



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.

/l

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 [Microsoft Knowledge Base](#) using the keyword **sysocmgr**.
- For an answer file example, see [Unattended setup](#).

Examples

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

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

Formatting legend

Format

Italic

Bold

Ellipsis (...)

Between brackets ([])

Between braces ({ }); choices separated by pipe (|). Example: {even|odd}

Courier font

Meaning

Information that the user must supply

Elements that the user must type exactly as shown

Parameter that can be repeated several times in a command line

Optional items

Set of choices from which the user must choose only one

Code or program output

Related Topics

 [Command-line reference A-Z](#)

 [Command shell overview](#)