

# Mapping a schema class to an element

You can also use the Excel Import plugin to select the imported properties of the schema class and some properties of a *UML* element, a SysML element, or your own model, and map them on a mapping diagram. Excel Import can create a mapping diagram to represent the class mapping.

You can create a mapping diagram in either way:

- Creating a Mapping Diagram when Importing a Schema Class
- Creating a Mapping Diagram after Importing Schema Classes

You can map a schema class with a *UML* meta model by selecting the *UML* profile (*UML2.5* or *UML2.5* Meta Model with attributes.mdzip) as the target element. Once you have a class mapping, you can import data according to the mapping. For more information about importing data to a class mapping, see [Importing Data to a Schema Class](#) or [Importing Data Through a Class Mapping](#).

## Related pages

- [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](#)



To select the *UML* profile as the target element, you need to load *UML* 2.5 by the following steps.

1. From MagicDraw main menu, click **File > Use Project**.
2. On the **Use Project** dialog, shown below, select the  **From file system** radio button, then click  to browse and locate the project file.
3. The project file is at *MagicDraw installation folder\samples\UML2 Meta Model with attributes.mdzip*
4. Click .

