

1 Graphic Planning Board - Debugging Information

Usage

This document describes the possibilities of technical analysis.

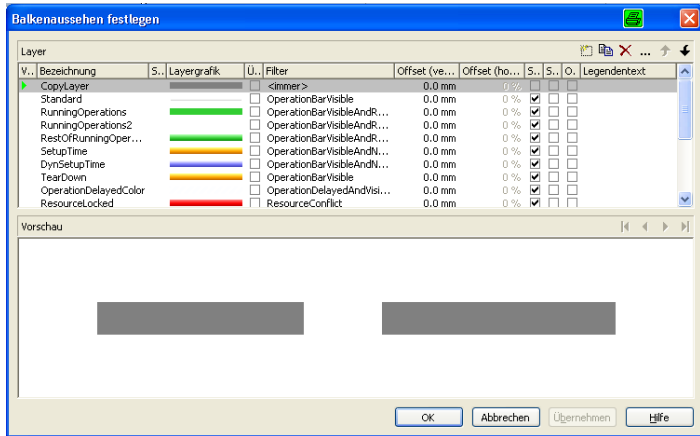
Among other features, hot keys to be used in the graphic planning board of MOC are described. Hot keys activate internal configurations and log files used for support and debugging purposes.

Requirements

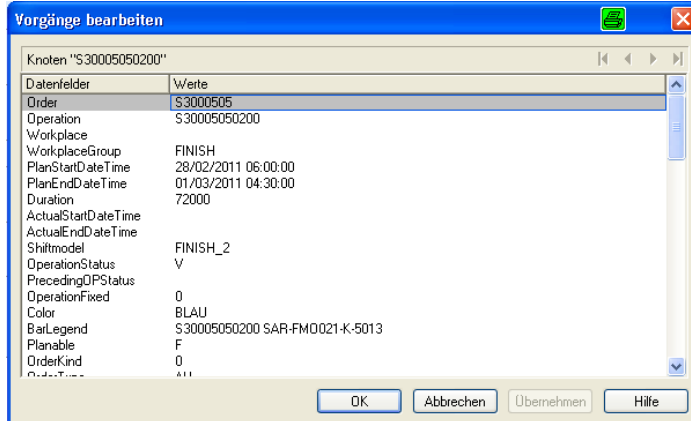
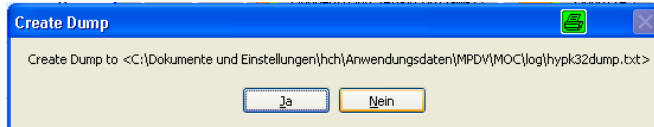
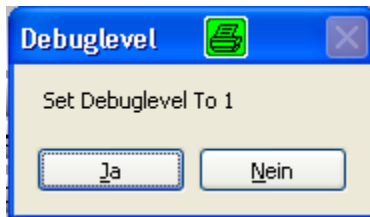


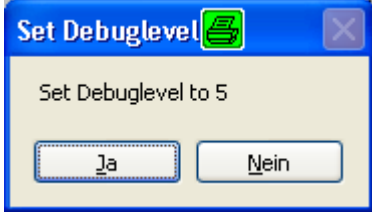
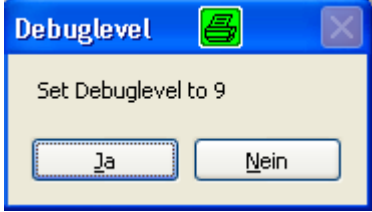
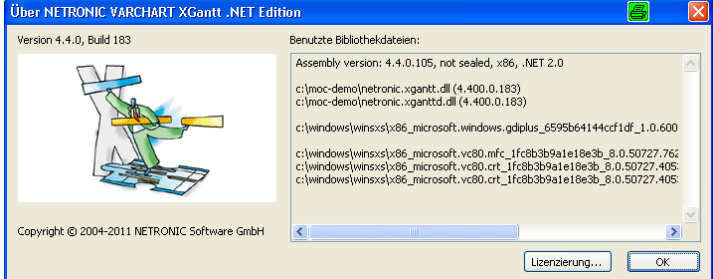
The use of such hot keys is only allowed for support purposes.

Hot keys

Hot key	Description
Ctrl+Alt+Shift+F1	
Ctrl+Alt+Shift+F2	Display of internal netronic Gantt bar definitions: 
Ctrl+Alt+Shift+F3	Display of internal netronic Gantt grouping definitions:

Hot key	Description
Ctrl+Alt+Shift+F4	Display of internal netronic Gantt table definitions:
Ctrl+Alt+Shift+F5	Activation/deactivation of "NodeInfo":

Hot key	Description
	When activated, double-clicking shows an operation bar displaying the stored node information (after closing the "Change target data" dialog): 
Ctrl+Alt+Shift+F6	
Ctrl+Alt+Shift+F7	
Ctrl+Alt+Shift+F8	Generation and display of dump information of planning component: 
Ctrl+Alt+Shift+F9	Set debugging level to 1:  Controls the scope written in the log file "c:\Dokumente und Einstellungen\<User>\Anwendungsdaten\MPDV\MOC\log\hypk32_<User>.log".
Ctrl+Alt+Shift+F10	Set debugging level to 5:

Hot key	Description
	 Attention: the document "c:\Dokumente und Einstellungen\<User>\Anwendungsdaten\MPDV\MOC\log\hypk32_<User>.log" can become very large.
Ctrl+Alt+Shift+F11	Set debugging level to 9:  Attention: the log file "c:\Dokumente und Einstellungen\<User>\Anwendungsdaten\MPDV\MOC\log\hypk32_<User>.log" will become extremely large (several hundred MB). It may take many minutes to call up data. Example: MOC Demo: 797 MB, duration: 10 minutes!
Ctrl+Alt+Shift+F12	Display of netronic version information:  When active, a Save under dialog is called up by pressing Alt+d twice in sequence. Here, a file name (ideally the same) is entered in each case. Files with the extensions INI, IDF and/or CSV are generated.

Hot key	Description
	These contain the Gantt information (configurations as well as data) which netronic uses to analyze problems.

Ruby File

The Ruby file is written into the MOC subdirectory "spool", e.g. c:\moc\spool. Prerequisite: the directory must exist.