java.util.logging.*

Methods declared in supertypes are hidden in subtypes

void logib (Level level, String sourceClass, String sourceMethod, String bundleName, String msg., Object params[]) void logib (Level level, String sourceClass, String sourceMethod, String bundleName, String msg., Throwable thrown) String sourceMethod, String bundleName, String msg, Object param1) String sourceMethod, String bundleName, String msg) String sourceMethod, String msg, Throwable thrown) String sourceMethod, String msg, Object params[]) String sourceMethod, String msg, Object param1) String sourceClass, String sourceMethod, String msg) void throwing (String sourceClass, String sourceMethod, Throwable thrown) void entering (String sourceClass, String sourceMethod, Object param1) void entiering (String sourceClass, String sourceMethod, Object params[]) void exting (String sourceClass, String sourceMethod) void exting (String sourceClass, String sourceMethod) void fine (String msg) Logger getLogger (String name, String resourceBundleName) Logger getAnonymousLogger () Logger getAnonymousLogger (String resourceBundleName) void finest (String msg) void info (String msg) void log (LogRecord record) void log (Level level, String msg) void log (Level level, String msg, Object param1) void log (Level level, String msg, Throwable thrown) void logp (Level level, String msg, Throwable thrown) void logp (Level level, String sourceClass, String source void entering (String sourceClass, String sourceMethod) void add / removeHandler (Handler handler) \(\psi \) void logrb (Level level, String sourceClass, void logrb (Level level, String sourceClass, void logp (Level level, String sourceClass, String sourceClass, String sourceClass, # Logger (String name, String resourceBundleName) boolean get / setUseParentHandlers () void setLevel (Level newLevel) & String getResourceBundleName() void setFilter (Filter newFilter) \$\foatag{4}\$ Logger getLogger (String name) boolean isLoggable (Level level) ResourceBundle getResourceBundle() void warning (String msg) void severe (String msg) void config (String msg) Logger get / setParent () void finer (String msg) void logp (Level level, void logp (Level level, Handler getHandlers () String getName () Level getLevel () Filter getFilter () Accessors + Collectors Other Public Methods Static Methods

Logger global



LogRecord

void setParameters (Object parameters[]) String get / setResourceBundleName () String get / setSourceMethodName () String get / setSourceClassName () long get / setSequenceNumber () ResourceBundle get / setResourceBundle () String get / setLoggerName () Level level, String msg) int get / setThreadID () String get / setMessage () Throwable get / setThrown () Object[] getParameters () Level get / setLevel () long get / setMillis ()



Level

Level (String name, int value, String resourceBundleName) # Level (String name, int value)

String getResourceBundleName() Level parse (String name) 4 String getLocalizedName () String getName ()

Static Methods

boolean equals (Object ox) int hashCode ()

Other Public Methods String toString () int intValue () Level OFF, SEVERE, WARNING, INFO, CONFIG, FINE, ALL FINER, FINEST,

槿 LogManager

‡ LogManager ()

Static Methods

Logger getLogger (String name) LogManager getLogManager () Accessors + Collectors

boolean addLogger(Loggerlogger) String getProperty (String name) Enumeration getLoggerNames ()

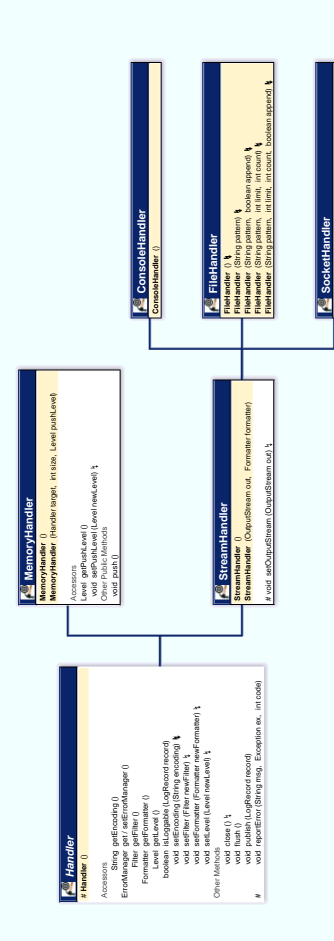
Event Methods

void checkAccess () ¼ Other Public Methods

void add / removePropertyChangeListener (PropertyChangeListener I) 1/2

void readConfiguration ()

void readConfiguration (InputStreamins) & void reset () \



void error (String msg, Exception ex, int code)

ErrorManager

int GENERIC_FAILURE, WRITE_FAILURE, FLUSH_FAILURE, CLOSE_FAILURE, OPEN_FAILURE, FORMAT_FAILURE

boolean isLoggable (LogRecord record)

