

The Quaestor Help

To assist knowledge engineers, Quaestor provides information on a lot of topics such as the intrinsic functions, attributes, dimensions, etc. All this information can be found in the Quaestor node in the [Knowledge Browser](#).

The screenshot displays the QuaesTOR software interface. On the left, a text box explains the **@OPTIONLIST** parameter attribute, stating it is used to define a list of comma-separated parameters as a selection sequence in the database selection dialog. The text is attributed to Hees, Maarten van, dated June 28, 2012.

The central pane shows a hierarchical tree structure under the 'Newqkb' folder. The tree includes 'Quaestor' (with sub-items 'Functions', 'Attributes', 'Dimensions', and 'Constants') and 'Newqkb' (with sub-items 'Top Goals/Undefined' and 'Quaestor parameters'). The 'Attributes' folder is currently selected.

On the right, a table lists various parameters and their associated dimensions and reference frames. The table has columns for 'Frame', '[dim]', and 'Refer'. The 'OPTIONLIST' parameter is highlighted in blue.

Frame	[dim]	Refer
OPTIONALGOTO	Modeling	The e
OPTIONLIST	Data selecti...	The p
OPTIONSSELECT	Data selecti...	The p
ORDER	Presentation	The v
OUTERLOOP	Modeling	The p
OUTPUTNONE	Binaries or ...	The n
OUTPUTTO	Presentation	The p
PAGE	Template	The s
PARAMETERLABEL	Presentation	The o
PARAMETEROPTIONS	Surtax	The p

Below the table, there is a section with headers 'Frame', '[dim]', and 'Refer', followed by a greyed-out area.

The information is based on HTML files which will be collected from the Wiki on the internet and presented in a browser. Note that, depending on your situation, an Internet connection is required to get the available data. The following information is available:

- Functions
- Attributes
- Dimensions
- Constants

Unknown macro: 'htmlcomment'

[Back to content](#) | [<< Previous](#) | [Next >>](#)