

Object																																																																																																																															
new = \= == \== <> >< " " (abuttal) " " (blank) class copy defaultName hashCode hasMethod identityHash init instanceMethod instanceMethods isA , isInstanceOf objectName[]= request run setMethod start string unsetMethod		Appender <table border="1"> <tr> <td>activateOptions</td><td>configure</td><td>layout[=]</td><td>name[=]</td><td>process</td><td>string</td><td>threshold[=]</td></tr> <tr> <td>addFilter</td><td>doAppend</td><td></td><td>process</td><td></td><td>unInit</td><td></td></tr> <tr> <td>clearFilterQueue</td><td>filterQueue[=]</td><td></td><td>requiresLayout[=]</td><td></td><td>unknown</td><td></td></tr> <tr> <td>close</td><td>init</td><td></td><td></td><td></td><td></td><td></td></tr> </table> ConsoleAppender <table border="1"> <tr> <td>configure</td><td>immediateFlush[=]</td><td>process</td><td>target[=]</td><td></td><td></td><td></td></tr> <tr> <td>follow[=]</td><td>init</td><td>string</td><td></td><td></td><td></td><td></td></tr> </table> FileAppender <table border="1"> <tr> <td>activateOptions</td><td>close</td><td>init</td><td>openStream</td><td>string</td><td>targetStream[=]</td><td></td></tr> <tr> <td>append[=]</td><td>configure</td><td>fileName[=]</td><td>process</td><td></td><td></td><td></td></tr> <tr> <td>bufferedIO[=]</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> DailyRollingFileAppender <table border="1"> <tr> <td>activateOptions</td><td>configure</td><td>openStream</td><td>rollOver</td><td>rollType[=]</td><td>string</td><td></td></tr> <tr> <td>close</td><td>init</td><td>string</td><td></td><td></td><td></td><td></td></tr> </table> RollingFileAppender <table border="1"> <tr> <td>configure</td><td>maxBackupIndex[=]</td><td>openStream</td><td>process</td><td>string</td><td></td><td></td></tr> <tr> <td>init</td><td>maxFileSize[=]</td><td>process</td><td></td><td></td><td></td><td></td></tr> </table> NullAppender <table border="1"> <tr> <td>configure</td><td>doAppend</td><td>string</td><td></td><td></td><td></td><td></td></tr> </table> TelnetAppender <table border="1"> <tr> <td>activateOptions</td><td>configure</td><td>maxLogsInQueue[=]</td><td>process</td><td>string</td><td></td><td></td></tr> <tr> <td>close</td><td>init</td><td>newClient</td><td></td><td></td><td></td><td></td></tr> <tr> <td>closeServerSocket</td><td>keepClients[=]</td><td>port[=]</td><td></td><td></td><td></td><td></td></tr> </table>							activateOptions	configure	layout[=]	name[=]	process	string	threshold[=]	addFilter	doAppend		process		unInit		clearFilterQueue	filterQueue[=]		requiresLayout[=]		unknown		close	init						configure	immediateFlush[=]	process	target[=]				follow[=]	init	string					activateOptions	close	init	openStream	string	targetStream[=]		append[=]	configure	fileName[=]	process				bufferedIO[=]							activateOptions	configure	openStream	rollOver	rollType[=]	string		close	init	string					configure	maxBackupIndex[=]	openStream	process	string			init	maxFileSize[=]	process					configure	doAppend	string					activateOptions	configure	maxLogsInQueue[=]	process	string			close	init	newClient					closeServerSocket	keepClients[=]	port[=]				
activateOptions	configure	layout[=]	name[=]	process	string	threshold[=]																																																																																																																									
addFilter	doAppend		process		unInit																																																																																																																										
clearFilterQueue	filterQueue[=]		requiresLayout[=]		unknown																																																																																																																										
close	init																																																																																																																														
configure	immediateFlush[=]	process	target[=]																																																																																																																												
follow[=]	init	string																																																																																																																													
activateOptions	close	init	openStream	string	targetStream[=]																																																																																																																										
append[=]	configure	fileName[=]	process																																																																																																																												
bufferedIO[=]																																																																																																																															
activateOptions	configure	openStream	rollOver	rollType[=]	string																																																																																																																										
close	init	string																																																																																																																													
configure	maxBackupIndex[=]	openStream	process	string																																																																																																																											
init	maxFileSize[=]	process																																																																																																																													
configure	doAppend	string																																																																																																																													
activateOptions	configure	maxLogsInQueue[=]	process	string																																																																																																																											
close	init	newClient																																																																																																																													
closeServerSocket	keepClients[=]	port[=]																																																																																																																													
		Collection (M) <table border="1"> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> MapCollection (M) <table border="1"> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>																																																																																																																													
		Directory <table border="1"> <tr> <td>+ MapCollection</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> new allIndexes allItems at, [] difference empty entry hasEntry hasIndex hasItem index interSection isEmpty items makeArray put, []= putAll remove removeItem setEntry setMethod subSet supplier union unknown unSetMethod xor					+ MapCollection																																																																																																																								
+ MapCollection																																																																																																																															
		Log4rrex.Properties <table border="1"> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> readPropertyFile equal getPropertyValue same																																																																																																																													

Object (continued)**Filter**

acceptOnMatch[=]	configure	decide	init	name[=]	string	unknown
DateRangeFilter		LevelMatchFilter		MonthRangeFilter		TimeRangeFilter
checkDate	decide	configure	string	checkMonth	monthMax[=]	checkTime
configure	init	decide		configure	monthMin[=]	configure
dateMax[=]	string	init		decide	string	timeMax[=]
dateMin[=]		logLevelToMatch[=]		init		timeMin[=]
DenyAllFilter		LevelRangeFilter		StringMatchFilter		WeekdayRangeFilter
configure		configure	logLevelMax[=]	configure	init	checkWeekday
decide		decide	logLevelMin[=]	decide	string	configure
string		init	string	ignoreCase[=]	stringToMatch[=]	weekDayMax[=]
						weekDayMin[=]
						init

(M) ... class created as a mixin class

Note: **Bold** methods denote class methods and are listed first

Blue: 3.1.1

Red: 3.1.2

Green: 3.2.0

(2007-10-31 16:52:42)

Rony G. Flatscher

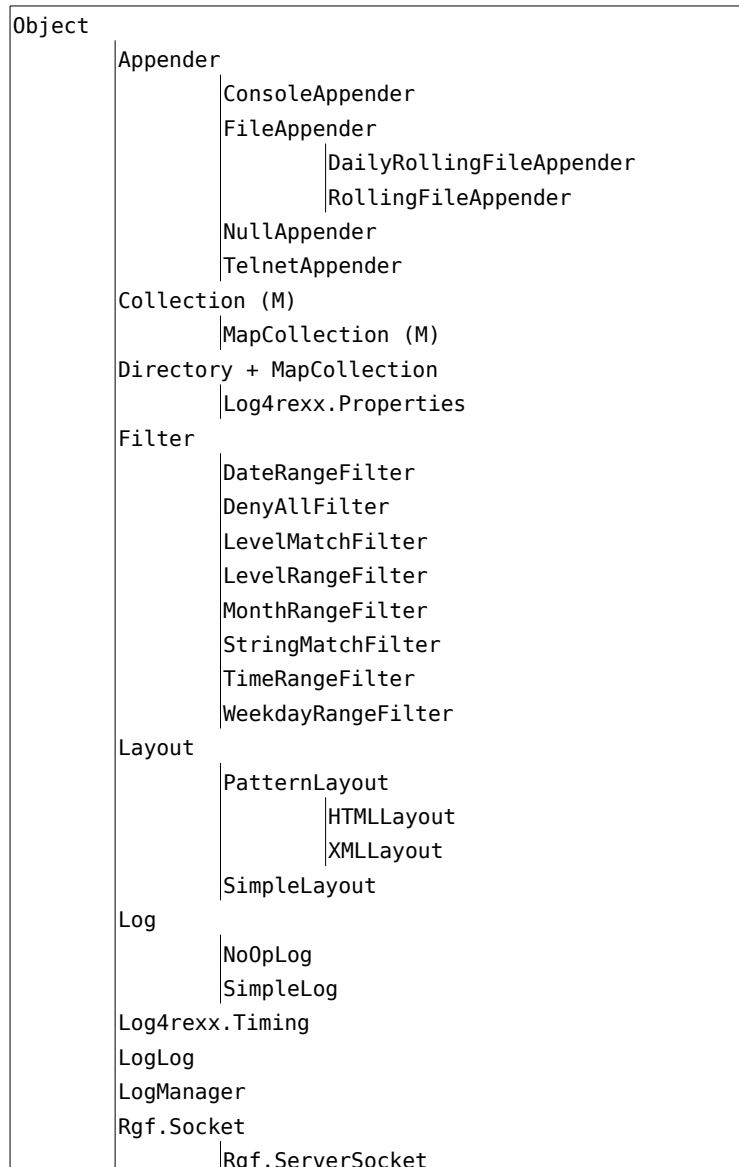
Object (continued)						
new = \= \== \< >< "" (abuttal) " " (blank) class copy defaultName hashCode hasMethod identityHash init instanceMethod instanceMethods isA , isInstanceOf objectName[]= request run setMethod start string unsetMethod		Layout	Log	Log4rrex.Timing	LogLog	LogManager
configure contentType[=] footer[=] format header[=]	init name[=] reset string unknown		addAppender additivity[=] appenderQueue[=] clearAppenderQueue configure debug error fatal info init isDebugEnabled isErrorEnabled isFatalEnabled isInfoEnabled	isTraceEnabled isWarnEnabled log logLevel[=] makeLogDir name[=] parent setupParent shortName[=] string timer[=] trace unknown warn	elapsed elapsedSeconds elapsedWithDays init reset startBaseDays[=] startDate startSecs[=] startTime	additional_output debug error init warn
		PatternLayout				
configure conversionPattern[=] format	init parsedPattern[=] string					
		HTMLLayout				
configure conversionPattern= format init	string styleSheetName[=] title[=] useStyleSheet[=]					
		XMLELayout				
configure conversionPattern= format header	init processInstruction[=] string					
		SimpleLayout				
			NoOpLog			
			debug error fatal info isDebugEnabled isErrorEnabled isFatalEnabled	isInfoEnabled isTraceEnabled isWarnEnabled log trace unknown warn		
			SimpleLog			
			defaultLogLevel init showDateTime[=]	showLoggerName[=] showShortName[=]		
			configure defaultLogLevel= init log	showDateTime[=] showLoggerName[=] showShortName[=] string		

Rgf.Socket

getHostAddress getHostAddresses	getHostAliases getHostName	init socketLibraryVersion[=]	socketOptionNames[=]
bind checkInterval[=] clearLastErrors close connect getSocketOption getSocketOptions init last_errno[=]	last_h_errno[=] last_socketAction[=] listen localAddress localHostname localPort nonBlockingMode[=] receive receiveBufferSize[=]	receiveTimeout[=] remoteAddress remoteHostname remotePort send sendBufferSize[=] sendTimeout[=] setLastErrors setSocketOption	shutdown socketDescriptor[=] socketIOCTL socketType string unInit waitForException waitForReceive waitForSend

Rgf.ServerSocket

accept close	init isAccepting	nonBlockingAccept serverPort[=]	stopAccepting



Class Name (Alphabetically Sorted)	Immediate Superclass
Appender	Object
Collection (M)	Object
ConsoleAppender	Appender
DailyRollingFileAppender	FileAppender
DateRangeFilter	Filter
DenyAllFilter	Filter
Directory	Object
FileAppender	Appender
Filter	Object
HTMLELayout	PatternLayout
Layout	Object
LevelMatchFilter	Filter
LevelRangeFilter	Filter
Log	Object
Log4rexx.Properties	Directory
Log4rexx.Timing	Object
LogLog	Object
LogManager	Object
MapCollection (M)	Collection
MonthRangeFilter	Filter
NoOpLog	Log
NullAppender	Appender
Object	n/a
PatternLayout	Layout
Rgf.ServerSocket	Rgf.Socket
Rgf.Socket	Object
RollingFileAppender	FileAppender
SimpleLayout	Layout
SimpleLog	Log
StringMatchFilter	Filter
TelnetAppender	Appender
TimeRangeFilter	Filter
WeekdayRangeFilter	Filter
XMMLLayout	PatternLayout