

# CMS - Verification view

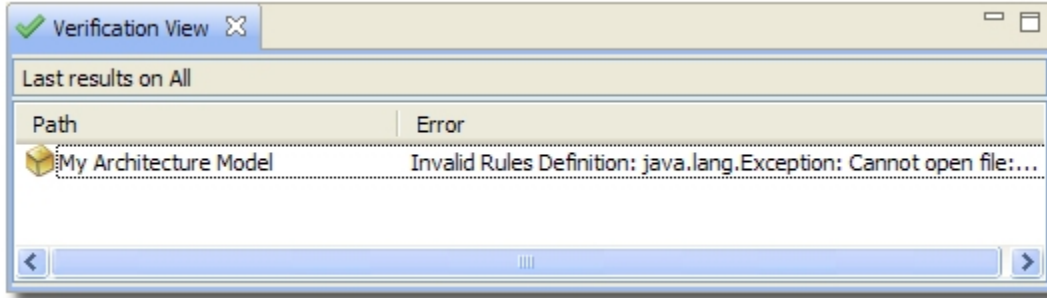
## Verification view

This section provides a detailed description of the **Verification view**. The Verification view provides the results of the **Verify** action (see [Toolbar](#) for more information).

CAST recommends that the errors displayed in this view are corrected prior to [running an analysis](#) or [generating a Snapshot](#).

### Error verification

The errors that are flagged in the **Verification view** are errors that will prevent the CAST Management Studio from carrying out tasks correctly. Take for example the following errors shown in this Validation view:



- **Invalid Rules Definition** > This indicates that although an [Architecture Model](#) has been assigned Layers and Rules definition files, these files are not valid.

### View headings

<b>Path</b>	Shows the location of the error within your Delivery Units
<b>Error</b>	Indicates the error

### Error correction

If you see an error displayed in the Verification view, you simply need to double click it to correct it. This will open the [editor](#) in which the error is located, allowing you to correct the problem.

### Display

The **Verification view** is displayed by default. If you close it, you can re-display it by:

- Clicking **Window > Show View** menu and then choosing the **Verification view** in the displayed dialog box (under **MDA**).

### Similarity to Validation view

The checks carried out for the **Verification view** are similar to the checks carried out automatically for the [Validation view](#). The following differences exist:

- the checks are generally **more rigorous** for the **Verification view** and will detect errors in external configuration settings such as whether the Layers and Rules files required in the [Architecture Model editor](#) are actually valid (instead of simply whether they exist).
- in general, the results of checks for the **Verification view** will be **slower** to display than those for the [Validation view](#) because the checks are more rigorous.

### See Also

[Validation view](#)