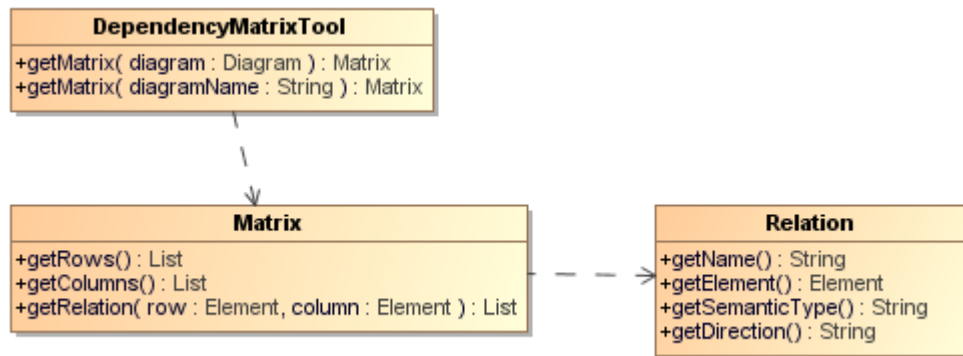


Dependency matrix tool API

On this page

- [Using Diagrams to Get Data from Dependency Matrix](#)
- [Getting Dependency Matrix Instances from Diagram Elements](#)
- [Getting Dependency Matrix Instances from Diagram Names](#)
- [Getting Row Elements](#)
- [Getting All Row Elements](#)
- [Getting Column Elements](#)
- [Getting all column elements](#)
- [Getting Relations between Row and Column Elements](#)

Dependency Matrix tool allows templates to access data from a Dependency Matrix, use diagrams to get data, row elements, column names, or relations between row and column elements from the matrix.



A Class diagram of the DependencyMatrixTool.

You can use the following Dependency Matrix tool API in the template.

Class DependencyMatrixTool

Use the following methods to use diagrams to get data.

- `+getMatrix(diagram : Diagram) : Matrix`
- `+getMatrix(diagramName : String) : Matrix`

Class Matrix

Use the following methods to use diagrams to get row elements, column elements, and relations between row and column elements.

- `+getRows() : List<Element>`
- `+getColumns() : List<Element>`
- `+getRelation(row : Element, column : Element) : List<Relation>`

Class Relation

Use the following methods for class relations.

- `+getName() : String`
- `+getElement() : Element`
- `+getSemanticType() : String`
- `+getDirection() : String`

Using Diagrams to Get Data from Dependency Matrix

A Dependency Matrix is a special diagram. You can retrieve it using the `$Diagram` variable. Thus, every method must accept a diagram instance or a diagram's name. Use the following methods to return a Dependency Matrix instance. You can retrieve rows and columns from the Dependency Matrix instances.

Getting Dependency Matrix Instances from Diagram Elements

getMatrix(diagram : Diagram) : Matrix

To get a Dependency Matrix instance from a specified diagram element, use the following code.

```
#set($matrix = $depmatrix.getMatrix($diagram))
```

Where the parameter is:

- diagram – a diagram element

Return an instance of Dependency Matrix.

For example:

```
#foreach($diagram in $project.getDiagrams("Dependency Matrix"))
#set($matrix = $depmatrix.getMatrix($diagram))
#end
```

Getting Dependency Matrix Instances from Diagram Names

getMatrix(diagramName : String) : Matrix

To get a Dependency Matrix instance from a specified diagram's name.

```
#set($matrix = $depmatrix.getMatrix($diagram))
```

Where the parameter is:

- diagram – a diagram's name

Return a Dependency Matrix instance.

Example code:

```
#set($diagram = "diagram name")
#set($matrix = $depmatrix.getMatrix($diagram))
```

Getting Row Elements

The Matrix consists of rows and columns.

Getting All Row Elements

getRows() : List<Element>

Use this method to retrieve a list of row elements.

```
$matrix.getRows()
```

The returned value is a list of Elements.

To print all row elements' names, for example, type the following code:

```
#foreach($row in $matrix.rows)
$row.name
#end
```

Getting Column Elements

The matrix consists of rows and columns.

Getting all column elements

getColumns() : List<Element>

Use this method to retrieve a list of column elements.

```
$matrix.getColumns()
```

The returned value is a list of Elements.

To print all column elements' names, for example, type the following code:

```
#foreach($col in $matrix.columns)
$col.name
#end
```

Getting Relations between Row and Column Elements

getRelation(row : Element, column : Element) : List<Relation>

Use this method to retrieve the relations between row and column elements.

```
$matrix.getRelation($row, $column)
```

Where the parameter is:

- row – a row element
- column – a column element

The returned value is a list of Relations.

The Relation class contains the following methods:

- **getSemanticType** : String
Return the semantic type
- **getElement** : Element
Return a relationship element or null if the relationship is not an element, for example, tag name.
- **getName** : String
Return a relationship name. If the relationship is a tag name, it will return the tag name. If the relationship is NamedElement, it will return the element name; otherwise, return a human name.
- **getDirection** : String
Return the direction.

To print the row, column, and its relationship name, for example, type the following code:

```
#foreach($row in $matrix.rows)
  #foreach($col in $matrix.columns)
    #foreach($rel in $matrix.getRelation($row, $col))
      $row.name has $rel.name with $col.name
    #end
  #end
#end
```

To print rows, columns, and relations in a spreadsheet file format, for example, type the following code:

<pre>#import('depmatrix', 'com.nomagic.reportwizard.tools. DependencyMatrixTool') #forpage (\$diagram in \$report.filterDiagram(\$Diagram, ["Dependency Matrix"])) #set(\$matrix=\$depmatrix.getMatrix(\$diagram)) \$bookmark.create(\$diagram.name)</pre>		
	<pre>#forcol (\$col in \$matrix.columns)\$col. name#endcol</pre>	

#forrow(\$row in \$matrix.rows)\$row.name	#forcol (\$col in \$matrix.columns)#if(!\$report.isEmpty (\$matrix.getRelation (\$row,\$col)))-> #end#endcol	#endrow
#endpage		