IDE Command Line Interface

() To run builds from the command line in a console window, use the Command line executable.

Usage

Automise.exe [switches] <projectfile>

Switches

Switch	Behaviour	Example
-n or /n	Hide the splash screen when starting up.	/n
-r or /r	Automatically run the project file passed in on the command line.	/r "MyProject.fbp7"
-e or /e	Exit when done running.*	/r /e
-m or /m	Minimize IDE when starting. This is useful when you are scheduling a project and you don't want the IDE to appear (instead you will just see the tray icon)	/m
-f or /f	Don't exit if an error occurs while running.*	/r /e /f
-v or /v	Set Automise variables, in the form VarName=VarValue. The variables must be already defined Project or User variables.* Separate multiple name/value pairs with semicolons. If the variable value contains spaces, enclose it in quotes.	/vOutputDIR="d: \Output\My Output"; DCUDIR=d: \temp\dcu
-a or /a	Allow interactive actions (prompt for variables, message boxes, etc.) in an automatic build.*	/r /a
-o or /o	Close any other instances of the Automise IDE which are idle with unmodified copies of the same project file.*	/r /o
-of or /of	Forcibly close any other instances of the Automise IDE which are open with a copy of the same project file. The IDE will first attempt to close cleanly, otherwise will terminate a running project or force terminate a stuck project. Unsaved changes to projects will be lost. Mutually exclusive with -o.* <i>†</i>	/r /of
-tl or /tl	Log to a temporary log file, instead of the project log file.	-tl
	With this option enabled, the same project can be open multiple times concurrently. Log history will be lost when the Automise IDE closes.	
-z or /z	Enable live logging during automated run. Normally live logging is disabled when using -r (for performance reasons.) This option can be used for debugging and monitoring purposes.*	-r -z

* = Only valid when Auto Run (-r) switch is included.

t = Warning: Forcibly closing other projects may cause loss of data and should be used sparingly.

When running Automise as a scheduled task, you should always use the /r and /e switches.

See Also

FBCMD Command Line Tool | Scheduling builds