| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/java/lang/SecurityException.html) | **Use** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV   NEXT | [**FRAMES**](http://docs.google.com/index.html?java/lang//class-useSecurityException.html)    [**NO FRAMES**](http://docs.google.com/SecurityException.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

**Uses of Class**

**java.lang.SecurityException**

| Packages that use [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| [**java.awt**](#3znysh7) | Contains all of the classes for creating user interfaces and for painting graphics and images. |
| [**java.beans**](#2et92p0) | Contains classes related to developing *beans* -- components based on the JavaBeansTM architecture. |
| [**java.io**](#tyjcwt) | Provides for system input and output through data streams, serialization and the file system. |
| [**java.lang**](#3dy6vkm) | Provides classes that are fundamental to the design of the Java programming language. |
| [**java.lang.reflect**](#1t3h5sf) | Provides classes and interfaces for obtaining reflective information about classes and objects. |
| [**java.rmi**](#4d34og8) | Provides the RMI package. |
| [**java.rmi.server**](#2s8eyo1) | Provides classes and interfaces for supporting the server side of RMI. |
| [**java.security**](#17dp8vu) | Provides the classes and interfaces for the security framework. |
| [**java.util.logging**](#3rdcrjn) | Provides the classes and interfaces of the JavaTM 2 platform's core logging facilities. |
| [**javax.swing**](#26in1rg) | Provides a set of "lightweight" (all-Java language) components that, to the maximum degree possible, work the same on all platforms. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.awt](http://docs.google.com/java/awt/package-summary.html) | |
| --- | --- |

| Methods in [java.awt](http://docs.google.com/java/awt/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| protected  [Window](http://docs.google.com/java/awt/Window.html) | **KeyboardFocusManager.**[**getGlobalActiveWindow**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalActiveWindow())()            Returns the active Window, even if the calling thread is in a different context than the active Window. |
| protected  [Container](http://docs.google.com/java/awt/Container.html) | **KeyboardFocusManager.**[**getGlobalCurrentFocusCycleRoot**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalCurrentFocusCycleRoot())()            Returns the current focus cycle root, even if the calling thread is in a different context than the current focus cycle root. |
| protected  [Window](http://docs.google.com/java/awt/Window.html) | **KeyboardFocusManager.**[**getGlobalFocusedWindow**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalFocusedWindow())()            Returns the focused Window, even if the calling thread is in a different context than the focused Window. |
| protected  [Component](http://docs.google.com/java/awt/Component.html) | **KeyboardFocusManager.**[**getGlobalFocusOwner**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalFocusOwner())()            Returns the focus owner, even if the calling thread is in a different context than the focus owner. |
| protected  [Component](http://docs.google.com/java/awt/Component.html) | **KeyboardFocusManager.**[**getGlobalPermanentFocusOwner**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalPermanentFocusOwner())()            Returns the permanent focus owner, even if the calling thread is in a different context than the permanent focus owner. |
| void | **Window.**[**setAlwaysOnTop**](http://docs.google.com/java/awt/Window.html#setAlwaysOnTop(boolean))(boolean alwaysOnTop)            Sets whether this window should always be above other windows. |
| static void | **KeyboardFocusManager.**[**setCurrentKeyboardFocusManager**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setCurrentKeyboardFocusManager(java.awt.KeyboardFocusManager))([KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) newManager)            Sets the current KeyboardFocusManager instance for the calling thread's context. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.beans](http://docs.google.com/java/beans/package-summary.html) | |
| --- | --- |

| Methods in [java.beans](http://docs.google.com/java/beans/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| static void | **Beans.**[**setDesignTime**](http://docs.google.com/java/beans/Beans.html#setDesignTime(boolean))(boolean isDesignTime)            Used to indicate whether of not we are running in an application builder environment. |
| static void | **Beans.**[**setGuiAvailable**](http://docs.google.com/java/beans/Beans.html#setGuiAvailable(boolean))(boolean isGuiAvailable)            Used to indicate whether of not we are running in an environment where GUI interaction is available. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.io](http://docs.google.com/java/io/package-summary.html) | |
| --- | --- |

| Methods in [java.io](http://docs.google.com/java/io/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| protected  boolean | **ObjectOutputStream.**[**enableReplaceObject**](http://docs.google.com/java/io/ObjectOutputStream.html#enableReplaceObject(boolean))(boolean enable)            Enable the stream to do replacement of objects in the stream. |
| protected  boolean | **ObjectInputStream.**[**enableResolveObject**](http://docs.google.com/java/io/ObjectInputStream.html#enableResolveObject(boolean))(boolean enable)            Enable the stream to allow objects read from the stream to be replaced. |

| Constructors in [java.io](http://docs.google.com/java/io/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| [**ObjectInputStream**](http://docs.google.com/java/io/ObjectInputStream.html#ObjectInputStream())()            Provide a way for subclasses that are completely reimplementing ObjectInputStream to not have to allocate private data just used by this implementation of ObjectInputStream. |
| [**ObjectOutputStream**](http://docs.google.com/java/io/ObjectOutputStream.html#ObjectOutputStream())()            Provide a way for subclasses that are completely reimplementing ObjectOutputStream to not have to allocate private data just used by this implementation of ObjectOutputStream. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.lang](http://docs.google.com/java/lang/package-summary.html) | |
| --- | --- |

| Methods in [java.lang](http://docs.google.com/java/lang/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| [Constructor](http://docs.google.com/java/lang/reflect/Constructor.html)<[T](http://docs.google.com/java/lang/Class.html)> | **Class.**[**getConstructor**](http://docs.google.com/java/lang/Class.html#getConstructor(java.lang.Class...))([Class](http://docs.google.com/java/lang/Class.html)<?>... parameterTypes)            Returns a Constructor object that reflects the specified public constructor of the class represented by this Class object. |
| [Constructor](http://docs.google.com/java/lang/reflect/Constructor.html)<?>[] | **Class.**[**getConstructors**](http://docs.google.com/java/lang/Class.html#getConstructors())()            Returns an array containing Constructor objects reflecting all the public constructors of the class represented by this Class object. |
| [Class](http://docs.google.com/java/lang/Class.html)<?>[] | **Class.**[**getDeclaredClasses**](http://docs.google.com/java/lang/Class.html#getDeclaredClasses())()            Returns an array of Class objects reflecting all the classes and interfaces declared as members of the class represented by this Class object. |
| [Constructor](http://docs.google.com/java/lang/reflect/Constructor.html)<[T](http://docs.google.com/java/lang/Class.html)> | **Class.**[**getDeclaredConstructor**](http://docs.google.com/java/lang/Class.html#getDeclaredConstructor(java.lang.Class...))([Class](http://docs.google.com/java/lang/Class.html)<?>... parameterTypes)            Returns a Constructor object that reflects the specified constructor of the class or interface represented by this Class object. |
| [Constructor](http://docs.google.com/java/lang/reflect/Constructor.html)<?>[] | **Class.**[**getDeclaredConstructors**](http://docs.google.com/java/lang/Class.html#getDeclaredConstructors())()            Returns an array of Constructor objects reflecting all the constructors declared by the class represented by this Class object. |
| [Field](http://docs.google.com/java/lang/reflect/Field.html) | **Class.**[**getDeclaredField**](http://docs.google.com/java/lang/Class.html#getDeclaredField(java.lang.String))([String](http://docs.google.com/java/lang/String.html) name)            Returns a Field object that reflects the specified declared field of the class or interface represented by this Class object. |
| [Field](http://docs.google.com/java/lang/reflect/Field.html)[] | **Class.**[**getDeclaredFields**](http://docs.google.com/java/lang/Class.html#getDeclaredFields())()            Returns an array of Field objects reflecting all the fields declared by the class or interface represented by this Class object. |
| [Method](http://docs.google.com/java/lang/reflect/Method.html) | **Class.**[**getDeclaredMethod**](http://docs.google.com/java/lang/Class.html#getDeclaredMethod(java.lang.String,%20java.lang.Class...))([String](http://docs.google.com/java/lang/String.html) name, [Class](http://docs.google.com/java/lang/Class.html)<?>... parameterTypes)            Returns a Method object that reflects the specified declared method of the class or interface represented by this Class object. |
| [Method](http://docs.google.com/java/lang/reflect/Method.html)[] | **Class.**[**getDeclaredMethods**](http://docs.google.com/java/lang/Class.html#getDeclaredMethods())()            Returns an array of Method objects reflecting all the methods declared by the class or interface represented by this Class object. |
| [Field](http://docs.google.com/java/lang/reflect/Field.html) | **Class.**[**getField**](http://docs.google.com/java/lang/Class.html#getField(java.lang.String))([String](http://docs.google.com/java/lang/String.html) name)            Returns a Field object that reflects the specified public member field of the class or interface represented by this Class object. |
| [Field](http://docs.google.com/java/lang/reflect/Field.html)[] | **Class.**[**getFields**](http://docs.google.com/java/lang/Class.html#getFields())()            Returns an array containing Field objects reflecting all the accessible public fields of the class or interface represented by this Class object. |
| [Method](http://docs.google.com/java/lang/reflect/Method.html) | **Class.**[**getMethod**](http://docs.google.com/java/lang/Class.html#getMethod(java.lang.String,%20java.lang.Class...))([String](http://docs.google.com/java/lang/String.html) name, [Class](http://docs.google.com/java/lang/Class.html)<?>... parameterTypes)            Returns a Method object that reflects the specified public member method of the class or interface represented by this Class object. |
| [Method](http://docs.google.com/java/lang/reflect/Method.html)[] | **Class.**[**getMethods**](http://docs.google.com/java/lang/Class.html#getMethods())()            Returns an array containing Method objects reflecting all the public *member* methods of the class or interface represented by this Class object, including those declared by the class or interface and those inherited from superclasses and superinterfaces. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html) | |
| --- | --- |

| Methods in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| static void | **AccessibleObject.**[**setAccessible**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#setAccessible(java.lang.reflect.AccessibleObject%5B%5D,%20boolean))([AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html)[] array, boolean flag)            Convenience method to set the accessible flag for an array of objects with a single security check (for efficiency). |
| void | **AccessibleObject.**[**setAccessible**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#setAccessible(boolean))(boolean flag)            Set the accessible flag for this object to the indicated boolean value. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.rmi](http://docs.google.com/java/rmi/package-summary.html) | |
| --- | --- |

| Subclasses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.rmi](http://docs.google.com/java/rmi/package-summary.html) | |
| --- | --- |
| class | [**RMISecurityException**](http://docs.google.com/java/rmi/RMISecurityException.html)  **Deprecated.** *Use* [*SecurityException*](http://docs.google.com/java/lang/SecurityException.html) *instead. Application code should never directly reference this class, and RMISecurityManager no longer throws this subclass of java.lang.SecurityException.* |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html) | |
| --- | --- |

| Methods in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| static [ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) | **RMIClassLoader.**[**getClassLoader**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#getClassLoader(java.lang.String))([String](http://docs.google.com/java/lang/String.html) codebase)            Returns a class loader that loads classes from the given codebase URL path. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.security](http://docs.google.com/java/security/package-summary.html) | |
| --- | --- |

| Subclasses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.security](http://docs.google.com/java/security/package-summary.html) | |
| --- | --- |
| class | [**AccessControlException**](http://docs.google.com/java/security/AccessControlException.html)             This exception is thrown by the AccessController to indicate that a requested access (to a critical system resource such as the file system or the network) is denied. |

| Methods in [java.security](http://docs.google.com/java/security/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| void | **Guard.**[**checkGuard**](http://docs.google.com/java/security/Guard.html#checkGuard(java.lang.Object))([Object](http://docs.google.com/java/lang/Object.html) object)            Determines whether or not to allow access to the guarded object object. |
| void | **Permission.**[**checkGuard**](http://docs.google.com/java/security/Permission.html#checkGuard(java.lang.Object))([Object](http://docs.google.com/java/lang/Object.html) object)            Implements the guard interface for a permission. |
| [Object](http://docs.google.com/java/lang/Object.html) | **GuardedObject.**[**getObject**](http://docs.google.com/java/security/GuardedObject.html#getObject())()            Retrieves the guarded object, or throws an exception if access to the guarded object is denied by the guard. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html) | |
| --- | --- |

| Methods in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| void | **Logger.**[**addHandler**](http://docs.google.com/java/util/logging/Logger.html#addHandler(java.util.logging.Handler))([Handler](http://docs.google.com/java/util/logging/Handler.html) handler)            Add a log Handler to receive logging messages. |
| void | **LogManager.**[**addPropertyChangeListener**](http://docs.google.com/java/util/logging/LogManager.html#addPropertyChangeListener(java.beans.PropertyChangeListener))([PropertyChangeListener](http://docs.google.com/java/beans/PropertyChangeListener.html) l)            Adds an event listener to be invoked when the logging properties are re-read. |
| void | **LogManager.**[**checkAccess**](http://docs.google.com/java/util/logging/LogManager.html#checkAccess())()            Check that the current context is trusted to modify the logging configuration. |
| void | **SocketHandler.**[**close**](http://docs.google.com/java/util/logging/SocketHandler.html#close())()            Close this output stream. |
| void | **MemoryHandler.**[**close**](http://docs.google.com/java/util/logging/MemoryHandler.html#close())()            Close the Handler and free all associated resources. |
| void | **FileHandler.**[**close**](http://docs.google.com/java/util/logging/FileHandler.html#close())()            Close all the files. |
| void | **StreamHandler.**[**close**](http://docs.google.com/java/util/logging/StreamHandler.html#close())()            Close the current output stream. |
| abstract  void | **Handler.**[**close**](http://docs.google.com/java/util/logging/Handler.html#close())()            Close the Handler and free all associated resources. |
| void | **LogManager.**[**readConfiguration**](http://docs.google.com/java/util/logging/LogManager.html#readConfiguration())()            Reinitialize the logging properties and reread the logging configuration. |
| void | **LogManager.**[**readConfiguration**](http://docs.google.com/java/util/logging/LogManager.html#readConfiguration(java.io.InputStream))([InputStream](http://docs.google.com/java/io/InputStream.html) ins)            Reinitialize the logging properties and reread the logging configuration from the given stream, which should be in java.util.Properties format. |
| void | **Logger.**[**removeHandler**](http://docs.google.com/java/util/logging/Logger.html#removeHandler(java.util.logging.Handler))([Handler](http://docs.google.com/java/util/logging/Handler.html) handler)            Remove a log Handler. |
| void | **LogManager.**[**removePropertyChangeListener**](http://docs.google.com/java/util/logging/LogManager.html#removePropertyChangeListener(java.beans.PropertyChangeListener))([PropertyChangeListener](http://docs.google.com/java/beans/PropertyChangeListener.html) l)            Removes an event listener for property change events. |
| void | **LogManager.**[**reset**](http://docs.google.com/java/util/logging/LogManager.html#reset())()            Reset the logging configuration. |
| void | **StreamHandler.**[**setEncoding**](http://docs.google.com/java/util/logging/StreamHandler.html#setEncoding(java.lang.String))([String](http://docs.google.com/java/lang/String.html) encoding)            Set (or change) the character encoding used by this Handler. |
| void | **Handler.**[**setEncoding**](http://docs.google.com/java/util/logging/Handler.html#setEncoding(java.lang.String))([String](http://docs.google.com/java/lang/String.html) encoding)            Set the character encoding used by this Handler. |
| void | **Handler.**[**setFilter**](http://docs.google.com/java/util/logging/Handler.html#setFilter(java.util.logging.Filter))([Filter](http://docs.google.com/java/util/logging/Filter.html) newFilter)            Set a Filter to control output on this Handler. |
| void | **Logger.**[**setFilter**](http://docs.google.com/java/util/logging/Logger.html#setFilter(java.util.logging.Filter))([Filter](http://docs.google.com/java/util/logging/Filter.html) newFilter)            Set a filter to control output on this Logger. |
| void | **Handler.**[**setFormatter**](http://docs.google.com/java/util/logging/Handler.html#setFormatter(java.util.logging.Formatter))([Formatter](http://docs.google.com/java/util/logging/Formatter.html) newFormatter)            Set a Formatter. |
| void | **Handler.**[**setLevel**](http://docs.google.com/java/util/logging/Handler.html#setLevel(java.util.logging.Level))([Level](http://docs.google.com/java/util/logging/Level.html) newLevel)            Set the log level specifying which message levels will be logged by this Handler. |
| void | **Logger.**[**setLevel**](http://docs.google.com/java/util/logging/Logger.html#setLevel(java.util.logging.Level))([Level](http://docs.google.com/java/util/logging/Level.html) newLevel)            Set the log level specifying which message levels will be logged by this logger. |
| protected  void | **StreamHandler.**[**setOutputStream**](http://docs.google.com/java/util/logging/StreamHandler.html#setOutputStream(java.io.OutputStream))([OutputStream](http://docs.google.com/java/io/OutputStream.html) out)            Change the output stream. |
| void | **MemoryHandler.**[**setPushLevel**](http://docs.google.com/java/util/logging/MemoryHandler.html#setPushLevel(java.util.logging.Level))([Level](http://docs.google.com/java/util/logging/Level.html) newLevel)            Set the pushLevel. |

| Constructors in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| [**FileHandler**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler())()            Construct a default FileHandler. |
| [**FileHandler**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String))([String](http://docs.google.com/java/lang/String.html) pattern)            Initialize a FileHandler to write to the given filename. |
| [**FileHandler**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String,%20boolean))([String](http://docs.google.com/java/lang/String.html) pattern, boolean append)            Initialize a FileHandler to write to the given filename, with optional append. |
| [**FileHandler**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String,%20int,%20int))([String](http://docs.google.com/java/lang/String.html) pattern, int limit, int count)            Initialize a FileHandler to write to a set of files. |
| [**FileHandler**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String,%20int,%20int,%20boolean))([String](http://docs.google.com/java/lang/String.html) pattern, int limit, int count, boolean append)            Initialize a FileHandler to write to a set of files with optional append. |

| Uses of [SecurityException](http://docs.google.com/java/lang/SecurityException.html) in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) | |
| --- | --- |

| Methods in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) that throw [SecurityException](http://docs.google.com/java/lang/SecurityException.html) | |
| --- | --- |
| static void | **FocusManager.**[**setCurrentManager**](http://docs.google.com/javax/swing/FocusManager.html#setCurrentManager(javax.swing.FocusManager))([FocusManager](http://docs.google.com/javax/swing/FocusManager.html) aFocusManager)            Sets the current KeyboardFocusManager instance for the calling thread's context. |
| static void | **UIManager.**[**setInstalledLookAndFeels**](http://docs.google.com/javax/swing/UIManager.html#setInstalledLookAndFeels(javax.swing.UIManager.LookAndFeelInfo%5B%5D))([UIManager.LookAndFeelInfo](http://docs.google.com/javax/swing/UIManager.LookAndFeelInfo.html)[] infos)            Sets the set of available look and feels. |

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/java/lang/SecurityException.html) | **Use** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV   NEXT | [**FRAMES**](http://docs.google.com/index.html?java/lang//class-useSecurityException.html)    [**NO FRAMES**](http://docs.google.com/SecurityException.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[Submit a bug or feature](http://bugs.sun.com/services/bugreport/index.jsp)

For further API reference and developer documentation, see [Java SE Developer Documentation](http://docs.google.com/webnotes/devdocs-vs-specs.html). That documentation contains more detailed, developer-targeted descriptions, with conceptual overviews, definitions of terms, workarounds, and working code examples.

Copyright 2006 Sun Microsystems, Inc. All rights reserved. Use is subject to [license terms](http://docs.google.com/legal/license.html). Also see the [documentation redistribution policy](http://java.sun.com/docs/redist.html).