

Creating new relationship objects

A model element is a relationship, if it implements one of the following interfaces:

- `com.nomagic.uml2.ext.magicdraw.classes.mdkernel.Relationship`,
- `com.nomagic.uml2.ext.magicdraw.activities.mdbasicactivities.ActivityEdge`,
- `com.nomagic.uml2.ext.magicdraw.statemachines.mdbehaviostatemachines.Transition`,
- `com.nomagic.uml2.ext.magicdraw.activities.mdextructuredactivities.ExceptionHandler`,
- `com.nomagic.uml2.ext.magicdraw.compositestructures.mdinternalstructures.Connector`.

For checking if the model element is a relationship, call the `com.nomagic.uml2.ext.jmi.helpers.CoreHelper.isRelationship(Element)` method.

For getting supplier and client elements of a relationship, use `CoreHelper class getSupplierElement(Element)`, `getClientElement(Element)` methods.

Use `CoreHelper class setSupplierElement(Element, Element)` , `setClientElement(Element, Element)` methods to set supplier and client elements of a relationship.

To create a new Relationship

-
1. Create a new relationship model element.
 2. Set client and supplier model elements by using `CoreHelper class setSupplierElement(Element, Element)`, `setClientElement(Element, Element)` methods.
 3. Add a new relationship into some parent by using the `com.nomagic.uml2.ext.magicdraw.classes.mdkernel.Element.setOwner(Element)` method.

Related pages

- Session management
- Checking element editing permissions