



java.util.logging.*

Methods declared in supertypes are hidden in subtypes

Logger

Logger (String name, String resourceBundleName)

Static Methods

Logger getAnonymousLogger ()

Logger getAnonymousLogger (String resourceBundleName)

Logger getLogger (String name)

Logger getLogger (String name, String resourceBundleName)

Accessors + Collectors

Filter getFilter ()

Handler[] getHandlers ()

Level getLevel ()

String getName ()

Logger get/setParent ()

ResourceBundle getResourceBundle ()

String getResourceBundleName ()

boolean get/setUseParentHandlers ()

boolean isLoggable (Level level)

void setFilter (Filter newFilter) ↴

void setLevel (Level newLevel) ↴

void add/removeHandler (Handler handler) ↴

Other Public Methods

void config (String msg)

void entering (String sourceClass, String sourceMethod) ↴

void entering (String sourceClass, String sourceMethod, Object param1) ↴

void entering (String sourceClass, String sourceMethod, Object params[]) ↴

void exiting (String sourceClass, String sourceMethod) ↴

void exiting (String sourceClass, String sourceMethod, Object result) ↴

void fine (String msg)

void finer (String msg)

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, Object params[]) ↴

void log (Level level, String msg, Throwable thrown) ↴

void logp (Level level, String sourceClass, String sourceMethod, String msg) ↴

void logp (Level level, String sourceClass, String sourceMethod, String msg, Object param1) ↴

void logp (Level level, String sourceClass, String sourceMethod, String msg, Object params[]) ↴

void logp (Level level, String sourceClass, String sourceMethod, String msg, Throwable thrown) ↴

void logtb (Level level, String sourceMethod, String bundleName, String msg) ↴

void logtb (Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Object param1) ↴

void logtb (Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Object params[]) ↴

void logtb (Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Throwable thrown) ↴

void severe (String msg)

void throwing (String sourceClass, String sourceMethod, Throwable thrown) ↴

void warning (String msg)

Logger global



Serializable



LogRecord

LogRecord (Level level, String msg)

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



Serializable



Level

Level (String name, int value)

Level (String name, int value, String resourceBundleName)

Static Methods

Level parse (String name) ↴

Accessors

String getLocalizedName ()

String getName ()

String getResourceBundleName ()

Object

boolean equals (Object ox)

int hashCode ()

String toString ()

Other Public Methods

int intValue ()

Level OFF, SEVERE, WARNING, INFO, CONFIG, FINE, FINER, FINEST, ALL



LogManager

LogManager ()

Static Methods

LogManager getLoggerManager ()

Accessors + Collectors

Logger getLogger (String name)

Enumeration getLoggerNames ()

String getProperty (String name)

boolean addLogger (Logger logger)

Event Methods

void add/removePropertyChangeListener (PropertyChangeListener) ↴

Other Public Methods

void checkAccess () ↴

void readConfiguration () ↴

void readConfiguration (InputStream ins) ↴

void reset () ↴

