

Adding, moving, deleting model elements

There are two ways to add/move/delete model elements:

- Use `com.nomagic.magicdraw.openapi.uml.ModelElementsManager`
- Call direct functions on `Elements`

The `ModelElementsManager` is the singleton utility class which checks `com.nomagic.uml2.ext.magicdraw.classes.mdkernel.Element` editing permissions and the session existence before executing the function. Also, it performs a check, if an element can be added to a parent. If the `ModelElementsManager` is not used, a programmer must perform these checks in the code explicitly.

Adding and moving functions are similar with mostly one - move functions does more checking such as checking for a name conflict if `com.nomagic.uml2.ext.magicdraw.classes.mdkernel.NamedElement` is moved. The general rule would be to use an adding function for newly created `Element(s)` and use a moving function for already existing elements in the model.

More advanced model refactoring functions are described in the [Refactoring model elements](#) page.

Adding element to owner with `ModelElementsManager`

For adding a new model `Element` into a model, use the `addElement(Element, Element)` method provided by the `ModelElementsManager`.

```
Project project = ...;
Class classA = ...;
Package package = ...;
// create a new session
SessionManager.getInstance().createSession(project, "Add class into
package");
try
{
    // add a class into a package
    ModelElementsManager.getInstance().addElement(classA, package);
}
catch (ReadOnlyElementException e)
{
}
// apply changes and add a command into the command history.
SessionManager.getInstance().closeSession(project);
```

If a given model element cannot be added into a given parent, `java.lang.IllegalArgumentException` is thrown. For example, an `com.nomagic.uml2.ext.magicdraw.classes.mdkernel.Operation` cannot be added into a `com.nomagic.uml2.ext.magicdraw.classes.mdkernel.Package` or an `Operation` cannot be added into a not locked for editing `com.nomagic.uml2.ext.magicdraw.classes.mdkernel.Class` (in the server project). If an element or parent is null, `java.lang.IllegalArgumentException` also is thrown. If a given element is not editable (read-only), `com.nomagic.magicdraw.openapi.uml.ReadOnlyElementException` is thrown.

Adding element to owner using a direct function

```
Element parent = ...;
Class classA = ...;
Project project = ...;
// create a new session
SessionManager.getInstance().createSession(project, "Add class into
parent");
if (parent.canAdd(classA))
{
    classA.setOwner(parent);
}
// apply changes and add a command into the command history.
SessionManager.getInstance().closeSession(project);
```

Moving element with `ModelElementsManager`

For moving an existing model `Element`, use the `moveElement(Element, Element)` method provided by the `ModelElementsManager`.

On this page

- [Adding element to owner with ModelElementsManager](#)
- [Adding element to owner using a direct function](#)
- [Moving element with ModelElementsManager](#)
- [Moving element using a direct function](#)
- [Removing element with ModelElementsManager](#)
- [Removing element using direct call](#)

```

Project project = ...;
Class classA = ...;
Package package = ...;
// create a new session
SessionManager.getInstance().createSession(project, "Add class into
package");
try
{
    // add a class into a package
    ModelElementsManager.getInstance().moveElement(classA, package);
}
catch (ReadOnlyElementException e)
{
}
// apply changes and add a command into the command history.
SessionManager.getInstance().closeSession(project);

```

If a given model element cannot be moved into a given parent, `java.lang.IllegalArgumentException` is thrown. For example, an *Operation* cannot be moved into a *Package* or an *Operation* cannot be moved into a not locked for editing *Class* (in the server project). If an element or parent is null, `java.lang.IllegalArgumentException` also is thrown. If a given element is not editable (read-only), `com.nomagic.magicdraw.openapi.uml.ReadOnlyElementException` is thrown.

Moving element using a direct function

```

Element parent = ...;
Class classA = ...;
Project project = ...;
// create a new session
SessionManager.getInstance().createSession(project, "Add class into
parent");
if (com.nomagic.uml2.ext.jmi.helpers.ModelHelper.canMoveChildInto
(parent, classA))
{
    classA.setOwner(parent);
}
// apply changes and add a command into the command history.
SessionManager.getInstance().closeSession(project);

```

Removing element with *ModelElementsManager*

```

Class classA = ...;
Project project = ...;
// create a new session
SessionManager.getInstance().createSession(project, "Remove class");
try
{
    // remove a class
    ModelElementsManager.getInstance().removeElement(classA);
}
catch (ReadOnlyElementException e)
{
}
// apply changes and add a command into the command history.
SessionManager.getInstance().closeSession(project);

```

Removing element using direct call

```
Class classA = ...;
Project project = ...;
// create a new session
SessionManager.getInstance().createSession(project, "Remove class");
if (classA.isEditable())
{
    classA.dispose();
}
// apply changes and add a command into the command history.
SessionManager.getInstance().closeSession(project);
```



You can find the code examples in <modeling tool installation directory>\openapi\examples\hierarchyremover

Related pages

- [Session management](#)
- [Checking element editing permissions](#)
- [Refactoring model elements](#)