# Exchanging data between tables and Excel or CSV files

You can exchange data between the tables on your modeling tool and Excel/CSV files. Depending on the expected end result, choose the most appropriate data exchange method from those listed below:

- Copy and Paste (import/export)
  Excel/CSV Sync (import/export)
  Excel Import Plugin (import/export)
- Data Hub (import/export)
- CSV Import Plugin (import)
   Report Wizard (export)
   Export button (export)

tta Description change ethod
change

		Pasting data to the modeling tool table  Text Bool ns Num rs Exce data with the applicative (contred HTM on the modeling tool)
		Pasting data to th specific table cells  Text Bool ns Num rs

# the ng ole

- ext polea
- umbe
- cel ta th pplied yle onve ed to FML the odeli ol)

## the ells

- ext polea
- ımbe

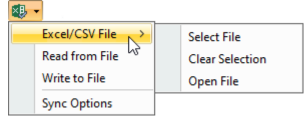
	1.1
	Limitations
	<ul> <li>Merge d cells</li> </ul>
	d cells
	in the
	Excel
	/CSV
	file.
	• Non-
	editabl
	e cells.
	If the
	numbe
	r of
	column
	s in
	the
	Excel
	/CSV
	file
	and
	the
	modeli
	ng tool
	table
	does
	not
	match,
	some
	column
	s are left out.
	• No
	data
	mappin
	g. • ID
	• ID
	prefixe
	s can
	only
	be
	import
	ed
	/export
	ed as
	plain
	text.
	<ul> <li>Images</li> </ul>
	are
	unsupp
	orted.

#### Excel/CSV Sync

You can sync information in tables and Excel /CSV files using the Excel/CSV Sync feature that comes packed with the modeling tool. The mechanism is bidirectional and ensures the continuity between Excel/CSV files and modeling tool tables.

Excel/CSV Sync enables you to:

- link an existing Excel/CSV file with a modeling tool table for a quicker and more convenient data import/export.
- create a new Excel/CSV file directly from the modeling tool table and link it at the same time.
- open the linked Excel/CSV file directly from the modeling tool table.
- import data from a selected sheet in the Excel file into a modeling tool table.
- conveniently track data import status.
- specify sync and mapping options using the Excel and CSV Sync Options dialog.



### Import /Export destination

- Rows
- Colum

#### Exporting data to the Excel/CSV file

- Text Boolea
- Numbe
- Model elemen (conve rted to textual
- data) Data in an HTML format (conve rted to the style in the Excel file only)

#### Importing data from CSV to the modeling tool table

- Text
- Boolea ns
- Numbe rs
- Excel data with the applied style (conve rted to HTML on the modeli ng tool)

	Data
	Mapping  • During
	data import,
	elemen
	ts in the
	model are
	search ed by
	the followi
	ng
	criteria:
	a. <b>st</b> <b>e</b>
	r e
	o ty
	р
	e ta
	g v
	al ue
	lt m
	u st
	b e
	of
	a S
	tri ng
	ty p e
	e a
	n d
	h
	a v
	e th
	e Is ID
	<i>ID</i> pr
	o p
	er
	ty v
	al u
	e s
	et to
	tr ue
	b. <b>n</b> <b>a</b>
	Customizati
	on
	Possibility to:
	iU.

 specify the Excel /CSV file locatio n: file system or model.
 specify mappin g g options includi ng the sheet numbe r (Excel files) to import data from, the first cell to start the data import from, and the delimit er er type (CSV file). • display /hide row headin gs.
• specify how the modeli ng tool table update d when elemen ts are deleted from the source file, i. e., Excel /CSV.
custom ize data mappin g betwee n Table column s and Excel /CSV file column s.

			Limitations
			Syncs only one data unit (table) from a single sheet at a time. Non-editable cells (data import only). Imposs ible to import /export relation ships between n elemen ts. ID prefixe s can only be import ed /export ed as plain text. Images are unsupp orted.
Excel Import Plugin	Excel Import Plugin is a useful tool for importing data from any Excel (.x/s and .x/sx) or CSV (.csv and .txf) format files to the modeling tool and exporting data from the modeling tool project into an Excel or a CSV file. Before you can use it, you need to install it via the Resource/Plugin Manager.	Excel Import Plugin enables you to:  import table headings from an Excel/CSV file into the modeling tool as schema classes.  import data in each row from the file as instance specifications of the schema classes.  import composite headers as multiple schema classes.  create a mapping diagram.  import individual entries via API during the dynamic simulation of runtime objects.  reuse mapping on multiple files of the same structure.	Import /Export destination  Rows Colum ns Importing data from the Excel file  Text Boolea ns Numbe rs Eleme nts in a textual format (e.g., SysML require ments) Compo site headers Suppor ts data import from multipl e sheets.

	Importing data from the CSV file
	<ul><li>Textual data</li><li>Numbe</li></ul>
	rs • One headin
	g per file. • Every headin
	g must be located
	in the first row.
	<ul> <li>Every column must have a</li> </ul>
	unique column name.
	<ul> <li>Every row must have</li> </ul>
	the same numbe
	r and names of column
	S.
	Customizati on • Once
	data is import ed, a
	mappin g diagra m can
	be create d by
	selecti ng import ed
	propert ies and
	mappin
	g them with
	with propert ies of a UML
	with propert ies of

Service with the shapes with			Limitations
with his graphs and a graphs an			Sprea
interest and an experimental and a gradual a			with
ams, churts or spirit of the s			,
charts  - Multiple - M			ams,
Mallip at the control of the co			charts
e row heading colle colle colle de serve Mapping general de serve multiplip e toget since since le serve particular since le serve general since le serve since			graph
gs in country of Mapping of the country of Mapping of the country			e row
e de Mappi g one of ore			gs in
g one source to mining a larget at a target at a targe			colum
to multiple enter the content of the			g one
ta Hub  at a ta at a at a at a at a at a at a			to
at a time  Exporting  Exporting  Application  Application			е
Export     general company     sile     services			at a
Excel compressite scheme active control state scheme active control scheme active sche			<ul> <li>Expor</li> </ul>
competence of the control of the con			ng Excel
schemen a to a CSV file  Blank or empty rows (Adult) from the common and the comm			compo
CSV file  Blank or empty rows //ookur ne eimport ed as eleme ts  Import ng or export ng eleme ts for file dass is son from mappi gd dass is impos ible when either the conne tor or this das delegar m file delete using Delete Symb of(s) or Del te Diagri m cor mande			schem a to a
Blank or empty rows /columns cannoble import ed as elements to selements to seleme			CSV file
empty rows /colum ns canno be import ed as eleme ts  Import ng or export ng eleme for no mappi g dass is impos ible when either the conne tor or the diagra m itself it delete using Deletet Symb ol(s) or Del te Diagra nc con mandt			<ul> <li>Blank</li> </ul>
/column ns cannobe he import ed as elements ts • Import ng or ng or export ng elements ts from a mapping g class is impossible when either the example of the connector or the diagram it is still delete using pelete Symbol(s) or Del or Mandal data to the			empty
canno be import ed as elements  • Import ng or export ng or or the export ng or exp			/colum
import ed as eleme ts  Import ng or export ng or eleme ts impos ible when either the conne tor or the diagra m restli delote using Delete Symb ol(s) or Del te Diagra n cor mands			canno
eleme ts  Import ng or export ng geleme ts from a mappi g class is impos ible when either the conne tor or the diagra m itself is deletet using Delete Symb ol(s) or Del te Diagra n cor mands			import
Pinpor ng or export ng eleme ts from a mappi g class is is imposible when either the diagram m itself is delete using Delete Symbol ol(s) or Del te Diagram com mands			eleme
exporting ng eleme ts from a mappi g g class is impos ible when either the conne tor or the diagram m itself is delete using Delete Symbol of(s) or Del te Diagram con mands			<ul> <li>Import</li> </ul>
eleme ts from a mappi g class is imposible when either the conne tor or the diagra m itself is delete using Delete Symb oi(s) or Del te Diagra m com mands			export
from a mapping g class is imposible when either the connector or the diagram m itself is delete using Delete Symbol(s) or Delete E Diagram connector or connector			eleme
g class is imposible when either the conne tor or the diagram mitself is delete using Delete Symbol(s) or Del te Diagram or com mands			from a
is imposible when either the conne tor or the diagram m itself is delete using Delete Symbol(s) or Del te Diagram m con mands			g
impos ible when either conne tor or the diagra m itself is delete using Delete Symb ol(s) or Del te Diagr m con mands			class is
when either conne tor or the diagram mitself is delete using Delete Symbol(s) or Del te Diagram con mands			ible
the conner tor or the diagram mitself is delete using Delete Symbol(s) or Del te Diagram n con mands			when either
tor or the diagram m itself is delete using Delete Symbol(s) or Del te Diagram m com mands			the
diagra m itself is delete using Delete Symb ol(s) or Del te Diagra m com mands  Exporting data to the			tor or
ata Hub  itself is delete using Delete Symbol(s) or Del te Diagram commands  Exporting data to the			diagra
ata Hub  using Delete Symbol(s) of Delete te Diagram of commands  Exporting data to the			itself i
Symbol(s) or Del te Diagram commands  ata Hub  Exporting data to the			using
ata Hub cr Del te Diagram or Del te Diagram or com mands  Exporting data to the			Symb
ata Hub  Exporting data to the			or <b>Del</b>
ata Hub Exporting data to the			te Diagra
ata Hub Exporting data to the			m con
Exporting data to the CSV file	Data III I		
CSV file	Data Hub		exporting data to the
			CSV file

Data Hub provides a complete solution for requirement management. It can be used to copy, link to one another, and synchronize requirements with system design models, e. g., Use Cases, artifacts, and test cases. Befor e you can use it, you need to install it via the R esource/Plugin Manager.

- Elements can be transferred to and from CSV file repositories.
- Supports almost all types of MagicDraw model elements.
- Supports external requirement management tools, including IBM<sup>®</sup> Rational<sup>®</sup> DOORS <sup>®</sup>, IBM<sup>®</sup> Rational<sup>®</sup> DOORS<sup>®</sup> Next Generation, and HP Application Lifecycle
- Management.
  Provides unidirectional and bidirectional synchronization capabilities between target and source nodes.
  Allows creating and maintaining DHLink and DHTrace links between requirements and SysML use cases and test cases.
- Text
- Numbe
- Boolea
- ns Model elemen ts (they are convert ed to textual data)

#### Importing data to the modeling tool table

- Text Numbe
- Boolea ns
- Delimit (indicat separa table column
- s) Eleme nts in textual data (e.g., SysML require
- ments) Each column in the CSV file repres ents a column in the modeli ng tool

#### Data Mapping

Two modes used:

		a. G ro u p ty
		a. G rou ptype mapping mode (imported node sare aran ge d into groups and can be mapped to the selected modelele mental at on ce).
		n g m o
		e (i m p or te
		d n o d e s
		ar e ar ra n
		e d in to gr
		u p s a n
		d c a n b
		m a p p e
		to th e s el
		e ct e d m
		d el el e m e
		nt al I at o
		c e).

		b. In di vi d u al
		b. Individual type mapping mode (imported node sare aranged into a tree-view structure and canbe mapped to different
		d e (i m p or te d n
		o d e s ar e ar ra n
		e d in to a tr e e- vi
		e w st ru ct ur e a n d
		c a n b e m a p
		e d to di ff er e nt m
		m o d el e m e nt ty p e s).
		e s). Customizati on

			Attribut e mappin g is custom izable via the Schem a Map Manag er.  Limitations     The Excel file is not suppor ted by the plugin.     CSV file with column s is neede d before DataH ub can be used to export model to the CSV file.     DataH ub does not suppor t the direct data import into the cSV file is import ed as model is not suppor ted as model.
CSV Import Plugin	CSV Import Plugin allows importing comma separated values files (CSV) into the modeling tool as diagrams, (e.g., Class diagram and State Machine diagram) or elements, (e.g., Requirements). Before you can use it, you need to install it via the Resour ce/Plugin Manager.	<ul> <li>CSV Import settings can be customized via the CSV: Setup dialog.</li> <li>Allows creating and managing map groups.</li> <li>Allows creating model elements, diagrams, and relationships from the imported data.</li> <li>Prevents duplication of elements if the Key attribute is specified.</li> <li>Does not validate the syntax or semantics of the imported objects.</li> </ul>	Importing data to the modeling tool table

 Eleme nts in textual data
 (a. a.) data
(e.g.,
SysML
require
ments)
Numbe
rs
Relatio
nships
Since
the plugin does not check the syntax or semant ics of import ed objects , data should be import ed in the followi ng order: a. D ia gr a ms b. M o d el el e m e nts c. el at io n s hi ps Customizati on Possibility to:

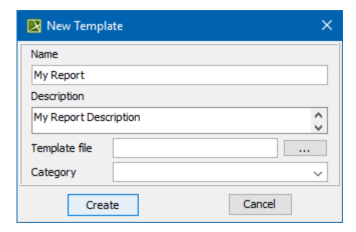
	• select
	the
	specifi c
	packag
	e to store
	import
	ed
	objects in.
	<ul><li>save</li></ul>
	the mappin
	g from
	the most
	recent
	import. • map
	propert
	ies
	with the
	column
	s in the
	import
	ed CSV
	file
	<ul><li>combin</li><li>e</li></ul>
	multipl
	e saved
	maps
	as a group.
	The
	Map
	Group can
	then
	be used
	to run
	multipl e
	saved
	maps all at
	once.
	Limitations
	<ul> <li>No validati</li> </ul>
	on of
	syntax or
	semant
	ics of import
	ed
	data. • Import
	s only
	one elemen
	t type
	at a
	time.
Report Wizard is a report engine that	Exporting
Report Wizard is a report engine that supports text-based templates to generate	Exporting data to the
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file
Report Wizard is a report engine that supports text-based templates to generate report documents from the models.	Exporting data to the Excel file

Report	
Wizard	

#### **Export button**

(based on the Report Wizard framework)

- Reports can be generated from a predefined template.
- The format of the generated report file depends on the selected template.
- Custom templates can be created (some Velocity scripting language knowledge is required).



- The template style can be easily formatted. For instance, you can add page numbers, headers and footers, and a table of contents.
- A template can be "attached" to the project to share it with other users who open the same project.
- You can set up an automatic report generating and uploading to a predefined remote server using the Command line (CMD).

- Rows
- Colum ns
- Headin
- gs
   Text
- Model elemen ts (converted to textual data)
- The applied style, e.g., colors.
- Images
- Data

   is
   export
   ed
   using
   text based
   templat
   es.

## Customizati

Possibility to:

- create a new or modify existin g templat e variabl es, e. g., title, author, and purpos
- create a new custom ized templat
- specify the report file output locatio
- specify how empty values will be display ed.

- specify the desired scope for genera ting a report, for exampl e. export several tables at the same time. Five ts that allow ting with the last used from the most recent e are assign ed autom atically.
  • Report s can be autom atically genera ted using the Comm and line. Limitations Gener ates only one report at a time. • No e for the data export to the CSV file. Exporting data to the Excel
  - keyboa rd shortcu genera reports options templat

default templat

The **Export** button allows exporting tables from the modeling tool to a .csv or .xlsx file with a single click.

• Enables to export data from the modeling tool without creating a reference, i.e., without linking the table and the exported file.



- Data from the modeli ng tool table is export ed using the style specifi ed in the templat
- e file.
   Rows
- Colum
- ns Headin
- gs
   Text
   Model elemen ts (conve rted to textual
- data)
   The applied style, e.g., colors • Images

#### Customizati on

 Possibi lity to specify the specifi c diagra m to export and the locatio n of the export ed file.

# Exporting data to the CSV file

- Text
- Numbe rs
- Boolea
- ns Model elemen ts (they are convert ed to textual data)

#### Limitations

 Export s only one diagra m at a time.