
INDEX

A

ACCEPT, 140
Adding appenders. *See* Logger adding appenders
Additivity. *See* Appender additivity
ALL level, 24
Ant. *See* Building log4j
Apache Software License, 196
Appender, 31–34, 31–34, 91–128
 addFilter method, 91
 adding custom filter, 140
 additivity, 31, 51, 55
 close method, 91, 128
 closed, 79, 93
 closed during reconfiguration, 78
 deletion to Layout objects, 32
 doAppend method, 36, 91
 duplicate, 57
 ErrorHandler, 124
 implicit removal, 79
 interface, 91
 option, 49
 property. *See* Appender option
 Threshold option, 56, 73
 WriterAppender, 94–97
 writing your own, 126
appender element, 63
 class attribute, 63
 name attribute, 63
Appender interface, 91, *See* Appender
appender-ref element, 64, 66
 ref attribute, 66
AppenderSkeleton, 36, 92–94
 deletion to ErrorHandler, 93
 doAppend method, 92, 108, 127
 filter chain processing, 93
 Threshold option, 49, 56, 94
 UML class diagram, 93
AS/400 platform, 82
AsyncAppender, 121–23
 append method, 121
 BufferSize option, 123
 LocationInfo option, 123
 Threshold option. *See* AppenderSkeleton, Threshold option
Asynchronous logging. *See* AsyncAppender

B

BasicConfigurator
 configure method, 16, 43
 using, 43–45
Binary compatibility, 188
Buffered I/O, 95, 98
Buffered IO, 98
Building log4j, 17

C

Category
 sub-classes, 184
Category class, 19
 production of instances, 183
 replaced by Logger class, 183
Chaining custom filters, 139
chainsaw, 137
Changes
 between log4j 1.1 and 1.2, 183–85
ClassCastException, 159, 194
Commons logging API
 discovery process, 168
Commons Logging API, 167
Compatibility, 183–85
Configuration files in XML, 60–78
Configuring log4j
 incrementally, 78
 responsibility, 79–82
Console
 logging to, 82
ConsoleAppender, 44, 57, 97–98
 Encoding option. *See* WriterAppender, Encoding option
 Target option, 98
 Threshold option. *See* AppenderSkeleton, Threshold option
Contextual Repository Selector, 177
CPU bound applications, 122
Custom appenders, 126
Custom filters, 36, 139–43
 ACCEPT, 140
 chaining, 139
 DENY, 140
 NEUTRAL, 140
 writing your own, 142
Custom level, 94, 155–59, 157

in DOMConfigurator, 66, 158
 in PropertyConfigurator, 48, 50, 158

D

DailyRollingFileAppender, 101–3
 Append option. *See* FileAppender, Append option
 BufferedIO option. *See* FileAppender, BufferedIO option
 BufferSize option. *See* FileAppender, BufferSize option
 DatePattern option, 101
 Encoding option. *See* WriterAppender, Encoding option
 File option. *See* FileAppender, File option
 ImmediateFlush option. *See* WriterAppender, ImmediateFlush option
 Threshold option. *See* AppenderSkeleton, Threshold option
 Deadlock, 192
 DEBUG level, 23
 Default appender, 82–85
 Default hierarchy, 177
 Default initialization, 82–85
 log4j.properties file, 83
 log4j.xml file, 83
 Default RepositorySelector, 177
 DENY, 140
 DenyAllFilter, 140, 142
 Diagnostic Contexts, 144–53
 mapped. *See* MDC
 nested. *See* NDC
 Disassembling code with *javap*, 40
 dispatcher thread, 121
 doAppend method
 invoking, 36
 DOMConfigurator, 48, 60–78
 additivity flag, 77
 appender. *See* appender element
 appender-ref element. *See* appender-ref element
 AsyncAppender, 122
 errorHandler. *See* errorHandler element
 filter element. *See* filter element, *See* filter element
 implicit removal of appenders, 79
 JAXP requirement, 61
 layout element. *See* layout element
 level element. *See* level element
 log4j:configuration element. *See* log4j:configuration element
 logger element. *See* logger element

overriding cumulative behavior, 77
 param element. *See* param element
 renderer element. *See* renderer element
 setting a hierarchy-wide threshold, 69
 setting multiple appenders, 74–78
 setting the level of a logger, 69
 setting the threshold of an appender, 73
 syntax of XML configuration files, 62–68
 Duplicate appenders, 57, 189

E

Effective level, 24
 EJB
 logging in, 82
 Encapsulating Logger. *See* Wrapping Logger
 ERROR level, 23
 ErrorHandler, 91
 errorHandler element, 64, 124
 class attribute, 64
 ErrorHandler interface, 123–26
 Extending log4j, 154–82
 Level class, 155–59
 Logger class, 159–60
 wrapping Logger, 160–69

F

FallbackErrorHandler, 124
 FATAL level, 23
 FileAppender
 Threshold option. *See* AppenderSkeleton, Threshold option
 FileAppender, 98–99
 Append option, 94, 98
 BufferedIO option, 98
 Encoding option. *See* WriterAppender, Encoding option
 File option, 94, 98, 99
 FileSize option, 98
 flushing, 99
 ImmediateFlush option. *See* WriterAppender, ImmediateFlush option
 filter chain, 140
 Filter class, 139
 filter element, 65
 class attribute, 65
 Filters
 custom filter. *See* Custom filter
 hierarchy-wide threshold. *See* Hierarchy-wide threshold
 LevelMatchFilter. *See* LevelMatchFilter

logger-level filter, 26–27, 36
 processing by AppenderSkeleton, 93
 format method. *See* Layout format method
 format modifiers, 134
 FQCN, 162, 165
 Frequently invoked log statements, 41

H

Handling errors, 123–26
 Hierarchy
 creation, 174
 Hierarchy
 default, 177
 Hierarchy, 172
 using multiple hierarchies, 173
 Hierarchy-wide enabling, 185
 Hierarchy-wide threshold, 27, 35, 69
 HTMLLayout, 137–38
 LocationInfo option, 138
 Title option, 138

I

I/O bound applications, 122
 Importing log4j classes, 45
 INFO level, 23
 INHERITED, special keyword, 50, 67, 81
 Initial configuration
 & classloading, 85
 default initialization, 82–85
 in EJB application servers, 88–90
 WEB-INF/lib directory, 85
 Initialization
 in Web containers, 85
 Initialization servlet, 87–88, 174
 Installing log4j, 14
 Internal log4j debugging output. *See*
 log4j.debug system property
 Invoking appenders, 36
 isDebugEnabled method. *See* Logger,
 isEnabled method
 isErrorEnabled, 189
 isFatalEnabled, 189
 isInfoEnabled method. *See* Logger,
 isInfoEnabled method
 isTriggeringEvent method, 120
 isWarnEnabled, 189

J

Jakarta Commons Logging API. *See*
 Commons Logging API

java.util.logging. *See* JDK 1.4 logging, *See*
 JDK 1.4 logging
 JavaBeans Activation Framework, 117
 JavaMail API, 117
 JBoss, 89
 JNDI naming service, 110
 setting JMSAppender, 114
 JDK 1.4 logging API, 17, 45, 187
 migrating from, 45
 JMS API, 107
 ExceptionListener interface, 117
 onException method, 117
 JMSAppender, 107–17
 append method, 108
 event serialization, 107, 109
 InitialContextFactoryName option, 111
 LocationInfo option, 111
 Password option, 112
 ProviderURL option, 111
 SecurityCredentials option, 112
 SecurityPrincipalName option, 112
 Threshold option. *See* AppenderSkeleton,
 Threshold option
 TopicBindingName option, 112
 TopicFactoryBindingName option, 112
 URLPkgPrefixes option, 112
 JMSAppenderUserName option, 112
 JMSQueueAppender, 107
 JMSSink, 109
 onMessage method, 110
 JNDI, 178
 initial context, 110
 justification, 134

L

Layout, 34, 129–38
 format method, 129
 getContentType method, 129
 getFooter method, 129
 getHeader method, 129
 ignoresThrowable method, 129
 writing your own, 129–31
 layout element, 65
 class attribute, 65
left justification flag, 134
 Level, 22–26, 155
 assigning to a logger, 24, 53–56
 Effective Level. *See* Effective Level
 inheriting, 24
 ordering of levels, 26, 155
 level element, 66
 class attribute, 66

- value attribute, 66
- LevelMatchFilter, 56, 73, 140
- Links between loggers, 45
- Location information, 199
- LocationInformation, 37
- Log4j
 - background, 9, 13–14
 - internal debugging, 47
 - logging procedure, 35–36
 - self-reliance, 47
- log4j.configuration system property, 83
- log4j.configuratorClass system property, 83
- log4j.debug system property, 47
- log4j.defaultInitOverride system property, 83
- log4j.dtd, 62
- log4j.properties file, 83
- log4j.xml file, 83
- log4j:configuration element, 62
 - debug attribute, 62, 63
 - threshold attribute, 63, 69
- log4j:WARN message, 15, 80
- Logger
 - addAppender method, 31
 - adding appenders, 31
 - additivity flag, 31, 51, 59, 77
 - appender additivity. *See* Appender additivity
 - clearing appenders during configuration, 50, 66
 - creation and retrieval, 21
 - frequently used methods, 20
 - getAllAppenders method, 81
 - getLogger method, 17, 176
 - getRootLogger method, 20
 - inheriting levels, 24
 - isDebugEnabled method, 39
 - order of creation, 22
 - parent logger. *See* Named Hierarchy Rule
 - printing methods, 17
 - public interface, 160
 - setting the level with DOMConfigurator, 69
 - setting the level with PropertyConfigurator, 53–56
 - sub-classing Logger class, 159–60
- logger element, 66
 - additivity attribute, 66
 - name attribute, 66
- Logger factory, 160
- Logger-level filter. *See* Filters, logger-level filter
- logger-ref element, 64
- LoggerRepository interface, 171

- Logging asynchronously. *See* AsyncAppender
- Logging in embedded libraries, 79–82
- Logging to different files based on level, 187
- LoggingEvent, 37–38
 - creating instance of, 36
 - formatting of, 36
 - loading of, 16
 - serialization, 103, 106, 107
 - vulnerability, 37
- LogManager, 185
 - getLogger method, 176
 - setRepositorySelector method, 177
 - shutdown method, 104
- LogManager class
 - static initializer, 82

M

- Mapped Diagnostic Contexts. *See* MDC
- maximum field width, 134
- MDC, 144–51
 - %X conversion specifier, 145
 - JDK 1.2 requirement, 151
- Memory leaks, 153
- minimum field width, 134
- Multiple appenders
 - with DOMConfigurator, 74–78
 - with PropertyConfigurator, 57–60
- Multiple hierarchies. *See* Hierarchy

N

- Named hierarchy rule, 20, 53
- NDC, 151–53
 - %x conversion specifier, 152
 - balancing push and pop operations, 152
 - JDK 1.1 requirement, 153
 - remove method, 151, 152
- Neil Harrison, 144
- Nested Diagnostic Contexts. *See* NDC
- Nested exceptions, 161
- NEUTRAL, 140
- No such property, 194
- NOTICE level, 155
- NULL, special keyword, 50, 67
- NullAppender, 82
- NullEnumeration, 81

O

- Object is not assignable, 193
- ObjectRenderer, 34–35

- PropertyConfigurator, configuring with, 51
- OFF level, 24
 - disabling an entire hierarchy, 48
- OnceOnlyErrorHandler, 94, 124
- OptionHandler interface, 94
 - activateOptions method, 94, 130
- Options
 - dynamic discovery in XML files, 65
 - dynamic discovery of component options, 49, 94, 127, 188

P

- Package
 - logging by package, 53–56
- padding, 135
- param element, 64, 65
 - name attribute, 65
 - value attribute, 65
- Parameter construction, 38
- PatternLayout, 44, 57, 131–36
 - % conversion specifier, 134
 - %c conversion specifier, 133
 - %C conversion specifier, 133
 - %d conversion specifier, 133
 - %F conversion specifier, 133
 - %l conversion specifier, 133
 - %L conversion specifier, 134
 - %m conversion specifier, 134
 - %M conversion specifier, 134
 - %n conversion specifier, 134
 - %p conversion specifier, 134
 - %r conversion specifier, 16, 134
 - %t conversion specifier, 134
 - %x conversion specifier, 152
 - %x conversion specifier, 134
 - %X conversion specifier, 134, 145
 - format modifiers, 134
 - justification, 134
 - padding, 134
- Patterns for Logging Diagnostic Messages, 144
- Performance, 38–42, 161, 182
- Policy, configuration, 79–82
- printf function, 135
- Printing exceptions, 29–30
- Priority, 22, *See also* Level
 - replaced by Level, 184
- PropertyConfigurator, 46–47
 - additivity flag, 51, 59
 - appender configuration, 48
 - appender threshold, 56

- clearing appenders attached to loggers, 50
- custom filters, 57
- custom level, 48
- disabling the entire hierarchy, 48
- implicit removal of appenders, 79
- INHERITED, as special keyword, 50
- layouts (configuration of), 49
- log4j.debug property, 47
- loggers, 50
 - multiple appenders, 57–60
 - NULL, as special keyword, 50
- ObjectRenderer, 51
- overriding cumulative behavior, 59
- root logger, 50
 - setting the hierarchy-wide threshold, 48
 - setting the level of a logger, 53–56
 - setting the repository-wide threshold, 52
- syntax of configuration files, 47–52
- variable substitution, 51

R

- Recipe for using log4j, 16
- Reconfiguring log4j, 78–79
- Reloading configuration files, 78–79
- Remote logging, 103–17, 146
- renderer element, 63
 - renderedClass attribute, 63
 - rendingClass attribute, 63
- RepositorySelector, 176
 - by JNDI space, 178
 - setting the guard, 178
- Requirements, 186
- requiresLayout, 128
- Resetting log4j configuration, 78
- Responsability of log4j configuration, 79–82
- right justify, 135
- RollingFileAppender
 - Append option. *See* FileAppender, Append option
 - BufferedIO option. *See* FileAppender, BufferedIO option
 - BufferSize option. *See* FileAppender, BufferSize option
 - Encoding option. *See* WriterAppender, Encoding option
 - File option. *See* FileAppender, File option
 - ImmediateFlush option. *See* WriterAppender, ImmediateFlush option
- RollingFileAppender, 57, 99–101
 - MaxBackupIndex option, 100
 - MaxFileSize option, 100

root element, 66
 Root level
 level of, 55
 Root logger, 20
 configuring with DOMConfigurator, 67
 configuring with PropertyConfigurator, 50
 fundamental properties of, 20
 getRootLogger method. *See* Logger class
 root-ref element, 64
 Rotating log files. *See* RollingFileAppender
 and DailyRollingFileAppender

S

Security, 182
 Separation problem, 170
 solved by class loading, 170
 solved by repository selection, 171
 Serialization of LoggingEvents. *See*
 LoggingEvent serialization
 shutdown method, 96
 SimpleDateFormat, 101
 SimpleSocketServer, 105
 SMTPAppender, 117–21
 BufferSize option, 117, 119
 EvaluatorClass option, 119
 From option, 119
 LocationInfo option, 119
 SMTPHost option, 119
 Threshold option. *See* AppenderSkeleton,
 Threshold option
 To option, 119
 SocketAppender, 92, 103–7
 automatic reconnection, 104
 LocationInfo option, 104, 107
 lost data, 104
 operating above TCP, 104
 Port option, 104
 ReconnectionDelay option, 104
 RemoteHost option, 105
 Threshold option. *See* AppenderSkeleton,
 Threshold option
 StringMatchFilter, 140
 AcceptOnMatch, 140
 StringToMatch, 140
 Subclassing Logger, 159–60
 Syslog, 195
 Syslog levels, 155
 System.out.println, 19, 42

T

Ternary logic, 139

Thread-safety, 78, 92, 186
 Threshold
 for entire hierarchies. *See* Hierarchy-wide
 threshold
 option in appenders. *See* Appender
 threshold option
 Tight-loops
 logging in, 41
 Tomcat, 86–87, 173
 TRACE level, 155
 Triggering event, 117
 TriggeringEventEvaluator interface, 119

U

Unix Syslog, 23, 195
 Unreachable statements, 39

V

Variable substitution. *See*
 PropertyConfigurator, variable substitution

W

WARN level, 23
 Weblogic, 89
 JNDI naming service, 111
 setting JMSAppender, 113
 Well-formedness requirement, 62
 Wrapper design pattern, 160
 Wrapping Logger, 160–69, 160–69
 WriterAppender
 Encoding option, 95
 ImmediateFlush option, 95
 simplified class diagram, 96, 97
 Threshold option. *See* AppenderSkeleton,
 Threshold option
 Writing your own Layout, 129–31

X

XLevel class, 155
 XML configuration file, 60, *See*
 DOMConfigurator
 XMLconfiguration file
 custom filters, 141
 XMLLayout, 136
 LocationInfo option, 137