

SELECTFILE\$

SELECTFILE\$ opens the Windows file dialogue and returns the file selected

Syntax

SELECTFILE\$(DialogueTitle\$, Dir\$, Filter\$)

Arguments

- DialogueTitle\$ contains a string with the title or "Caption" of the file dialogue
- Dir\$ contains the first path where to look for files, e.g.: "\\\Ma013srv\\Data" or "C:\\Program Files\\Quaestor\\Data". "NullString" can be provided if the file should be selected in the current Report directory (see Directory structure)
- Filter\$ contains the file filter set for the dialogue, e.g.:
"Telitab Files (*.qdb)|*.qdb|External Process Output Files (*.epo)|*.epo" or "MMS data Files (*.mms)|*.mms"

Remarks

1. If the dialogue is closed by "Cancel", "NullString" is returned by SELECTFILE\$
2. The file dialogue can also be invoked to assign a value to a string variable using the following meta command (attribute) in the data slot of the parameter:

```
@FILEDIALOGUE  
DialogueTitle$  
Dir$  
Filter$
```

Examples

Selection from a list of different types

```
SELECTFILE$("Open the relevant TeLiTab file or program output...", "C:\\Data\\", "Telitab Files (*.qdb)|*.qdb|External Process Output Files (*.epo)|*.epo|All Files (*.*)|*.*")
```

returns a file dialogue with the filters:

- Telitab Files (*.qdb)
- External Process Output Files (*.epo)
- All Files (*.*)

Selection from groups of file types

```
SELECTFILE$("Open the relevant picture...", "C:\\Data\\", "Image Files(*.BMP;*.JPG;*.GIF)|*.BMP;*.JPG;*.GIF|All files (*.*)|*.*")
```

returns a file dialogue with the filters:

- Image Files(*.BMP;*.JPG;*.GIF)
- All Files (*.*)

Quick links: [Functions overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)