

Excel Import Plugin Documentation

All material contained herein is considered proprietary information owned by No Magic, Inc. and is not to be shared, copied, or reproduced by any means. All information copyright 2010-2020 by No Magic, Inc. All Rights Reserved.

Documentation of other versions

- [Excel Import Plugin 19.0 beta](#)

Getting started

- [Introduction to Excel Import](#)
- [Key features](#)
 - [Constraints](#)
- [Installation](#)
- [Updates](#)

Overview of the excel import

- [Main features](#)
 - [Accessing key features from the main menu](#)
 - [Accessing key features from the context menu](#)
- [Preparing your data prior to import/export](#)
- [Importing data as schema classes](#)
 - [Import data as schema classes by using wizard](#)
 - [Import data as schema classes by dragging the file](#)
- [Mapping schema classes](#)
- [Importing data to a schema class or importing data through a class mapping](#)
- [Exporting elements to Excel or CSV file](#)

Using Excel import

- [Import table heading from Excel](#)
 - [Importing a schema class by using the wizard](#)
 - [Importing a schema class by dragging the file to a class diagram](#)
- [Mapping a schema class to an element](#)
 - [Creating a mapping diagram when importing a schema class](#)
 - [Creating a mapping diagram after importing schema classes](#)
 - [Creating a mapping diagram through the context menu](#)
- [Importing data to a schema class or importing data through class mapping](#)
 - [Importing instance specifications when importing schema classes](#)
 - [Importing instance specifications after creating a schema class](#)
 - [Importing data through a class mapping](#)
- [Importing SysML requirements from Excel](#)
 - [Importing table headers from Excel](#)
 - [Create mapping between excel file and SysML requirement attributes](#)
 - [Importing data from Excel](#)
 - [Importing data to update property name](#)
- [Exporting instance specifications or elements](#)
 - [Exporting elements to Excel or CSV file using class mapping](#)

Excel import plugin profile and glossary of terms

- [The Excel Import plugin profile](#)
- [Glossary of terms](#)