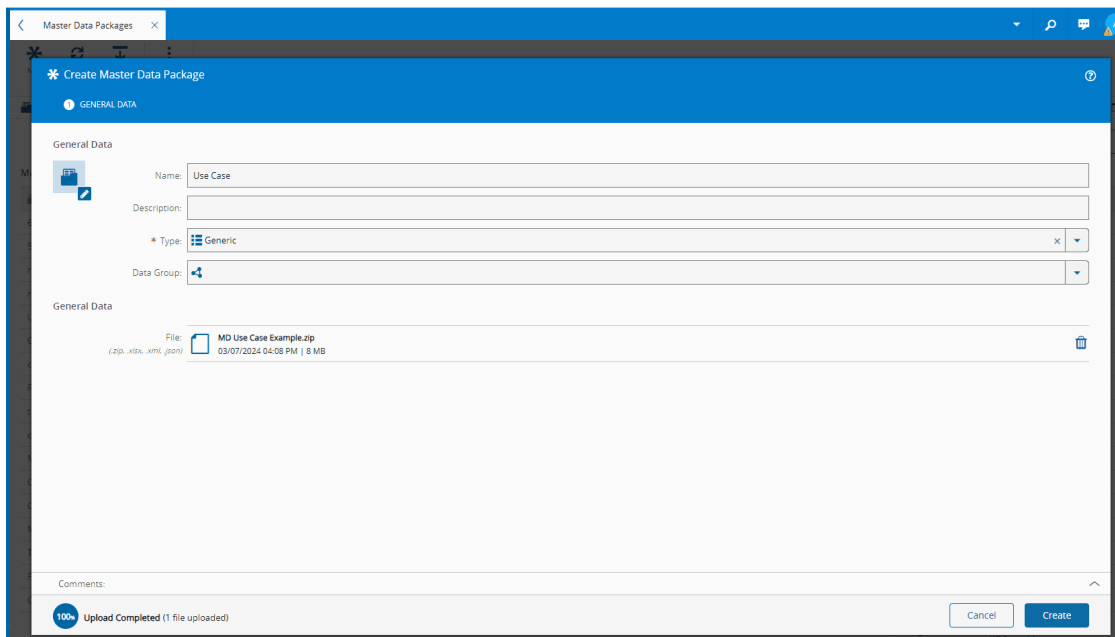


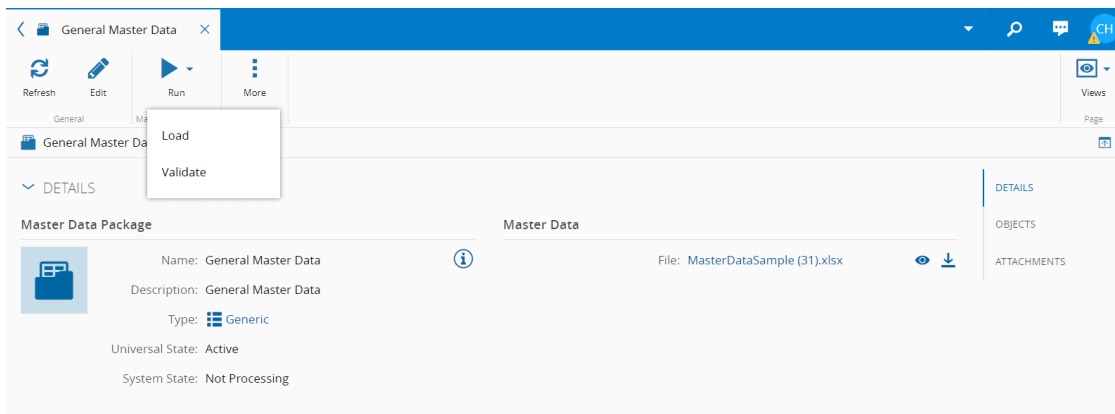
Loading the Model

After creating your model, it's time to load it into the system. Follow these steps to load the model:

1. Populate the [Excel Template](#).
2. Create a **Master Data Package** through the [Master Data Packages](#) section of the Administration menu.



3. Load the **Master Data Package** file created in the first step.



4. Run the import procedure by selecting the **Load** button and checking for any potential errors in the Execution View.

Load Master Data Package

General Master Data (NotProcessing) / General Master Data

Objects (104) / 100 Items Selected Select All Items Clear Selection Search

OBJECT	DESCRIPTION	MODEL TYPE
<input checked="" type="checkbox"/> Role		Static Model
<input checked="" type="checkbox"/> Features		Static Model
<input checked="" type="checkbox"/> DataGroup		Static Model
<input checked="" type="checkbox"/> User		Static Model
<input checked="" type="checkbox"/> LookupTableValues		Static Model
<input checked="" type="checkbox"/> EntityType		Static Model
<input checked="" type="checkbox"/> EntityTypeProperty		Static Model
<input checked="" type="checkbox"/> StateModel		Static Model
<input checked="" type="checkbox"/> DEEAction		Static Model
<input checked="" type="checkbox"/> NameGenerator		Static Model
<input checked="" type="checkbox"/> LocalizedMessageKey		Static Model
<input checked="" type="checkbox"/> Rule	Rule Object	Dynamic Model

Rows per Page: 100 Page 1 of 2 (104 Records)

Comments:

Selected Objects (100)

- Role StaticModel
- ★ Features StaticModel
- DataGroup StaticModel
- User StaticModel
- LookupTableValues StaticModel
- EntityType StaticModel
- EntityTypeProperty StaticModel
- StateModel StaticModel
- { } DEEAction StaticModel
- # NameGenerator StaticModel
- LocalizedMessageKey StaticModel
- ◆ Rule DynamicModel
- SortRuleSet

5. Verify data in entities in the actual MES installation.

If you followed these steps and encountered no errors, you should be all set and your new model should be loaded into the MES.