

User Guide - Saving and accessing saved views

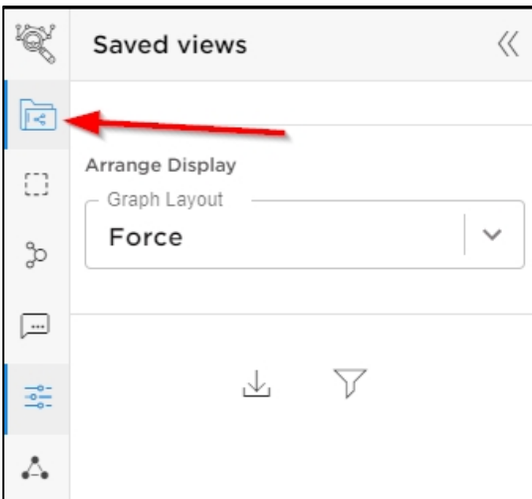
- [Accessing a Saved view](#)
- [Using a Saved view](#)
 - [Enriching a Saved view](#)
 - [Save/Save As options](#)
 - [Manually grouped nodes](#)
 - [Removing objects from a saved scope](#)
 - [Removing a saved view](#)

i Summary: Saved views are stored in memory and can be recalled at a later date for further investigation. This pages explains how to work with them.

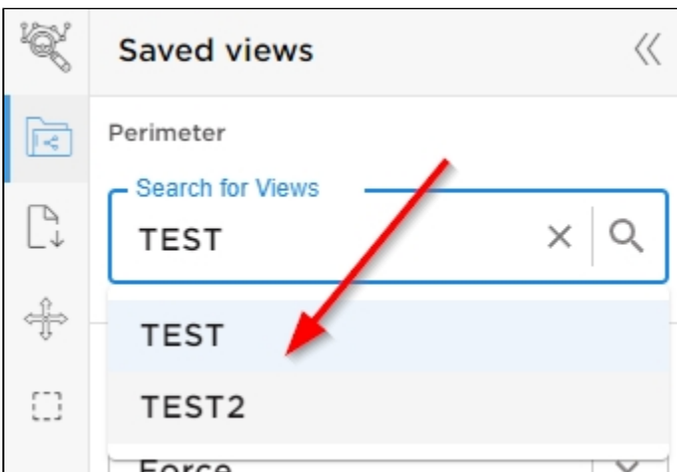
Accessing a Saved view



The **Saved views** option lists all the views saved for the current application using the  icon:



All available saved views are then displayed in the drop down list:



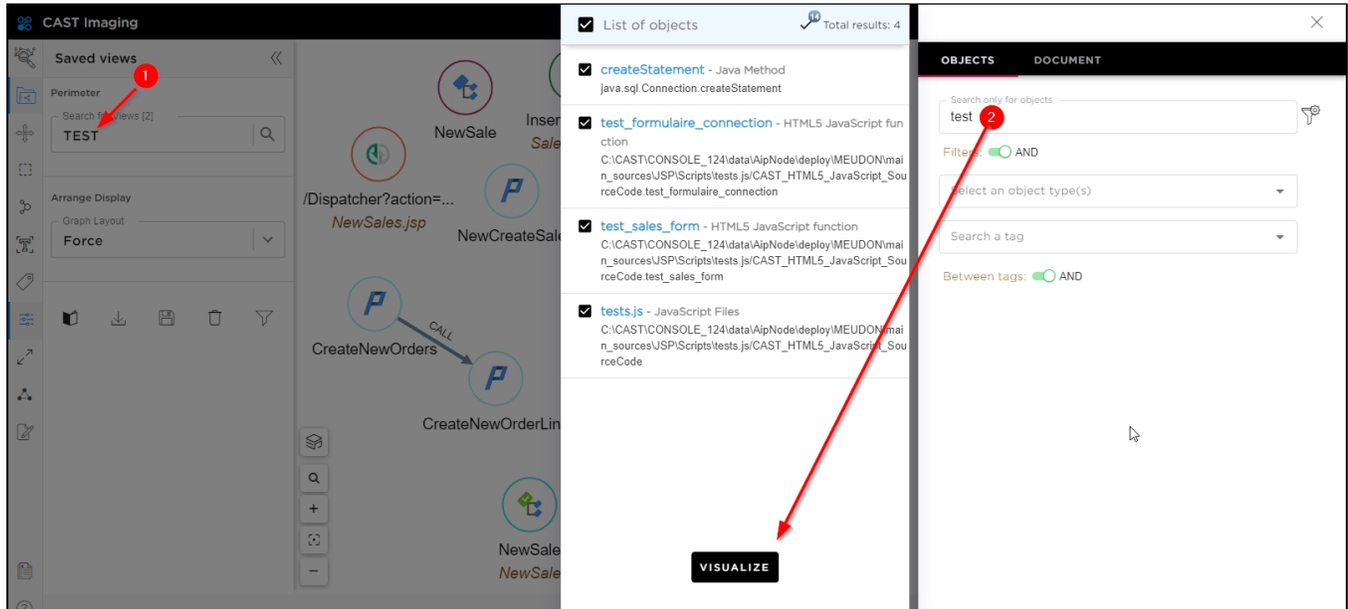
i A **Preferences** option exists which enables you to toggle the method of accessing a saved view between the **drop down list (default)** and **graph** mode. See [Saved view drill mode](#) in [Configuring display preferences](#).

Using a Saved view

A Saved view can be exploited just like any other standard Application view. In other words, you can **drill down** and **right click objects/nodes** just as you would with a standard view.

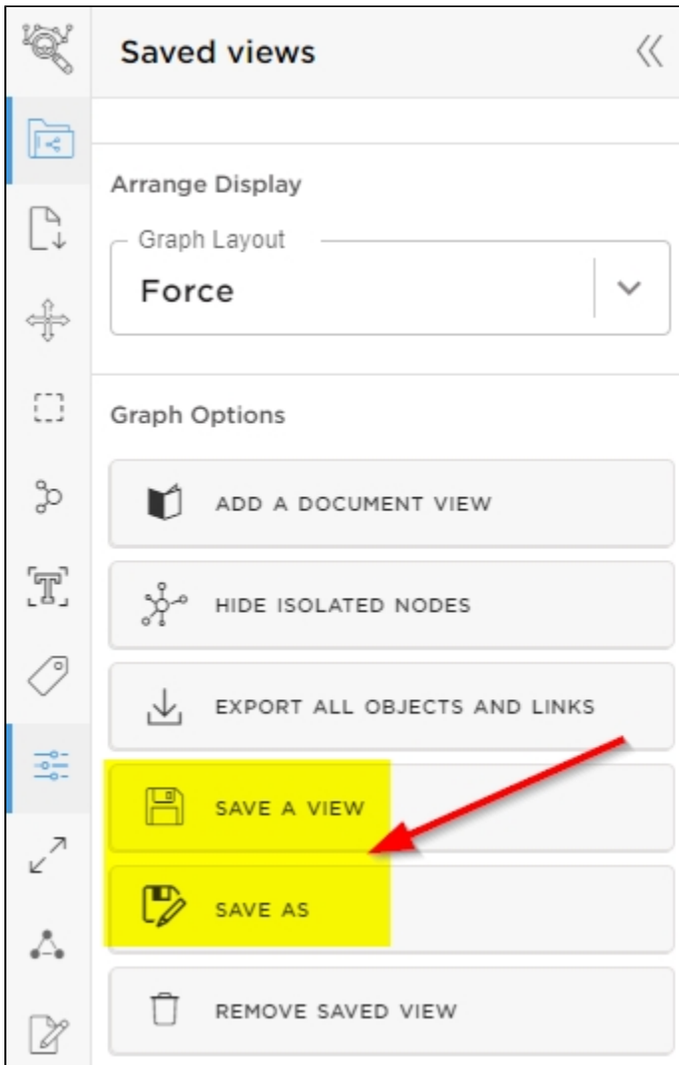
Enriching a Saved view

It is possible (starting v. 2.4.0-funcrel) to enrich a saved view by adding new nodes to the view resulting from a global search performed with the search option available in the toolbar. This feature is only available for Saved views:



Save/Save As options

If you make a change to a saved view (adding new nodes etc.) and you want to retain those changes, you can use the **Save** (save the view with the same name) and **Save As** (save the view with a new name - the old name is not retained) options:



i Note that duplicate names for saved views are not permitted:

SAVE AS

Type a name for the view...

TEST

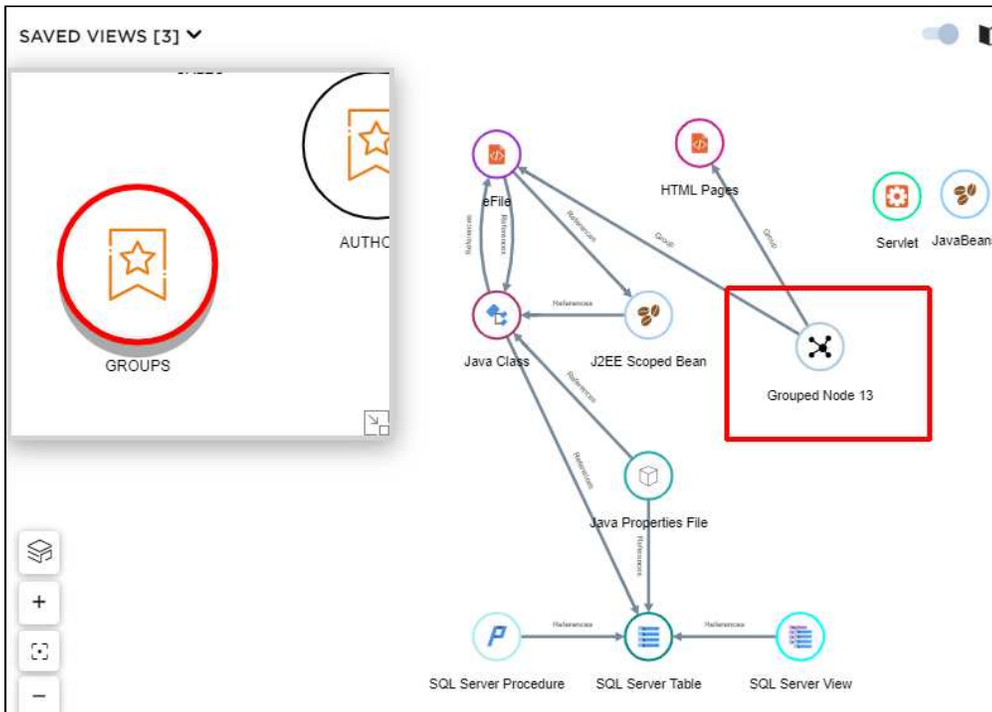
View name already exists. Please enter a different name.

CANCEL

SAVE

Manually grouped nodes

Nodes that have been manually grouped together using the **Group selected nodes** option will be retained as "grouped" when the view is saved:



It is also possible to view the items that form the grouped node, in the saved view itself: right click the **Grouped Node** and select **Expand child**:

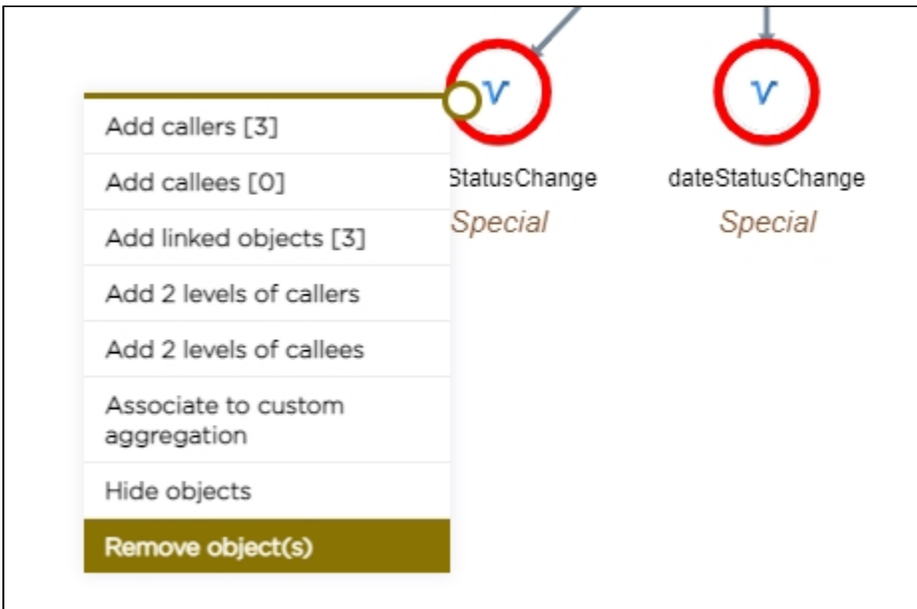


i There are certain limitations:

- A grouped node with duplicate name cannot be saved
- A grouped node cannot be grouped again
- A grouped node cannot be ungrouped in the saved view

Removing objects from a saved scope

Starting **2.5.x**, it is possible to remove objects from a custom view using the right click **Remove object(s)** option (you can also use the DELETE key):



Removing a saved view

If you no longer require the saved view, use the following option to remove it entirely:

