We use optional cookies to (i) improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. **Privacy Statement Third-Party Cookies**

Accept Reject Manage cookies







PnPUtil Command Syntax

Article • 01/08/2024 • 5 contributors

♦ Feedback

In this article

Commands

Legacy Command Mapping

Examples

PnPUtil (PnPUtil.exe) is included in every version of Windows starting with Windows Vista, in the %windir%\system32 directory.

To run PnPUtil, open a command prompt window (Run as Administrator) and type a command using the following syntax and parameters.

Commands

/add-driver

Adds driver package(s) into the driver store. Command available starting in Windows 10, version 1607.

```
PNPUTIL /add-driver <filename.inf | *.inf> [/subdirs] [/inst
```

Flags available starting in Windows 10, version 1607:

- /subdirs traverse sub directories for driver packages
- /install install/update drivers on any matching devices
- /reboot reboot system if needed to complete the operation

① Note

If the driver is not the highest ranked driver on the system, PnPUtil will not force it onto the device. To check matching drivers and their rank, run the following from an elevated command prompt: pnputil /enum-devices /instanceid <devgen device instance ID ROOT\DEVGEN{...}> /drivers.

/delete-driver

Deletes a driver package from the driver store. Command available starting in Windows 10, version 1607.

```
PNPUTIL /delete-driver <oem#.inf> [/uninstall] [/force] [/re
```

Flags available starting in Windows 10, version 1607:

- /uninstall uninstall driver package from any devices using it
- /force delete driver package even when it is in use by devices
- /reboot reboot system if needed to complete the operation

/export-driver

Exports driver package(s) from the driver store into a target directory. Command available starting in Windows 10, version 1607.

```
PNPUTIL /export-driver <oem#.inf | *> <target directory>
```

/enum-drivers

Enumerates all third-party driver packages in the driver store. Command available starting in Windows 10, version 1607.

```
PNPUTIL /enum-drivers [/class <name | GUID>] [/files]
```

Flags available starting in Windows 11, version 21H2:

/class <name | GUID> - filter by driver class name or GUID

Flags available starting in Windows 11, version 22H2:

• /files - enumerate all driver package files

/disable-device

Disables devices on the system. Command available starting in Windows 10, version 2004.

Flags available starting in Windows 10, version 2004:

• /reboot - reboot system if needed to complete the operation

Flags available starting in Windows 11, version 21H2:

 /deviceid <device ID> - disable all devices with matching device ID

Flags available starting in Windows 11, version 22H2:

- /class <name | GUID> filter by device class name or GUID
- /bus <name | GUID> filter by bus enumerator name or bus type
 GUID
- /force disable even if device provides critical system functionality

/enable-device

Enables devices on the system. Command available starting in Windows 10, version 2004.

Flags available starting in Windows 10, version 2004:

• /reboot - reboot system if needed to complete the operation

Flags available starting in Windows 11, version 21H2:

 /deviceid <device ID> - enable all devices with matching device ID

Flags available starting in Windows 11, version 22H2:

- /class <name | GUID> filter by device class name or GUID
- /bus <name | GUID> filter by bus enumerator name or bus type
 GUID

/restart-device

Restarts devices on the system. Command available starting in Windows 10, version 2004.

Flags available starting in Windows 10, version 2004:

• /reboot - reboot system if needed to complete the operation

Flags available starting in Windows 11, version 21H2:

 /deviceid <device ID> - restart all devices with matching device ID Flags available starting in Windows 11, version 22H2:

- /class <name | GUID> filter by device class name or GUID
- /bus <name | GUID> filter by bus enumerator name or bus type
 GUID.

/remove-device

Attempts to remove a device from the system. Command available starting in Windows 10, version 2004.

Flags available starting in Windows 10, version 2004:

- /subtree remove entire device subtree, including any child devices
- /reboot reboot system if needed to complete the operation

Flags available starting in Windows 11, version 21H2:

 /deviceid <device ID> - remove all devices with matching device ID

Flags available starting in Windows 11, version 22H2:

- /class <name | GUID> filter by device class name or GUID
- /bus <name | GUID> filter by bus enumerator name or bus type
 GUID
- /force remove even if device provides critical system functionality

/scan-devices

Scans the system for any device hardware changes. Command available starting in Windows 10, version 2004.

```
/scan-devices [/instanceid <instance ID>] [/async]
```

Flags available starting in Windows 10, version 2004:

- /instanceid <instance ID> scan device subtree for changes
- /async scan for changes asynchronously

/enum-devices

Enumerate all devices on the system. Command available starting in Windows 10, version 1903.

Flags available starting in Windows 10, version 1903:

- /connected filter by connected devices
- /disconnected filter by disconnected devices
- /instanceid <instance ID> filter by device instance ID
- /class <name | GUID> filter by device class name or GUID
- /problem [<code>] filter by devices with problems or filter by specific problem code
- /relations display parent and child device relations

Flags available starting in Windows 10, version 2004:

/drivers - display matching and installed drivers

Flags available starting in Windows 11, version 21H2:

- /bus [<name | GUID>] display bus enumerator name and bus type GUID or filter by bus enumerator name or bus type GUID
- /deviceids display hardware and compatible IDs
- /services display device services
- /stack display effective device stack information
- /interfaces display device interfaces
- /properties display all device properties

Flags available starting in Windows 11, version 22H2:

- /deviceid <device ID> filter by device hardware and compatible ID
- /resources display device resources

/enum-devicetree

Enumerates the device tree.

Command available starting in Windows 11, version 23H2.

```
/enum-devicetree [root device instance ID] [/connected] [/se
[/stack] [/drivers] [/interfaces]
```

root device instance ID - display device tree starting at the specified root device instance ID.

Flags

- /connected filter by connected devices
- /services display device services
- /stack display effective device stack information

- /drivers display matching and installed drivers
- /interfaces display device interfaces

/enum-interfaces

Enumerates all device interfaces on the system.

Command available starting in Windows 10, version 1903.

```
PNPUTIL /enum-interfaces [/enabled | /disabled] [/class <GU]
```

Flags available starting in Windows 10, version 1903:

- /enabled filter by enabled interfaces
- /disabled filter by disabled interfaces
- /class <GUID> filter by interface class GUID

Flags available starting in Windows 11, version 22H2:

/properties - display all interface properties

/enum-classes

Enumerates all device classes on the system.

Command available starting in Windows 11, version 22H2.

```
PNPUTIL /enum-classes [/class <name | GUID>] [/services]
```

Flags available starting in Windows 11, version 22H2:

- /class <name | GUID> filter by device class name or GUID
- /services display device class services

/enum-containers

Enumerates all device containers on the system.

Command available starting in Windows 11, version 23H2.

```
PNPUTIL /enum-containers [/containerid <container id>] [/cor
[/problem] [/devices] [/format <txt
[/output-file [<filename>]]
```

Flags

```
/containerid <container id> - filter by container ID.
```

/connected | /disconnected - filter by connected device containers or filter by disconnected device containers

/problem - filter by device containers with problems

/devices - display container devices

/format - format output as text, XML, or CSV

/output-file [<filename>] - write output to optional filename

/?

Displays the command-line syntax.

```
PNPUTIL /?
```

Legacy Command Mapping

The following commands are still supported, but are legacy. We recommend that you use the up-to-date syntax instead.

```
-a [-i] <filename.inf> ==> /add-driver <filename.inf> [/i
-d [-f] <oem#.inf> ==> /delete-driver <oem#.inf> [/fc
-e ==> /enum-drivers
```

Examples

For examples of how to use the PnPUtil tool, see PnPUtil Examples.

See also

PnPUtil

Feedback

Provide product feedback ☑ | Get help at Microsoft Q&A

⑤ English (United States)
✓× Your Privacy Choices
※ Theme ∨
Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑
⑥ Microsoft 2024