

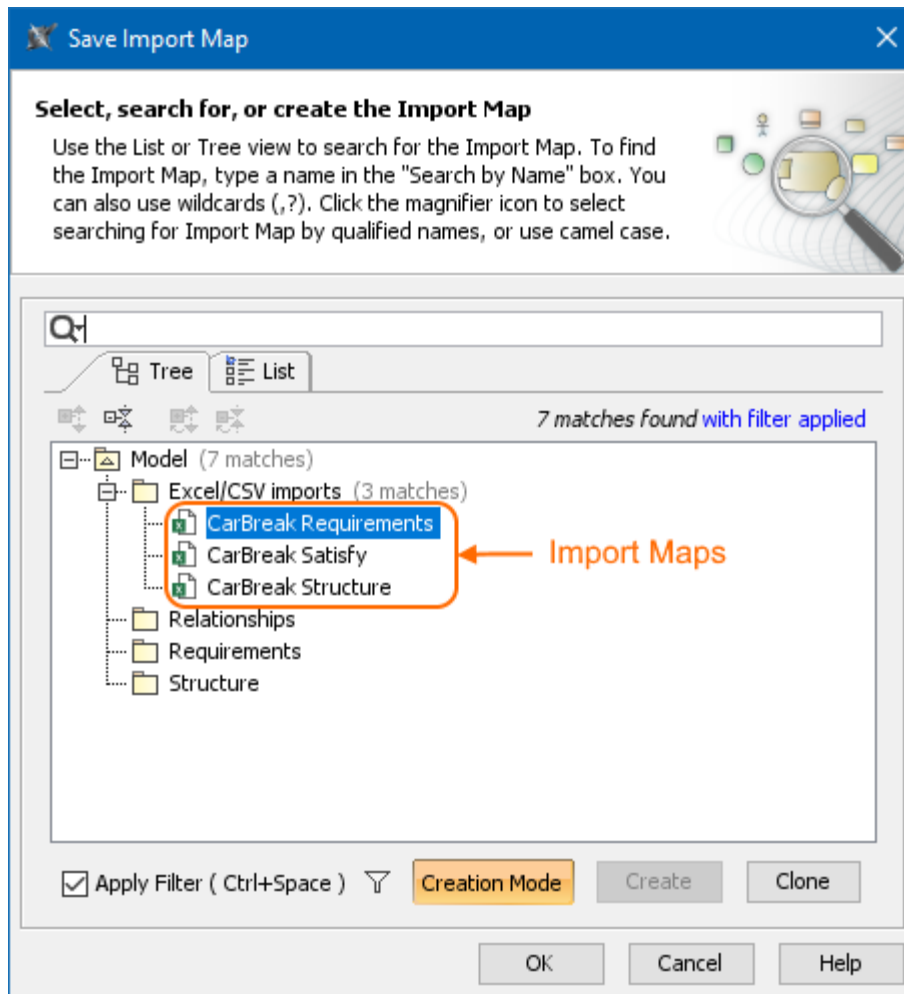
Saving an Import Map

On this page

- [Introduction](#)
- [Saving a new Import Map](#)
- [Overriding an existing Import Map](#)

Introduction

An Import Map is a single instance of mapping between Excel or CSV file data and exported elements. Once you saved the Import Map, you can reuse it when importing data by using a single map or a group of maps. Also, you can override an existing Import Maps instead of creating new ones if changes are required. As an example, in the image below, the new *CarBreak Requirements Import* map is saved under the *Excel/CSV imports* Package. This Package is created automatically when saving your first Import Map.



The CarBreak requirements, structure and satisfy relationship Import Maps saved under the *Excel/CSV imports* package in the **Save Import Map** dialog.

Saving a new Import Map

To save an Import Map

1. Create new or open an existing project.
2. In the top-left corner of the modeling tool, click the **File > Import From > Excel/CSV File > Import Using New Map**.
3. In the [Excel/CSV Import dialog](#) specify mandatory options.



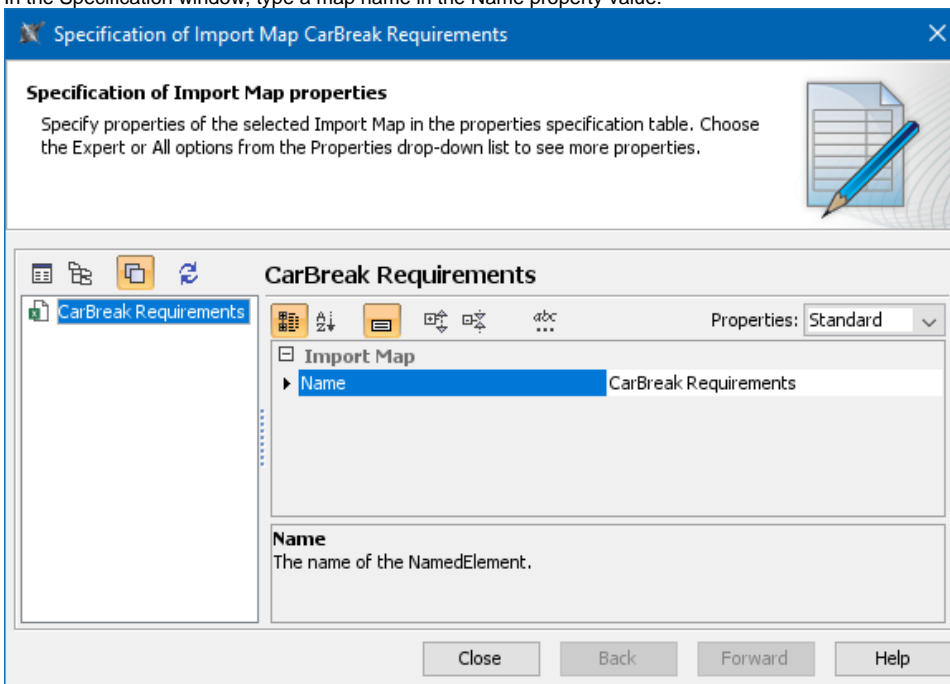
You must select the file in the **Select Excel/CSV file** area and specify the **Element Type**, **Properties to Map** and **Target Scope** mapping option values to import data.

4. Click the **Save Map** button. The **Save Import Map** dialog opens.
5. In the **Tree** tab select the location to save a map.



We highly recommend saving Import Maps to an Excel/CSV imports Package.

6. Click the **Create** button.
7. In the Specification window, type a map name in the Name property value.



8. Click **Close**.
9. Click **OK**.
Your map is saved under the selected Package.

Overriding an existing Import Map

To override an existing Import Map

1. In the top-left corner of the modeling tool, click the **File > Import From > Excel/CSV File > Import Using Existing Map**.
2. In the **Select Import Map** dialog, select the existing Import Map that you want to override.
3. Click **OK**.
4. In the **Excel/CSV Import** dialog change mapping options.
5. Click the **Save Map** button. The **Save Import Map** dialog opens.
6. Select an Import Map you want to override.



By default, the Import Map you chose to load in #2 step is selected in the **Tree** tab.

7. Click **OK**.
The Import Map is overridden.

Related pages

- [Importing data from Excel or CSV files](#)
- [Managing Map Groups](#)
- [Excel and CSV Import dialog](#)