## Smart package-related performance issues

When working with large projects, smart packages can sometimes cause performance issues. They can influence the time of a search, commit, and derived properties related operations. However, there is a way to identify which smart packages or properties cause the problem by getting notifications about their evaluation time.

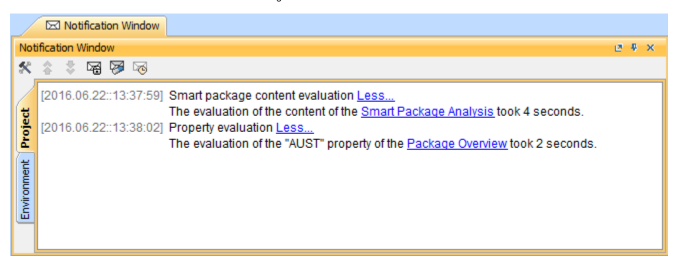
To get notifications about the evaluation time of smart package content and derived properties

- 1. Go to <modeling tool installation directory>/bin and open the properties file of your modeling tool.
- Enter the md.expression.evaluation.duration.notification.threshold Java argument and define the threshold time in seconds for getting notifications, e.g.:
  - -Dmd.expression.evaluation.duration.notification.threshold=30

the default value of the *md.expression.evaluation.duration.notification.threshold* argument is 60 seconds. If you add the argument to the properties file of your modeling tool but do not define its value, the default value is used.

- 3. Save and close the file
- 4. Restart your modeling tool if it's open.

Your modeling tool is now configured to show notifications about the evaluation time of smart package content and derived properties. The notifications are shown in the **Notification Window** area at the bottom of a modeling tool window.



Smart package content and property evaluation notifications - the time threshold applied is 1 second.

To disable notifications

· Click Do not show this message again when a new notification appears on the right side of a modeling tool window.



Disabling notifications from a modeling tool.

This action disables notifications about the evaluation time of both smart package content and derived properties.









arrange can prevent a number of performance issues stemming from the use of smart packages by using tables and matrices with the specified expression

- instead.

  Avoid using smart packages with Find queries which have wide scope.
  - Avoid nesting smart packages, i.e., using one smart package as the part of another smart package's content.

## Related pages

- Model ElementsStereotypePackageWorking with Profiles