| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/ObjectChangeListener.html) | [**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 CLASS**](http://docs.google.com/javax/naming/event/NamingListener.html)   NEXT CLASS | [**FRAMES**](http://docs.google.com/index.html?javax/naming/event/ObjectChangeListener.html)    [**NO FRAMES**](http://docs.google.com/ObjectChangeListener.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#3znysh7) | DETAIL: FIELD | CONSTR | [METHOD](#tyjcwt) |

## **javax.naming.event**

Interface ObjectChangeListener

**All Superinterfaces:** [EventListener](http://docs.google.com/java/util/EventListener.html), [NamingListener](http://docs.google.com/javax/naming/event/NamingListener.html)

public interface **ObjectChangeListener**extends [NamingListener](http://docs.google.com/javax/naming/event/NamingListener.html)

Specifies the method that a listener of a NamingEvent with event type of OBJECT\_CHANGED must implement.

An OBJECT\_CHANGED event type is fired when (the contents of) an object has changed. This might mean that its attributes have been modified, added, or removed, and/or that the object itself has been replaced. How the object has changed can be determined by examining the NamingEvent's old and new bindings.

A listener interested in OBJECT\_CHANGED event types must:

1. Implement this interface and its method (objectChanged())
2. Implement NamingListener.namingExceptionThrown() so that it will be notified of exceptions thrown while attempting to collect information about the events.
3. Register with the source using the source's addNamingListener() method.

A listener that wants to be notified of namespace change events should also implement the NamespaceChangeListener interface.

**Since:** 1.3 **See Also:**[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html), [NamespaceChangeListener](http://docs.google.com/javax/naming/event/NamespaceChangeListener.html), [EventContext](http://docs.google.com/javax/naming/event/EventContext.html), [EventDirContext](http://docs.google.com/javax/naming/event/EventDirContext.html)

| **Method Summary** | |
| --- | --- |
| void | [**objectChanged**](http://docs.google.com/javax/naming/event/ObjectChangeListener.html#objectChanged(javax.naming.event.NamingEvent))([NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) evt)            Called when an object has been changed. |

| **Methods inherited from interface javax.naming.event.**[**NamingListener**](http://docs.google.com/javax/naming/event/NamingListener.html) |
| --- |
| [namingExceptionThrown](http://docs.google.com/javax/naming/event/NamingListener.html#namingExceptionThrown(javax.naming.event.NamingExceptionEvent)) |

| **Method Detail** |
| --- |

### objectChanged

void **objectChanged**([NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) evt)

Called when an object has been changed.

The binding of the changed object can be obtained using evt.getNewBinding(). Its old binding (before the change) can be obtained using evt.getOldBinding().

**Parameters:**evt - The nonnull naming event.**See Also:**[NamingEvent.OBJECT\_CHANGED](http://docs.google.com/javax/naming/event/NamingEvent.html#OBJECT_CHANGED)

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/ObjectChangeListener.html) | [**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 CLASS**](http://docs.google.com/javax/naming/event/NamingListener.html)   NEXT CLASS | [**FRAMES**](http://docs.google.com/index.html?javax/naming/event/ObjectChangeListener.html)    [**NO FRAMES**](http://docs.google.com/ObjectChangeListener.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#3znysh7) | DETAIL: FIELD | CONSTR | [METHOD](#tyjcwt) |

[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).