog-ng selects the patterns that start with Ap, and so on, until there is no more specific pattern left. The syslog-ng application has a strong preference for rules that match the input string completely.

Note that literal matches take precedence over pattern parser matches: if at a step there is a pattern that matches the next character with a literal, and another pattern that would match it with a parser, the pattern with the literal match is selected. Using the previous example, if at the third step there is the literal pattern Apport and a pattern parser Ap@STRING@, the Apport pattern is matched. If the literal does not match the incoming string (for example, Apple), syslog-ng attempts to match the pattern with the parser. However, if there are two or more parsers on the same level, only the first one will be applied, even if it does not perfectly match the message.

If there are two parsers at the same level (for example, Ap@STRING@ and Ap@QSTRING@), it is random which pattern is applied (technically, the one that is loaded first). However, if the selected parser cannot parse at least one character of the message, the other parser is used. But having two different parsers at the same level is extremely rare, so the impact of this limitation is much less than it appears.

# 13.1.3. Artificial ignorance

Artificial ignorance is a method to detect anomalies. When applied to log analysis, it means that you ignore the regular, common log messages - these are the result of the regular behavior of your system, and therefore are not too interesting. However, new messages that have not appeared in the logs before can sign important events,



and should be therefore investigated. "By definition, something we have never seen before is anomalous" (Marcus J. Ranum).

The syslog-ng application can classify messages using a pattern database: messages that do not match any pattern are classified as unknown. This provides a way to use artificial ignorance to review your log messages. You can periodically review the unknown messages — syslog-ng can send them to a separate destination - and add patterns for them to the pattern database. By reviewing and manually classifying the unknown messages, you can iteratively classify more and more messages, until only the really anomalous messages show up as unknown.

Obviously, for this to work, a large number of message patterns are required. The radix-tree matching method used for message classification is very effective, can be performed very fast, and scales very well; basically the time required to perform a pattern matching is independent from the number of patterns in the database. For sample pattern databases, see *Section 13.2.2*, *Downloading sample pattern databases* (p. 378).

# 13.2. Using pattern databases

To classify messages using a pattern database, include a *db-parser()* statement in your syslog-ng configuration file using the following syntax:

# **Declaration:**

```
parser <identifier> {db-parser(file("<database_filename>"));};
```

Note that using the parser in a log statement only performs the classification, but does not automatically do anything with the results of the classification.



### Example 13.1. Defining pattern databases

The following statement uses the database located at /opt/syslog-ng/var/db/patterndb.xml.

```
parser pattern_db {
    db-parser(
        file("/opt/syslog-ng/var/db/patterndb.xml")
    );
};
```

To apply the patterns on the incoming messages, include the parser in a log statement:

```
log {
    source(s_all);
    parser(pattern_db);
    destination( di_messages_class);
    };
```



#### Note

The default location of the pattern database file is /opt/syslog-ng/var/run/patterndb.xml. The *file* option of the *db-parser()* statement can be used to specify a different file, thus different db-parser statements can use different pattern databases. Later versions of syslog-ng will be able to dynamically generate a main database from separate pattern database files.





#### **Example 13.2. Using classification results**

The following destination separates the log messages into different files based on the class assigned to the pattern that matches the message (for example Violation and Security type messages are stored in a separate file), and also adds the ID of the matching rule to the message:

For details on how to create your own pattern databases see *Section 13.5.3*, *The syslog-ng pattern database format (p. 390)*.

# 13.2.1. Using parser results in filters and templates

The results of message classification and parsing can be used in custom filters and templates, for example, in file and database templates. The following built-in macros allow you to use the results of the classification:

- The . *classifier.class* macro contains the class assigned to the message (for example violation, security, or unknown).
- The .classifier.rule\_id macro contains the identifier of the message pattern that matched the message.
- The .classifier.context\_id macro contains the identifier of the context for messages that were correlated. For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.



#### Example 13.3. Using classification results for filtering messages

To filter on a specific message class, create a filter that checks the <code>.classifier\_class</code> macro, and use this filter in a log statement.

Filtering on the *unknown* class selects messages that did not match any rule of the pattern database. Routing these messages into a separate file allows you to periodically review new or unknown messages.

To filter on messages matching a specific classification rule, create a filter that checks the <code>.classifier.rule\_id</code> macro. The unique identifier of the rule (for example e1e9c0d8-13bb-11de-8293-000c2922ed0a) is the id attribute of the rule in the XML database.



```
value(".classifier.rule_id")
type("string")
);
};
```

Pattern database rules can assign tags to messages. These tags can be used to select tagged messages using the *tags()* filter function.



#### Note

The syslog-ng OSE application automatically adds the class of the message as a tag using the .classifier.<message-class> format. For example, messages classified as "system" receive the .classifier.system tag. Use the tags() filter function to select messages of a specific class.

```
filter f_tag_filter {tags(".classifier.system");};
```

The message-segments parsed by the pattern parsers can also be used as macros as well. To accomplish this, you have to add a name to the parser, and then you can use this name as a macro that refers to the parsed value of the message.



#### Example 13.4. Using pattern parsers as macros

For example, you want to parse messages of an application that look like "Transaction: <type>.", where <type> is a string that has different values (for example refused, accepted, incomplete, and so on). To parse these messages, you can use the following pattern:

```
'Transaction: @ESTRING::.@'
```

Here the @ESTRING@ parser parses the message until the next full stop character. To use the results in a filter or a filename template, include a name in the parser of the pattern, for example:

```
'Transaction: @ESTRING:TRANSACTIONTYPE:.@'
```

After that, add a custom template to the log path that uses this template. For example, to select every accepted transaction, use the following custom filter in the log path:

```
match("accepted" value("TRANSACTIONTYPE"));
```



#### Note

The above macros can be used in database columns and filename templates as well, if you create custom templates for the destination or logspace.

Use a consistent naming scheme for your macros, for example, APPLICATIONNAME\_MACRONAME.

# 13.2.2. Downloading sample pattern databases

To simplify the building of pattern databases, BalaBit has released (and will continue to release) sample databases. You can download sample pattern databases from the <u>BalaBit GitHub page</u> (older samples are temporarily available <u>here</u>.

Note that these pattern databases are only samples and experimental databases. They are not officially supported, and may or may not work in your environment.



The syslog-ng pattern databases are available under the Creative Commons Attribution-Share Alike 3.0 (CC by-SA) license. This includes every pattern database written by community contributors or the BalaBit staff. It means that:

- you are free to use and modify the patterns for your needs;
- if you redistribute the pattern databases, you must distribute your modifications under the same license;
- if you redistribute the pattern databases, you must make it obvious that the source of the original syslog-ng pattern databases is the *BalaBit GitHub page*.

For legal details, the full text of the license is *available here*.

If you create patterns that are not available in the GitHub repository, consider sharing them with us and the syslog-ng community, and send them to the <u>syslog-ng mailing list</u>, or to the following e-mail address:cpatterndb@balabit.com>

# 13.3. Correlating log messages using pattern databases

The syslog-ng OSE application can correlate log messages identified using <u>pattern databases</u>. Alternatively, you can also correlate log messages using the <u>grouping-by()</u> parser. For details, see <u>Section 14.1</u>, <u>Correlating messages using the grouping-by()</u> parser (p. 406).

Log messages are supposed to describe events, but applications often separate information about a single event into different log messages. For example, the Postfix e-mail server logs the sender and recipient addresses into separate log messages, or in case of an unsuccessful login attempt, the OpenSSH server sends a log message about the authentication failure, and the reason of the failure in the next message. Of course, messages that are not so directly related can be correlated as well, for example, login-logout messages, and so on.

To correlate log messages, you can add messages into message-groups called contexts. A context consists of a series of log messages that are related to each other in some way, for example, the log messages of an SSH session can belong to the same context. As new messages come in, they may be added to a context. Also, when an incoming message is identified it can trigger actions to be performed, for example, generate a new message that contains all the important information that was stored previously in the context.

(For details on triggering actions and generating messages, see *Section 13.4*, *Triggering actions for identified messages (p. 382).*)

There are two attributes for pattern database rules that determine if a message matching the rule is added to a context: <code>context-scope</code> and <code>context-id</code>. The <code>context-scope</code> attribute acts as an early filter, selecting messages sent by the same process (\${HOST}\${PROGRAM}\${PID} is identical), application (\${HOST}\$\${PROGRAM} is identical), or host, while the <code>context-id</code> actually adds the message to the context specified in the id. The <code>context-id</code> can be a simple string, or can contain macros or values extracted from the log messages for further filtering. Starting with syslog-ng OSE version 3.5, if a message is added to a context, syslog-ng OSE automatically adds the identifier of the context to the <code>.classifier.context\_id</code> macro of the message.





#### Note

Message contexts are persistent and are not lost when syslog-ng OSE is reloaded (SIGHUP), but are lost when syslog-ng OSE is restarted.

Another parameter of a rule is the *context-timeout* attribute, which determines how long a context is stored, that is, how long syslog-ng OSE waits for related messages to arrive.

Note the following points about timeout values:

- When a new message is added to a context, syslog-ng OSE will restart the timeout using the *context-timeout* set for the new message.
- When calculating if the timeout has already expired or not, syslog-ng OSE uses the timestamps of the incoming messages, not system time elapsed between receiving the two messages (unless the messages do not include a timestamp, or the keep-timestamp(no) option is set). That way syslog-ng OSE can be used to process and correlate already existing log messages offline. However, the timestamps of the messages must be in chronological order (that is, a new message cannot be older than the one already processed), and if a message is newer than the current system time (that is, it seems to be coming from the future), syslog-ng OSE will replace its timestamp with the current system time.



# Example 13.5. How syslog-ng OSE calculates context-timeout

Consider the following two messages:

<38>1990-01-01T14:45:25 customhostname program6[1234]: program6 testmessage <38>1990-01-01T14:46:25 customhostname program6[1234]: program6 testmessage

If the <code>context-timeout</code> is 10 seconds and syslog-ng OSE receives the messages within 1 sec, the timeout event will occour immediately, because the difference of the two timestamp (60 sec) is larger than the timeout value (10 sec).

Avoid using unnecessarily long timeout values on high-traffic systems, as storing the contexts for many messages can require considerable memory. For example, if two related messages usually arrive within seconds, it is not needed to set the timeout to several hours.



#### Example 13.6. Using message correlation

For details on configuring message correlation, see the *context-id*, *context-timeout*, *and context-scope* attributes of pattern database rules.



# 13.3.1. Referencing earlier messages of the context

When using the <value> element in pattern database rules together with message correlation, you can also values of earlier messages of the context @<distance-of-referenced-message-from-the-current> suffix to the macro. For example, if there are three log messages in a context, and you are creating a generated message for the third log message, the \${HOST}@1 expression refers to the host field of the current (third) message in the context, the \${HOST}@2 expression refers to the host field of the previous (second) message in the context, \${PID}@3 to the PID of the first message, and so on. For example, the following message can be created from SSH login/logout messages (for details on generating new messages, see Section 13.4, Triggering actions for identified messages (p. 382)): An SSH session for \${SSH\_USERNAME}@1 from \${SSH\_CLIENT\_ADDRESS}@2 closed. Session lasted from \${DATE}@2 to \${DATE}.



#### Warning

When referencing an earlier message of the context, always enclose the field name between braces, for example, \${PID}@3. The reference will not work if you omit the braces.



#### Note

To use a literal @ character in a template, use @@.



#### Example 13.7. Referencing values from an earlier message

The following action can be used to log the length of an SSH session (the time difference between a login and a logout message in the context):

If you do not know in which message of the context contains the information you need, you can use the *grep* template function. For details, see *Section grep* (*p*. 334).



#### Example 13.8. Using the grep template function

The following example selects the message of the context that has a username name-value pair with the root value, and returns the value of the auth\_method name-value pair.

```
$(grep ("${username}" == "root") ${auth_method})
```

To perform calculations on fields that have numerical values, see Section Numerical operations (p. 336).



# 13.4. Triggering actions for identified messages

The syslog-ng OSE application can generate (trigger) messages automatically if certain events occur, for example, a specific log message is received, or the correlation timeout of a message expires. Basically, you can define messages for every pattern database rule that are emitted when a message matching the rule is received. Triggering messages is often used together with message correlation, but can also be used separately. When used together with message correlation, you can also create a new correlation context when a new message is received.

The generated message is injected into the same place where the <code>db-parser()</code> statement is referenced in the log path. To post the generated message into the <code>internal()</code> source instead, use the <code>inject-mode()</code> option in the definition of the parser.



```
Example 13.9. Sending triggered messages to the internal() source
```

```
To send the generated messages to the <code>internal</code> source, use the <code>inject-mode(internal)</code> option:
```

```
parser p_db {db-parser(
    file("mypatterndbfile.xml")
    inject-mode(internal)
);};

To inject the generated messages where the pattern database is referenced, use the inject-mode(pass-through)
...
```

parser p\_db {db-parser(
 file("mypatterndbfile.xml")
 inject-mode(pass-through)
);};

The generated message must be configured in the pattern database rule. It is possible to create an entire message, use macros and values extracted from the original message with pattern database, and so on.



#### Example 13.10. Generating messages for pattern database matches

When inserted in a pattern database rule, the following example generates a message when a message matching the rule is received.

To inherit the properties and values of the triggering message, set the <code>inherit-properties</code> attribute of the <code><message></code> element to TRUE. That way the triggering log message is cloned, including name-value pairs and tags. If you set any values for the message in the <code><action></code> element, they will override the values of the original message.





#### Example 13.11. Generating messages with inherited values

The following action generates a message that is identical to the original message, but its \$PROGRAM field is set to overriding-original-program-name



#### Example 13.12. Creating a new context from an action

In syslog-ng OSE version 3.8 and newer, you can create a new context as an action. For details, see *Section 13.5.3.13*, *Element: create-context (p. 403)*.

The following example creates a new context whenever the rule matches. The new context receives 1000 as ID, and program as scope, and the content set in the <message> element of the <create-context> element.

For details on configuring actions, see the description of the *pattern database format*.

# 13.4.1. Conditional actions

To limit when a message is triggered, use the *condition* attribute and specify a filter expression: the action will be executed only if the condition is met. For example, the following action is executed only if the message was sent by the host called myhost.

```
<action condition="'${HOST}' == 'example'">
```

You can use the same operators in the condition that can be used in filters. For details, see *Section 8.4.3*, *Comparing macro values in filters (p. 286)*.

The following action can be used to log the length of an SSH session (the time difference between a login and a logout message in the context):





#### Example 13.13. Actions based on the number of messages

The following example triggers different actions based on the number of messages in the context. This way you can check if the context contains enough messages for the event to be complete, and execute a different action if it does not.

```
<actions>
    <action condition='"$(context-length)" >= "4"'>
        <message>
            <values>
                <value name="PROGRAM">event</value>
                <value name="MESSAGE">Event complete</value>
            </values>
        </message>
   </action>
    <action condition='"$(context-length)" < "4"'>
        <message>
            <values>
                <value name="PROGRAM">error</value>
            <value name="MESSAGE">Error detected</value>
            </values>
        </message>
   </action>
</actions>
```

# 13.4.2. External actions

To perform an external action when a message is triggered, for example, to send the message in an e-mail, you have to route the generated messages to an external application using the *program()* destination.



#### Example 13.14. Sending triggered messages to external applications

The following sample configuration selects the triggered messages and sends them to an external script.

1. Set a field in the triggered message that is easy to identify and filter. For example:

```
<values>
    <value name="MESSAGE">A log message from ${HOST} matched rule number
$.classifier.rule_id</value>
    <value name="TRIGGER">yes</value>
</values>
```

2. Create a destination that will process the triggered messages.

```
destination d_triggers { program("/bin/myscript"; ); };
```

3. Create a filter that selects the triggered messages from the internal source.

```
filter f_triggers {match("yes" value ("TRIGGER") type(string));};
```

4. Create a logpath that selects the triggered messages from the internal source and sends them to the script:

```
log { source(s_local); filter(f_triggers); destination(d_triggers); };
```

5. Create a script that will actually process the generated messages, for example:



# 13.4.3. Actions and message correlation

Certain features of generating messages can be used only if message correlation is used as well. For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.

- The syslog-ng OSE application automatically fills the fields for the generated message based on the scope of the context, for example, the HOST and PROGRAM fields if the *context-scope* is program.
- When used together with message correlation, you can also refer to fields and values of earlier messages of the context by adding the @<distance-of-referenced-message-from-the-current> suffix to the macro. For details, see Section 13.3.1, Referencing earlier messages of the context (p. 381).



#### Example 13.15. Referencing values from an earlier message

The following action can be used to log the length of an SSH session (the time difference between a login and a logout message in the context):

■ You can use the name-value pairs of other messages of the context. If you set the <code>inherit-properties</code> attribute of the generated message to <code>context</code>, syslog-ng OSE collects every name-value pair from each message stored in the context, and includes them in the generated message. This means that you can refer to a name-value pair without having to know which message of the context included it. If a name-value pair appears in multiple messages of the context, the value in the latest message will be used. To refer to an earlier value, use the <code>@<distance-of-referenced-message-from-the-current></code> suffix format.

```
<action>
    <message inherit-properties='context'>
```



### Example 13.16. Using the inherit-properties option

For example, if <code>inherit-properties</code> is set to <code>context</code>, and you have a rule that collects SSH login and logout messages to the same context, you can use the following value to generate a message collecting the most important information form both messages, including the beginning and end date.

```
<value name="MESSAGE">An SSH session for ${SSH_USERNAME} from
${SSH_CLIENT_ADDRESS} closed. Session lasted from ${DATE}@2 to $DATE pid:
$PID.</value>
```

The following is a detailed rule for this purpose.



```
<!-- The pattern database rule for the first log message -->
                <rule provider='me' id='12347598' class='system'
                    context-id="ssh-login-logout" context-timeout="86400"
                    context-scope="process">
                <!-- Note the context-id that groups together the
                relevant messages, and the context-timeout value that
                determines how long a new message can be added to the
                context -->
                    <patterns>
                        <pattern>Accepted @ESTRING:SSH.AUTH_METHOD: @for
@ESTRING:SSH_USERNAME: @from @ESTRING:SSH_CLIENT_ADDRESS: @port @ESTRING::
@@ANYSTRING:SSH_SERVICE@</pattern>
                        <!-- This is the actual pattern used to identify
                        the log message. The segments between the \ensuremath{\text{@}}
                        characters are parsers that recognize the variable
                        parts of the message - they can also be used as
                    </patterns>
                </rule>
                <!-- The pattern database rule for the fourth log message -->
                <rule provider='me' id='12347599' class='system'
context-id="ssh-login-logout" context-scope="process">
                    <patterns>
                         <pattern>pam_unix(sshd:session): session closed for
user @ANYSTRING:SSH_USERNAME@</pattern>
                    </patterns>
                    <actions>
                        <action>
                            <message inherit-properties='context'>
                                <values>
                                     <value name="MESSAGE">An SSH session for
${SSH_USERNAME} from ${SSH_CLIENT_ADDRESS} closed. Session lasted from ${DATE}@2
 to $DATE pid: $PID.</value>
                                     <value name="TRIGGER">yes</value>
                                     <!-- This is the new log message
                                     that is generated when the logout
                                    message is received. The macros ending
                                    with @2 reference values of the
                                     previous message from the context. -->
                                </values>
                            </message>
                        </action>
                    </actions>
                </rule>
            </rules>
    </ruleset>
</patterndb>
```

■ It is possible to generate a message when the *context-timeout* of the original message expires and no new message is added to the context during this time. To accomplish this, include the trigger="timeout" attribute in the action element:

<action trigger="timeout">



### Example 13.17. Sending alert when a client disappears

The following example shows how to combine various features of syslog-ng OSE to send an e-mail alert if a client stops sending messages.

- Configure your clients to send MARK messages periodically. It is enough to configure MARK messages
  for the destination that forwards your log messages to your syslog-ng OSE server
  (mark-mode(periodical)).
- On your syslog-ng OSE server, create a pattern database rule that matches on the incoming MARK messages. In the rule, set the context-scope attribute to host, and the context-timeout attribute to a value that is higher than the mark-freq value set on your clients (by default, mark-freq is 1200)



seconds, so set context-timeout at least to 1500 seconds, but you might want to use a higher value, depending on your environment).

- Add an action to this rule that sends you an e-mail alert if the context-timeout expires, and the server
  does not receive a new MARK message (<action trigger="timeout">>).
- On your syslog-ng OSE server, use the pattern database in the log path that handles incoming log messages.

# 13.5. Creating pattern databases

# 13.5.1. Using pattern parsers

Pattern parsers attempt to parse a part of the message using rules specific to the type of the parser. Parsers are enclosed between @ characters. The syntax of parsers is the following:

- a beginning @ character;
- the type of the parser written in capitals;
- optionally a name;
- parameters of the parser, if any;
- a closing @ character.



#### Example 13.18. Pattern parser syntax

A simple parser:

# @STRING@

A named parser:

@STRING:myparser\_name@

A named parser with a parameter:

@STRING:myparser\_name:\*@

A parser with a parameter, but without a name:

@STRING::\*@

Patterns and literals can be mixed together. For example, to parse a message that begins with the Host: string followed by an IP address (for example, Host: 192.168.1.1), the following pattern can be used: Host:@IPv4@.



#### Note

Note that using parsers is a CPU-intensive operation. Use the ESTRING and QSTRING parsers whenever possible, as these can be processed much faster than the other parsers.





#### Example 13.19. Using the STRING and ESTRING parsers

For example, if the message is user=joe96 group=somegroup, @STRING:mytext:@ parses only to the first non-alphanumeric character (=), parsing only user. @STRING:mytext:=@ parses the equation mark as well, and proceeds to the next non-alphanumeric character (the whitespace), resulting in user=joe96 being parsed. @STRING:mytext:=@ will parse the whitespace as well, and proceed to the next non-alphanumeric non-equation mark non-whitespace character, resulting in user=joe96 group=somegroup.

Of course, usually it is better to parse the different values separately, like this: "user=@STRING:user@group=@STRING:group@".

If the username or the group may contain non-alphanumeric characters, you can either include these in the second parameter of the parser (as shown at the beginning of this example), or use an ESTRING parser to parse the message till the next whitespace: "user=@ESTRING:user: @group=@ESTRING:group: @".

# 13.5.1.1. Pattern parsers of syslog-ng OSE

The following parsers are available in syslog-ng OSE.

# @ANYSTRING@

Parses everything to the end of the message; you can use it to collect everything that is not parsed specifically to a single macro. In that sense its behavior is similar to the *greedy()* option of the CSV parser.

# @DOUBLE@

An obsolete alias of the *@FLOAT@* parser.

#### @EMAIL@

This parser matches an e-mail address. The parameter is a set of characters to strip from the beginning and the end of the e-mail address. That way e-mail addresses enclosed between other characters can be matched easily (for example, <user@example.com> or "user@example.com". Characters that are valid for a hostname are not stripped from the end of the hostname. This includes a trailing period if present.

For example, the <code>@EMAIL:email:"[<]>@</code> parser will match any of the following e-mail addresses: <code><user@example.com></code>, <code>[user@example.com]</code>, <code>"user@example.com"</code>, and set the value of the <code>email</code> macro to <code>user@example.com</code>.

# @ESTRING@

This parser has a required parameter that acts as the stopcharacter: the parser parses everything until it finds the stopcharacter. For example, to stop by the next " (double quote) character, use <code>@ESTRING::"@</code>. You can use the colon (:) as stopcharacter as well, for example: <code>@ESTRING:::@</code>. You can also specify a stopstring instead of a single character, for example, <code>@ESTRING::stop\_here.@</code>. The <code>@</code> character cannot be a stopcharacter, nor can line-breaks or tabs.

# @FLOAT@

A floating-point number that may contain a dot (.) character. (Up to syslog-ng 3.1, the name of this parser was <code>@DOUBLE@</code>.)

# @HOSTNAME@

Parses a generic hostname. The hostname may contain only alphanumeric characters (A-Z,a-z,0-9), hypen (-), or dot (.).



### @IPv4@

Parses an IPv4 IP address (numbers separated with a maximum of 3 dots).

# @IPv6@

Parses any valid IPv6 IP address.

### @IPvANY@

Parses any IP address.

#### @LLADDR@

Parses a Link Layer Address in the *xx:xx:xx:...* form, where each xx is a 2 digit HEX number (an octet). The parameter specifies the maximum number of octets to match and defaults to 20. The MACADDR parser is a special wrapper using the LLADDR parser. For example, the following parser parses maximally 10 octets, and stores the results in the *link-level-address* macro:

@LLADDR:link-level-address:10@

# @MACADDR@

Parses the standard format of a MAC-48 address, consisting of is six groups of two hexadecimal digits, separated by colons. For example, 00:50:fc:e3:cd:37.

# @NLSTRING@

This parser parses everything until the next new-line character (more precisely, until the next Unix-style LF or Windows-style CRLF character). For single-line messages, NLSTRING is equivalent with ANYSTRING. For multi-line messages, NLSTRING parses to the end of the current line, while ANYSTRING parses to the end of the message. Using NLSTRING is useful when parsing multi-line messages, for example, Windows logs. For example, the following pattern parses information from Windows security auditing logs.

<pattern>Balabit-PC\Balabit: Security Microsoft Windows security auditing.: [Success
Audit] A new process has been created.

```
Subject:
Security
```

Security ID: @LNSTRING:.winaudit.SubjectUserSid@ Account Name:

@LNSTRING:.winaudit.SubjectUserName@

Account Domain: @LNSTRING:.winaudit.SubjectDomainName@

Logon ID: @LNSTRING:.winaudit.SubjectLogonId@

Process Information:

New Process ID: @LNSTRING:.winaudit.NewProcessId@ New Process Name: @LNSTRING:.winaudit.NewProcessName@

Token Elevation Type: @LNSTRING:.winaudit.TokenElevationType@

Creator Process ID: @LNSTRING:.winaudit.ProcessId@ Process Command Line: @LNSTRING:.winaudit.CommandLine@

Token Elevation Type indicates the type of token that was assigned to the new process in accordance with User Account Control policy.</pattern>



### @NUMBER@

A sequence of decimal (0-9) numbers (for example, 1, 0687, and so on). Note that if the number starts with the 0x characters, it is parsed as a hexadecimal number, but only if at least one valid character follows 0x. A leading hyphen (–) is accepted for non-hexadecimal numbers, but other separator characters (for example, dot or comma) are not. To parse floating-point numbers, use the @FLOAT@ parser.

### @PCRE@

Use Perl-Compatible Regular Expressions (as implemented by the PCRE library), after the identification of the potential patterns has happened by the radix implementation.

Syntax: @PCRE:name:regexp@

### @OSTRING@

Parse a string between the quote characters specified as parameter. Note that the quote character can be different at the beginning and the end of the quote, for example: <code>@QSTRING::"@</code> parses everything between two quotation marks ("), while <code>@QSTRING:&lt;&gt;@</code> parses from an opening bracket to the closing bracket. The <code>@</code> character cannot be a quote character, nor can line-breaks or tabs.

### @SET@

Parse any combination of the specified characters until another character is found. For example, specifying a whitespace character parses any number of whitespaces, and can be used to process paddings (for example, log messages of the Squid application have whitespace padding after the username).

For example, the <code>@SET:: "@</code> parser will parse any combination of whitespaces and double-quotes.

Available in syslog-ng OSE 3.4 and later.

#### @STRING@

A sequence of alphanumeric characters (0-9, A-z), not including any whitespace. Optionally, other accepted characters can be listed as parameters (for example, to parse a complete sentence, add the whitespace as parameter, like: @STRING:: @). Note that the @ character cannot be a parameter, nor can line-breaks or tabs.

# 13.5.2. What's new in the syslog-ng pattern database format V5

The V5 database format has the following differences compared to the V4 format:

- The <ruleset> element can now store multiple reference URLs using the new <rule\_urls> element. For details, see *Section 13.5.3.2*, *Element: ruleset (p. 392)*.
- In an <action>, you can now initialize a new context. As a result, the <message> element is not required. For details, see *Section 13.5.3.13*, *Element: create-context (p. 403)*.
- The *inherit-properties* attribute is deprecated, use the *inherit-mode* attribute instead. For details, see *Section 13.5.3.12*, *Element: action (p. 400)*.

# 13.5.3. The syslog-ng pattern database format

Pattern databases are XML files that contain rules describing the message patterns. For sample pattern databases, see *Section 13.2.2*, *Downloading sample pattern databases* (p. 378).



The following scheme describes the V4 format of the pattern database. This format is used by syslog-ng OSE 3.2 and later, and is backwards-compatible with the earlier V3 format.

For a sample database containing only a single pattern, see *Example 13.20*, *A V4 pattern database containing a single rule (p. 391)*.



#### Tip

Use the pdbtool utility that is bundled with syslog-ng to test message patterns and convert existing databases to the latest format. For details, see *pdbtool(1)* (*p. 440*).

To automatically create an initial pattern database from an existing log file, use the pdbtool patternize command. For details, see the section called "The patternize command" (p. 443).



#### Example 13.20. A V4 pattern database containing a single rule

The following pattern database contains a single rule that matches a log message of the ssh application. A sample log message looks like:

Accepted password for sampleuser from 10.50.0.247 port 42156 ssh2

The following is a simple pattern database containing a matching rule.

Note that the rule uses macros that refer to parts of the message, for example, you can use the \${SSH\_USERNAME} macro refer to the username used in the connection.

The following is the same example, but with a test message and test values for the parsers.

```
<patterndb version='4' pub_date='2010-10-17'>
    <ruleset name='ssh' id='123456678'>
        <pattern>ssh</pattern>
            <rules>
                <rule provider='me' id='182437592347598' class='system'>
                    <patterns>
                        <pattern>Accepted @QSTRING:SSH.AUTH_METHOD: @
for@QSTRING:SSH_USERNAME: @from\ @QSTRING:SSH_CLIENT_ADDRESS: @port @NUMBER:SSH_PORT_NUMBER:@
ssh2</pattern>
                    </patterns>
                    <examples>
                        <example>
                          <test_message>Accepted password for sampleuser from 10.50.0.247
 port 42156 ssh2</test_message>
                            <test values>
                                <test_value name="SSH.AUTH_METHOD">password</test_value>
                                <test_value name="SSH_USERNAME">sampleuser</test_value>
                                <test value
name="SSH_CLIENT_ADDRESS">10.50.0.247</test_value>
                                <test_value name="SSH_PORT_NUMBER">42156</test_value>
                            </test_values>
                       </example>
                    </examples>
                </rule>
            </rules>
```



</ruleset> </patterndb>

# 13.5.3.1. Element: patterndb

# Location

/patterndb

# **Description**

The container element of the pattern database.

### **Attributes**

- **version**: The schema version of the pattern database. The current version is 4.
- **pubdate**: The publication date of the XML file.

### Children

**■** ruleset

# **Example**

<patterndb version='4' pub\_date='2010-10-25'>

### 13.5.3.2. Element: ruleset

# Location

/patterndb/ruleset

# **Description**

A container element to group log patterns for an application or program. A <patterndb> element may contain any number of <ruleset> elements.

# **Attributes**

- name: The name of the application. Note that the function of this attribute is to make the database more readable, syslog-ng uses the pattern> element to identify the applications sending log messages.
- id: A unique ID of the application, for example, the md5 sum of the name attribute.

# Children

- patterns
- <u>rules</u>
- actions
- <u>tags</u>



- **description**: OPTIONAL A description of the ruleset or the application.
- url: OPTIONAL An URL referring to further information about the ruleset or the application.
- **rule\_urls**: OPTIONAL To list multiple URLs referring to further information about the ruleset or the application, enclose the <url> elements into an <url> element.

# **Example**

<ruleset name='su' id='480de478-d4a6-4a7f-bea4-0c0245d361e1'>

# 13.5.3.3. Element: patterns

#### Location

/patterndb/ruleset/patterns

### **Description**

A container element. A <patterns> element may contain any number of <pattern> elements.

#### **Attributes**

N/A

### Children

■ **pattern**: The name of the application — syslog-ng matches this value to the \${PROGRAM} header of the syslog message to find the rulesets applicable to the syslog message.

Specifying multiple patterns is useful if two or more applications have different names (that is, different \${PROGRAM} fields), but otherwise send identical log messages.

It is not necessary to use multiple patterns if only the end of the \${PROGRAM} fields is different, use only the beginning of the \${PROGRAM} field as the pattern. For example, the Postfix e-mail server sends messages using different process names, but all of them begin with the postfix string.

You can also use parsers in the program pattern if needed, and use the parsed results later. For example: example:



#### Note

If the <pattern> element of a ruleset is not specified, syslog-ng OSE will use this ruleset as a fallback ruleset: it will apply the ruleset to messages that have an empty PROGRAM header, or if none of the program patterns matched the PROGRAM header of the incoming message.

# **Example**

# <patterns>

<pattern>firstapplication</pattern>
 <pattern>otherapplication</pattern>
</patterns>



Using parsers in the program pattern:

<pattern>postfix\@ESTRING:.postfix.component:[@</pattern>

# 13.5.3.4. Element: rules

#### Location

/patterndb/ruleset/rules

# **Description**

A container element for the rules of the ruleset.

# **Attributes**

N/A

### Children

■ rule

# **Example**

# 13.5.3.5. Element: rule

### Location

/patterndb/ruleset/rules/rule

### **Description**

An element containing message patterns and how a message that matches these patterns is classified.



#### Note

If the following characters appear in the message, they must be escaped in the rule as follows:

- @: Use @@, for example user@@example.com
- <: Use &lt;
- >: Use >
- &: Use &

The **<rule>** element may contain any number of **<rule>** elements.



### **Attributes**

- **provider**: The provider of the rule. This is used to distinguish between who supplied the rule; that is, if it has been created by Balabit, or added to the XML by a local user.
- id: The globally unique ID of the rule.
- **class**: The class of the rule syslog-ng assigns this class to the messages matching a pattern of this rule.
- **context-id**: OPTIONAL An identifier to group related log messages when using the pattern database to correlate events. The ID can be a descriptive string describing the events related to the log message (for example, ssh-sessions for log messages related to SSH traffic), but can also contain macros to generate IDs dynamically. When using macros in IDs, see also the *context-scope* attribute. Starting with syslog-ng OSE version 3.5, if a message is added to a context, syslog-ng OSE automatically adds the identifier of the context to the <code>.classifier.context\_id</code> macro of the message. For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases* (p. 379).



#### Note

The syslog-ng OSE application determines the context of the message *after* the pattern matching is completed. This means that macros and name-value pairs created by the matching pattern database rule can be used as context-id macros.

- **context-timeout**: OPTIONAL The number of seconds the context is stored. Note that for high-traffic log servers, storing open contexts for long time can require significant amount of memory. For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.
- context-scope: OPTIONAL Specifies which messages belong to the same context. This attribute is used to determine the context of the message if the context-id does not specify any macros. Usually, context-scope acts a filter for the context, with context-id refining the filtering if needed. The following values are available:
  - *process*: Only messages that are generated by the same process of a client belong to the same context, that is, messages that have identical \${HOST}, \${PROGRAM} and \${PID} values. This is the default behavior of syslog-ng OSE if *context-scope* is not specified.
  - *program*: Messages that are generated by the same application of a client belong to the same context, that is, messages that have identical \${HOST} and \${PROGRAM} values.
  - *host*: Every message generated by a client belongs to the same context, only the \${HOST} value of the messages must be identical.
  - *global*: Every message belongs to the same context.



# Note

Using the <code>context-scope</code> attribute is significantly faster than using macros in the <code>context-id</code> attribute.



For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases* (p. 379).

### Children

patterns

# **Example**

<rule provider='balabit' id='f57196aa-75fd-11dd-9bba-001e6806451b' class='violation'>

The following example specifies attributes for correlating messages as well. For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.

<rule provider='balabit' id='f57196aa-75fd-11dd-9bba-001e6806451b' class='violation'
context-id='same-session' context-scope='process' context-timeout='360'>

# 13.5.3.6. Element: patterns

#### Location

/patterndb/ruleset/rules/rule/patterns

# **Description**

An element containing the patterns of the rule. If a **patterns** element contains multiple **pattern** elements, the class of the **rule** is assigned to every syslog message matching any of the patterns.

# **Attributes**

N/A

# Children

■ pattern: A pattern describing a log message. This element is also called message pattern. For example:

<pattern>+ ??? root-</pattern>



#### Note

Support for XML entities is limited, you can use only the following entities: & < &gt; &quot; &apos;. User-defined entities are not supported.

- **description**: OPTIONAL A description of the pattern or the log message matching the pattern.
- urls
- values
- <u>examples</u>



# **Example**

### <patterns>

<pattern>Accepted @QSTRING:SSH.AUTH\_METHOD: @ for@QSTRING:SSH\_USERNAME: @from\
@QSTRING:SSH\_CLIENT\_ADDRESS: @port @NUMBER:SSH\_PORT\_NUMBER:@ ssh2</pattern>
</patterns>

### 13.5.3.7. Element: urls

#### Location

/patterndb/ruleset/rules/rule/patterns/urls

# **Description**

OPTIONAL — An element containing one or more URLs referring to further information about the patterns or the matching log messages.

# **Attributes**

N/A

# Children

■ **url**: OPTIONAL — An URL referring to further information about the patterns or the matching log messages.

# **Example**

N/A

#### 13.5.3.8. Element: values

### Location

/patterndb/ruleset/rules/rule/patterns/values

# **Description**

OPTIONAL — Name-value pairs that are assigned to messages matching the patterns, for example, the representation of the event in the message according to the Common Event Format (CEF) or Common Event Exchange (CEE). The names can be used as macros to reference the assigned values.

# **Attributes**

N/A

### Children

■ **value**: OPTIONAL — Contains the value of the name-value pair that is assigned to the message. The <value> element of name-value pairs can include template functions. For details, see *Section* 11.1.6, *Using template functions* (*p*. 329), for examples, see *Section if* (*p*. 335).



When used together with message correlation, the <value> element of name-value pairs can include references to the values of earlier messages from the same context. For details, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.

■ *name*: The name of the name-value pair. It can also be used as a macro to reference the assigned value.

# **Example**

```
<values>
    <value name=".classifier.outcome">/Success</value>
</values>
```

# 13.5.3.9. Element: examples

#### Location

/patterndb/ruleset/rules/rule/patterns/examples

# **Description**

OPTIONAL — A container element for sample log messages that should be recognized by the pattern. These messages can be used also to test the patterns and the parsers.

# **Attributes**

N/A

#### Children

■ <u>example</u>

# **Example**

# 13.5.3.10. Element: example

### Location

/patterndb/ruleset/rules/rule/patterns/examples/example



# **Description**

OPTIONAL — A container element for a sample log message.

#### **Attributes**

N/A

### Children

■ **test\_message**: OPTIONAL — A sample log message that should match this pattern. For example:

```
<test_message program="myapplication">Content filter has been enabled</test_message>
```

• *program*: The program pattern of the test message. For example:

```
<test_message program="proftpd">ubuntu
(::ffff:192.168.2.179[::ffff:192.168.2.179]) - FTP session
closed.</test_message>
```

- **test\_values**: OPTIONAL A container element to test the results of the parsers used in the pattern.
  - **test\_value**: OPTIONAL The expected value of the parser when matching the pattern to the test message. For example:

```
<test_value name=".dict.ContentFilter">enabled</test_value>
```

• *name*: The name of the parser to test.

# **Example**

# **13.5.3.11.** Element: actions

### Location

/patterndb/ruleset/actions

#### **Description**

OPTIONAL — A container element for actions that are performed if a message is recognized by the pattern. For details on actions, see *Section 13.4*, *Triggering actions for identified messages (p. 382)*.



#### **Attributes**

N/A

#### Children

action

# **Example**



### Example 13.21. Generating messages for pattern database matches

When inserted in a pattern database rule, the following example generates a message when a message matching the rule is received.

To inherit the properties and values of the triggering message, set the <code>inherit-properties</code> attribute of the <code><message></code> element to TRUE. That way the triggering log message is cloned, including name-value pairs and tags. If you set any values for the message in the <code><action></code> element, they will override the values of the original message.



### Example 13.22. Generating messages with inherited values

The following action generates a message that is identical to the original message, but its \$PROGRAM field is set to overriding-original-program-name

# 13.5.3.12. Element: action

#### Location

/patterndb/ruleset/actions/action

# **Description**

OPTIONAL — A container element describing an action that is performed when a message matching the rule is received.



### **Attributes**

- condition: A syslog-ng filter expression. The action is performed only if the message matches the filter. The filter can include macros and name-value pairs extracted from the message. When using actions together with message-correlation, you can also use the <code>\$(context-length)</code> macro, which returns the number of messages in the current context. For example, this can be used to determine if the expected number of messages has arrived to the context: <code>condition='"\$(context-length)" >= "5"'</code>
- rate: Specifies maximum how many messages should be generated in the specified time period in the following format: <number-of-messages>/<period-in-seconds>. For example: 1/60 allows 1 message per minute. Rates apply within the scope of the context, that is, if context-scope="host" and rate="1/60", then maximum one message is generated per minute for every host that sends a log message matching the rule. Excess messages are dropped. Note that when applying the rate to the generated messages, syslog-ng OSE uses the timestamps of the log messages, similarly to calculating the context-timeout. That way rate is applied correctly even if the log messages are processed offline.
- *trigger*: Specifies when the action is executed. The *trigger* attribute has the following possible values:
  - *match*: Execute the action immediately when a message matching the rule is received.
  - *timeout*: Execute the action when the correlation timer (*context-timeout*) of the pattern database rule expires. This is available only if actions are used together with correlating messages.

# Children

#### create-context

- **message**: A container element storing the message to be sent when the action is executed. Currently syslog-ng OSE sends these messages to the *internal()* destination.
  - *inherit-mode*: This attribute controls which name-value pairs and tags are propagated to the newly generated message.
    - context: syslog-ng OSE collects every name-value pair from each message stored in the
      context, and includes them in the generated message. If a name-value pair appears in multiple
      messages of the context, the value in the latest message will be used. Note that tags are not
      merged, the generated message will inherit the tags assigned to the last message of the context.
    - *last-message*: Only the name-value pairs appearing in the last message are copied. If the context contains only a single message, then it is the message that triggered the action.
    - none: An empty message is created, without inheriting any tags or name-value pairs.

For details on the message context, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)* and *Section 13.4.3*, *Actions and message correlation (p. 385)*. For details on triggering messages, see *Section 13.4*, *Triggering actions for identified messages (p. 382)* 

This option is available in syslog-ng OSE 3.8 and later.



• *inherit-properties*: This attribute is deprecated. Use the *inherit-mode* attribute instead.

If set to TRUE, the original message that triggered the action is cloned, including its name-value pairs and tags.

If set to *context*, syslog-ng OSE collects every name-value pair from each message stored in the context, and includes them in the generated message. If a name-value pair appears in multiple messages of the context, the value in the latest message will be used. Note that tags are not merged, the generated message will inherit the tags assigned to the last message of the context.

For details on the message context, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)* and *Section 13.4.3*, *Actions and message correlation (p. 385)*. For details on triggering messages, see *Section 13.4*, *Triggering actions for identified messages (p. 382)* 

- **values**: A container element for values and fields that are used to create the message generated by the action.
  - **value**: Sets the value of the message field specified in the *name* attribute of the element. For example, to specify the body of the generated message, use the following syntax:

```
<value name="MESSAGE">A log message matched rule number
$.classifier.rule_id</value>
```

Note that currently it is not possible to add DATE, FACILITY, or SEVERITY fields to the message.

When the action is used together with message correlation, the syslog-ng OSE application automatically adds fields to the message based on the *context-scope* parameter. For example, using context-scope="process" automatically fills the HOST, PROGRAM, and PID fields of the generated message.

• *name*: Name of the message field set by the *value* element.

### **Example**



### Example 13.23. Generating messages for pattern database matches

When inserted in a pattern database rule, the following example generates a message when a message matching the rule is received.

To inherit the properties and values of the triggering message, set the *inherit-properties* attribute of the <message> element to TRUE. That way the triggering log message is cloned, including name-value pairs and



tags. If you set any values for the message in the *<action>* element, they will override the values of the original message.



#### Example 13.24. Generating messages with inherited values

The following action generates a message that is identical to the original message, but its \$PROGRAM field is set to overriding-original-program-name

### 13.5.3.13. Element: create-context

### Location

/patterndb/ruleset/actions/action/create-context

# **Description**

OPTIONAL — Creates a new correlation context from the current message and its associated context. This can be used to "split" a context.

Available in syslog-ng OSE version 3.8 and later.

### **Attributes**

■ **context-id**: OPTIONAL — An identifier to group related log messages when using the pattern database to correlate events. The ID can be a descriptive string describing the events related to the log message (for example, ssh-sessions for log messages related to SSH traffic), but can also contain macros to generate IDs dynamically. When using macros in IDs, see also the *context-scope* attribute. Starting with syslog-ng OSE version 3.5, if a message is added to a context, syslog-ng OSE automatically adds the identifier of the context to the *.classifier.context\_id* macro of the message. For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases* (p. 379).



#### Note

The syslog-ng OSE application determines the context of the message *after* the pattern matching is completed. This means that macros and name-value pairs created by the matching pattern database rule can be used as context-id macros.

■ **context-timeout**: OPTIONAL — The number of seconds the context is stored. Note that for high-traffic log servers, storing open contexts for long time can require significant amount of memory. For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.



- context-scope: OPTIONAL Specifies which messages belong to the same context. This attribute is used to determine the context of the message if the context-id does not specify any macros. Usually, context-scope acts a filter for the context, with context-id refining the filtering if needed. The following values are available:
  - *process*: Only messages that are generated by the same process of a client belong to the same context, that is, messages that have identical \${HOST}, \${PROGRAM} and \${PID} values. This is the default behavior of syslog-ng OSE if *context-scope* is not specified.
  - *program*: Messages that are generated by the same application of a client belong to the same context, that is, messages that have identical \${HOST} and \${PROGRAM} values.
  - *host*: Every message generated by a client belongs to the same context, only the \${HOST} value of the messages must be identical.
  - *global*: Every message belongs to the same context.



#### Note

Using the context-scope attribute is significantly faster than using macros in the context-id attribute.

For details on correlating messages, see *Section 13.3*, *Correlating log messages using pattern databases* (p. 379).

### Children

- **message**: A container element storing the message that is added to the new context when the action is executed.
  - *inherit-mode*: This attribute controls which name-value pairs and tags are propagated to the newly generated message.
    - context: syslog-ng OSE collects every name-value pair from each message stored in the
      context, and includes them in the generated message. If a name-value pair appears in multiple
      messages of the context, the value in the latest message will be used. Note that tags are not
      merged, the generated message will inherit the tags assigned to the last message of the context.
    - *last-message*: Only the name-value pairs appearing in the last message are copied. If the context contains only a single message, then it is the message that triggered the action.
    - *none*: An empty message is created, without inheriting any tags or name-value pairs.

For details on the message context, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)* and *Section 13.4.3*, *Actions and message correlation (p. 385)*. For details on triggering messages, see *Section 13.4*, *Triggering actions for identified messages (p. 382)* 



# **Example**

The following example creates a new context whenever the rule matches. The new context receives 1000 as ID, and program as scope, and the content set in the <message> element of the <create-context> element.

```
<rule provider='test' id='12' class='violation'>
  <patterns>
    <pattern>simple-message-with-action-to-create-context</pattern>
 </patterns>
 <actions>
    <action trigger='match'>
     <create-context context-id='1000' context-timeout='60' context-scope='program'>
        <message inherit-properties='context'>
          <values>
            <value name='MESSAGE'>context message</value>
          </values>
        </message>
      </create-context>
    </action>
 </actions>
</rule>
```

## 13.5.3.14. Element: tags

# Location

/patterndb/ruleset/tags

### **Description**

OPTIONAL — An element containing custom keywords (tags) about the messages matching the patterns. The tags can be used to label specific events (for example user logons). It is also possible to filter on these tags later (for details, see *Section 8.4.5*, *Tagging messages* (*p. 288*)). Starting with syslog-ng Open Source Edition 3.2, the list of tags assigned to a message can be referenced with the *\${TAGS}* macro.

# **Attributes**

N/A

# Children

■ tag: OPTIONAL — A keyword or tags applied to messages matching the rule.

# **Example**

<tags><tag>UserLogin</tag></tag>>



# **Chapter 14. Correlating log messages**

The syslog-ng OSE application can correlate log messages. Alternatively, you can also correlate log messages using pattern databases. For details, see *Section 13.3*, *Correlating log messages using pattern databases* (p. 379).

- To group or correlate log messages that match a set of filters, use the *grouping-by* parser. This works similarly to SQL GROUP BY statements. For details, see *Section 14.1*, *Correlating messages using the grouping-by() parser (p. 406)*.
- You can correlate log messages identified using pattern databases. For details, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.

Log messages are supposed to describe events, but applications often separate information about a single event into different log messages. For example, the Postfix e-mail server logs the sender and recipient addresses into separate log messages, or in case of an unsuccessful login attempt, the OpenSSH server sends a log message about the authentication failure, and the reason of the failure in the next message. Of course, messages that are not so directly related can be correlated as well, for example, login-logout messages, and so on.

To correlate log messages, you can add messages into message-groups called contexts. A context consists of a series of log messages that are related to each other in some way, for example, the log messages of an SSH session can belong to the same context. As new messages come in, they may be added to a context. Also, when an incoming message is identified it can trigger actions to be performed, for example, generate a new message that contains all the important information that was stored previously in the context.

# 14.1. Correlating messages using the grouping-by() parser

The syslog-ng OSE application can correlate log messages that match a set of filters. This works similarly to SQL GROUP BY statements. Alternatively, you can also correlate log messages using pattern databases. For details, see *Section 13.3*, *Correlating log messages using pattern databases (p. 379)*.

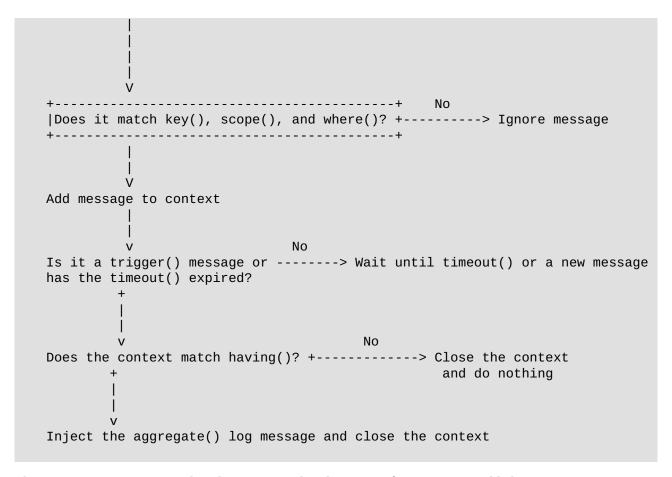
Log messages are supposed to describe events, but applications often separate information about a single event into different log messages. For example, the Postfix e-mail server logs the sender and recipient addresses into separate log messages, or in case of an unsuccessful login attempt, the OpenSSH server sends a log message about the authentication failure, and the reason of the failure in the next message. Of course, messages that are not so directly related can be correlated as well, for example, login-logout messages, and so on.

To correlate log messages, you can add messages into message-groups called contexts. A context consists of a series of log messages that are related to each other in some way, for example, the log messages of an SSH session can belong to the same context. As new messages come in, they may be added to a context. Also, when an incoming message is identified it can trigger actions to be performed, for example, generate a new message that contains all the important information that was stored previously in the context.

How the grouping-by() parser works.







The *grouping-by()* parser has three options that determine if a message is added to a context: *scope()*, *key()*, and *where()*.

- The *scope()* option acts as an early filter, selecting messages sent by the same process (\${HOST}\${PROGRAM}\${PID} is identical), application (\${HOST}\${PROGRAM} is identical), or host.
- The *key()* identifies the context the message belongs to. (The value of the key must be the same for every message of the context.)
- To use a filter to further limit the messages that are added to the context, you can use the *where()* option.

The *timeout()* option determines how long a context is stored, that is, how long syslog-ng OSE waits for related messages to arrive. If the group has a specific log message that ends the context (for example, a logout message), you can specify it using the *trigger()* option.

When the context is closed, and the messages match the filter set in the *having()* option (or the *having()* option is not set), syslog-ng OSE generates and sends the message set in the *aggregate()* option.

www.balabit.com 40/





#### Note

Message contexts are persistent and are not lost when syslog-ng OSE is reloaded (SIGHUP), but are lost when syslog-ng OSE is restarted.

# **Declaration:**

```
parser parser_name {
    grouping-by(
        key()
        having()
        aggregate()
        timeout()
);
};
```

For the parser to work, you must set at least the following options: key(), having(), aggregate(), and either timeout() or trigger().

Note the following points about timeout values:

- When a new message is added to a context, syslog-ng OSE will restart the timeout using the *context-timeout* set for the new message.
- When calculating if the timeout has already expired or not, syslog-ng OSE uses the timestamps of the incoming messages, not system time elapsed between receiving the two messages (unless the messages do not include a timestamp, or the keep-timestamp(no) option is set). That way syslog-ng OSE can be used to process and correlate already existing log messages offline. However, the timestamps of the messages must be in chronological order (that is, a new message cannot be older than the one already processed), and if a message is newer than the current system time (that is, it seems to be coming from the future), syslog-ng OSE will replace its timestamp with the current system time.



# Example 14.1. How syslog-ng OSE calculates context-timeout

Consider the following two messages:

```
<38>1990-01-01T14:45:25 \ customhostname \ program6[1234]: \ program6 \ testmessage \\ <38>1990-01-01T14:46:25 \ customhostname \ program6[1234]: \ program6 \ testmessage
```

If the <code>context-timeout</code> is 10 seconds and syslog-ng OSE receives the messages within 1 sec, the timeout event will occour immediately, because the difference of the two timestamp (60 sec) is larger than the timeout value (10 sec).

Avoid using unnecessarily long timeout values on high-traffic systems, as storing the contexts for many messages can require considerable memory. For example, if two related messages usually arrive within seconds, it is not needed to set the timeout to several hours.





#### **Example 14.2. Correlating Linux Audit logs**

Linux audit logs tend to be broken into several log messages (generated as a list of lines). Usually, the related lines are close to each other in time, but multiple events can be logged at around the same time, which get mixed up in the output. The example below is the audit log for running ntpdate:

```
type=SYSCALL msg=audit(1440927434.124:40347): arch=c000003e syscall=59 success=yes exit=0 a0=7f121cef0b88 a1=7f121cef0c00 a2=7f121e690d98 a3=2 items=2 ppid=4312 pid=4347 auid=4294967295 uid=0 gid=0 euid=0 suid=0 fsuid=0 egid=0 sgid=0 fsgid=0 tty=(none) ses=4294967295 comm="ntpdate" exe="/usr/sbin/ntpdate" key=(null) type=EXECVE msg=audit(1440927434.124:40347): argc=3 a0="/usr/sbin/ntpdate" a1="-s" a2="ntp.ubuntu.com" type=CWD msg=audit(1440927434.124:40347): cwd="/" type=PATH msg=audit(1440927434.124:40347): item=0 name="/usr/sbin/ntpdate" inode=2006003 dev=08:01 mode=0100755 ouid=0 ogid=0 rdev=00:00 nametype=NORMAL type=PATH msg=audit(1440927434.124:40347): item=1 name="/lib64/ld-linux-x86-64.so.2" inode=5243184 dev=08:01 mode=0100755 ouid=0 ogid=0 rdev=00:00 nametype=NORMAL type=PROCTITLE msg=audit(1440927434.124:40347): proctitle=2F62696E2F7368002F7573722F7362696E2F6E7470646174652D64656269616E002D73
```

These lines are connected by their second field: msg=audit(1440927434.124:40347). You can parse such messages using the *Linux Audit Parser of syslog-ng OSE*, and then use the parsed .auditd.msg field to group the messages.

```
parser auditd_groupingby {
    grouping-by(
        key(".auditd.msg")
        aggregate(
            value($(format-json .auditd.*))
            )
        timeout(10)
    );
};
```

# 14.1.1. Referencing earlier messages of the context

When creating the aggregated message, or in the various parameters of the <code>grouping-by()</code> parser, you can also refer to fields and values of earlier messages of the context by adding the <code>@<distance-of-referenced-message-from-the-current></code> suffix to the macro. For example, if there are three log messages in a context, the \${HOST}@1 expression refers to the host field of the current (third) message in the context, the \${HOST}@2 expression refers to the host field of the previous (second) message in the context, \${PID}@3 to the PID of the first message, and so on. For example, the following message can be created from SSH login/logout messages: An SSH session for \${SSH\_USERNAME}@1 from \${SSH\_CLIENT\_ADDRESS}@2 closed. Session lasted from \${DATE}@2 to \${DATE}.</code>



#### Warning

When referencing an earlier message of the context, always enclose the field name between braces, for example, \${PID}@3. The reference will not work if you omit the braces.



#### Note

To use a literal @ character in a template, use @@.



#### Example 14.3. Referencing values from an earlier message

The following action can be used to log the length of an SSH session (the time difference between a login and a logout message in the context):



If you do not know in which message of the context contains the information you need, you can use the *grep* template function. For details, see *Section grep* (p. 334).



## **Example 14.4. Using the grep template function**

The following example selects the message of the context that has a username name-value pair with the root value, and returns the value of the auth\_method name-value pair.

```
$(grep ("${username}" == "root") ${auth_method})
```

To perform calculations on fields that have numerical values, see Section Numerical operations (p. 336).

# 14.1.2. Options of grouping-by parsers

The *grouping-by* has the following options.

# aggregate()

Synopsis: aggregate()

**Description:** Specifies the message that syslog-ng OSE generates when the context is closed. Note that the *aggregate()* option has access to every message of the context, and has the following options:

- *inherit-mode*: This attribute controls which name-value pairs and tags are propagated to the newly generated message.
  - *context*: syslog-ng OSE collects every name-value pair from each message stored in the context, and includes them in the generated message. If a name-value pair appears in multiple messages of the context, the value in the latest message will be used. Note that tags are not merged, the generated message will inherit the tags assigned to the last message of the context.
  - *last-message*: Only the name-value pairs appearing in the last message are copied. If the context contains only a single message, then it is the message that triggered the action.
  - *none*: An empty message is created, without inheriting any tags or name-value pairs.

For details on the message context, see *Section 14.1*, *Correlating messages using the grouping-by() parser (p. 406)*.

tags:



• *value*: The text of the generated message. You can include text, macros, template functions, and you can also reference every message of the context. For details on accessing other messages of the context, see *Section 14.1.1*, *Referencing earlier messages of the context (p. 409)*.

## having()

Synopsis: having()

**Description:** Specifies a filter: syslog-ng OSE generates the aggregate message only if the result of the filter expression is true. Note that the *having()* filter has access to every message of the context. For details on accessing other messages of the context, see *Section 14.1.1*, *Referencing earlier messages of the context (p. 409)*.

## inject-mode()

Synopsis: inject-mode()

**Description:** By default, the aggregated message that syslog-ng OSE generates is injected into the same place where the *grouping-by()* statement is referenced in the log path. To post the generated message into the <code>internal()</code> source instead, use the <code>inject-mode()</code> option in the definition of the parser.



## Example 14.5. Sending triggered messages to the internal() source

To send the generated messages to the <code>internal</code> source, use the <code>inject-mode("internal")</code> option:

The generated message must be configured in the pattern database rule. It is possible to create an entire message, use macros and values extracted from the original message with pattern database, and so on.

## key()

Synopsis: key()

**Description:** Specifies the key (that is, the name of a name-value pair) that every message must have to be added to the context. The value of the key must be the same for every message of the context. For example, this can be a session-id parsed from firewall messages, and so on.

## scope()

Synopsis: scope()

**Description:** Specifies which messages belong to the same context. The following values are available:



- process: Only messages that are generated by the same process of a client belong to the same context, that is, messages that have identical \${HOST}, \${PROGRAM} and \${PID} values. This is the default behavior of syslog-ng OSE if context-scope is not specified.
- *program*: Messages that are generated by the same application of a client belong to the same context, that is, messages that have identical \${HOST} and \${PROGRAM} values.
- *host*: Every message generated by a client belongs to the same context, only the \${HOST} value of the messages must be identical.
- *global*: Every message belongs to the same context.

# timeout()

Synopsis: timeout([seconds])

**Description:** Specifies the maximum time to wait for all messages of the context to arrive. If no new message is added to the context during this period, the context is assumed to be complete and syslog-ng OSE generates and sends the triggered message (specified in the <u>aggregate()</u> option), and clears the context. If a new message is added to the context, the timeout period is restarted.

# trigger()

Synopsis: trigger()

**Description:** A filter that specifies the final message of the context. If the filter matches the incoming message, syslog-ng OSE generates and sends the triggered message (specified in the *aggregate()* option), and clears the context.

## where()

Synopsis: where()

**Description:** Specifies a filter condition. Messages not matching the filter will not be added to the context. Note that the *where()* filter has access only to the current message.



# Chapter 15. Enriching log messages with external data

To properly interpret the events that the log messages describe, you must be able to handle log messages as part of a system of events, instead of individual information chunks. The syslog-ng OSE application allows you to import data from external sources to include in the log messages, thus extending, enriching, and complementing the data found in the log message.

The syslog-ng OSE application currently provides the following possibilities to enrich log messages.

- You can add name-value pairs from an external CSV file. For details, see *Section 15.1*, *Adding metadata from an external file (p. 413)*.
- You can resolve the IP addresses from log messages to include GeoIP information in the log messages. For details, see *Section 15.2*, *Looking up GeoIP data from IP addresses (p. 415)*.

# 15.1. Adding metadata from an external file

In syslog-ng OSE version 3.8 and later, you can use an external database file to add additional metadata to your log messages. For example, you can create a database (or export it from an existing tool) that contains a list of hostnames or IP addresses, and the department of your organization that the host belongs to, the role of the host (mailserver, webserver, and so on), or similar contextual information.

The database file is a simple text file in comma-separated value (CSV) format, where each line contains the following information:

- a selector or ID that appears in the log messages related to the line (for example, the hostname),
- the name of the name-value pair that syslog-ng OSE adds to matching log messages, and
- the value of the name-value pairs.

For example, the following csv-file contains three lines identified with the IP address, and adds the host-role field to the log message.

```
192.168.1.1,host-role,webserver
192.168.2.1,host-role,firewall
192.168.3.1,host-role,mailserver
```

The CSV-parser of the syslog-ng OSE *add-contextual-data* supports the *RFC4180 CSV format*, with the following exceptions and limitations:

- You the values of the CSV-file cannot contain line-breaks
- The lines must end with UNIX-style linebreaks (LF), Windows-style line-breaks (CRLF) are not supported.

To add multiple name-value pairs to a message, include a separate line in the database for each name-value pair, for example:



```
192.168.1.1,host-role,webserver
192.168.1.1,contact-person,"John Doe"
192.168.1.1,contact-email,johndoe@example.com
```

Technically, add-contextual-data() is a parser in syslog-ng OSE so you have to define it as a parser object.

## **Declaration:**

```
parser p_add_context_data {
    add-contextual-data(
        selector("$HOST"),
        database("context-info-db.csv"),
    );
};
```

You can also add data to messages that do not have a matching selector entry in the database using the <code>default-selector()</code> option.

If you modify the database file, you have to reload syslog-ng OSE for the changes to take effect. If reloading syslog-ng OSE or the database file fails for some reason, syslog-ng OSE will keep using the last working database file.



## Example 15.1. Adding metadata from a CSV file

The following example defines uses a CSV database to add the role of the host based on its IP address, and prefixes the added name-value pairs with .metadata. The destination includes a template that simply appends the added name-value pairs to the end of the log message.

```
@include "scl.conf"
source s network {
   network(port(5555));
destination d_local {
   file("/tmp/test-msgs.log"
    template("$MSG Additional metadata:[${.metadata.host-role}]")};
parser p_add_context_data {
   add-contextual-data(selector("$SOURCEIP"), database("context-info-db.csv"),
default-selector("unknown"), prefix(".metadata."));
log {
    source(s_network);
    parser(p_add_context_data);
    destination(d_local);
192.168.1.1, host-role, webserver
192.168.2.1, host-role, firewall
192.168.3.1, host-role, mailserver
unknown, host-role, unknown
```

## 15.1.1. Options add-contextual-data()

The add-contextual-data() has the following options.

# **Required options:**



The following options are required: selector(), database().

# database()

```
Type: <path-to-file>.csv
Default:
```

**Description:** Specifies the path to the CSV file, for example, /opt/syslog-ng/my-csv-database.csv. The extension of the file must be .csv. You can use absolute path, or relative to the syslog-ng OSE binary.

## default-selector()

```
Synopsis: default-selector()
```

**Description:** Specifies the ID of the entry (line) that is corresponds to log messages that do not have a selector that matches an entry in the database. For example, if you add name-value pairs from the database based on the hostname from the log message (selector("\${HOST}")), then you can include a line for unknown hosts in the database, and set <code>default-selector()</code> to the ID of the line for unknown hosts. In the CSV file:

```
unknown-hostname, host-role, unknown
```

In the syslog-ng OSE configuration file:

```
add-contextual-data(
    selector("$HOST")
    database("context-info-db.csv")
    default-selector("unknown-hostname")
);
```

# prefix()

```
Synopsis: prefix()
```

**Description:** Insert a prefix before the name part of the added name-value pairs (including the pairs added by the *default-selector()*) to help further processing.

## selector()

```
Synopsis: selector()
```

**Description:** Specifies the string or macro that syslog-ng OSE evaluates for each message, and if its value matches the ID of an entry in the database, syslog-ng OSE adds the name-value pair of every matching database entry to the log message. Currently, you can use strings and a single macro (for example, \${HOST}) in the <code>selector()</code> option, templates are not supported.

# 15.2. Looking up GeoIP data from IP addresses

The syslog-ng OSE application can lookup IP addresses from an offline GeoIP database, and make the retrieved data available in name-value pairs. Depending on the database used, you can access country code, longitude, and latitude information.





#### Note

To access longitude and latitude information, download the <u>GeoLiteCity</u> database, and unzip it (for example, to the /usr/share/GeoIP/GeoLiteCity.dat file). The default databases available on Linux and other platforms usually contain only the country codes.

You can refer to the separated parts of the message using the key of the value as a macro. For example, if the message contains KEY1=value1, KEY2=value2, you can refer to the values as \${KEY1} and \${KEY2}.

## **Declaration:**



## Example 15.2. Using the GeoIP parser

In the following example, syslog-ng OSE retrieves the GeoIP data of the IP address contained in the \${HOST} field of the incoming message, and includes the data (prefixed with the geoip. string) in the output JSON message.

```
@version: 3.7
@module geoip

options {
    keep_hostname(yes);
};

source s_file {
    file("/tmp/input");
};

parser p_geoip { geoip( "${HOST}", prefix( "geoip." ) database(
"/usr/share/GeoIP/GeoLiteCity.dat" ) ); };

destination d_file {
    file( "/tmp/output" template("$(format-json --scope core --key geoip*)\n") );
};

log {
    source(s_file);
    parser(p_geoip);
    destination(d_file);
};
```

For example, for the <38>Jan 1 14:45:22 192.168.1.1 prg00000[1234]: test message message the output will look like:

```
{"geoip":{"lorgitude":"47.460704","latitude":"19.04968","co.ntry_code":"HJ"},"FROFAM":"prg00000","FRIDRITY":"info","PID":"1234","MESSAE":"test
message","HOST":"192.168.1.1","FACILITY":"auth","DATE":"Jan 1 14:45:22"}
```

If you are transferring your log messages into Elasticsearch, use the following rewrite rule to combine the longitude and latitude information into a single value (called geoip.location), and set the mapping in Elasticsearch accordingly. Do not forget to include the rewrite in your log path. For details on transferring your log messages to Elasticsearch, see Section 7.2, Sending messages directly to Elasticsearch version 1.x (p. 124).

```
rewrite r_geoip {
    set(
        "${geoip.latitude},${geoip.longitude}",
        value( "geoip.location" ),
        condition(not "${geoip.latitude}" == "")
```



# 15.2.1. Options of geoip parsers

The *geoip* parser has the following options.

# prefix()

Synopsis: prefix()

**Description:** Insert a prefix before the name part of the parsed name-value pairs to help further processing. For example:

- To insert the my-parsed-data. prefix, use the prefix(.my-parsed-data.) option.
- If you forward the parsed messages using the IETF-syslog protocol, you can insert all the parsed data into the SDATA part of the message using the prefix(.SDATA.my-parsed-data.) option.
- To refer to a particular data that has a prefix, use the prefix in the name of the macro, for example, \${my-parsed-data.name}.

For example, to insert the <code>geoip.</code> prefix, use the <code>prefix(.geoip.)</code> option. To refer to a particular data when using a prefix, use the prefix in the name of the macro, for example, <code>\${geoip.country\_code}</code>.

# database()

Synopsis:	database()
Default:	/usr/share/GeoIP/GeoIP.dat



**Description:** The full path to the GeoIP database to use. Note that syslog-ng OSE must have the required privileges to read this file.



# **Chapter 16. Statistics of syslog-ng**

Periodically, syslog-ng sends a message containing statistics about the received messages, and about any lost messages since the last such message. It includes a *processed* entry for every source and destination, listing the number of messages received or sent, and a *dropped* entry including the IP address of the server for every destination where syslog-ng has lost messages. The center(received) entry shows the total number of messages received from every configured sources.

The following is a sample log statistics message for a configuration that has a single source (s\_local) and a network and a local file destination (d\_network and d\_local, respectively). All incoming messages are sent to both destinations.

```
Log statistics;
dropped='tcp(AF_INET(192.168.10.1:514))=6439',
processed='center(received)=234413',
processed='destination(d_tcp)=234413',
processed='destination(d_local)=234413',
processed='source(s_local)=234413'
```

Log statistics can be also retrieved on-demand using one of the following options:

- Use the socat application: echo STATS | socat -vv UNIX-CONNECT:/opt/syslog-ng/var/run/syslog-ng.ctl -
- If you have an OpenBSD-style netcat application installed, use the echo STATS | nc -U /opt/syslog-ng/var/run/syslog-ng.ctl command. Note that the netcat included in most Linux distributions is a GNU-style version that is not suitable to query the statistics of syslog-ng.
- Starting from syslog-ng Open Source Edition version 3.1, syslog-ng Open Source Edition includes the syslog-ng-ctl utility. Use the syslog-ng-ctl stats command.

The statistics include a list of source groups and destinations, as well as the number of processed messages for each. The verbosity of the statistics can be set using the <code>stats-level()</code> option. For details, see *Section 9.2*, *Global options (p. 294)*. An example output is shown below.

```
src.internal;s_all#0;;a;processed;6445
src.internal;s_all#0;;a;stamp;1268989330
destination; df_auth; ; a; processed; 404
destination; df_news_dot_notice;; a; processed; 0
destination;df_news_dot_err;;a;processed;0
destination; d_ssb;; a; processed; 7128
destination; df_uucp; ; a; processed; 0
source; s_all;; a; processed; 7128
destination;df_mail;;a;processed;0
destination; df_user;; a; processed; 1
destination;df_daemon;;a;processed;1
destination; df_debug; ;a; processed; 15
destination; df_messages;; a; processed; 54
destination; dp_xconsole;; a; processed; 671
dst.tcp;d_network#0;10.50.0.111:514;a;dropped;5080
dst.tcp;d_network#0;10.50.0.111:514;a;processed;7128
```



```
dst.tcp;d_network#0;10.50.0.111:514;a;stored;2048
destination;df_syslog;;a;processed;6724
destination;df_facility_dot_warn;;a;processed;0
destination;df_news_dot_crit;;a;processed;0
destination;df_lpr;;a;processed;0
destination;du_all;;a;processed;0
destination;df_facility_dot_info;;a;processed;0
center;;received;a;processed;0
destination;df_kern;;a;processed;70
center;;queued;a;processed;0
destination;df_facility_dot_err;;a;processed;0
```

The statistics are semicolon separated; every line contains statistics for a particular object (for example source, destination, tag, and so on). The statistics have the following fields:

- 1. The type of the object (for example dst.file, tag, src.facility)
- 2. The ID of the object used in the syslog-ng configuration file, for example d\_internal or source.src\_tcp. The #0 part means that this is the first destination in the destination group.
- 3. The instance ID (destination) of the object, for example the filename of a file destination, or the name of the application for a program source or destination.
- 4. The status of the object. One of the following:
  - **a** active. At the time of quering the statistics, the source or the destination was still alive (it continuously received statistical data).
  - d dynamic. Such objects may not be continuously available, for example, like statistics based on the sender's hostname.
  - o This object was once active, but stopped receiving messages. (For example a dynamic object may disappear and become orphan.)



## Note

The syslog-ng OSE application stores the statistics of the objects when syslog-ng OSE is reloaded. However, if the configuration of syslog-ng OSE was changed since the last reload, the statistics of orphaned objects are deleted.

## 5. The type of the statistics:

- *processed*: The number of messages that successfully reached their destination driver. Note that this does not necessarily mean that the destination driver successfully delivered the messages (for example, written to disk or sent to a remote server).
- dropped: The number of dropped messages syslog-ng OSE could not send the messages to the destination and the output buffer got full, so messages were dropped by the destination driver.
- *stored*: The number of messages stored in the message queue of the destination driver, waiting to be sent to the destination.
- *suppressed*: The number of suppressed messages (if the *suppress()* feature is enabled).



- *stamp*: The UNIX timestamp of the last message sent to the destination.
- 6. The number of such messages.



## Note

Certain statistics are available only if the <code>stats-level()</code> option is set to a higher value.

When receiving messages with non-standard facility values (that is, higher than 23), these messages will be listed as *other* facility instead of their facility number.

To reset the statistics to zero, use the following command: syslog-ng-ctl stats --reset



# Chapter 17. Multithreading and scaling in syslog-ng OSE

Starting with version 3.3, syslog-ng OSE can be run in multithreaded mode to scale to multiple CPUs or cores for increased performance.



### Note

Starting with version 3.6, syslog-ng OSE runs in multithreaded mode by default.

# 17.1. Multithreading concepts of syslog-ng OSE

This section is a brief overview on how syslog-ng OSE works in multithreaded mode. It is mainly for illustration purposes: the concept has been somewhat simplified and may not completely match reality.



### Note

The way syslog-ng OSE uses multithreading may change in future releases. The current documentation applies to version 3.8.

syslog-ng OSE has a main thread that is always running, and a number of worker threads that process the messages. The maximum number of worker threads syslog-ng OSE uses is the number of CPUs or cores in the host running syslog-ng OSE (up to 64) but can be limited using the *--worker-threads* command-line option.



## Note

The --worker-threads command-line option sets the maximum total number of threads syslog-ng OSE can use, including the main syslog-ng OSE thread.

When an event requiring a new thread occurs (for example, syslog-ng OSE receives new messages, or a destination becomes available), syslog-ng OSE tries to start a new thread. If there are no free threads, the task waits until a thread finishes its task and becomes available. There are two types of worker threads:

- Reader threads read messages from a source (as many as possible, but limited by the <code>log-fetch-limit()</code> and <code>log-iw-size()</code> options. The thread then processes these messages, that is, performs filtering, rewriting and other tasks as necessary, and puts the log message into the queue of the destination. If the destination does not have a queue (for example, usertty), the reader thread sends the message to the destination, without the interaction of a separate writer thread.
- Writer threads take the messages from the queue of the destination and send them to the destination, that is, write the messages into a file, or send them to the syslog server over the network. The writer thread starts to process messages from the queue only if the destination is writable, and there are



enough messages in the queue, as set in the <code>flush-lines()</code> and the <code>flush-timeout()</code> options. Writer threads stop processing messages when the destination becomes unavailable, or there are no more messages in the queue.

The following list describes which sources and destinations can use multiple threads.

- The *tcp* and syslog(tcp) sources can process independent connections in separate threads. The number of independent connections is limited by the *max-connections()* option of the source. Separate sources are processed by separate thread, for example, if you have two separate *tcp* sources defined that receive messages on different IP addresses or port, syslog-ng OSE will use separate threads for these sources even if they both have only a single active connection.
- The *udp*, *file*, and *pipe* sources use a single thread for every source statement.
- The *tcp*, *syslog*, and *pipe* destinations use a single thread for every destination.
- The *file* destination uses a single thread for writing the destination file, but may use a separate thread for each destination file if the filename includes macros.
- Every *sq1* destination uses its own thread. These threads are independent from the setting of the *--worker-threads* command-line option.

# 17.2. Configuring multithreading

Starting with version 3.6, syslog-ng OSE runs in multithreaded mode by default.

Multithreading in syslog-ng OSE can be enabled using the following methods:

- Globally using the threaded (yes) option.
- Separately for selected sources or destinations using the flags("threaded") option.



## Example 17.1. Enabling multithreading

To enable multithreading globally, use the *threaded* option:

```
options {threaded(yes) ; };
```

To enable multithreading only for a selected source or destination, use the flags("threaded") option:

source s\_tcp\_syslog { network(ip(127.0.0.1) port(1999) flags("syslog-protocol", "threaded") ); };

# 17.3. Optimizing multithreaded performance

Destinations that have a queue process that queue in a single thread. Multiple sources can send messages to the same queue, so the queue can scale to multiple CPUs. However, when the writer thread writes the queue contents to the destination, it will be single-threaded.

Message parsing, rewrite rules, filters, and other types of message processing is performed by the reader thread in a sequential manner. This means that such operations can scale only if reading messages from the source



can be multithreaded. For example, if a *tcp* source can process messages from different connections (clients) in separate threads. If the source cannot use multiple threads to process the messages, the operations will not scale.

To improve the processing power of syslog-ng OSE and scale to more processors, use the following methods:

- To improve scaling on the source side, use more sources, for example, more source files, or receive the messages from more parallel connections. For network sources, you can also configure a part of your clients to send the messages to a different port of your syslog-ng server, and use separate source definitions for each port.
- On the destination side, when writing the log messages to files, use macros in the filename to split the messages to separate files (for example, using the \${HOST} macro). Files with macros in their filenames are processed in separate writer threads.
- On the destination side, when sending messages to a syslog-ng server, you can use multiple connections to the server if you configure the syslog-ng server to receive messages on multiple ports, and configure the clients to use both ports.



# Chapter 18. Troubleshooting syslog-ng

This chapter provides tips and guidelines about troubleshooting problems related to syslog-ng.

- As a general rule, first try to get logging the messages to a local file. Once this is working, you know that syslog-ng is running correctly and receiving messages, and you can proceed to forwarding the messages to the server.
- Always check the configuration files for any syntax errors on both the client and the server using the syslog-ng --syntax-only command.
- If the syslog-ng OSE server does not receive the messages, verify that the IP addresses and ports are correct in your sources and destinations. Also, check that the client and the server uses the same protocol (a common error is to send logs on UDP, but configure the server to receive logs on TCP. If the problem persist, use tcpdump or a similar packet sniffer tool on the client to verify that the messages are sent correctly, and on the server to verify that it receives the messages.
- To find message-routing problems, run syslog-ng OSE with the following command syslog-ng -Fevd. That way syslog-ng OSE will run in the foreground, and display debug messages about the messages that are processed.
- If syslog-ng is closing the connections for no apparent reason, be sure to check the log messages of syslog-ng. You might also want to run syslog-ng with the --verbose or --debug command-line options for more-detailed log messages. You can enable these messages without restarting syslog-ng using the syslog-ng-ctl verbose --set=on command. For details, see the syslog-ng-ctl man page at syslog-ng-ctl(1) (p. 461).
- Build up encrypted connections step-by-step: first create a working unencrypted (for example TCP) connection, then add TLS encryption, and finally client authentication if needed.

# 18.1. Possible causes of losing log messages

During the course of a message from the sending application to the final destination of the message, there are a number of locations where a message may be lost, even though syslog-ng does its best to avoid message loss. Usually losing messages can be avoided with careful planning and proper configuration of syslog-ng and the hosts running syslog-ng. The following list shows the possible locations where messages may be lost, and provides methods to minimize the risk of losing messages.



## Note

The following list covers the main possibilities of losing messages, but does not take into account the possible use of flow-control (for details, see *Section 8.2*, *Managing incoming and outgoing messages with flow-control* (p. 276)). This topic will be addressed in more detail in the future releases of this guide.

■ Between the application and the syslog-ng client: Make sure to use an appropriate source to receive the logs from the application (for example from /dev/log). For example, use unix-stream instead of unix-dgram whenever possible.



- When syslog-ng is sending messages: If syslog-ng cannot send messages to the destination and the output buffer gets full, syslog-ng will drop messages. Use flags (flow-control) to avoid it (for details, see Section 8.2.2, Configuring flow-control (p. 279)). The number of dropped messages is displayed per destination in the log message statistics of syslog-ng (for details, see Chapter 16, Statistics of syslog-ng (p. 419)).
- *On the network*: When transferring messages using the UDP protocol, messages may be lost without any notice or feedback such is the nature of the UDP protocol. Always use the TCP protocol to transfer messages over the network whenever possible.
- In the socket receive buffer: When transferring messages using the UDP protocol, the UDP datagram (that is, the message) that reaches the receiving host placed in a memory area called the socket receive buffer. If the host receives more messages than it can process, this area overflows, and the kernel drops messages without letting syslog-ng know about it. Using TCP instead of UDP prevents this issue. If you must use the UDP protocol, increase the size of the receive buffer using the so-rcvbuf() option.
- When syslog-ng is receiving messages: The receiving syslog-ng (for example the syslog-ng server or relay) may drop messages if the fifo of the destination file gets full. The number of dropped messages is displayed per destination in the log message statistics of syslog-ng (for details, see *Chapter 16, Statistics of syslog-ng (p. 419)*).
- When the destination cannot handle large load: When syslog-ng is sending messages at a high rate into an SQL database, a file, or another destination, it is possible that the destination cannot handle the load, and processes the messages slowly. As a result, the buffers of syslog-ng fill up, syslog-ng cannot process the incoming messages, and starts to loose messages. For details, see the previous entry. Use the throttle parameter to avoid this problem.
- As a result of an unclean shutdown of the syslog-ng server: If the host running the syslog-ng server experiences an unclean shutdown, it takes time until the clients realize that the connection to the syslog-ng server is down. Messages that are put into the output TCP buffer of the clients during this period are not sent to the server.
- When syslog-ng OSE is writing messages into files: If syslog-ng OSE receives a signal (SIG) while writing log messages to file, the log message that is processed by the write call can be lost if the flush\_lines parameter is higher than 1.

## 18.2. Procedure – Creating syslog-ng core files

## **Purpose:**

When syslog-ng crashes for some reason, it can create a core file that contains important troubleshooting information. To enable core files, complete the following procedure:

## **Steps:**

Step 1. Core files are produced only if the maximum core file size ulimit is set to a high value in the init script of syslog-ng. Add the following line to the init script of syslog-ng:

ulimit -c unlimited



- Step 2. Verify that syslog-ng has permissions to write the directory it is started from, for example /opt/syslog-ng/sbin/.
- Step 3. If syslog-ng crashes, it will create a core file in the directory syslog-ng was started from.
- Step 4. To test that syslog-ng can create a core file, you can create a crash manually. For this, determine the PID of syslog-ng (for example using the ps -All|grep syslog-ng command), then issue the following command: kill -ABRT <syslog-ng pid>

  This should create a core file in the current working directory.

# 18.3. Collecting debugging information with strace, truss, or tusc

To properly troubleshoot certain situations, it can be useful to trace which system calls syslog-ng OSE performs. How this is performed depends on the platform running syslog-ng OSE. In general, note the following points:

- When syslog-ng OSE is started, a supervisor process might stay in the foreground, while the actual syslog-ng daemon goes to the background. Always trace the background process.
- Apart from the system calls, the time between two system calls can be important as well. Make sure that your tracing tool records the time information as well. For details on how to do that, refer to the manual page of your specific tool (for example, strace on Linux, or truss on Solaris and BSD).
- Run your tracing tool in verbose mode, and if possible, set it to print long output strings, so the messages are not truncated.
- When using strace, also record the output of lsof to see which files are accessed.

The following are examples for tracing system calls of syslog-ng on some platforms. The output is saved into the /tmp/syslog-ng-trace.txt file, sufficed with the PID of the related syslog-ng process. The path of the syslog-ng binary assumes that you have installed syslog-ng OSE from the official syslog-ng OSE binaries available at the BalaBit website — native distribution-specific packages may use different paths.

- Linux: strace -o /tmp/trace.txt -s256 -ff -ttT /opt/syslog-ng/sbin/syslog-ng -f /opt/syslog-ng/etc/syslog-ng.conf -Fdv
- HP-UX: tusc -f -o /tmp/syslog-ng-trace.txt -T /opt/syslog-ng/sbin/syslog-ng
- IBM AIX and Solaris: truss -f -o /tmp/syslog-ng-trace.txt -r all -w all -u libc:: /opt/syslog-ng/sbin/syslog-ng -d -d -d



 $\label{thm:commands} \textbf{Tip} \\ \textbf{To execute these commands on an already running syslog-ng OSE process, use the -p <pid_of_syslog-ng> parameter.} \\$ 

# 18.4. Running a failure script

When syslog-ng is abnormally terminated, it can execute a user-created failure script. This can be used for example to send an automatic e-mail notification. The script must be located at /opt/syslog-ng/sbin/syslog-ng-failure.



# 18.5. Stopping syslog-ng

To avoid problems, always use the init scripts to stop syslog-ng (/etc/init.d/syslog-ng stop), instead of using the kill command. This is especially true on Solaris and HP-UX systems, here use /etc/init.d/syslog stop.



# **Chapter 19. Best practices and examples**

This chapter discusses some special examples and recommendations.

## 19.1. General recommendations

This section provides general tips and recommendations on using syslog-ng. Some of the recommendations are detailed in the subsequent sections.

- Do not base the separation of log messages into different files on the *facility* parameter. As several applications and processes can use the same facility, the facility does not identify the application that sent the message. By default, the *facility* parameter is not even included in the log message itself. In general, sorting the log messages into several different files can make finding specific log messages difficult. If you must create separate log files, use the application name.
- Standard log messages include the local time of the sending host, without any time zone information. It is recommended to replace this timestamp with an ISODATE timestamp, because the ISODATE format includes the year and timezone as well. To convert all timestamps to the ISODATE format, include the following line in the syslog-ng configuration file:

```
options {ts-format(iso); };
```

■ Resolving the IP addresses of the clients to domain names can decrease the performance of syslog-ng. For details, see *Section 19.3*, *Using name resolution in syslog-ng (p. 430)*.

## 19.2. Handling large message load

This section provides tips on optimizing the performance of syslog-ng. Optimizing the performance is important for syslog-ng hosts that handle large traffic.

- Disable DNS resolution, or resolve hostnames locally. For details, see *Section 19.3*, *Using name resolution in syslog-ng (p. 430)*.
- Enable flow-control for the TCP sources. For details, see *Section 8.2*, *Managing incoming and outgoing messages with flow-control (p. 276)*.
- Do not use the *usertty()* destination driver. Under heavy load, the users are not be able to read the messages from the console, and it slows down syslog-ng.
- Do not use regular expressions in our filters. Evaluating general regular expressions puts a high load on the CPU. Use simple filter functions and logical operators instead. For details, see *Section 11.3*, *Regular expressions (p. 350)*.





## Warning

When receiving messages using the UDP protocol, increase the size of the UDP receive buffer on the receiver host (that is, the syslog-ng OSE server or relay receiving the messages). Note that on certain platforms, for example, on Red Hat Enterprise Linux 5, even low message load (~200 messages per second) can result in message loss, unless the <code>so-rcvbuf()</code> option of the source is increased. In such cases, you



will need to increase the net.core.rmem\_max parameter of the host (for example, to 1024000), but do not modify net.core.rmem\_default parameter.

As a general rule, increase the <code>so-rcvbuf()</code> so that the buffer size in kilobytes is higher than the rate of incoming messages per second. For example, to receive 2000 messages per second, set the <code>so-rcvbuf()</code> at least to 2 097 152 bytes.

■ Increase the value of the *flush-lines()* parameter. Increasing *flush-lines()* from 0 to 100 can increase the performance of syslog-ng OSE by 100%.

# 19.3. Using name resolution in syslog-ng

The syslog-ng application can resolve the hostnames of the clients and include them in the log messages. However, the performance of syslog-ng is severely degraded if the domain name server is unaccessible or slow. Therefore, it is not recommended to resolve hostnames in syslog-ng. If you must use name resolution from syslog-ng, consider the following:

■ Use DNS caching. Verify that the DNS cache is large enough to store all important hostnames. (By default, the syslog-ng DNS cache stores 1007 entries.)

```
options { dns-cache-size(2000); };
```

• If the IP addresses of the clients change only rarely, set the expiry of the DNS cache large.

```
options { dns-cache-expire(87600); };
```

■ If possible, resolve the hostnames locally. For details, see *Procedure 19.3.1*, *Resolving hostnames locally (p. 430)*.



## Note

Domain name resolution is important mainly in relay and server mode.

# 19.3.1. Procedure – Resolving hostnames locally

## **Purpose:**

Resolving hostnames locally enables you to display hostnames in the log files for frequently used hosts, without having to rely on a DNS server. The known IP address – hostname pairs are stored locally in a file. In the log messages, syslog-ng will replace the IP addresses of known hosts with their hostnames. To configure local name resolution, complete the following steps:

## **Steps:**

Step 1. Add the hostnames and the respective IP addresses to the file used for local name resolution. On Linux and UNIX systems, this is the /etc/hosts file. Consult the documentation of your operating system for details.



- Step 2. Instruct syslog-ng to resolve hostnames locally. Set the *use-dns()* option of syslog-ng to *persist\_only*.
- Step 3. Set the *dns-cache-hosts()* option to point to the file storing the hostnames.

```
options {
    use-dns(persist_only);
    dns-cache-hosts(/etc/hosts); };
```

# 19.4. Procedure – Collecting logs from chroot

# **Purpose:**

To collect logs from a chroot using a syslog-ng client running on the host, complete the following steps:

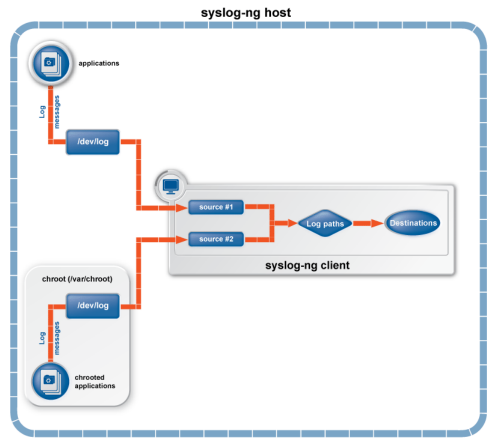


Figure 19.1. Collecting logs from chroot

# **Steps:**

- Step 1. Create a /dev directory within the chroot. The applications running in the chroot send their log messages here.
- Step 2. Create a local source in the configuration file of the syslog-ng application running outside the chroot. This source should point to the /dev/log file within the chroot (for example to the /chroot/dev/log directory).



# Step 3. Include the source in a log statement.



#### Note

You need to set up timezone information within your chroot as well. This usually means creating a symlink to /etc/localtime.

# 19.5. Configuring log rotation

The syslog-ng OSE application does not rotate logs by itself. To use syslog-ng OSE for log rotation, consider the following approaches:

## Use logrotate together with syslog-ng OSE:

- Ideal for workstations or when processing fewer logs.
- It is included in most distributions by default.
- Less scripting is required, only logrotate has to be configured correctly.
- Requires frequent restart (syslog-ng OSE must be reloaded/restarted when the files are rotated).
- The statistics collected by syslog-ng OSE, and the correlation information gathered with Pattern Database is lost with each restart.

## Separate incoming logs based on time, host or other information:

- Ideal for central log servers, where regular restart of syslog-ng OSE is unfavorable.
- Requires shell scripts or cron jobs to remove old logs.
- It can be done by using macros in the destination name (in the filename, directory name, or the database table name).



## **Example 19.1. File destination for log rotation**

This sample file destination configuration stores incoming logs in files that are named based on the current year, month and day, and places these files in directories that are named based on the hostname:

destination d\_sorted { file("/var/log/remote/\${HOST}/\${YEAR}\_\${MONTH}\_\${DAY}.log" create-dirs(yes)); };



## **Example 19.2. Command for cron for log rotation**

This sample command for cron removes files older than two weeks from the /var/log/remote directory:

find /var/log/remote/ -daystart -mtime +14 -type f -exec rm {} \;



# **Appendix A. The syslog-ng manual pages**



# dqtool

dqtool — Display the contents of a disk-buffer file created with syslog-ng Open Source Edition

# **Synopsis**

dqtool [command] [options]

# **Description**

NOTE: The dqtool application is distributed with the syslog-ng Open Source Edition system logging application, and is usually part of the syslog-ng package. The latest version of the syslog-ng application is available at the *official syslog-ng website*.

This manual page is only an abstract; for the complete documentation of syslog-ng, see <u>The syslog-ng Open Source Edition Administrator Guide</u>.

The dqtool application is a utility that can be used to display and format the messages stored in a disk-buffer file.

# The cat command

cat [options] [file]

Use the cat command to display the log messages stored in the disk-buffer (also called disk-queue) file, and also information from the header of the disk queue file. The messages are printed to the standard output (stdout), so it is possible to use grep and other tools to find particular log messages, e.g., dqtool cat/var/log/messages.lgs |grep 192.168.1.1.

The cat command has the following options:

```
    --debug or -d
    --help or -h
    --template=<template> or -t
    --verbose or -v
    --version or -V
    Print diagnostic and debugging messages to stderr.
    Format the messages using the specified template.
    Print verbose messages to stderr.
    Display version information.
```

## Example:

```
./dqtool cat ../var/syslog-ng-00000.qf
```

The output looks like:



2010-03-03T10:52:05

## **Files**

/opt/syslog-ng/bin/dqtool

## See also

syslog-ng.conf(5)

syslog-ng(8)



#### Note

For the detailed documentation of syslog-ng OSE see  $\underline{\textit{The syslog-ng OSE 3.8 Administrator Guide}}$ 

If you experience any problems or need help with syslog-ng, visit the <u>syslog-ng mailing list</u>.

For news and notifications about of syslog-ng, visit the <u>syslog-ng</u> blogs.

## **Author**

This manual page was written by the BalaBit Documentation Team <documentation@balabit.com>.

# Copyright

The authors grant permission to copy, distribute and/or modify this manual page under the terms of the GNU General Public License Version 2 or newer (GPL v2+).



# loggen

loggen — Generate syslog messages at a specified rate

# **Synopsis**

loggen [options]target [port]

# **Description**

NOTE: The loggen application is distributed with the syslog-ng system logging application, and is usually part of the syslog-ng package. The latest version of the syslog-ng application is available at *the official syslog-ng website*.

This manual page is only an abstract; for the complete documentation of syslog-ng, see *The syslog-ng Administrator Guide*.

The loggen application is tool to test and stress-test your syslog server and the connection to the server. It can send syslog messages to the server at a specified rate, using a number of connection types and protocols, including TCP, UDP, and unix domain sockets. The messages can be generated automatically (repeating the *PADD*string over and over), or read from a file or the standard input.

When loggen finishes sending the messages, it displays the following statistics:

- *average rate*: Average rate the messages were sent in messages/second.
- *count*: The total number of messages sent.
- *time*: The time required to send the messages in seconds.
- *average message size*: The average size of the sent messages in bytes.
- **bandwidth:** The average bandwidth used for sending the messages in kilobytes/second.

# **Options**

active-connections <number-of-connections></number-of-connections>	Number of connections loggen will use to send messages to the destination. This option is usable only when using TCP or TLS connections to the destination. Default value: 1
	The loggen utility waits until every connection is established before starting to send messages. See also theidle-connections option.
csv or -C	Send the statistics of the sent messages to stdout as CSV. This can be used for plotting the message rate.
dgram or -D	Use datagram socket (UDP or unix-dgram) to send the messages to the target. Requires the <i>inet</i> option as well.
dont-parse or -d	Do not parse the lines read from the input files, send them as received.



--help or -h

--idle-connections
<number-of-connections>

Display a brief help message.

Number of idle connections loggen will establish to the destination. Note that loggen will not send any messages on idle connections, but the connection is kept open using keep-alive messages. This option is usable only when using TCP or TLS connections to the destination. See also the *--active-connections* option. Default value: 0

--inet or -i

Use the TCP (by default) or UDP (when used together with the --dgram option) protocol to send the messages to the target.

--interval <seconds> or -I
<seconds>

The number of seconds loggen will run. Default value: 10



## Note

Note that when the --interval and --number are used together, loggen will send messages until the period set in --interval expires or the amount of messages set in --number is reached, whichever happens first.

--ipv6 or -6

--loop-reading or -1

Specify the destination using its IPv6 address. Note that the destination must have a real IPv6 address.

Read the file specified in --read-file option in loop: loggen will start reading from the beginning of the file when it reaches the end of the file.

--number
<number-of-messages> or -n
<number-of-messages>

Number of messages to generate.



## Note

Note that when the --interval and --number are used together, loggen will send messages until the period set in --interval expires or the amount of messages set in --number is reached, whichever happens first.

--no-framing or -F

Do not use the framing of the IETF-syslog protocol style, even if the *syslog-proto* option is set.

--quiet or -Q

Output statistics only when the execution of loggen is finished. If not set, the statistics are displayed every second.

--permanent or -T

Keep sending logs indefinitely, without time limit.

--rate <message/second>or-r <message/second> The number of messages generated per second for every active connection. Default value: 1000

--read-file <filename> or -R <filename>

Read the messages from a file and send them to the target. See also the *--skip-tokens* option.



	input (stdio). Note that when reading messages from the standard input, loggen can only use a single thread. The - <i>R</i> - parameters must be placed at end of command, like: loggen 127.0.0.1 1061read-file -
sdata <data-to-send> or -p <data-to-send></data-to-send></data-to-send>	Send the argument of thesdata option as the SDATA part of IETF-syslog (RFC5424 formatted) messages. Use it together with thesyslog-proto option. For example:sdata "[test name=\"value\"]
size <message-size> or -s <message-size></message-size></message-size>	The size of a syslog message in bytes. Default value: 256. Minimum value: 127 bytes, maximum value: 8192 bytes.
skip-tokens <number></number>	Skip the specified number of space-separated tokens (words) at the beginning of every line. For example, if the messages in the file look like <i>foo bar message</i> , <i>skip-tokens 2</i> skips the <i>foo bar</i> part of the line, and sends only the <i>message</i> part. Works only when used together with the <i>read-file</i> parameter. Default value: 3
stream or -S	Use a stream socket (TCP or unix-stream) to send the messages to the target.
syslog-proto or -P	Use the new IETF-syslog message format as specified in RFC5424. By default, loggen uses the legacy BSD-syslog message format (as described in RFC3164). See also theno-framing option.
<pre>unix  or -x </pre>	Use a UNIX domain socket to send the messages to the target.
use-ssl or -U	Use an SSL-encrypted channel to send the messages to the target. Note that it is not possible to check the certificate of the target, or to perform mutual authentication.
,	D: 1

Specify - as the input file to read messages from the standard

# **Examples**

--version or -V

The following command generates 100 messages per second for ten minutes, and sends them to port 2010 of the localhost via TCP. Each message is 300 bytes long.

Display version number of syslog-ng.

```
loggen --size 300 --rate 100 --interval 600 127.0.0.1 2010
```

The following command is similar to the one above, but uses the UDP protocol.

```
loggen --inet --dgram --size 300 --rate 100 --interval 600 127.0.0.1 2010
```

Send a single message on TCP6 to the ::1 IPv6 address, port 1061:



```
loggen --ipv6 --number 1 ::1 1061
```

Send a single message on UDP6 to the ::1 IPv6 address, port 1061:

```
loggen --ipv6 --dgram --number 1 ::1 1061
```

Send a single message using a unix domain-socket:

```
loggen --unix --stream --number 1 </path/to/socket>
```

Read messages from the standard input (stdio) and send them to the localhost:

```
loggen 127.0.0.1 1061 --read-file -
```

## **Files**

/opt/syslog-ng/bin/loggen

## See also

syslog-ng.conf(5)



## Note

For the detailed documentation of syslog-ng OSE see <u>The syslog-ng OSE 3.8 Administrator Guide</u>

If you experience any problems or need help with syslog-ng, visit the  $\underline{syslog-ng}$   $\underline{mailing}$   $\underline{list}$ .

For news and notifications about of syslog-ng, visit the *syslog-ng blogs*.

# **Author**

This manual page was written by the BalaBit Documentation Team <documentation@balabit.com>.

# Copyright

The authors grant permission to copy, distribute and/or modify this manual page under the terms of the GNU General Public License Version 2 or newer (GPL v2+).



# pdbtool

pdbtool — An application to test and convert syslog-ng pattern database rules

# **Synopsis**

pdbtool [command] [options]

# **Description**

This manual page is only an abstract; for the complete documentation of syslog-ng and pdbtool, see  $\underline{\textit{The}}$  syslog-ng Administrator Guide.

The syslog-ng application can match the contents of the log messages to a database of predefined message patterns (also called patterndb). By comparing the messages to the known patterns, syslog-ng is able to identify the exact type of the messages, tag the messages, and sort them into message classes. The message classes can be used to classify the type of the event described in the log message. The functionality of the pattern database is similar to that of the logcheck project, but the syslog-ng approach is faster, scales better, and is much easier to maintain compared to the regular expressions of logcheck.

The pdbtool application is a utility that can be used to:

- <u>test messages</u>, or <u>specific rules</u>;
- convert an older pattern database to the latest database format;
- *merge pattern databases* into a single file;
- <u>automatically create pattern databases</u> from a large amount of log messages;
- <u>dump the RADIX tree</u> built from the pattern database (or a part of it) to explore how the pattern matching works.

# The dictionary command

dictionary [options]

Lists every name-value pair that can be set by the rules of the pattern database.

# The dump command

dump [options]



Display the RADIX tree built from the patterns. This shows how are the patterns represented in syslog-ng and it might also help to track down pattern-matching problems. The dump utility can dump the tree used for matching the PROGRAM or the MSG parts.

```
--debug or -d
--pdb or -p
Name of the pattern database file to use.
--program or -P
Displays the RADIX tree built from the patterns belonging to the ${PROGRAM}$ application.
--program-tree or -T
Display the ${PROGRAM}$ tree.
--verbose or -v
Enable verbose messages on stderr.
```

Example and sample output:

```
pdbtool dump -p patterndb.xml -P 'sshd'
```

```
'assword for'
 @QSTRING:@
    'from'
    @QSTRING:@
       port '
         @NUMBER:@ rule id='fc49054e-75fd-11dd-9bba-001e6806451b'
            ssh' rule id='fc55cf86-75fd-11dd-9bba-001e6806451b'
              '2' rule_id='fc4b7982-75fd-11dd-9bba-001e6806451b'
 'ublickey for'
  @QSTRING:@
     'from'
     @OSTRING:@
        'port '
          @NUMBER:@ rule_id='fc4d377c-75fd-11dd-9bba-001e6806451b'
            'ssh'rule_id='fc5441ac-75fd-11dd-9bba-001e6806451b'
               '2' rule_id='fc44a9fe-75fd-11dd-9bba-001e6806451b'
```

## The match command

match [options]

Use the match command to test the rules in a pattern database. The command tries to match the specified message against the patterns of the database, evaluates the parsers of the pattern, and also displays which part of the message was parsed successfully. The command returns with a O (success) or I (no match) return code and displays the following information:

- the class assigned to the message (that is, system, violation, and so on),
- the ID of the rule that matched the message, and
- the values of the parsers (if there were parsers in the matching pattern).

The match command has the following options:



color-out or-c	Color the terminal output to highlight the part of the message that was successfully parsed.
debug or -d	Enable debug/diagnostic messages on stderr.
debug-csv or -C	Print the debugging information returned by thedebug-pattern option as comma-separated values.
debug-pattern or -D	Print debugging information about the pattern matching. See also the <i>debug-csv</i> option.
file= <filename-with-path> or -f</filename-with-path>	Process the messages of the specified log file with the pattern database. This option allows to classify messages offline, and to apply the pattern database to already existing logfiles. To read the messages from the standard input (stdin), specify a hyphen (-) character instead of a filename.
filter= <filter-expression> or -F</filter-expression>	Print only messages matching the specified syslog-ng filter expression.
message or -M	The text of the log message to match (only the <i>\${MESSAGE}</i> part without the syslog headers).
pdb or -p	Name of the pattern database file to use.
program or -P	Name of the program to use, as contained in the <i>\${PROGRAM}</i> part of the syslog message.
template= <template-expression> or -T</template-expression>	A syslog-ng template expression that is used to format the output messages.

Example: The following command checks if the patterndb.xml file recognizes the *Accepted publickey* for myuser from 127.0.0.1 port 59357 ssh2 message:

```
pdbtool match -p patterndb.xml -P sshd -M "Accepted publickey for myuser from 127.0.0.1 port 59357 ssh2"
```

The following example applies the sshd.pdb pattern database file to the log messages stored in the /var/log/messages file, and displays only the messages that received a *useracct* tag.

```
pdbtool match -p sshd.pdb \
  -file /var/log/messages \
  -filter 'tags("usracct");'
```

# The merge command

merge [options]

Use the merge command to combine separate pattern database files into a single file (pattern databases are usually stored in separate files per applications to simplify maintenance). If a file uses an older database format,



it is automatically updated to the latest format (V3). See the *The syslog-ng Administrator Guide* for details on the different pattern database versions.

debug or -d	Enable debug/diagnostic messages on stderr.
directory or -D	The directory that contains the pattern database XML files to be merged.
glob or -G	Specify filenames to be merged using a glob pattern, for example, using wildcards. For details on glob patterns, see man glob. This pattern is applied only to the filenames, and not on directory names.
pdb or-p	Name of the output pattern database file.
recursive or -r	Merge files from subdirectories as well.
verbose or -v	Enable verbose messages on stderr.

# Example:

```
pdbtool merge --recursive --directory /home/me/mypatterns/ --pdb
/var/lib/syslog-ng/patterndb.xml
```

Currently it is not possible to convert a file without merging, so if you only want to convert an older pattern database file to the latest format, you have to copy it into an empty directory.

# The patternize command

# patternize [options]

Automatically create a pattern database from a log file containing a large number of log messages. The resulting pattern database is printed to the standard output (stdout). The pdbtool patternize command uses a data clustering technique to find similar log messages and replacing the differing parts with <code>@ESTRING::</code> @ parsers. For details on pattern databases and message parsers, see the <code>The syslog-ng Administrator Guide</code>. The patternize command is available only in syslog-ng OSE version 3.2 and later.

debug or -d	Enable debug/diagnostic messages on stderr.
file= <path>or-f</path>	The logfile containing the log messages to create patterns from. To receive the log messages from the standard input (stdin), use
iterate-outliers or -o	Recursively iterate on the log lines to cover as many log messages with patterns as possible.
named-parsers or -n	The number of example log messages to include in the pattern database for every pattern. Default value: 1
no-parse or -p	Do not parse the input file, treat every line as the message part of a log message.
samples= <number-of-samples></number-of-samples>	Include a generated name in the parsers, for example, .dict.string1, .dict.string2, and so on.



--support=<number> or -S

A pattern is added to the output pattern database if at least the specified percentage of log messages from the input logfile match the pattern. For example, if the input logfile contains 1000 log messages and the --support=3.0 option is used, a pattern is created only if the pattern matches at least 3 percent of the log messages (that is, 30 log messages). If patternize does not create enough patterns, try to decrease the support value.

Default value: 4.0

--verbose or -v

Enable verbose messages on stderr.

Example:

pdbtool patternize --support=2.5 --file=/var/log/messages

# The test command

test [options]

Use the test command to validate a pattern database XML file. Note that you must have the xmllint application installed. The test command is available only in syslog-ng OSE version 3.2 and later.

--color-out or -c Enable coloring in terminal output.

- - debug or - d Enable debug/diagnostic messages on stderr.

- - debug or - D Print debugging information on non-matching patterns.

--rule-id or -r Test only the patterndb rule (specified by its rule id) against its

example.

--validate Validate a pattern database XML file.

--verbose or -v Enable verbose messages on stderr.

Example:

pdbtool test --validate /home/me/mypatterndb.pdb

# **Files**

/opt/syslog-ng/

/opt/syslog-ng/etc/syslog-ng.conf

## See also

The syslog-ng Administrator Guide

syslog-ng.conf(5)

syslog-ng(8)





#### Note

For the detailed documentation of syslog-ng OSE see  $\underline{\textit{The syslog-ng OSE 3.8 Administrator Guide}}$ 

If you experience any problems or need help with syslog-ng, visit the <code>syslog-ng mailing list</code>.

For news and notifications about of syslog-ng, visit the <u>syslog-ng</u> <u>blogs</u>.

# **Author**

This manual page was written by the BalaBit Documentation Team <documentation@balabit.com>.

# Copyright

The authors grant permission to copy, distribute and/or modify this manual page under the terms of the GNU General Public License Version 2 or newer (GPL v2+).



# syslog-debun

syslog-debun — syslog-ng DEBUg buNdle generator

# **Synopsis**

syslog-debun [options]

# **Description**

NOTE: The syslog-debun application is distributed with the syslog-ng OSE system logging application, and is usually part of the syslog-ng OSE package. The latest version of the syslog-ng OSE application is available at *the syslog-ng project page*.

This manual page is only an abstract; for the complete documentation of syslog-ng, see *The syslog-ng Administrator Guide*.

The syslog-debun tool collects and saves information about your syslog-ng OSE installation, making troubleshooting easier, especially if you ask help about your syslog-ng OSE related problem.

# **General Options**

-h	Display the help page.
-1	Do not collect privacy-sensitive data, for example, process tree, fstab, and so on. If you use with -d, then the following parameters will be used for debug mode:-Fev
-R <directory></directory>	The directory where syslog-ng OSE is installed instead of /opt/syslog-ng.
-W <directory></directory>	Set the working directory, where the debug bundle will be saved. Default value: /tmp. The name of the created file is syslog.debun.\${host}.\${date}.\${3-random-characters-or-pid}.tgz

# **Debug mode options**

- d	Start syslog-ng OSE in debug mode, using the -Fedvenable-core options.  Warning! Using this option under high message load may increase disk I/O during the debug, and the resulting debug bundle can be huge. To exit debug mode, press Enter.
-D <options></options>	Start syslog-ng OSE in debug mode, using the specified command-line options. To exit debug mode, press Enter. For details on the available options, see <i>syslog-ng(8)</i> ( <i>p.</i> 450).
-t <seconds></seconds>	Run syslog-ng OSE in noninteractive debug mode for <seconds>, and automatically exit debug mode after the specified number of seconds.</seconds>



-w <seconds>

Wait <seconds> seconds before starting debug mode.

# System call tracing

- S

Enable syscall tracing (strace -f or truss -f). Note that using -s itself does not enable debug mode, only traces the system calls of an already running syslog-ng OSE process. To trace system calls in debug mode, use both the -s and -d options.

# **Packet capture options**

Capturing packets requires a packet capture tool on the host. The syslog-debun tool attempts to use tcpdump on most platforms, except for Solaris, where it uses snoop.

-i <interface></interface>	Capture packets only on the specified interface, for example, etho. $ \\$
- p	Capture incoming packets using the following filter: port 514 or port 601 or port 53
-P <options></options>	Capture incoming packets using the specified filter.
-t <seconds></seconds>	Run syslog-ng OSE in noninteractive debug mode for <seconds>, and automatically exit debug mode after the specified number of seconds.</seconds>

# **Examples**

# syslog-debun

Create a simple debug bundle, collecting information about your environment, for example, list packages containing the word: syslog, ldd of your syslog-binary, and so on.

```
syslog-debun -l
```

Similar to syslog-debun, but without privacy-sensitive information. For example, the following is NOT collected: fstab, df output, mount info, ip / network interface configuration, DNS resolv info, and process tree.

```
syslog-debun -d
```

Similar to syslog-debun, but it also stops syslog-ng, then restarts it in debug mode (-Fedv --enable-core). To stop debug mode, press Enter. The output of the debug mode collected into a separate file, and also added to the debug bundle.

```
syslog-debun -s
```

Trace the system calls (using strace or truss) of an already running syslog-ng OSE process.

```
syslog-debun -d -s
```

Restart syslog-ng OSE in debug mode, and also trace the system calls (using strace or truss) of the syslog-ng OSE process.



# syslog-debun -p

Run packet capture (pcap) with the filter: port 514 or port 601 or port 53 Also waits for pressing Enter, like debug mode.

```
syslog-debun -p -t 10
```

Noninteractive debug mode: Similar to syslog-debun -p, but automatically exit after 10 seconds.

```
syslog-debun -P "host 1.2.3.4" -D "-Fev --enable-core"
```

Change the packet-capturing filter from the default to host 1.2.3.4. Also change debugging parameters from the default to -Fev --enable-core. Since a timeout (-t) is not given, waits for pressing Enter.

```
syslog-debun -p -d -w 5 -t 10
```

Collect pcap and debug mode output following this scenario:

- Start packet capture with default parameters (-p)
- Wait 5 seconds (-w 5)
- Stop syslog-ng
- Start syslog-ng in debug mode with default parameters (-d)
- Wait 10 seconds (-t 10)
- Stop syslog-ng debuging
- Start syslog-ng
- Stop packet capturing

#### **Files**

/opt/syslog-ng/bin/loggen

# See also

syslog-ng.conf(5)



#### Note

For the detailed documentation of syslog-ng OSE see <u>The syslog-ng OSE 3.8 Administrator Guide</u>

If you experience any problems or need help with syslog-ng, visit the <code>syslog-ng mailing list</code>.

For news and notifications about of syslog-ng, visit the *syslog-ng blogs*.

# **Author**

This manual page was written by the BalaBit Documentation Team <documentation@balabit.com>.



# Copyright

The authors grant permission to copy, distribute and/or modify this manual page under the terms of the GNU General Public License Version 2 or newer (GPL v2+).



# syslog-ng

syslog-ng — syslog-ng system logger application

# **Synopsis**

syslog-ng [options]

# **Description**

This manual page is only an abstract; for the complete documentation of syslog-ng, see <u>The syslog-ng Open</u> Source Edition Administrator Guide or <u>the official syslog-ng website</u>.

The syslog-ng OSE application is a flexible and highly scalable system logging application. Typically, syslog-ng is used to manage log messages and implement centralized logging, where the aim is to collect the log messages of several devices on a single, central log server. The different devices - called syslog-ng clients - all run syslog-ng, and collect the log messages from the various applications, files, and other *sources*. The clients send all important log messages to the remote syslog-ng server, where the server sorts and stores them.

# **Options**

--caps

Run syslog-ng OSE process with the specified POSIX capability flags.

- If the --no-caps option is not set, syslog-ng OSE has been compiled with the --enable-linux-caps compile option, and the host supports CAP\_SYSLOG, syslog-ng OSE uses the following capabilities: "cap\_net\_bind\_service, cap\_net\_broadcast, cap\_net\_raw, cap\_dac\_read\_search, cap\_dac\_override, cap\_chown, cap\_fowner=p cap\_syslog=ep"
- If the --no-caps option is not set, and the host does not support CAP\_SYSLOG, syslog-ng OSE uses the following capabilities: "cap\_net\_bind\_service, cap\_net\_broadcast, cap\_net\_raw,cap\_dac\_read\_search, cap\_dac\_override, cap\_chown, cap\_fowner=p cap\_sys\_admin=ep"

For example:

```
/opt/syslog-ng/sbin/syslog-ng -Fv --caps
cap_sys_admin,cap_chown,cap_dac_override,cap_net_bind_service,cap_fowner=pi
```

Note that the capabilities are not case sensitive, the following command is also good: /opt/syslog-ng/sbin/syslog-ng -Fv --caps CAP\_SYS\_ADMIN, CAP\_CHOWN, CAP\_DAC\_OMERRIDE, CAP\_NET\_BIND\_SERVICE, CAP\_FOWNER=pi

For details on the capability flags, see the following man pages: cap\_from\_text(3) and capabilities(7)

--cfgfile
<file> or -f
<file>

Use the specified configuration file.



--chroot <dir>
or -C <dir>

Change root to the specified directory. The configuration file is read after chrooting so, the configuration file must be available within the chroot. That way it is also possible to reload the syslog-ng configuration after chrooting. However, note that the *--user* and *--group* options are resolved before chrooting.

--control <file> or -c <file> Set the location of the syslog-ng control socket. Default value: /var/run/syslog-ng.ctl

--debug or -d

Start syslog-ng in debug mode.

--default-modules

A comma-separated list of the modules that are loaded automatically. Modules not loaded automatically can be loaded by including the <code>@module</code> <code><modulename></code> statement in the syslog-ng OSE configuration file. The following modules are loaded by default: affile, afprog, afsocket, afuser, basicfuncs, csvparser, dbparser, syslogformat, afsql. Available only in syslog-ng Open Source Edition 3.3 and later.

--enable-core

Enable syslog-ng to write core files in case of a crash to help support and debugging.

--fd-limit
<number>

Set the minimal number of required file descriptors (fd-s); this sets how many files syslog-ng can keep open simultaneously. Default value: 4096. Note that this does not override the global ulimit setting of the host.

--foreground or -F Do not daemonize, run in the foreground. When running in the foreground, syslog-ng OSE starts from the current directory (\$CWD) so it can create core files (normally, syslog-ng OSE starts from \$PREFIX/var).

--group <group>
or -g <group>

Switch to the specified group after initializing the configuration file.

--help or -h

Display a brief help message.

--module-registry

Display the list and description of the available modules. Note that not all of these modules are loaded automatically, only the ones specified in the --default-modules option. Available only in syslog-ng Open Source Edition 3.3 and later.

--no-caps

Run syslog-ng as root, without capability-support. This is the default behavior. On Linux, it is possible to run syslog-ng as non-root with capability-support if syslog-ng was compiled with the --enable-linux-caps option enabled. (Execute syslog-ng --version to display the list of enabled build parameters.)

purumeters.)

To run syslog-ng OSE with specific capabilities, use the --caps option.

--persist-file
<persist-file>
or -R

Set the path and name of the syslog-ng.persist file where the persistent options and data are stored.

<persist-file>



<pre>pidfile <pidfile> or -p <pidfile></pidfile></pidfile></pre>	Set path to the PID file where the pid of the main process is stored.
preprocess-into <output-file></output-file>	After processing the configuration file and resolving included files and variables, write the resulting configuration into the specified output file. Available only in syslog-ng Open Source Edition 3.3 and later.
process-mode <mode></mode>	Sets how to run syslog-ng: in the <i>foreground</i> (mainly used for debugging), in the <i>background</i> as a daemon, or in <i>safe-background</i> mode. By default, syslog-ng runs in <i>safe-background</i> mode. This mode creates a supervisor process called <i>supervising syslog-ng</i> , that restarts syslog-ng if it crashes.
stderr or -e	Log internal messages of syslog-ng to stderr. Mainly used for debugging purposes in conjunction with the <i>foreground</i> option. If not specified, syslog-ng will log such messages to its internal source.
syntax-only or -s	Verify that the configuration file is syntactically correct and exit.
user <user>or -u <user></user></user>	Switch to the specified user after initializing the configuration file (and optionally chrooting). Note that it is not possible to reload the syslog-ng configuration if the specified user has no privilege to create the /dev/log file.
verbose or -v	Enable verbose logging used to troubleshoot syslog-ng.
version or -V	Display version number and compilation information, and also the list and short description of the available modules. For detailed description of the available modules, see themodule-registry option. Note that not all of these modules are loaded automatically, only the ones specified in thedefault-modules option.
worker-threads	Sets the number of worker threads syslog-ng OSE can use, including the main syslog-ng OSE thread. Note that certain operations in syslog-ng OSE can use threads that are not limited by this option. This setting has effect only when syslog-ng OSE is running in multithreaded mode. Available only in syslog-ng Open Source Edition 3.3 and later. See The syslog-ng Open Source Edition 3.8 Administrator Guide for details.

# **Files**

/opt/syslog-ng/

/opt/syslog-ng/etc/syslog-ng.conf

# See also

syslog-ng.conf(5)





#### Note

For the detailed documentation of syslog-ng OSE see  $\underline{\textit{The syslog-ng OSE 3.8 Administrator Guide}}$ 

If you experience any problems or need help with syslog-ng, visit the <code>syslog-ng mailing list</code>.

For news and notifications about of syslog-ng, visit the <u>syslog-ng</u> <u>blogs</u>.

# **Author**

This manual page was written by the BalaBit Documentation Team <documentation@balabit.com>.

# Copyright

The authors grant permission to copy, distribute and/or modify this manual page under the terms of the GNU General Public License Version 2 or newer (GPL v2+).



# syslog-ng.conf

syslog-ng.conf — syslog-ng configuration file

# **Synopsis**

syslog-ng.conf

# **Description**

This manual page is only an abstract; for the complete documentation of syslog-ng, see <u>The syslog-ng Open</u> Source Edition Administrator Guide or <u>the official syslog-ng website</u>.

The syslog-ng OSE application is a flexible and highly scalable system logging application. Typically, syslog-ng is used to manage log messages and implement centralized logging, where the aim is to collect the log messages of several devices on a single, central log server. The different devices - called syslog-ng clients - all run syslog-ng, and collect the log messages from the various applications, files, and other *sources*. The clients send all important log messages to the remote syslog-ng server, where the server sorts and stores them.

# **Basic concepts of syslog-ng OSE**

The syslog-ng application reads incoming messages and forwards them to the selected *destinations*. The syslog-ng application can receive messages from files, remote hosts, and other *sources*.

Log messages enter syslog-ng in one of the defined sources, and are sent to one or more *destinations*.

Sources and destinations are independent objects; *log paths* define what syslog-ng does with a message, connecting the sources to the destinations. A log path consists of one or more sources and one or more destinations; messages arriving from a source are sent to every destination listed in the log path. A log path defined in syslog-ng is called a *log statement*.

Optionally, log paths can include *filters*. Filters are rules that select only certain messages, for example, selecting only messages sent by a specific application. If a log path includes filters, syslog-ng sends only the messages satisfying the filter rules to the destinations set in the log path.

Other optional elements that can appear in log statements are *parsers* and *rewriting rules*. Parsers segment messages into different fields to help processing the messages, while rewrite rules modify the messages by adding, replacing, or removing parts of the messages.

# **Configuring syslog-ng**

■ The main body of the configuration file consists of object definitions: sources, destinations, logpaths define which log message are received and where they are sent. All identifiers, option names and attributes, and any other strings used in the syslog-ng configuration file are case sensitive. Objects must be defined before they are referenced in another statement. Object definitions (also called statements) have the following syntax:

object\_type object\_id {<options>};



- Type of the object: One of source, destination, log, filter, parser, rewrite rule, or template.
- *Identifier of the object*: A unique name identifying the object. When using a reserved word as an identifier, enclose the identifier in quotation marks.



#### Tip

Use identifiers that refer to the type of the object they identify. For example, prefix source objects with  $s_{-}$ , destinations with  $d_{-}$ , and so on.



#### Note

Repeating a definition of an object (that is, defining the same object with the same id more than once) is not allowed, unless you use the <code>@define allow-config-dups 1</code> definition in the configuration file.

- *Parameters*: The parameters of the object, enclosed in braces {parameters}.
- *Semicolon*: Object definitions end with a semicolon (;). For example, the following line defines a source and calls it s\_internal.

```
source s_internal { internal(); };
```

The object can be later referenced in other statements using its ID, for example, the previous source is used as a parameter of the following log statement:

```
log { source(s_internal); destination(d_file); };
```

■ The parameters and options within a statement are similar to function calls of the C programming language: the name of the option followed by a list of its parameters enclosed within brackets and terminated with a semicolon.

```
option(parameter1, parameter2); option2(parameter1, parameter2);
```

For example, the <code>file()</code> driver in the following source statement has three options: the filename (/var/log/apache/access.log), <code>follow-freq()</code>, and <code>flags()</code>. The <code>follow-freq()</code> option also has a parameter, while the <code>flags()</code> option has two parameters.

```
source s_tail { file("/var/log/apache/access.log"
  follow-freq(1) flags(no-parse, validate-utf8)); };
```

Objects may have required and optional parameters. Required parameters are positional, meaning that they must be specified in a defined order. Optional parameters can be specified in any order using the option(value) format. If a parameter (optional or required) is not specified, its default value is used. The parameters and their default values are listed in the reference section of the particular object.





#### Example A.1. Using required and optional parameters

The <code>unix-stream()</code> source driver has a single required argument: the name of the socket to listen on. Optional parameters follow the socket name in any order, so the following source definitions have the same effect:

```
source s_demo_stream1 {
    unix-stream("<path-to-socket>" max-connections(10) group(log)); };
source s_demo_stream2 {
    unix-stream("<path-to-socket>" group(log) max-connections(10)); };
```

■ Some options are global options, or can be set globally, for example, whether syslog-ng OSE should use DNS resolution to resolve IP addresses. Global options are detailed in *Chapter 9*, *Global options of syslog-ng OSE (p. 294)*.

```
options { use-dns(no); };
```

- All identifiers, attributes, and any other strings used in the syslog-ng configuration file are case sensitive.
- Objects can be used before definition.
- Objects can be defined inline as well. This is useful if you use the object only once (for example, a filter). For details, see *Section 5.4*, *Defining configuration objects inline (p. 45)*.
- To add comments to the configuration file, start a line with # and write your comments. These lines are ignored by syslog-ng.

```
# Comment: This is a stream source
source s_demo_stream {
      unix-stream("<path-to-socket>" max-connections(10) group(log)); };
```

The syntax of log statements is as follows:

```
log {
    source(s1); source(s2); ...
    optional_element(filter1|parser1|rewrite1);
    optional_element(filter2|parser2|rewrite2);
    ...
    destination(d1); destination(d2); ...
    flags(flag1[, flag2...]);
};
```

The following log statement sends all messages arriving to the localhost to a remote server.

```
source s_localhost { network(ip(127.0.0.1) port(1999)); };
destination d_tcp { network("10.1.2.3" port(1999) localport(999)); };
log { source(s_localhost); destination(d_tcp); };
```

The syslog-ng application has a number of global options governing DNS usage, the timestamp format used, and other general points. Each option may have parameters, similarly to driver specifications. To set global options, add an option statement to the syslog-ng configuration file using the following syntax:

```
options { option1(params); option2(params); ... };
```



# 0

# Example A.2. Using global options

To disable domain name resolving, add the following line to the syslog-ng configuration file:

options { use-dns(no); };

The sources, destinations, and filters available in syslog-ng are listed below. For details, see  $\underline{\textit{The syslog-ng}}$   $\underline{\textit{Administrator Guide}}$ .

Name	Description
file()	Opens the specified file and reads messages.
internal()	Messages generated internally in syslog-ng.
network()	Receives messages from remote hosts using the <u>BSD-syslog protocol</u> over IPv4 and IPv6. Supports the TCP, UDP, and TLS network protocols.
nodejs()	Receives JSON messages from nodejs applications.
pacct()	Reads messages from the process accounting logs on Linux.
pipe()	Opens the specified named pipe and reads messages.
program()	Opens the specified application and reads messages from its standard output.
sun-stream(), sun-streams()	Opens the specified <i>STREAMS</i> device on Solaris systems and reads incoming messages.
syslog()	Listens for incoming messages using the new <i>IETF-standard syslog protocol</i> .
system()	Automatically detects which platform syslog-ng OSE is running on, and collects the native log messages of that platform.
systemd-journal()	Collects messages directly from the journal of platforms that use systemd.
systemd-syslog()	Collects messages from the journal using a socket on platforms that use systemd.
unix-dgram()	Opens the specified unix socket in SOCK_DGRAM mode and listens for incoming messages.
unix-stream()	Opens the specified unix socket in <i>SOCK_STREAM</i> mode and listens for incoming messages.

Table A.1. Source drivers available in syslog-ng

Name	Description
amqp()	Publishes messages using the AMQP (Advanced
	Message Queuing Protocol).



Name	Description
<u>elasticsearch</u> and <u>elasticsearch2</u>	Sends messages to an Elasticsearch server. The <i>elasticsearch2</i> driver supports Elasticsearch version 2 and newer.
file()	Writes messages to the specified file.
graphite()	Sends metrics to a <i>Graphite</i> server to store numeric time-series data.
hdfs()	Sends messages into a file on a <i>Hadoop Distributed File System (HDFS)</i> node.
http()	Sends messages over the HTTP protocol. There are two different implementations of this driver: a <i>Java-based http driver</i> , and an <i>http driver without Java</i> .
<u>kafka()</u>	Publishes log messages to the <i>Apache Kafka</i> message bus, where subscribers can access them.
loggly()	Sends log messages to the <u>Loggly</u> Logging-as-a-Service provider.
logmatic()	Sends log messages to the <i>Logmatic.io</i> Logging-as-a-Service provider.
mongodb()	Sends messages to a <u>MongoDB</u> database.
network()	Sends messages to a remote host using the <u>BSD-syslog</u> <u>protocol</u> over IPv4 and IPv6. Supports the TCP, UDP, and TLS network protocols.
pipe()	Writes messages to the specified named pipe.
program()	Forks and launches the specified program, and sends messages to its standard input.
redis()	Sends messages as name-value pairs to a <u>Redis</u> key-value store.
riemann()	Sends metrics or events to a <i>Riemann</i> monitoring system.
smtp()	Sends e-mail messages to the specified recipients.
sql()	Sends messages into an SQL database. In addition to the standard syslog-ng packages, the $sql()$ destination requires database-specific packages to be installed. Refer to the section appropriate for your platform in <i>Chapter 3</i> , <i>Installing syslog-ng (p. 24)</i> .
stomp()	Sends messages to a STOMP server.
syslog()	Sends messages to the specified remote host using the <u>IETF-syslog protocol</u> . The IETF standard supports message transport using the UDP, TCP, and TLS networking protocols.



Name	Description
unix-dgram()	Sends messages to the specified unix socket in SOCK_DGRAM style (BSD).
unix-stream()	Sends messages to the specified unix socket in SOCK_STREAM style (Linux).
usertty()	Sends messages to the terminal of the specified user, if the user is logged in.

Table A.2. Destination drivers available in syslog-ng

Name	Description
facility()	Filter messages based on the sending facility.
filter()	Call another filter function.
host()	Filter messages based on the sending host.
inlist()	File-based whitelisting and blacklisting.
level() or priority()	Filter messages based on their priority.
match()	Use a regular expression to filter messages based on a specified header or content field.
message()	Use a regular expression to filter messages based on their content.
netmask()	Filter messages based on the IP address of the sending host.
program()	Filter messages based on the sending application.
source()	Select messages of the specified syslog-ng OSE source statement.
tags()	Select messages having the specified tag.

Table A.3. Filter functions available in syslog-ng OSE

# **Files**

/opt/syslog-ng/

/opt/syslog-ng/etc/syslog-ng.conf

# See also

syslog-ng(8)



#### Note

For the detailed documentation of syslog-ng OSE see  $\underline{\textit{The syslog-ng OSE 3.8 Administrator Guide}}$ 

If you experience any problems or need help with syslog-ng, visit the  $\underline{syslog-ng}$   $\underline{mailing}$   $\underline{list}$ .

For news and notifications about of syslog-ng, visit the  $\underline{\textit{syslog-ng blogs}}$ .



# **Author**

This manual page was written by the BalaBit Documentation Team <documentation@balabit.com>.

# Copyright

The authors grant permission to copy, distribute and/or modify this manual page under the terms of the GNU General Public License Version 2 or newer (GPL v2+).



# syslog-ng-ctl

syslog-ng-ctl — Display message statistics and enable verbose, debug and trace modes in syslog-ng Open Source Edition

# **Synopsis**

syslog-ng-ctl [command] [options]

# **Description**

NOTE: The syslog-ng-ctl application is distributed with the syslog-ng Open Source Edition system logging application, and is usually part of the syslog-ng package. The latest version of the syslog-ng application is available at *the official syslog-ng website*.

This manual page is only an abstract; for the complete documentation of syslog-ng, see <u>The syslog-ng Open</u> Source Edition Administrator Guide.

The syslog-ng-ctl application is a utility that can be used to:

- enable/disable various syslog-ng messages for troubleshooting;
- display statistics about the processed messages;
- reload the configuration of syslog-ng OSE.

# **Enabling troubleshooting messages**

command [options]

Use the syslog-ng-ctl <command> --set=on command to display verbose, trace, or debug messages. If you are trying to solve configuration problems, the verbose (and occasionally trace) messages are usually sufficient; debug messages are needed mostly for finding software errors. After solving the problem, do not forget to turn these messages off using the syslog-ng-ctl <command> --set=off. Note that enabling debug messages does not enable verbose and trace messages.

Use syslog-ng-ctl <command> without any parameters to display whether the particular type of messages are enabled or not.

If you need to use a non-standard control socket to access syslog-ng, use the syslog-ng-ctl <command>
--set=on --control=<socket> command to specify the socket to use.

verbose Print verbose messages. If syslog-ng was started with the

--stderr or -e option, the messages will be sent to stderr. If not specified, syslog-ng will log such messages to its internal

source.

trace Print trace messages of how messages are processed. If syslog-ng

was started with the --stderr or -e option, the messages will be sent to stderr. If not specified, syslog-ng will log such

messages to its internal source.

debug

Print debug messages. If syslog-ng was started with the --stderr or -e option, the messages will be sent to stderr. If not specified, syslog-ng will log such messages to its internal source.

# Example:

```
syslog-ng-ctl verbose --set=on
```

# The stats command

stats [options]

Use the stats command to display statistics about the processed messages. The stats command has the following options:

--control=<socket>or -c

Specify the socket to use to access syslog-ng. Only needed when using a non-standard socket.

--reset or -r

Reset all statistics to zero, except for the stored counters. (The stored counters show the number of messages stored in the message queue of the destination driver, waiting to be sent to

the destination.)

#### Example:

```
syslog-ng-ctl stats
```

# An example output:

```
src.internal;s_all#0;;a;processed;6445
src.internal;s_all#0;;a;stamp;1268989330
destination;df_auth;;a;processed;404
destination; df_news_dot_notice;; a; processed; 0
destination; df_news_dot_err;; a; processed; 0
destination; d_ssb;; a; processed; 7128
destination; df_uucp;; a; processed; 0
source;s_all;;a;processed;7128
destination;df_mail;;a;processed;0
destination;df_user;;a;processed;1
destination;df_daemon;;a;processed;1
destination;df_debug;;a;processed;15
destination; df_messages; ; a; processed; 54
destination; dp_xconsole;; a; processed; 671
dst.tcp;d_network#0;10.50.0.111:514;a;dropped;5080
dst.tcp;d_network#0;10.50.0.111:514;a;processed;7128
dst.tcp;d_network#0;10.50.0.111:514;a;stored;2048
destination; df_syslog;; a; processed; 6724
destination;df_facility_dot_warn;;a;processed;0
destination;df_news_dot_crit;;a;processed;0
destination; df_lpr;; a; processed; 0
destination;du_all;;a;processed;0
destination;df_facility_dot_info;;a;processed;0
```



```
center;;received;a;processed;0
destination;df_kern;;a;processed;70
center;;queued;a;processed;0
destination;df_facility_dot_err;;a;processed;0
```

# Reloading the configuration

command [options]

Use the syslog-ng-ctl reload command to reload the configuration file of syslog-ng OSE without having to restart the syslog-ng OSE application. The syslog-ng-ctl reload works like a SIGHUP.

#### **Files**

/opt/syslog-ng/sbin/syslog-ng-ctl

# See also

The syslog-ng Administrator Guide

syslog-ng.conf(5)

syslog-ng(8)



#### Note

For the detailed documentation of syslog-ng OSE see *The syslog-ng OSE 3.8 Administrator Guide* 

If you experience any problems or need help with syslog-ng, visit the  $\underline{syslog-ng}$   $\underline{mailing}$   $\underline{list}$ .

For news and notifications about of syslog-ng, visit the <u>syslog-ng blogs</u>.

#### **Author**

This manual page was written by the BalaBit Documentation Team <documentation@balabit.com>.

# Copyright

The authors grant permission to copy, distribute and/or modify this manual page under the terms of the GNU General Public License Version 2 or newer (GPL v2+).



# **Appendix B. GNU General Public License**

Version 2, June 1991 Copyright © 1989, 1991 Free Software Foundation, Inc.

Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Version 2, June 1991

# **B.1. Preamble**

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software - to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps:

- 1. copyright the software, and
- 2. offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.



Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

# **B.2. TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

# B.2.1. Section 0

This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

# **B.2.2. Section 1**

You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

#### **B.2.3. Section 2**

You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of <u>Section 1</u> above, provided that you also meet all of these conditions:

- a. You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b. You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c. If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and



telling the user how to view a copy of this License. (Exception: If the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

#### **B.2.4. Section 3**

You may copy and distribute the Program (or a work based on it, under <u>Section 2</u> in object code or executable form under the terms of <u>Sections 1</u> and <u>2</u> above provided that you also do one of the following:

- a. Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b. Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c. Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.



# B.2.5. Section 4

You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

#### B.2.6. Section 5

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

# B.2.7. Section 6

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

# B.2.8. Section 7

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.



# B.2.9. Section 8

If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

#### **B.2.10. Section 9**

The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

#### **B.2.11. Section 10**

If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### **B.2.12. NO WARRANTY Section 11**

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM"AS IS"WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

# **B.2.13. Section 12**

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.



#### END OF TERMS AND CONDITIONS

# **B.3. How to Apply These Terms to Your New Programs**

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type"show w". This is free software, and you are welcome to redistribute it under certain conditions; type"show c"for details.

The hypothetical commands "show w" and "show c" should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than "show w" and "show c"; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program "Gnomovision" (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.



# **Appendix C. GNU Lesser General Public License**

This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.

Copyright © 1991, 1999 Free Software Foundation, Inc.

Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Version 2.1, February 1999

#### C.1. Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method:

- 1. we copyright the library, and
- 2. we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.



To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the *Lesser* General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.



# C.2. TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

#### C.2.1. Section 0

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

# C.2.2. Section 1

You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

# C.2.3. Section 2

You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of <u>Section 1</u> above, provided that you also meet all of these conditions:

- a. The modified work must itself be a software library.
- b. You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c. You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.



d. If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, *Subsection 2d* requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

# C.2.4. Section 3

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

# C.2.5. Section 4

You may copy and distribute the Library (or a portion or derivative of it, under <u>Section 2</u>) in object code or executable form under the terms of <u>Sections 1</u> and  $\underline{2}$  above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of <u>Sections 1</u> and  $\underline{2}$  above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.



# C.2.6. Section 5

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. *Section 6* states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under <u>Section 6</u>.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of <u>Section 6</u>. Any executables containing that work also fall under <u>Section 6</u>, whether or not they are linked directly with the Library itself.

#### C.2.7. Section 6

As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a. Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under <u>Sections 1</u> and <u>2</u> above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b. Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.



- c. Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in *Subsection 6a*, above, for a charge no more than the cost of performing this distribution.
- d. If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e. Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

#### C.2.8. Section 7

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a. Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b. Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

# C.2.9. Section 8

You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

#### C.2.10. Section 9

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.



# C.2.11. Section 10

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

#### C.2.12. Section 11

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

# C.2.13. Section 12

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

#### C.2.14. Section 13

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.



# C.2.15. Section 14

If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

# C.2.16. NO WARRANTY Section 15

BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

#### C.2.17. Section 16

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

# C.3. How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does. > Copyright (C) < year > < name of author >

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.



This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990 Ty Coon, President of Vice

That's all there is to it!



# Appendix D. Creative Commons Attribution Non-commercial No Derivatives (by-nc-nd) License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED. BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

# 1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
- c. "Distribute" means to make available to the public the original and copies of the Work through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.



- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
- g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
- i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.
- 2. *Fair Dealing Rights*. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.
- 3. *License Grant*. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:
  - a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections; and,
  - b. to Distribute and Publicly Perform the Work including as incorporated in Collections. The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats, but otherwise you have no rights to make Adaptations. Subject to 8(f), all rights not expressly granted by Licensor are hereby reserved, including but not limited to the rights set forth in Section 4(d).
- 4. *Restrictions*. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:



- a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(c), as requested.
- b. You may not exercise any of the rights granted to You in Section 3 above in any manner that is primarily intended for or directed toward commercial advantage or private monetary compensation. The exchange of the Work for other copyrighted works by means of digital file-sharing or otherwise shall not be considered to be intended for or directed toward commercial advantage or private monetary compensation, provided there is no payment of any monetary compensation in connection with the exchange of copyrighted works.
- c. If You Distribute, or Publicly Perform the Work or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (for example a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work. The credit required by this Section 4(c) may be implemented in any reasonable manner; provided, however, that in the case of a Collection, at a minimum such credit will appear, if a credit for all contributing authors of Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

#### d. For the avoidance of doubt:

- Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
- ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights



- granted under this License if Your exercise of such rights is for a purpose or use which is otherwise than noncommercial as permitted under Section 4(b) and otherwise waives the right to collect royalties through any statutory or compulsory licensing scheme; and,
- iii. Voluntary License Schemes. The Licensor reserves the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License that is for a purpose or use which is otherwise than noncommercial as permitted under Section 4(b).
- e. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation.
- 5. Representations, Warranties and Disclaimer UNLESS OTHERWISE MUTUALLY AGREED BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.
- 6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

#### 8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further



- action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- c. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- d. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- e. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.



## **Glossary**

alias IP An additional IP address assigned to an interface that already has an IP address.

The normal and alias IP addresses both refer to the same physical interface.

authentication The process of verifying the authenticity of a user or client before allowing

access to a network system or service.

auditing policy The auditing policy determines which events are logged on host running

Microsoft Windows operating systems.

BOM The byte order mark (BOM) is a Unicode character used to signal the byte-order

of the message text.

BSD-syslog protocol The old syslog protocol standard described in <u>RFC 3164</u>. Sometimes also

referred to as the legacy-syslog protocol.

CA A Certificate Authority (CA) is an institute that issues certificates.

certificate A certificate is a file that uniquely identifies its owner. Certificates contains

information identifying the owner of the certificate, a public key itself, the expiration date of the certificate, the name of the CA that signed the certificate,

and some other data.

client mode In client mode, syslog-ng collects the local logs generated by the host and

forwards them through a network connection to the central syslog-ng server

or to a relay.

destination A named collection of configured destination drivers.

destination driver A communication method used to send log messages.

destination, network A destination that sends log messages to a remote host (that is, a syslog-ng

relay or server) using a network connection.

destination, local A destination that transfers log messages within the host, for example writes

them to a file, or passes them to a log analyzing application.

disk queue See *disk buffer*.

domain name The name of a network, for example: balabit.com.

embedded log statement A log statement that is included in another log statement to create a complex

log path.

filter An expression to select messages.



fully qualified domain name

(FQDN)

A domain name that specifies its exact location in the tree hierarchy of the Domain Name System (DNS). For example, given a device with a local hostname myhost and a parent domain name example.com, the fully qualified

domain name is myhost.example.com.

gateway A device that connects two or more parts of the network, for example: your

local intranet and the external network (the Internet). Gateways act as entrances

into other networks.

high availability High availability uses a second syslog-ng server unit to ensure that the logs

are received even if the first unit breaks down.

host A computer connected to the network.

hostname A name that identifies a host on the network.

IETF-syslog protocol The syslog-protocol standard developed by the Internet Engineering Task

Force (IETF), described in RFC 5424-5427.

key pair A private key and its related public key. The private key is known only to the

owner; the public key can be freely distributed. Information encrypted with

the private key can only be decrypted using the public key.

log path A combination of sources, filters, parsers, rewrite rules, and destinations:

syslog-ng examines all messages arriving to the sources of the logpath and

sends the messages matching all filters to the defined destinations.

LSH See *log source host*.

log source host A host or network device (including syslog-ng clients and relays) that sends

logs to the syslog-ng server. Log source hosts can be servers, routers, desktop computers, or other devices capable of sending syslog messages or running

syslog-ng.

log statement See *log path*.

name server A network computer storing the IP addresses corresponding to domain names.

Oracle Instant Client The Oracle Instant Client is a small set of libraries, which allow you to connect

to an Oracle Database. A subset of the full Oracle Client, it requires minimal

installation but has full functionality.

output buffer A part of the memory of the host where syslog-ng stores outgoing log messages

if the destination cannot accept the messages immediately.

output queue Messages from the output queue are sent to the target syslog-ng server. The

syslog-ng application puts the outgoing messages directly into the output queue, unless the output queue is full. The output queue can hold 64 messages,

this is a fixed value and cannot be modified.



overflow queue See *output buffer*.

parser A set of rules to segment messages into named fields or columns.

ping A command that sends a message from a host to another host over a network

to test connectivity and packet loss.

port A number ranging from 1 to 65535 that identifies the destination application

of the transmitted data. For example: SSH commonly uses port 22, web servers

(HTTP) use port 80, and so on.

Public-key authentication An authentication method that uses encryption key pairs to verify the identity

of a user or a client.

regular expression A regular expression is a string that describes or matches a set of strings. The

syslog-ng application supports extended regular expressions (also called POSIX

modern regular expressions).

relay mode In relay mode, syslog-ng receives logs through the network from syslog-ng

clients and forwards them to the central syslog-ng server using a network

connection.

rewrite rule A set of rules to modify selected elements of a log message.

template A user-defined structure that can be used to restructure log messages or

automatically generate file names.

server mode In server mode, syslog-ng acts as a central log-collecting server. It receives

messages from syslog-ng clients and relays over the network, and stores them locally in files, or passes them to other applications, for example, log analyzers.

source A named collection of configured source drivers.

source, network A source that receives log messages from a remote host using a network

connection, for example, *network()*, *syslog()*.

source, local A source that receives log messages from within the host, for example, from

a file.

source driver A communication method used to receive log messages.

SSL See *TLS*.

syslog-ng The syslog-ng application is a flexible and highly scalable system logging

application, typically used to manage log messages and implement centralized

logging.

syslog-ng agent The syslog-ng Agent for Windows is a commercial log collector and forwarder

application for the Microsoft Windows platform. It collects the log messages



of the Windows-based host and forwards them to a syslog-ng server using

regular or SSL-encrypted TCP connections.

syslog-ng client A host running syslog-ng in client mode.

syslog-ng Premium Edition The syslog-ng Premium Edition is the commercial version of the open-source

application. It offers additional features, like encrypted message transfer and

an agent for Microsoft Windows platforms.

syslog-ng relay A host running syslog-ng in relay mode.

syslog-ng server A host running syslog-ng in server mode.

TLS Transport Layer Security (TLS) and its predecessor, Secure Sockets Layer

(SSL), are cryptographic protocols which provide secure communications on the Internet. The syslog-ng Open Source Edition application can encrypt the communication between the clients and the server using TLS to prevent

unauthorized access to sensitive log messages.

traceroute A command that shows all routing steps (the path of a message) between two

hosts.

UNIX domain socket (UDS) or IPC socket (inter-procedure call socket) is

a virtual socket, used for inter-process communication.

#### \${RCPTID}, 306, 326 Index \${R DATE}, 320 \${SDATA}, 326 \${SEQNUM}, 326, 327 \${S\_DATE}, 320 **Symbols** \${TAGS}, 288, 328, 405 \$(context-length), 401 \${TZOFFSET}, 328 \$(echo), 329 \${UNIQID}, 328 \$(indent-multi-line \${MESSAGE}), 63, 80, 81 \${WEEKDAY}, 154 \$DATE, 23 -, 437, 442, 443 \$FACILITY, 23 --active-connections, 437 \$FULLHOST\_FROM, 323 --caps, 451 \$HOST, 23 --ctrl-chars or -c, 339 \$MESSAGE, 23 --debug, 425 \$MSGID, 23 --debug-csv, 442 \$PID, 23 --debug-pattern, 442 \$PRIORITY, 23 --dgram, 437 \$PROGRAM, 23, 440 --disable-http, 25 \$R DATE, 23 --disable-smtp, 25 \$SEQNUM, 23 --enable-all-modules, xxi \$SOURCEIP, 23 --enable-geoip, 333 \$TAGS, 23 --enable-linux-caps, 450, 451 \$UNIXTIME, 19 --enable-mixed-linking, 26, 27 \$,347 --enable-pacct, 83 \${.SDATA.SDID.SDNAME}, 326 --enable-pcre, xxiii \${.unix.cmdline}, 110 --enable-spoof-source, 41, 198, 257 \${.unix.exe}, 110 --enable-ssl, 334 \${.unix.gid}, 110 --fd-limit, 148 \${.unix.pid}, 110 --foreground, 452 \${.unix.uid}, 110 --group, 451 \${AMPM}, 322, 323 --idle-connections, 436 \${C\_DATE}, 320 --inet, 436 \${DATE}, 320, 323 --interval, 437 \${DAY}, 317 --invalid-chars <characterlist> or -i <characterlist>, \${FULLHOST\_FROM}, 319, 323, 327 339 \${FULLHOST}, 319 --length, 334, 335 \${HOST\_FROM}, 319 --no-caps, 450 \${HOST}, 9, 38, 148, 317, 319, 329, 330 --no-ctrl-chars or -C, 339 \${HOUR12}, 322 --no-framing, 438 \${HOUR}, 320 --number, 437 \${ISODATE}, 320, 324, 328 --qdisk-dir=, 120, 130, 142, 149, 162, 171, 186, 192, \${LEVEL}, 324, 325 208, 216, 220, 228, 238, 246, 251, 263 \${MESSAGE}, 63, 80, 81, 285, 442 --read-file, 437, 438 \${MSGHDR}, 318, 325 --replacement <replacement-character> or -r \${MSGONLY}, 325 <replacement-character>, 339 \${MSG}, 17, 325, 340 --sdata, 438

www.balabit.com 488

--sdata [test name=\value\], 438

--skip-tokens, 437

\${PID}, 286

\${PROGRAM}, 147, 441, 442

skip-tokens 2, 438	@FLOAT@, 388
stderr, 461, 462	@module, 48
support=3.0, 444	@module <modulename>, 451</modulename>
syslog-proto, 438	@PCRE:name:regexp@, 390
user, 451	@SET:: @, 390
verbose, 425	@version, 48, 49
with-ivykis=system, 28	[user@example.com], 388
with-libmongo-client=internal, 28	
with-libmongo-client=system, 27	Α
with-librabbitmq-client=system, 27, 28	Accepted publickey for myuser from 127.0.0.1 port
worker-threads, 422, 423	59357 ssh2, 441
-e, 461, 462	actions, 382
-R -, 437	conditional actions, 383
.apache., 368	context-length, 401
.classifier. <message-class>, 293, 378</message-class>	external actions, 384
.classifier.class, 377	
.classifier.context_id, 377, 379, 395, 403	message correlation, 385
.classifier.rule_id, 377	add-contextual-data, 413
.classifier.system, 293, 378	add-contextual-data(), 413, 414
.classifier_class, 377	adding contextual information, 413
.dict.string1, 443	AF_UNIX, 109, 110
9 .	aggregate(), 406, 410
.dict.string2, 443	alert, 291
.nodejs.winston., 74	alerting, 382
.SDATA.meta, 288	AMPM, 320
.solaris.msgid, 89, 103, 104	amqp(), 18, 119, 281, 283
.USER, 348	compiling, 27, 28
/, 339	anonymization, 335, 344
/usr, 26	anonymizing credit card numbers, 349
0, 198, 199, 257, 258, 441	apache, 368
00:50:fc:e3:cd:37, 389	Apache Access Log, 368
1, 441, 443	apache-accesslog-parser, 369
1061, 438	apache-accesslog-parser(), 368, 369
4.0, 444	ArcSight Common Event Format, 330
4096, 451	artificial ignorance
::1, 438	message classification, 387
<action>, 382, 400, 402</action>	assume-utf8, 59, 67, 76, 85, 90, 95, 111
<create-context>, 383, 405</create-context>	attributes(), 219
<message>, 382, 400, 402</message>	auditd, 369
<object-type> (<object-id>);, 45</object-id></object-type>	authentication, 307, 308
<object-type> {<object-definition>};, 45</object-definition></object-type>	autoload-compiled-modules, 48
<pre><pattern>postfix\@ESTRING:.postfix.component:[@</pattern>,</pre>	
393	В
<user@example.com>, 388</user@example.com>	background, 452
@cim, 102	balabit.com, 484
@define allow-config-dups 1, 43, 49, 455	bcc(), 227
@DOUBLE@, 388	block arguments, 51
@EMAIL:email:[<]>@, 388	dynamical, 51
@ESTRING:: @, 443	body(), 119, 225, 244
	σοα <sub>3</sub> (), 113, 223, 277

boolean, 19	condition, 383
boolean operators, 285	condition(), 348
BSDTAG, 321	condition='\$(context-length) >= 5', 401
	conditional rewrites, 348
C	confgen, 52
ca-dir(), 314	configuration file
cacert(), 224	default configuration, 36, 37
catchall, 274, 275	including other files, 48
ca_dir(), 313	configuration files
cc(), 227	dynamic elements, 52
CEF, 330	configuration snippets, 50
cert(), 225	block arguments, 51
cert-file(), 224, 225	dynamical block arguments, 51
certificates, 307	context, 52, 53, 385, 401, 402, 404, 410
cert_file(), 314	context of messages, 379
chain-hostnames(), xxii, 40, 294, 323	context-id, 379, 395, 404
channel, 46	context-scope, 379, 385, 386, 395, 402, 403, 404, 412
channels, <b>46</b>	context-timeout, 379, 380, 386, 401, 408
chroots, 431	CONTEXT_ID, 321
CIM, 102	Coordinated Universal Time, 11
cipher-suite(), 314	core files, 426
Cisco sequence number, 326	correlate messages, 406
Cisco timestamp, 326	correlating log messages, 337, 406
class-name(), 168	correlating messages, 379, 406
class-path, 160	create-dirs(), 147, 149, 296
class-path(), 128, 139, 161, 168, 177	creating SDATA fields, 346
classifying messages	credit card numbers
concepts of, 373	anonymizing, 349
configuration, 376	masking, 349
creating databases, 390	credit-card-hash(), 349
filtering, 377	credit-card-mask(), 349
pattern matching concepts, 375	crit, 291
class_name(), 168	crl_dir(), 314
client mode, 7	CSV parsers, 357
client-host, 41	csv-parser(), 9, 273, 355, 357
client-hostname-from-the-message, 294	CSV-values, 355
client-hostname-resolved-on-the-relay, 294	custom-domain(), xxiii
client-hostname-resolved-on-the-server, 294	<u> </u>
client-lib-dir(), 128, 139, 161, 168, 177	D
cluster(), 127, 128, 138, 139, 140	data anonymization, 349
cluster_url(), 128, 138, 139	data enrichment, 413
columns(), 232, 244	add-contextual-data(), 413, 414
Common Information Model (CIM), 102	data types, 18
Common Name, 308, 309, 312	database(), 232, 233, 237, 414, 417
comparing values, 286	DATE, 23, 320, 321
compiling syslog-ng OSE, 24	date, 365, 366
concurrent-requests, 127, 132, 138, 143	date-parser(), 3, 365, 366
concurrent-requests(), 129, 141	datetime, 19
	-, -

DAY, 320, 321	tcp() driver, 260
daylight saving changes, 9	tcp6() driver, 260
db-parser(), 376, 382	udp() driver, 260
debug, 291, 293	udp6() driver, 260
default-facility(), 54, 57, 106	unix-dgram() driver, 262
default-level(), 106	unix-stream() driver, 262
default-priority(), 54, 57	usertty() driver, 268
default-selector(), 413, 415	destinations, 5, 9, <b>117</b> , 454
default_facility(), 106	amqp(), 27, 28
default_level(), 106	defining, 117
deleting syslog-ng OSE, 29	FreeTDS configuration, 29
delimiters(), 358	http(), 25, 28
delimiters( <delimiter_characters>), 358</delimiter_characters>	Microsoft SQL Server configuration, 29
destination, 43, 50, 52, 455	mongodb(), 27, 28
destination drivers, 9, <b>117</b>	MSSQL configuration, 29
amqp() driver, 119	redis(), 27, 28
C, 269	riemann(), 28
custom, 269	smtp(), 25
database driver, 232, 237	sql(), 28
elasticsearch , 124, 127	sql() configuration, 233, 234, 235, 242
elasticsearch2 , 135, 139	dir-group(), 148
file() driver, 147, 148	dir-owner(), 148
graphite(), 156	dir-perm(), 149, 296
graphite() driver, 156	disable SSL, 314, 315
hdfs , 157, 161	disable TLS, 315
http, 166, 167, 169, 170	disabling SSL, 315
http() driver, 169	disabling TLS, 315
Java, 269	discarding messages, 293
java() driver, 124, 127, 135, 139, 157, 161, 166,	disk buffer, 120, 130, 141, 149, 161, 170, 185, 191,
167, 174, 176	207, 215, 219, 228, 237, 246, 250, 262, <b>281</b>
kafka , 174, 176	disk queue (see disk buffer)
list of, 119, 459	disk-based buffering, 120, 130, 141, 149, 161, 170,
loggly(), 180	185, 191, 207, 215, 219, 228, 237, 246, 250, 262, 281
loggly() driver, 181	disk-buf-size(), 122, 132, 143, 151, 163, 172, 187,
logmatic(), 181	193, 209, 217, 221, 229, 239, 247, 252, 264, 279, 281
logmatic() driver, 182	disk-buffer(), 120, 130, 141, 149, 161, 170, 185, 191,
mongodb() driver, 182, 184	207, 215, 219, 228, 237, 246, 250, 262
network() driver, 191	disk_buffer(), 120, 130, 141, 149, 161, 170, 185, 191,
pipe() driver, 201	207, 215, 219, 228, 237, 246, 250, 262
program() driver, 206, 207	dns-cache-hosts(), 431
pseudofile() driver, 213	dont-create-tables, 240
Python, 269	dont-store-legacy-msghdr, 60, 67, 77, 85, 90, 95, 112
redis() driver, 214, 215	door(), 89
riemann() driver, 218, 219	dot-nv-pairs, 23
smtp() driver, 225, 227	double, 19
sql() driver, 232, 237	download
stomp() driver, 244, 245	pattern databases, 378
syslog() driver, 249, 250	drop-invalid, 359

drop-message, 133, 144, 165, 177, 188, 301, 345	facility(), 289
drop-property, 133, 144, 165, 178, 188, 301, 330, 345	FACILITY_NUM, 321
dropped, 419, 420	fail-over, 11
dropping messages, 293	failover
dynamic, 26	in mongodb, 184
dynamic configuration, 52	failure script, 427
dynamical block arguments, 51	fallback, 275, 359
	fallback-to-string, 133, 144, 165, 178, 188, 302, 345
E	fd limit, 148
elastic2(), 3, 124	file, 151, 376, 423
elasticsearch, 124, 125, 126, 127, 128	file descriptors, 148
performance, 129, 132	file(), 43, 57, 58, 75, 147, 148, 153, 196, 197, 203,
transferring geoip data, 416	204, 211, 255, 256, 266, 281, 283, 300, 301, 455
elasticsearch(), 124	filter, 43, 50, 52, 455
elasticsearch2, 118, 124, 128, 135, 136, 137, 138, 139,	filter functions
458	list of, 289, 459
performance, 141, 143	filter(), 348
elasticsearch2(), 126, 135, 281, 283	filtering
email, 388	.classifier_class, 377
embedded log statements, 271	on message class, 377
emerg, 291	filtering rewrites, 348
empty-lines, 59, 67, 76, 85, 90, 95, 111	filters, 5, 9, <b>284</b> , 352, 429, 454
encoding(), 330	AND, OR, NOT, 285
encrypting log messages, 307, 308	blacklisting, 290
enriching data	boolean operators, 285
add-contextual-data(), 413, 414	comparing values, 286
enriching log messages, 413	control characters, 287
environmental variables, 47	defining, 285
err, 291	facilities, , 289
error, 325	facility and priority (level) ranges, 291
error solving, 425	in-list(), 290
escape-backslash, 358, 359	priorities, 291
escape-double-char, 358, 359	reference, 288
escape-none, 358, 359	tags, 288
escaping special characters, 350	whitelisting, 290
exclude(), 18, 20	wildcards, 287
expect-hostname, 59, 67, 76, 85, 90, 95, 111	final, 6, 275, 293
explicit-commits, 240	flags, 270, 275
extended timestamp format, 326	empty-lines, 59, 67, 76, 85, 89, 94, 111
extract-prefix, xxii	in junctions, 273
extract-prefix(), 364	flags(), 43, 270, 271, 343, 359, 455
extract-solaris-msgid(), xxi, 89, 103, 104	flags(no-multi-line), 63, 80, 81
extract_prefix(), 364	flags(no-parse), 17, 59, 67, 77, 85, 90, 95, 112, 322,
	325, 354
F	flow-control, 270, 271, 276, 279
facilities, 13, 15, 290, 429	example, 280
FACILITY, 321	hard, 279
facility, 429	multiple destinations, 279

soft, 278	greedy(), 388
flush-limit, 126, 127, 132, 138, 143	grep, 334, 381, 409
flush-limit(), 129, 141	group(), 152, 203
flush-lines(), 70, 78, 87, 92, 98, 113, 151, 152, 194,	grouping log messages, 406
202, 210, 221, 240, 253, 265, 297, 298, 304, 422, 430	grouping-by, 406, 410
flush-timeout(), 240, 422	grouping-by(), 379, 406, 409, 411
flush_lines, 426	aggregate(), 410
follow-freq(), 43, 58, 60, 77, 84, 91, 455	having(), 411
follow-freq(1), 102	inject-mode(), 411
foo bar, 438	key(), 411
foo bar message, 438	scope(), 411
foreground, 452	timeout(), 412
format(), 366	trigger(), 412
format(linux-kmsg), 103	where(), 412
format-cef-extension, 330, 331	groupset(), 347
format-cef-extension(), 330	
format-cim, 27	Н
compiling, 27	hard macros, 17, 321
format-cim(), 331	having(), 406, 411
format-json, 18, 22, 27, 331, 361, 363, 369, 371	hdfs, 157, 158, 159, 160, 161
compiling, 27	hdfs(), 157, 281, 283
format-json(), 18, 179	hdfs-file(), 161
format-welf(), 18, 332, 333	hdfs-max-filename-length, 164
formatting messages, 317	hdfs-uri(), 161
formatting multi-line messages, 63, 80, 81	HEADER, 12, 14
frac-digits(), 132, 144, 152, 164, 177, 187, 194, 203,	header(), 225, 230
210, 241, 253, 265, 298, 305, 324, 344	HOST, 69, 97, 292, 298, 321, 347
from(), 225, 229	host, 233
fsync(), 152	host(), 225, 274, 287, 352, 354
FULLDATE, 320, 321	HOST_FROM, 321
FULLHOST, 321, 347	HOUR, 135, 146, 155, 166, 180, 200, 206, 213, 244,
FULLHOST_FROM, 321	259, 268, 305, 320, 321, 346
	HOUR12, 320
G	http, 166, 167, 168, 169, 170
generating alerts, 382	http(), 25, 26, 169, 281, 283
geoip, 27, 415, 417	compiling, 25, 28
compiling, 27	
elasticsearch, 416	1
geoip-parser, 27	in-list, 290
glob patterns, 352	in-list filter, 290
global objects, 8	indenting multi-line messages, 63, 80, 81
global options, <b>294</b>	index(), 127, 139
reference, 294	indexes, 241
global variables, 47	indexes(), 241
gmake, 26	info, 291
graphite(), 156	inherit-environment(), xx
graphite-output, xxiii, 156, 333	inherit-mode, 390, 402
greedy, 357, 359	inherit-properties, xxi, 382, 385, 390, 400, 402

inject-mode(), 382, 411	ksymoops, 58
installing syslog-ng, 24	kv-parser, 362
installing syslog-ng OSE from source, 24	kv-parser(), 360
int, 19	
int32, 19	L
int64, 19	last-message, 401, 404, 410
internal, 382, 411	LEGACY_MSGHDR, 321
internal(), 56, 57, 124, 133, 135, 144, 157, 165, 174,	LEVEL, 321
177, 178, 188, 301, 302, 345, 382, 401, 411	level(), 291
IPv6	LEVEL_NUM, 321
filtering, 292	libdbi, 28
ISODATE, 321	libgeoip, 27
	libopenssl, 28
J	libpcre, 24
java(), 124, 127, 135, 139, 157, 161, 166, 167, 174,	libsystemd-daemon, 28
176	libwrap, 28
JavaScript Object Notation, 331	link-level-address, 389
JSON, 331	Linux Audit Parser, 369
Common Information Model (CIM), 102	linux-audit-parser(), 369, 371
JSON parsers, 362	literal, 19
json-c, 27	local time, 13, 16
json-parser, 27	local-time-zone(), 29
compiling, 27	localip(), 65
json-parser(), 362	log, 43, 50, 52, 455
junction, 46	log messages, representation, 17
junctions, 273	log messages, structure, 11
and flags, 273	BSD-syslog protocol, 12
	IETF-syslog protocol, 14
K	legacy-syslog protocol, 12
kafka, 174, 175, 176, 177, 178	RFC 3164, 12
kafka(), 174, 281, 283	RFC 5424, 14
kafka-bootstrap-servers, 178	log paths, 5, <b>270</b> , 454
kafka-bootstrap-servers(), 176	defining, 270
keep-alive, 69, 97, 195, 254, 265	flags, 270, 275
keep-alive(), 206	flow-control, 276, 279, 280
keep-hostname(), 40, 41, 294, 301, 319, 323, 324	log pipes
keep-timestamp(), 10, 61, 70, 78, 86, 91, 98, 113, 299,	embedded log statements, 271
320	log statements, 9
keep-timestamp(no), 103	embedded, <b>271</b>
keep_alive(), 113	log paths, 5, 454
kern, 57, 323	log statistics, 419
kernel, 59, 67, 76, 85, 90, 95, 111	on unix-socket, 419
key(), 18, 20, 22, 182, 225, 406, 407, 411	log-disk-fifo-size(), 120, 130, 142, 149, 162, 171, 186,
key-file(), 224, 225	192, 208, 216, 220, 228, 238, 246, 251, 263, 282, 283
key=value pairs, 360	log-fetch-limit(), 61, 70, 78, 86, 91, 98, 106, 113, 276,
key_file(), 314	279, 280, 422
klogd, 58	log-fifo-size(), 44, 121, 131, 142, 150, 162, 163, 171,
kmsg, 58, 103	172, 186, 192, 193, 208, 216, 217, 220, 221, 228, 229,

238, 239, 246, 247, 251, 252, 263, 276, 278, 279, 280,	mem-buf-size(), 279, 281
281, 282, 284	message, 438
log-fifo-size(2Mb), 44	facilities, 13, 15
log-iw-size(), 61, 70, 78, 87, 92, 98, 113, 151, 194,	ID, 326
202, 210, 240, 253, 265, 276, 279, 280, 281, 422	statistics, 419
log-msg-size(), 12, 61, 71, 78, 87, 92, 99, 104, 114,	MESSAGE, 321
233, 235	message classification, 376, 377, 390
logging procedure, 5	message context, 379
loggly(), 180, 181	message correlation, 337, 379, 406
logmatic(), 181, 182	message counters, 419
logrotate, 147	message facilities, 290
losing messages, 425	message filtering
	using parsers, 377
M	message loss, 425
macros, 9, 317	message parsing, 354, 376, 377
date-related, 320	message statistics, 419
default value, 319	message templates, 317
hard, 17	message triggers, 382
hard and soft macros, 321	message(), 291
in filenames, 319	Microsoft SQL
patterndb tags, 327	sql() configuration, 234
read-only, 17	Microsoft SQL Server configuration, 29
reference, 322	MIN, 321
rewritable, 17	modes of operation, 7
SDATA, 326	client mode, 7
soft, 17	relay mode, 8
make, 26	server mode, 8
manipulating tags (see modifying tags)	modifying SDATA, 346
MapR, 160	modifying tags, 349
MapR File System, 160	modules, 47, 48
MapR-FS, 160	mongodb (see type-casting)
MARK, 153, 154, 196, 197, 203, 204, 211, 212, 255,	failover, 184
256, 266, 267, 300, 301	replicasets, 184
mark(), 196, 255, 299, 300	mongodb(), 18, 20, 182, 183, 184, 190, 281, 283
mark-freq, 386	compiling, 27, 28
mark-freq(), 196, 255, 299, 300	MONTH, 321
mark-mode(), 153, 154, 196, 197, 204, 211, 212, 255,	MONTH_ABBREV, 321
256, 267, 300, 301	MONTH_NAME, 321
mark_mode(), 153, 196, 203, 211, 255, 266, 300	MONTH_WEEK, 321
match, 285	MSEC, 320
match(), 285, 287, 291, 352	MSG, 12, 14, 291, 321
max-connections(), 70, 78, 87, 92, 98, 109, 113, 276,	MSGHDR, 291
277, 279, 280, 423	MSGID, 321
max-field-size(), 104, 107	msgid, Solaris, 89, 103, 104
maximal message size, 299	MSGONLY, 321
max_connections(), 114	mssql, 234, 244
max_field_size(), 107	MSSQL
mbox(), 75	sql() configuration, 234, 235

multi-line messages, 61, 62, 63, 79, 80, 81	or, xxiii
multi-line-garbage(), 62, 64, 79, 80, 81	Oracle
multi-line-mode, xxii	sql() configuration, 233, 234
multi-line-mode(), 62, 63, 79, 80	ORACLE_BASE, 233
multi-line-mode(indented), 63, 80, 103	ORACLE_HOME, 233
multi-line-mode(prefix-garbage), 62, 63, 80	ORACLE_SID, 233
multi-line-mode(prefix-suffix), 62, 80	other, 421
multi-line-prefix(), 62, 63, 64, 79, 80, 81	output buffer, 276, 279
multi-line-suffix(), 62, 80	output queue, 278, 282
multiline	overflow queue (see output buffer)
indented-multiline, 103	output buffer, 278
multiline messages (see multi-line messages)	overriding facility, 54
multithreading in syslog-ng OSE, <b>422</b>	overriding-original-program-name, 383, 400, 403
mutual authentication, 307, 310	overwrite-if-older(), 154
myhost, 347	overwrite_if_older(), 154
MYSQL_UNIX_PORT, 236, 241	owner(), 154, 204
N.I.	D
N 50 50 400	P
name, 52, 53, 402	pacct(), 26, 27, 52, 83, 84
name resolution, 429, 430	compiling, 27
local, 430	pacctformat, 83
netmask(), 290	pad-size(), 64, 71, 82, 88, 93, 99, 115
netmask6(), 292	PADD, 436
network(), xxii, 59, 65, 66, 67, 69, 74, 77, 85, 90, 95,	padding, xxiii
96, 108, 111, 153, 156, 190, 191, 195, 196, 197, 203,	pair(), 18, 20
204, 211, 254, 255, 256, 260, 261, 266, 277, 281, 283,	Parameters, xviii
300, 301, 305, 307, 308, 309, 311, 312, 313, 486	parameters  dialy buffor() 120, 120, 141, 140, 161, 170, 185
no-hostname, 59, 67, 76, 85, 90, 95, 111	disk-buffer(), 120, 130, 141, 149, 161, 170, 185,
no-multi-line, 59, 67, 77, 85, 90, 95, 111, 151, 194,	191, 207, 215, 219, 228, 237, 246, 250, 262
202, 209, 253, 264	log-disk-fifo-size(), 281
no-parse, 59, 67, 77, 85, 90, 95, 112	log-fetch-limit() , 276, 279 log-fifo-size() , 276, 279
nobody, 348 nodejs(), 74	log-ino-size(), 276, 279 log-iw-size(), 277, 279
3 02	
none, 401, 404, 410	max-connections() , 277, 279
notice, 291 NULL, 236	parser, 43, 50, 52, 455 parsers, 5, 9, 354, 376, 377, 454
null(), 236, 242	apache-access-log-parser, 368
number of open files, 148	apache-access-log-parser, 368
nv-pairs, 23	correlating, 406
11v-patis, 25	csv-parser, 355
0	date, 365, 366
	geoip, 415, 417
on-error, 330	grouping-by(), 406
on-error(), 133, 145, 165, 178, 188, 301, 345	json-parser, 362
optimizing regular expressions, 352 optimizing syslog-ng performance, 429	kv-parser, 360
regular expressions, 352	linux-audit-parser, 369
options, 9	syslog, 354
reference, 294	parsing messages, 354, 376, 377, 387
TCTCTCTCC, 4J4	r - 0

concepts of, 354, 406	program(), 84, 86, 153, 196, 197, 203, 204, 206, 207,
filtering parsed messages, 377	210, 211, 255, 256, 266, 281, 283, 287, 300, 301, 352,
pass-unix-credentials(), 302	384
password, xxiii	program-override(), 61, 79, 87, 92, 114
path(), 188, 189	program_override(), 64, 71, 82, 88, 93, 99, 115
path.home, 127, 128, 138, 140	properties-file, 176
pattern database, 376, 377, 390, 391	proto-template, 305
concepts of, 373	pseudofile(), 213
creating parsers, 387	pseudonymization, 335, 344
pattern matching precedence, 375	p_apache_parser, 46
structure of, 374	1-1 -1
using the results, 377	Q
pattern database schema, 390	quot-size(), 282
pattern databases	quote-pairs(), 355, 357, 360
correlating messages, 379	quote_pairs(), 360
pattern matching	quote_pairs(), 500
procedure of, 375	R
patterndb	
download, 378	RCPTID, 321
payload, 157	read-only macros, 17
payload(), 157	reading messages
peer_verify(), 315	from external applications, 84
performance	recv-time-zone(), 10, 11
optimizing multithreading, 423	redis(), 214, 215, 281, 283
using multithreading, 422	compiling, 27, 28
perm(), 155	regular expressions, <b>284</b> , <b>350</b> , 352, 429
persist_only, 73, 101, 305, 431	case-insensitive, 350
pid, 242	escaping, 350
PID, 321	pcre, 351
pipe, 76, 423	posix, 287
pipe(), 64, 75, 76, 82, 87, 92, 114, 153, 196, 197, 201,	rekey(), 22
"	relay mode, 8
203, 204, 211, 255, 256, 266, 300, 301	relay-hostname-resolved-on-the-server, 294
plugins (see modules)	reliable(), 120, 121, 122, 130, 131, 132, 141, 142, 143,
poll(), 60, 77, 84, 91, 304	149, 150, 151, 162, 163, 171, 172, 185, 186, 187, 192,
port(), 108, 127, 128, 138, 139, 140, 225, 261	193, 207, 208, 209, 216, 217, 220, 221, 228, 229, 238,
PostgreSQL	239, 246, 247, 251, 252, 262, 263, 264, 281, 282, 283
sql() configuration, 233	removing syslog-ng OSE, 29
prefix(), 107, 360, 361, 362, 363, 365, 369, 371, 415,	replace(), 22
417	replacing message text, 342
preventing message loss	reply-to(), 231
flow-control, 276, 279	resource(), 127, 128, 138, 139
PRI, 12, 14, 321	retries, xxii, 123, 134, 145, 166, 168, 173, 179, 189,
PRIORITY, 321	218, 223, 231, 243, 248
process accounting, 83	retries(), 126, 132, 138, 143, 159, 179, 221
processed, 419, 420	reusing snippets, 50
processing multi-line messages, 61, 62, 63, 79, 80	rewritable macros, 17
program, 84, 212	rewrite, 43, 50, 52, 455
PROGRAM, 321	rewrite if, 348

rewrite rules, 5, 9, 342, 454	silent rules (see silent building)
rewriting	silently-drop-message, 133, 144, 165, 178, 188, 302,
IP addresses, 335, 344	345
rewriting messages, 342	silently-drop-property, 133, 144, 165, 178, 188, 302,
concepts of, 342	345
conditional rewrites, 348	silently-fallback-to-string, 133, 145, 165, 178, 188,
rfc3164, 23	302, 345
rfc5424, 23	skipping messages, 293
riemann(), 218, 219, 221, 281, 283	smtp(), 25, 225, 226, 227, 281, 283
compiling, 28	compiling, 25
rltp, 59, 67, 77, 85, 90, 95, 111	snmp(), 281, 283
root, 50, 51, 52	so-rcvbuf(), 72, 73, 94, 100, 101, 103, 115, 426, 429
rotating log files, 147	SOCK_DGRAM, 54, 55, 56, 109, 110, 119, 262, 457,
routing-key(), 119, 244	459
R_UNIXTIME, 11	SOCK_STREAM, 54, 55, 56, 109, 110, 119, 262, 457, 459
S	soft macros, 17, 321
safe-background, 452	Solaris msgid, 89, 103, 104
safe-mode(), 184, 189	source, 43, 50, 52, 455
safe_mode(), 189	SOURCE, 321
sanitize-utf8, 60, 68, 77, 86, 90, 95, 112	source drivers, 8, <b>54</b>
scaling to multiple CPUs, 422	file() driver, 57, 58
scl	internal() driver, 56, 57
system(), 102	list of, 56, 457
scope(), 18, 20, 21, 22, 406, 407, 411	mbox() driver, 75
SDATA, 321	network() driver, 66
SEC, 321	nodejs() driver, 74
secondary messages, 382	pacct() driver, 83
sedding messages, 342	pipe() driver, 75, 76
segmenting messages, 355, 357, 360, 362, 368, 369	program() driver, 84
selected-macros, 23	reference, 54
selector(), 414, 415	sun-streams() driver, 89
send-time-zone(), 10	syslog() driver, 93, 94
sender(), 229	system() driver, 102
SEQNUM, 321	systemd-journal() driver, 104
sequence ID, 326	systemd-syslog() driver, 107
sequence number, 326	tcp() driver, 108
Cisco, 326	tcp6() driver, 108
server mode, 8	udp() driver, 108
server(), 127, 128, 138, 139, 140, 184	udp6() driver, 108
server-hostname, 294	unix-dgram() driver, 110
servers(), 183, 184, 188, 189	unix-stream() driver, 110
session_statements(), 243	source(), 273
set(), xx, 3, 344	SOURCEIP, 321
setting facility, 54	sources, 5, 9, <b>54</b>
setting message fields, 344, 346	defining, 54
setting multiple fields, 347	on different platforms, 55
silent building, 26	pacct(), 27

SO_BROADCAST, 72, 100, 197, 256, 266	configuring, 36
splitting messages, 355, 357, 360, 362	syslog-ng relays
spoof-source(), 41	configuring, 39
spoof_source	syslog-ng servers
compiling, 25	configuring, 38
sql, 423	syslog-ng-relay, 41
sql destinations, 232	syslog-ng-server, 41
SQL NULL values, 242	syslog-ng.conf, 42
sql(), 118, 232, 233, 237, 239, 240, 281, 283, 458	environmental variables, 47
compiling, 28	global variables, 47
ssl support	includes, 48
compiling, 28	syslog-parser, 354
ssl-options, 316	syslog-proto, 23, 437
ssl-options(), xxi	syslog-protocol, 60, 68, 77, 86, 90, 95, 112, 151, 191,
ssl_options(), 315	194, 202, 209, 253, 264
STAMP, 305, 321	syslogd, 54, 55, 89, 110, 155, 166, 169, 173, 200, 205,
stamp, 421	212, 214, 259, 268
statistics, 419	system(), 89, 102, 103, 104, 110, 180, 181
stats-level(), 419, 421	systemd, 103
stats-lifetime(), xxiii	compiling, 28
stdin, 206, 207	systemd-journal(), 103, 104, 105, 106
stomp(), 18, 244, 245, 281, 283	systemd-syslog(), 107
store-matches, 343	s_apache, 46
stored, 420	S_UNIXTIME, 11
strace, 427	
STREAMS, 55, 56, 89, 457	Т
string, 19	table, 232
string comparison, 286	table(), 232
strip-whitespace, 360	TAG, 321
STRUCTURED-DATA, 14, 326	tagging messages, 288
subject(), 225, 231	tags, 288
subject_alt_name, 308, 309, 312	as macro, 327
sun-streams(), 89	TAGS, 321
supervising syslog-ng, 452	tags(), 17, 223, 288, 293, 377, 378
supported architectures, 4	tcp, 68, 96, 249, 423
supported operating systems, 4	tcp(), xxii, 108, 180, 181, 182, 260, 261, 281, 283
suppress(), 420	tcp-keepalive-intvl(), 199, 258
suppressed, 420	tcp-keepalive-probes(), 199, 258
sync-send, 179	tcp-keepalive-time(), 199, 258
syslog, 60, 68, 77, 86, 90, 95, 96, 112, 151, 194, 202,	tcp-keepalive-time() + tcp-keepalive-intvl() *
209, 249, 253, 264, 354, 423	tcp-keepalive-probes(), 199, 258
syslog(), 38, 59, 66, 67, 69, 77, 85, 90, 93, 94, 95, 96,	tcp6(), xxii, 108, 260, 261, 281, 283
111, 153, 195, 196, 197, 203, 204, 211, 249, 250, 254,	TCP_KEEPCNT, 199, 258
255, 256, 266, 281, 283, 300, 301, 305, 307, 308, 309,	TCP_KEEPIDLE, 199, 258
311, 312, 313, 486	TCP_KEEPINTVL, 199, 258
syslog-ng	template, 43, 455
troubleshooting, 425	template functions, 329
syslog-ng clients	embedding, 335

template(), 362, 369	trusted_dn(), 316
template-escape(), 318, 319	trusted_keys(), 316
templates, 9, 317, <b>318</b>	ts-format(), 13, 16, 135, 146, 156, 166, 180, 201, 206,
defining, 318	213, 260, 268, 327, 346
escaping, 319	tusc, 427
example, 319	type(), 127, 139, 232, 287, 343, 351
literal \$, 319	type-casting, 18, 133, 144, 165, 177, 188, 301, 345
template functions, 329	type-hinting, 18
threaded, 68, 96, 151, 423	typecasting (see type-casting)
threading, 422	TZ, 321
throttle, xxii, 426	TZOFFSET, 321
Thu, 328	tztab, 29
time-reap(), 147	
time-reopen(), 126, 137, 159, 235, 236	U
time-zone(), 10, 29, 320	udp, 68, 75, 96, 249, 281, 283, 423
timeout(), 406, 412	udp(), xxii, 108, 260, 261
timestamp, 11, 13, 16, 429	udp6(), xxii, 108, 260, 261
timestamp(), 368	ulimit, 148
timestamp(recvd), 365	unicode, 352
timezone	uninstalling syslog-ng OSE, 29
in chroots, 432	UNIQID, 328
timezone(), 368	UNIX credentials, 110
timezones, 9, 11	unix-dgram, 54, 64, 82, 87, 92, 114, 425
TLS, 66, 93, 94, 307	unix-dgram(), 59, 67, 77, 85, 90, 95, 109, 110, 111,
configuring, 308, 310	113, 114, 153, 196, 197, 203, 204, 211, 255, 256, 262,
reference, 313	266, 281, 283, 300, 301
tls, 68, 96, 249	unix-stream, 54, 64, 82, 87, 92, 114, 425
tls(), 310, 311, 312, 313	unix-stream(), 44, 109, 110, 153, 196, 197, 203, 204,
to(), 225, 232	211, 255, 256, 262, 266, 281, 283, 300, 301, 456
Tomcat logs, 63, 81	UNIXTIME, 321
topic(), 176	unknown, 377
transport layer security	unsetting message fields, 346
TLS, 307	uri(), 185, 188, 189, 190
transport(tls), 313	url(), 167, 170
trigger, 401	use-dns(), 41, 69, 97, 298, 323, 431
trigger(), 406, 412	use-fqdn(), 323
triggered messages, 382	use-rcptid, 306, 326
triggers, 382	use-uniqid(), 130, 141, 306
troubleshooting, 425	USEC, 320
core files, 426	user@example.com, 388
failure script, 427	useracct, 441
strace, 427	username, xxiii
syslog-ng, 426, 427	usertty(), 268, 429
truss, 427	use_uniqid(), 306
tusc, 427	UTC, 11
truss, 427	
trusted-dn(), 316	
trusted-keys(), 316	

#### V

validate-utf8, 59, 60, 67, 68, 76, 77, 85, 86, 90, 91, 95, 96, 111, 112, 330 value, 232, 402 value comparison, 286 value(), 285, 291 value-pairs, 18 value-pairs(), 20, 119, 123, 133, 145, 157, 165, 178, 182, 188, 190, 219, 244, 249, 301, 330, 331, 332, 333, 345 value-separator(), 362 values(), 232, 347 varchar, 235

#### W

warning, 291
WebTrends Enhanced Log file Format, 332
WEEK, 321
WEEK\_DAY, 321
WEEK\_DAY\_ABBREV, 321
WEEK\_DAY\_NAME, 321
WELF, 332
where(), 406, 407, 412
Winston API, 74

#### X

xx:xx:xx:..., 389

#### Υ

YEAR, 321 YEAR\_DAY, 321

# List of syslog-ng OSE parameters

### **Symbols**

\$(context-length), 401

\$(echo), 329

\$(indent-multi-line \${MESSAGE}), 63, 80, 81

\$DATE, 23 \$FACILITY, 23

\$FULLHOST\_FROM, 323

\$HOST, 23 \$MESSAGE, 23 \$MSGID, 23 \$PID, 23

\$PRIORITY, 23 \$PROGRAM, 23, 440

\$R\_DATE, 23 \$SEQNUM, 23 \$SOURCEIP, 23 \$TAGS, 23 \$UNIXTIME, 19

\$,347

\${.SDATA.SDID.SDNAME}, 326

\${.unix.cmdline}, 110 \${.unix.exe}, 110 \${.unix.gid}, 110 \${.unix.pid}, 110 \${.unix.uid}, 110 \${AMPM}, 322, 323 \${C\_DATE}, 320 \${DATE}, 320, 323 \${DAY}, 317

\${FULLHOST\_FROM}, 319, 323, 327

\${FULLHOST}, 319 \${HOST\_FROM}, 319

\${HOST}, 9, 38, 148, 317, 319, 329, 330

\${HOUR12}, 322 \${HOUR}, 320

\${ISODATE}, 320, 324, 328

\${LEVEL}, 324, 325

\${MESSAGE}, 63, 80, 81, 285, 442

\${MSGHDR}, 318, 325 \${MSGONLY}, 325 \${MSG}, 17, 325, 340 \${PID}, 286

\${PROGRAM}, 147, 441, 442

\${RCPTID}, 306, 326 \${R\_DATE}, 320 \${SDATA}, 326 \${SEQNUM}, 326, 327

\$\{SEQNOM}\, 320\, 327\ \$\{S\_DATE\}\, 320 \$\{TAGS\}\, 288\, 328\, 405 \$\{TZOFFSET\}\, 328

\${WEEKDAY}, 154

-, 437, 442, 443 --active-connections, 437

--caps, 451

--ctrl-chars or -c, 339

--debug, 425 --debug-csv, 442 --debug-pattern, 442 --dgram, 437

--dgram, 437 --disable-http, 25 --disable-smtp, 25 --enable-all-modules, xxi --enable-geoip, 333

--enable-linux-caps, 450, 451 --enable-mixed-linking, 26, 27

--enable-pacct, 83 --enable-pcre, xxiii

--enable-spoof-source, 41, 198, 257

--enable-ssl, 334 --fd-limit, 148 --foreground, 452 --group, 451

--idle-connections, 436

--inet, 436 --interval, 437

--invalid-chars <characterlist> or -i <characterlist>,

--length, 334, 335 --no-caps, 450

--no-ctrl-chars or -C, 339

--no-framing, 438 --number, 437

--qdisk-dir=, 120, 130, 142, 149, 162, 171, 186, 192,

208, 216, 220, 228, 238, 246, 251, 263

--read-file, 437, 438

--replacement <replacement-character> or -r

<replacement-character>, 339

--sdata, 438

--sdata [test name=\value\], 438

--skip-tokens, 437 @FLOAT@, 388 --skip-tokens 2, 438 @module, 48 --stderr, 461, 462 @module <modulename>, 451 --support=3.0, 444 @PCRE:name:regexp@, 390 --syslog-proto, 438 @SET:: @, 390 --user, 451 @version, 48, 49 --verbose, 425 [user@example.com], 388 --with-ivykis=system, 28 --with-libmongo-client=internal, 28 --with-libmongo-client=system, 27 Accepted publickey for myuser from 127.0.0.1 port --with-librabbitmq-client=system, 27, 28 59357 ssh2, 441 --worker-threads, 422, 423 add-contextual-data, 413 -e, 461, 462 add-contextual-data(), 413, 414 -R -, 437 AF\_UNIX, 109, 110 .apache., 368 aggregate(), 406, 410 .classifier.<message-class>, 293, 378 alert, 291 .classifier.class, 377 AMPM, 320 .classifier.context\_id, 377, 379, 395, 403 amqp(), 18, 119, 281, 283 .classifier.rule\_id, 377 apache-accesslog-parser, 369 .classifier.system, 293, 378 apache-accesslog-parser(), 368, 369 .classifier\_class, 377 assume-utf8, 59, 67, 76, 85, 90, 95, 111 .dict.string1, 443 attributes(), 219 .dict.string2, 443 autoload-compiled-modules, 48 .nodejs.winston., 74 .SDATA.meta, 288 В .solaris.msgid, 89, 103, 104 background, 452 .USER, 348 balabit.com, 484 /, 339 bcc(), 227 /usr, 26 body(), 119, 225, 244 0, 198, 199, 257, 258, 441 boolean, 19 00:50:fc:e3:cd:37, 389 BSDTAG, 321 1, 441, 443 1061, 438 C 4.0, 444 ca-dir(), 314 4096, 451 cacert(), 224 ::1, 438 catchall, 274, 275 <action>, 382, 400, 402 cc(), 227 <create-context>, 383, 405 cert(), 225 <message>, 382, 400, 402 cert-file(), 224, 225 <object-type> (<object-id>);, 45 chain-hostnames(), xxii, 40, 294, 323 <object-type> {<object-definition>};, 45 channel, 46 <pattern>postfix\@ESTRING:.postfix.component:[@</pattern>, cipher-suite(), 314 393 class-path, 160 <user@example.com>, 388 client-host, 41 @define allow-config-dups 1, 43, 49, 455 client-hostname-from-the-message, 294 @DOUBLE@, 388 client-hostname-resolved-on-the-relay, 294 @EMAIL:email:[<]>@, 388 client-hostname-resolved-on-the-server, 294 @ESTRING:: @, 443

cluster(), 127, 128, 138, 139, 140 dropped, 419, 420 cluster\_url(), 128, 138, 139 dynamic, 26 columns(), 232, 244 Common Name, 308, 309, 312 Ε concurrent-requests, 127, 132, 138, 143 elastic2(), 3, 124 concurrent-requests(), 129, 141 elasticsearch, 124, 125, 126, 127, 128 condition, 383 elasticsearch(), 124 condition(), 348 elasticsearch2, 118, 124, 128, 135, 136, 137, 138, 139, condition='\$(context-length) >= 5', 401 458 context, 52, 53, 385, 401, 402, 404, 410 elasticsearch2(), 126, 135, 281, 283 context-id, 379, 395, 404 email, 388 context-scope, 379, 385, 386, 395, 402, 403, 404, 412 emerg, 291 context-timeout, 379, 380, 386, 401, 408 empty-lines, 59, 67, 76, 85, 90, 95, 111 CONTEXT\_ID, 321 encoding(), 330 create-dirs(), 147, 149, 296 err, 291 credit-card-hash(), 349 error, 325 credit-card-mask(), 349 escape-none, 358, 359 crit, 291 exclude(), 18, 20 csv-parser(), 9, 273, 355, 357 expect-hostname, 59, 67, 76, 85, 90, 95, 111 custom-domain(), xxiii explicit-commits, 240 extract-prefix, xxii D extract-solaris-msgid(), xxi, 89, 103, 104 database(), 232, 233, 237, 414, 417 F DATE, 23, 320, 321 date-parser(), 3, 365, 366 FACILITY, 321 datetime, 19 facility, 429 DAY, 320, 321 facility(), 289 db-parser(), 376, 382 FACILITY\_NUM, 321 debug, 291, 293 fallback, 275, 359 default-facility(), 54, 57, 106 fallback-to-string, 133, 144, 165, 178, 188, 302, 345 default-priority(), 54, 57 file, 151, 376, 423 default-selector(), 413, 415 file(), 43, 57, 58, 75, 147, 148, 153, 196, 197, 203, delimiters(<delimiter\_characters>), 358 204, 211, 255, 256, 266, 281, 283, 300, 301, 455 destination, 43, 50, 52, 455 filter, 43, 50, 52, 455 dir-group(), 148 filter(), 348 dir-owner(), 148 final, 6, 275, 293 dir-perm(), 149, 296 flags(), 43, 270, 271, 343, 359, 455 disk-buf-size(), 122, 132, 143, 151, 163, 172, 187, flags(no-multi-line), 63, 80, 81 193, 209, 217, 221, 229, 239, 247, 252, 264, 279, 281 flags(no-parse), 17, 59, 67, 77, 85, 90, 95, 112, 322, dns-cache-hosts(), 431 325, 354 dont-create-tables, 240 flow-control, 270, 271, 276, 279 dont-store-legacy-msghdr, 60, 67, 77, 85, 90, 95, 112 flush-limit, 126, 127, 132, 138, 143 door(), 89 flush-limit(), 129, 141 dot-nv-pairs, 23 flush-lines(), 70, 78, 87, 92, 98, 113, 151, 152, 194, double, 19 202, 210, 221, 240, 253, 265, 297, 298, 304, 422, 430 drop-invalid, 359 flush-timeout(), 240, 422 drop-message, 133, 144, 165, 177, 188, 301, 345 flush lines, 426 drop-property, 133, 144, 165, 178, 188, 301, 330, 345 follow-freq(), 43, 58, 60, 77, 84, 91, 455

follow-freq(1), 102 HOUR12, 320 foo bar, 438 http, 166, 167, 168, 169, 170 foo bar message, 438 http(), 25, 26, 169, 281, 283 foreground, 452 ı format(linux-kmsg), 103 format-cef-extension, 330, 331 in-list, 290 format-cim, 27 in-list filter, 290 format-cim(), 331 index(), 127, 139 format-json, 18, 22, 27, 331, 361, 363, 369, 371 indexes, 241 format-json(), 18, 179 indexes(), 241 format-welf(), 18, 332, 333 info, 291 frac-digits(), 132, 144, 152, 164, 177, 187, 194, 203, inherit-environment(), xx 210, 241, 253, 265, 298, 305, 324, 344 inherit-mode, 390, 402 from(), 225, 229 inherit-properties, xxi, 382, 385, 390, 400, 402 fsync(), 152 inject-mode(), 382, 411 FULLDATE, 320, 321 int. 19 FULLHOST, 321, 347 int32, 19 FULLHOST\_FROM, 321 int64, 19 internal, 382, 411 G internal(), 56, 57, 124, 133, 135, 144, 157, 165, 174, 177, 178, 188, 301, 302, 345, 382, 401, 411 geoip, 27, 415, 417 geoip-parser, 27 ISODATE, 321 gmake, 26 J graphite(), 156 graphite-output, xxiii, 156, 333 java(), 124, 127, 135, 139, 157, 161, 166, 167, 174, greedy, 357, 359 176 greedy(), 388 ison-c, 27 grep, 334, 381, 409 json-parser, 27 group(), 152, 203 json-parser(), 362 grouping-by, 406, 410 junction, 46 grouping-by(), 379, 406, 409, 411 groupset(), 347 K kafka, 174, 175, 176, 177, 178 Н kafka(), 174, 281, 283 having(), 406, 411 kafka-bootstrap-servers, 178 hdfs, 157, 158, 159, 160, 161 kafka-bootstrap-servers(), 176 hdfs(), 157, 281, 283 keep-alive, 69, 97, 195, 254, 265 hdfs-file(), 161 keep-alive(), 206 hdfs-max-filename-length, 164 keep-hostname(), 40, 41, 294, 301, 319, 323, 324 hdfs-uri(), 161 keep-timestamp(), 10, 61, 70, 78, 86, 91, 98, 113, 299, HEADER, 12, 14 320 header(), 225, 230 keep-timestamp(no), 103 HOST, 69, 97, 292, 298, 321, 347 kern, 57, 323 host, 233 kernel, 59, 67, 76, 85, 90, 95, 111 host(), 225, 274, 287, 352, 354 key(), 18, 20, 22, 182, 225, 406, 407, 411 HOST\_FROM, 321 key-file(), 224, 225 HOUR, 135, 146, 155, 166, 180, 200, 206, 213, 244, klogd, 58 259, 268, 305, 320, 321, 346

ksymoops, 58 match(), 285, 287, 291, 352 kv-parser, 362 max-connections(), 70, 78, 87, 92, 98, 109, 113, 276, kv-parser(), 360 277, 279, 280, 423 max-field-size(), 104, 107 L mbox(), 75 mem-buf-size(), 279, 281 last-message, 401, 404, 410 MESSAGE, 321 LEGACY\_MSGHDR, 321 message, 438 LEVEL, 321 message(), 291 level(), 291 MIN, 321 LEVEL\_NUM, 321 mongodb(), 18, 20, 182, 183, 184, 190, 281, 283 libdbi, 28 MONTH, 321 libgeoip, 27 MONTH\_ABBREV, 321 libopenssl, 28 MONTH\_NAME, 321 libpcre, 24 MONTH\_WEEK, 321 libsystemd-daemon, 28 MSEC, 320 libwrap, 28 MSG, 12, 14, 291, 321 link-level-address, 389 MSGHDR, 291 linux-audit-parser(), 369, 371 MSGID, 321 literal, 19 MSGONLY, 321 local-time-zone(), 29 mssql, 234, 244 localip(), 65 multi-line-garbage(), 62, 64, 79, 80, 81 log, 43, 50, 52, 455 multi-line-mode, xxii log-disk-fifo-size(), 120, 130, 142, 149, 162, 171, 186, multi-line-mode(), 62, 63, 79, 80 192, 208, 216, 220, 228, 238, 246, 251, 263, 282, 283 multi-line-mode(indented), 63, 80, 103 log-fetch-limit(), 61, 70, 78, 86, 91, 98, 106, 113, 276, multi-line-mode(prefix-garbage), 62, 63, 80 279, 280, 422 multi-line-mode(prefix-suffix), 62, 80 log-fifo-size(), 44, 121, 131, 142, 150, 162, 163, 171, multi-line-prefix(), 62, 63, 64, 79, 80, 81 172, 186, 192, 193, 208, 216, 217, 220, 221, 228, 229, multi-line-suffix(), 62, 80 238, 239, 246, 247, 251, 252, 263, 276, 278, 279, 280, myhost, 347 281, 282, 284 MYSQL\_UNIX\_PORT, 236, 241 log-fifo-size(2Mb), 44 log-iw-size(), 61, 70, 78, 87, 92, 98, 113, 151, 194, Ν 202, 210, 240, 253, 265, 276, 279, 280, 281, 422 log-msg-size(), 12, 61, 71, 78, 87, 92, 99, 104, 114, name, 52, 53, 402 netmask(), 290 233, 235 loggly(), 180, 181 netmask6(), 292 logmatic(), 181, 182 network(), xxii, 59, 65, 66, 67, 69, 74, 77, 85, 90, 95, 96, 108, 111, 153, 156, 190, 191, 195, 196, 197, 203, M 204, 211, 254, 255, 256, 260, 261, 266, 277, 281, 283, 300, 301, 305, 307, 308, 309, 311, 312, 313, 486 make, 26 no-hostname, 59, 67, 76, 85, 90, 95, 111 MARK, 153, 154, 196, 197, 203, 204, 211, 212, 255, no-multi-line, 59, 67, 77, 85, 90, 95, 111, 151, 194, 256, 266, 267, 300, 301 mark(), 196, 255, 299, 300 202, 209, 253, 264 no-parse, 59, 67, 77, 85, 90, 95, 112 mark-freq, 386 nobody, 348 mark-freq(), 196, 255, 299, 300 nodejs(), 74 mark-mode(), 153, 154, 196, 197, 204, 211, 212, 255, none, 401, 404, 410 256, 267, 300, 301 notice, 291 match, 285

NULL, 236 program(), 84, 86, 153, 196, 197, 203, 204, 206, 207, null(), 236, 242 210, 211, 255, 256, 266, 281, 283, 287, 300, 301, 352, nv-pairs, 23 384 program-override(), 61, 79, 87, 92, 114 O properties-file, 176 proto-template, 305 on-error, 330 pseudofile(), 213 on-error(), 133, 145, 165, 178, 188, 301, 345 p\_apache\_parser, 46 or, xxiii ORACLE\_BASE, 233 Q ORACLE\_HOME, 233 ORACLE SID, 233 quot-size(), 282 other, 421 quote-pairs(), 355, 357, 360 overriding-original-program-name, 383, 400, 403 overwrite-if-older(), 154 R owner(), 154, 204 RCPTID, 321 recv-time-zone(), 10, 11 P redis(), 214, 215, 281, 283 pacct(), 26, 27, 52, 83, 84 rekey(), 22 pacctformat, 83 relay-hostname-resolved-on-the-server, 294 reliable(), 120, 121, 122, 130, 131, 132, 141, 142, 143, pad-size(), 64, 71, 82, 88, 93, 99, 115 149, 150, 151, 162, 163, 171, 172, 185, 186, 187, 192, PADD, 436 padding, xxiii 193, 207, 208, 209, 216, 217, 220, 221, 228, 229, 238, pair(), 18, 20 239, 246, 247, 251, 252, 262, 263, 264, 281, 282, 283 Parameters, xviii replace(), 22 parser, 43, 50, 52, 455 reply-to(), 231 pass-unix-credentials(), 302 resource(), 127, 128, 138, 139 password, xxiii retries, xxii, 123, 134, 145, 166, 168, 173, 179, 189, path(), 188, 189 218, 223, 231, 243, 248 retries(), 126, 132, 138, 143, 159, 179, 221 path.home, 127, 128, 138, 140 payload, 157 rewrite, 43, 50, 52, 455 payload(), 157 rfc3164, 23 rfc5424, 23 perm(), 155 persist\_only, 73, 101, 305, 431 riemann(), 218, 219, 221, 281, 283 pid, 242 rltp, 59, 67, 77, 85, 90, 95, 111 PID, 321 root, 50, 51, 52 pipe, 76, 423 routing-key(), 119, 244 pipe(), 64, 75, 76, 82, 87, 92, 114, 153, 196, 197, 201, R\_UNIXTIME, 11 203, 204, 211, 255, 256, 266, 300, 301 S poll(), 60, 77, 84, 91, 304 port(), 108, 127, 128, 138, 139, 140, 225, 261 safe-background, 452 prefix(), 107, 360, 361, 362, 363, 365, 369, 371, 415, safe-mode(), 184, 189 417 sanitize-utf8, 60, 68, 77, 86, 90, 95, 112 PRI, 12, 14, 321 scope(), 18, 20, 21, 22, 406, 407, 411 PRIORITY, 321 SDATA, 321 processed, 419, 420 SEC, 321 program, 84, 212 selected-macros, 23 PROGRAM, 321 selector(), 414, 415

send-time-zone(), 10 sync-send, 179 syslog, 60, 68, 77, 86, 90, 95, 96, 112, 151, 194, 202, sender(), 229 209, 249, 253, 264, 354, 423 SEQNUM, 321 server(), 127, 128, 138, 139, 140, 184 syslog(), 38, 59, 66, 67, 69, 77, 85, 90, 93, 94, 95, 96, server-hostname, 294 111, 153, 195, 196, 197, 203, 204, 211, 249, 250, 254, servers(), 183, 184, 188, 189 255, 256, 266, 281, 283, 300, 301, 305, 307, 308, 309, set(), xx, 3, 344 311, 312, 313, 486 silently-drop-message, 133, 144, 165, 178, 188, 302, syslog-ng-relay, 41 syslog-ng-server, 41 silently-drop-property, 133, 144, 165, 178, 188, 302, syslog-parser, 354 syslog-proto, 23, 437 silently-fallback-to-string, 133, 145, 165, 178, 188, syslog-protocol, 60, 68, 77, 86, 90, 95, 112, 151, 191, 302, 345 194, 202, 209, 253, 264 smtp(), 25, 225, 226, 227, 281, 283 syslogd, 54, 55, 89, 110, 155, 166, 169, 173, 200, 205, snmp(), 281, 283 212, 214, 259, 268 so-rcvbuf(), 72, 73, 94, 100, 101, 103, 115, 426, 429 system(), 89, 102, 103, 104, 110, 180, 181 SOCK DGRAM, 54, 55, 56, 109, 110, 119, 262, 457, systemd-journal(), 103, 104, 105, 106 systemd-syslog(), 107 SOCK\_STREAM, 54, 55, 56, 109, 110, 119, 262, 457, s\_apache, 46 459 S\_UNIXTIME, 11 source, 43, 50, 52, 455 Т SOURCE, 321 source(), 273 table, 232 SOURCEIP, 321 table(), 232 SO\_BROADCAST, 72, 100, 197, 256, 266 TAG, 321 spoof-source(), 41 TAGS, 321 sql, 423 tags(), 17, 223, 288, 293, 377, 378 sql(), 118, 232, 233, 237, 239, 240, 281, 283, 458 tcp, 68, 96, 249, 423 ssl-options, 316 tcp(), xxii, 108, 180, 181, 182, 260, 261, 281, 283 ssl-options(), xxi tcp-keepalive-intvl(), 199, 258 STAMP, 305, 321 tcp-keepalive-probes(), 199, 258 stamp, 421 tcp-keepalive-time(), 199, 258 stats-level(), 419, 421 tcp-keepalive-time() + tcp-keepalive-intvl() stats-lifetime(), xxiii tcp-keepalive-probes(), 199, 258 stdin, 206, 207 tcp6(), xxii, 108, 260, 261, 281, 283 stomp(), 18, 244, 245, 281, 283 TCP KEEPCNT, 199, 258 store-matches, 343 TCP\_KEEPIDLE, 199, 258 stored, 420 TCP\_KEEPINTVL, 199, 258 STREAMS, 55, 56, 89, 457 template, 43, 455 string, 19 template(), 362, 369 strip-whitespace, 360 template-escape(), 318, 319 STRUCTURED-DATA, 14, 326 threaded, 68, 96, 151, 423 subject(), 225, 231 throttle, xxii, 426 subject\_alt\_name, 308, 309, 312 Thu, 328 sun-streams(), 89 time-reap(), 147 supervising syslog-ng, 452 time-reopen(), 126, 137, 159, 235, 236 suppress(), 420 time-zone(), 10, 29, 320 suppressed, 420 timeout(), 406, 412

timestamp(recvd), 365 value, 232, 402 timezone(), 368 value(), 285, 291 tls, 68, 96, 249 value-pairs, 18 tls(), 310, 311, 312, 313 value-pairs(), 20, 119, 123, 133, 145, 157, 165, 178, to(), 225, 232 182, 188, 190, 219, 244, 249, 301, 330, 331, 332, 333, topic(), 176 345 values(), 232, 347 transport(tls), 313 trigger, 401 varchar, 235 trigger(), 406, 412 W trusted-dn(), 316 trusted-keys(), 316 warning, 291 ts-format(), 13, 16, 135, 146, 156, 166, 180, 201, 206, WEEK, 321 213, 260, 268, 327, 346 WEEK\_DAY, 321 type(), 127, 139, 232, 287, 343, 351 WEEK\_DAY\_ABBREV, 321 TZ, 321 WEEK\_DAY\_NAME, 321 TZOFFSET, 321 where(), 406, 407, 412 tztab, 29 X U xx:xx:xx:..., 389 udp, 68, 75, 96, 249, 281, 283, 423 udp(), xxii, 108, 260, 261 Y udp6(), xxii, 108, 260, 261 YEAR, 321 ulimit, 148 YEAR\_DAY, 321 unicode, 352 unix-dgram, 54, 64, 82, 87, 92, 114, 425 unix-dgram(), 59, 67, 77, 85, 90, 95, 109, 110, 111, 113, 114, 153, 196, 197, 203, 204, 211, 255, 256, 262, 266, 281, 283, 300, 301 unix-stream, 54, 64, 82, 87, 92, 114, 425 unix-stream(), 44, 109, 110, 153, 196, 197, 203, 204, 211, 255, 256, 262, 266, 281, 283, 300, 301, 456 UNIXTIME, 321 unknown, 377 uri(), 185, 188, 189, 190 url(), 167, 170 use-dns(), 41, 69, 97, 298, 323, 431 use-fqdn(), 323 use-rcptid, 306, 326 use-uniqid(), 130, 141, 306 USEC, 320 user@example.com, 388 useracct, 441 username, xxiii usertty(), 268, 429 V validate-utf8, 59, 60, 67, 68, 76, 77, 85, 86, 90, 91, 95,

www.balabit.com 509

96, 111, 112, 330