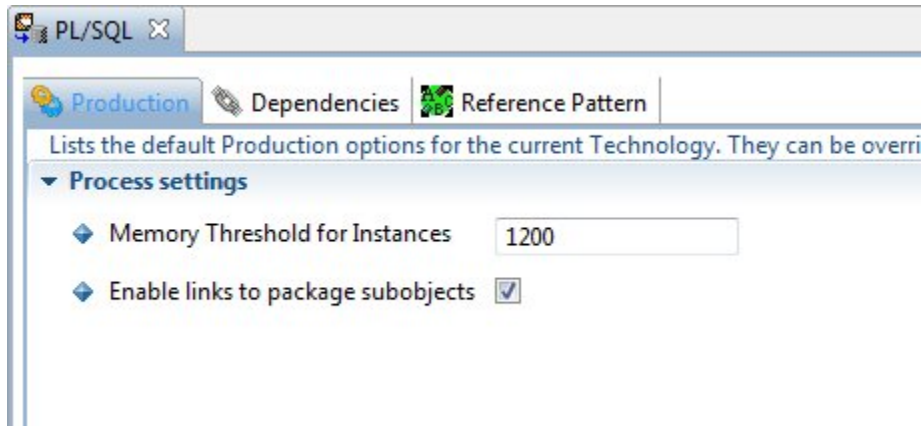


# CMS - PL/SQL Technology options

## PL/SQL Technology options



The **PL/SQL Technology editor** contains various tabs. Each is explained below.

### Notes

- The options in this Technology editor are the default options that will be used to populate the same fields in **Applications** and **Analysis Units**. If you need to define specific options for a specific Application or Analysis Unit, then please use the [Application editor](#) (Analysis tab) or the [Analysis Unit editor](#).
- If you make a change to a specific option at Application or Analysis Unit level, and then subsequently change the same option via this editor, this setting will NOT be mirrored back to the Application or Analysis Unit - this is because specific settings at Application and Analysis Unit level have precedence if they have been changed from the default setting available in this editor.
- The [PL/SQL Reference Guide](#) contains miscellaneous technical information about the PL/SQL analysis process.

### Production tab

The **Production tab** is only visible at **Technology** and **Application** level.

#### Process Settings

<b>Number of instances</b>	This option allows you to <b>limit the number of objects held in memory</b> before they are committed to disk during the save process of an analysis.  Please contact CAST Support before modifying this option.
<b>Enable links to package subobjects</b>	If you want to identify and save links from PL/SQL objects to subobjects of PL/SQL packages, then select this option. Package subobjects are, for example, a procedure/function declared and implemented in the package.

### Dependencies tab

Please see the [Dependencies tab](#) for more information about this.

### Reference Pattern tab

Please see the [Reference Pattern tab](#) for more information about this.

### See Also

[PL/SQL Reference Guide](#)