

Configuring cell entries (dependencies)

In order to get the dependencies between row and column elements in the dependency matrix, components of the [com.nomagic.magicdraw.dependencymatrix.datamodel.cell.DependencyExtractor](#) interface are used. These components allow for

- Defining custom dependencies that can be created in a cell.
- Adding shortcut menu commands for navigation (other than opening the [Specification window](#) of the element and selecting the element in the Containment tree).
- Constructing smart listener configurations that define cases when some element dependencies should be updated instantly (without the full rebuild of the matrix).

Use the [com.nomagic.magicdraw.dependencymatrix.configuration.DependencyMatrixConfigurator.configureDependencyHandlers\(java.util.Collection<DependencyExtractor>, java.util.Collection<DependencyEditor>\)](#) method to register a custom dependency extractor. The method can remove the default dependency extractor from the collection and leave only a custom extractor.

The most important method is [com.nomagic.magicdraw.dependencymatrix.datamodel.cell.DependencyExtractor.getDependencies\(Element, Element\)](#). It is called to add dependencies in the matrix cell. By using custom algorithms you can create additional instances of the [com.nomagic.magicdraw.dependencymatrix.datamodel.cell.DependencyEntry](#) class for each cell.

Configuring the shortcut menu of a cell

All commands of the shortcut menu of a cell, are available only from the components of the [com.nomagic.magicdraw.dependencymatrix.datamodel.editing.DependencyEditor](#) interface. These components allow for

- Defining if the cell is editable.
- Adding new commands for editing dependencies.
- Removing unneeded commands.

Use the [DependencyMatrixConfigurator.configureDependencyHandlers\(java.util.Collection<DependencyExtractor>, java.util.Collection<DependencyEditor>\)](#) method to register a custom dependency editor. The method can remove the default dependency editor from the collection and leave only a custom editor.

Dependency matrix cells with the default renderer can be displayed either as editable or as read-only. If it is possible to create or delete at least one dependency in the cell, the cell is displayed as editable, that is, filled with white.

When adding a new command, the [DependencyEditor.canCreate\(PersistenceManager, Element, Element, AbstractMatrixCell\)](#) method is first called and if it returns *true*, the [DependencyEditor.createAddActions\(PersistenceManager, Element, Element, AbstractMatrixCell, ActionsCategory, ActionsCategory, ActionsCategory\)](#) method is called to add the command.

When editing a command, the [DependencyEditor.canEdit\(PersistenceManager, Element, Element, AbstractMatrixCell\)](#) method is first called and if it returns *true*, the [DependencyEditor.createEditActions\(PersistenceManager, Element, Element, AbstractMatrixCell, ActionsCategory, ActionsCategory\)](#) method is called to edit the command.