



# 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 **logrb** (Level level, String sourceClass, String sourceMethod, String msg)

void **logrb** (Level level, String sourceClass, String sourceMethod, String bundleName, String msg)

void **logrb** (Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Object param1)

void **logrb** (Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Object params[])

void **logrb** (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 **getLocalizedString** ()

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 **getLogManager** ()

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** () ↴

