SYSTEMVAR\$

SYSTEMVAR\$ reads or sets Quaestor system variables

Syntax

- 1. SYSTEMVAR\$(VarName\$)
- SYSTEMVAR\$(VarName\$, Setting\$)

Arguments

- VarName\$ is the name of the Quaestor system variable. The string value should be between quotes and is not case sensetive. Every Quaestor system variable can be read. Of some variables also a value can be set (see remarks below for all variables).
- Setting\$ is the additional set value for VarName\$. The type of value (string or integer) will depend on the type of VarName\$

Remarks

- 1. SYSTEMVAR\$ is mainly used in combination with knowledge bases to be used on the server functionality of Quaestor. However, some of the read only variables are also useful for any knowledge base;
- 2. The following Quaestor system variable can be set and read:
 - "qi_ranges", set the maximum number of parameter variations (give a value), default is unlimitted;
 - "qi_acceptall", set the Workbase to accept all proposed values and relations (same as the right mouse menu option in the Workbase), default value is "N":
 - "qi_acceptall"="y" do accept all"qi_acceptall" = "n" do not accept all

 - "qi_succes", can be set in order to communicate to the outside World (when working as server) that no succes is achieved. The value is by default "0" at the start of a Solution and "1" when the top goal is achieved. You can set this value to your own judgement using the SYSTEMVAR\$ function:
 - "qi_succes"="0" no succes"qi_succes" = "1" succes
- 3. The following Quaestor system variables can be read only
 - a. "qi_username", returns the user name. Either provided from Windows or from another source such as eGroupWare;
 - b. "qi_headless", return whether Quaestor is running as client or as server:
 - i. "qi_headless" = "y", Quaestor is running as server;ii. "qi_headless" = "n", Quaestor is running as client;
 - c. "objectname", provides "NullString" when not in an object or the name of the object it is part of;
 - d. "qi_delimiter", give the type of delimiter used to provide ranges (either, or;)
 - e. "reportpath", returns the string of the total report path in Windows format (as set under Tools>Options);

 - f. "htmlfilereportpath", returns the string of the total report path in proper HTML browser format; g. "unixreportpath", returns the string of the total report path in unix format (with forward slashes);
 - h. "kbspath", returns the string of the knowledge base path in Windows format (as set under Tools>Options);
 - "apppath", returns the string of the general application path in Windows format (as set under Tools>Options);
 - "appkbspath", returns the string of the knowledge base application path in Windows format

Examples

See Directory structure for the Quaestor standards concerning the directories. Assume a knowledge base with the name KnowledgeBaseName ReportPath\$ = SYSTEMVAR\$("ReportPath")

will return

"E:\My Documents\My Knowledge\Projects_KnowledgeBaseName\Solutions\"

HTMLFileReportPath\$ = SYSTEMVAR\$("htmlfileReportPath")

will return

"file://E:/My Documents/My Knowledge/Projects/_KnowledgeBaseName/Solutions/"

So tell the outside World that a solution is not judged as succesful: CALC success\$ = SYSTEMVAR\$("QI success","0")

Example knowledgebases

Download

Copyright © 2022, MARIN Page 1 of 2 An example knowledgebase of this function can be donwloaded here

Quick links: Functions overview | Attribute overview | Constants overview | Dimensions overview

Copyright © 2022, MARIN Page 2 of 2