

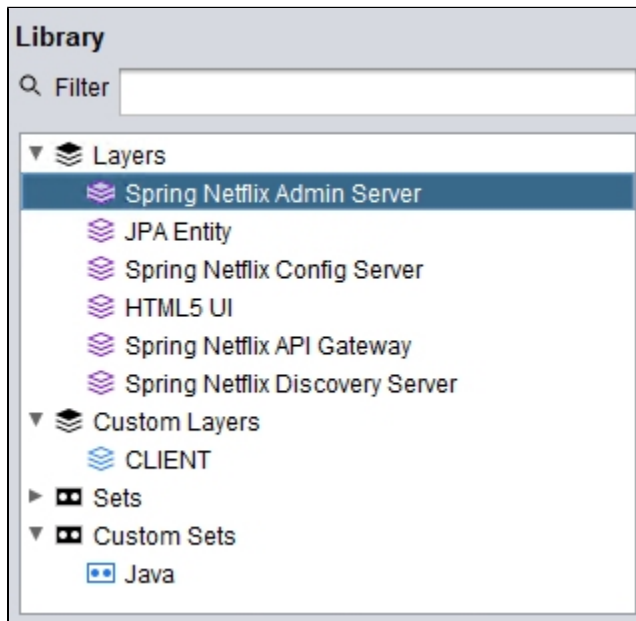
CAST Architecture Checker - Architecture Library

- [Introduction](#)
- [Re-using a layer or set](#)
- [Filter](#)
- [Adding a custom layer or set to the library](#)
- [Remove a custom layer or set from the Library](#)

Introduction

The **Architecture Library** (available in 1.2.0) provides a set of predefined **Layers** and **Sets** that can be re-used for both **Architecture Models** and **Quality Rule Models**. It also allows (in 1.2.1) **existing Layers and Sets** in **Architecture Models** and **Quality Rule Models** to be added to the **Architecture Library** for re-use in other models - these are added under **Custom Layers** and **Custom Sets**.

Items in the library are listed in alphabetical order:

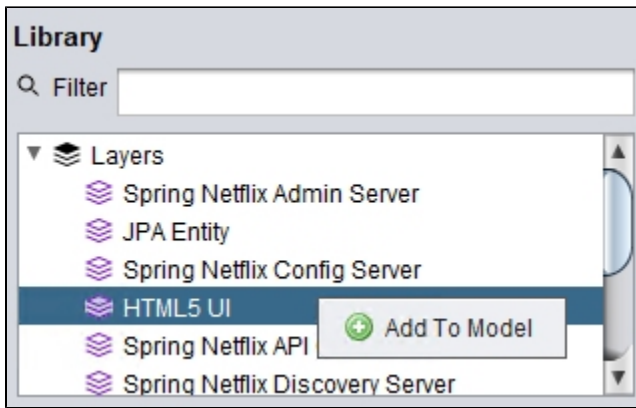


Note that:

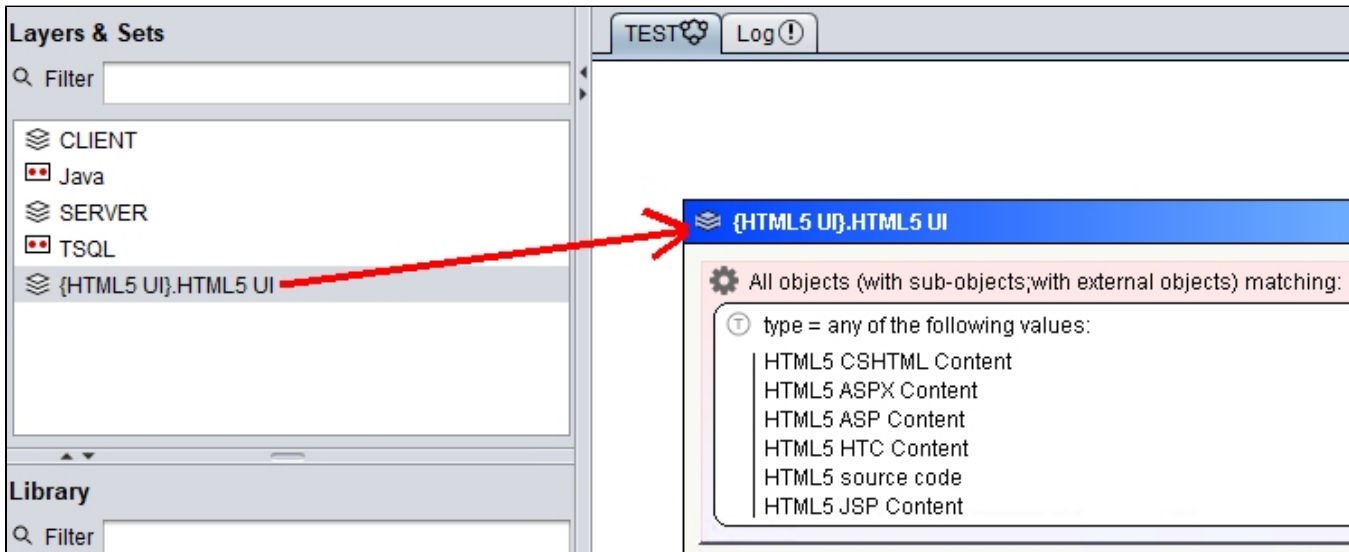
- When creating an **Architecture Model**, both **Layers** and **Sets** are available
- When creating a **Quality Rule Model**, only **Sets** are available
- An item in the library may consist of more than one Layer or Set.

Re-using a layer or set

To re-use a **predefined or custom layer or set** listed in the Architecture Library, **right click** the item and select **Add to model**:



The item will then appear in the [Layers and Sets window](#) from where you can **drag** it into your model:



When an item is re-used in a Model:

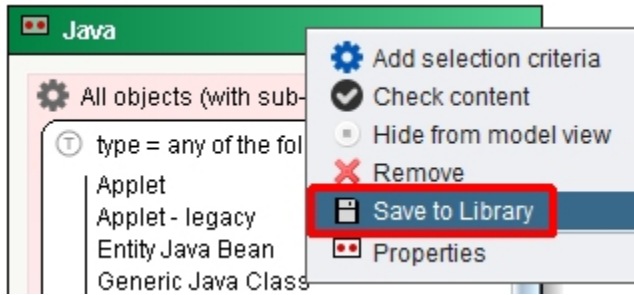
- its name will be prefixed with the name of the item so that it can be more easily identified.
- the item is part of the Model and are not connected to the library - therefore they can be modified and renamed just like any manually created Layer or Set.

Filter

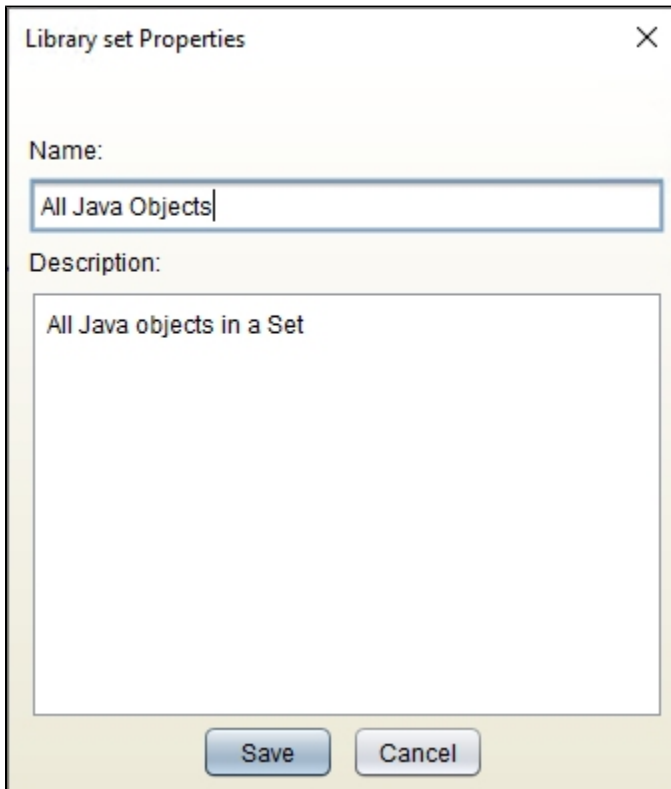
The **Filter** field allows you to enter character strings to "filter" the display of items in the window. Filtering is instant - i.e. it occurs as soon as any strings are entered in the field.

Adding a custom layer or set to the library

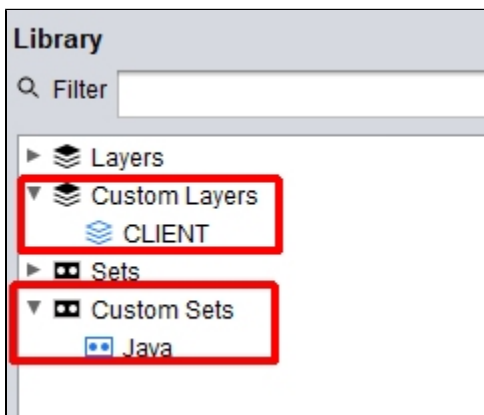
In 1.2.1, it is possible to add existing Layers or Sets in your [Architecture Models](#) and [Quality Rule Models](#) to the Library for re-use in other models. To do so, **right click the header** of the Layer or Set and choose **Add to Library**:



Choose a **Name** and **Description** for the item and click **Save**:



The Custom item will appear as a **Custom Layer** or a **Custom Set**:



When an item is added to the Library, a corresponding **.CASTArchitect** file (named with the name used when saving the item) is created on the local machine in the following location, therefore Custom items are specific to the machine on which Architecture Checker has been installed:

```
%APPDATA%\CAST\Archi-Checker-QR\CustomLibrary
```

Illegal characters in the item name



- When saving an item using a name containing one of the characters listed below, the name of the model will remain the same, and the name of the file will be the same but any of the "illegal" characters will be removed:

- \
- /
- :
- *
- ?
- "
- <
- >

Incorrect format files

Where a .CASTArchitect file exists in the **%APPDATA%\CAST\Archi-Checker-QR\CustomLibrary** folder which does not correspond to a standard Architecture Model format file, a message is displayed in the Log window when the Library items are loaded:

Click to enlarge

 Message	Dependency type: AuthorizedLinks	Jun 9, 2020 4:08:43 PM
 Error	Failed to import project C:\Users\SHE\AppData\Roaming\CAST\Archi-Checker-QR\CustomLibrary\BadFil.CASTArchitect\Architecture Model.XML parsing returned errors Parse error at: 1:1 => Premature end of file.	Jun 9, 2020 4:09:41 PM

Remove a custom layer or set from the Library

If you no longer need the custom Layer or Set in the Library, you can remove it by right clicking the item and selecting **Remove from Library**:

