Sysocmgr



Installs a limited set of optional components.

Syntax

sysocmgr[.exe] /i:InfFile.inf [/u:AnswerFilePathAndName [/q][/w]] [/r][/z][/n][/f][/c][/x] [/

Parameters

/i:InfFile.inf

Required. Designates the *InfFile*.inf that you specify as the master .inf file.

/u:AnswerFilePathAndName

Specifies the path and file name of an optional answer file that contains parameters for unattended installation.

/q

Runs the unattended installation without a user interface. You cannot use **/q** without **/u**.

/w

Prompts the user before rebooting, only if reboot is required. You cannot use **/w** without **/u**.

/r

Suppresses reboot. If reboot is not necessary, this command-line option has no effect.

/z

Indicates that the arguments that follow are not optional component arguments and they should be passed to the components.

/n

Forces the master .inf to be treated as new.

/f

Indicates that all component installation states should be initialized as if their installers had never been run.

/c

Disallows cancellation during the final installation phase.

/x

Suppresses the initializing banner.

/I

Multi-language aware installation.

[/?] [/h] [IncorrectSyntax]

Displays help in a separate window, not at the command prompt.

Remarks

- For examples of how to use sysocmgr, search the <u>Microsoft Knowledge Base</u> using the keyword **sysocmgr**.
- For an answer file example, see <u>Unattended setup</u>.

Examples

The following example shows how you can use **sysocmgr**:

sysocmgr.exe /i:sysoc.inf /u:unattend.txt

Formatting legend

Format	Meaning
Italic	Information that the user must supply
Bold	Elements that the user must type exactly as shown
Ellipsis ()	Parameter that can be repeated several times in a command line
Between brackets ([])	Optional items
Between braces ({}); choices separated by pipe (). Example: {even odd}	Set of choices from which the user must choose only one
Courier font	Code or program output

Related Topics

<u>Command-line reference A-Z</u><u>Command shell overview</u>