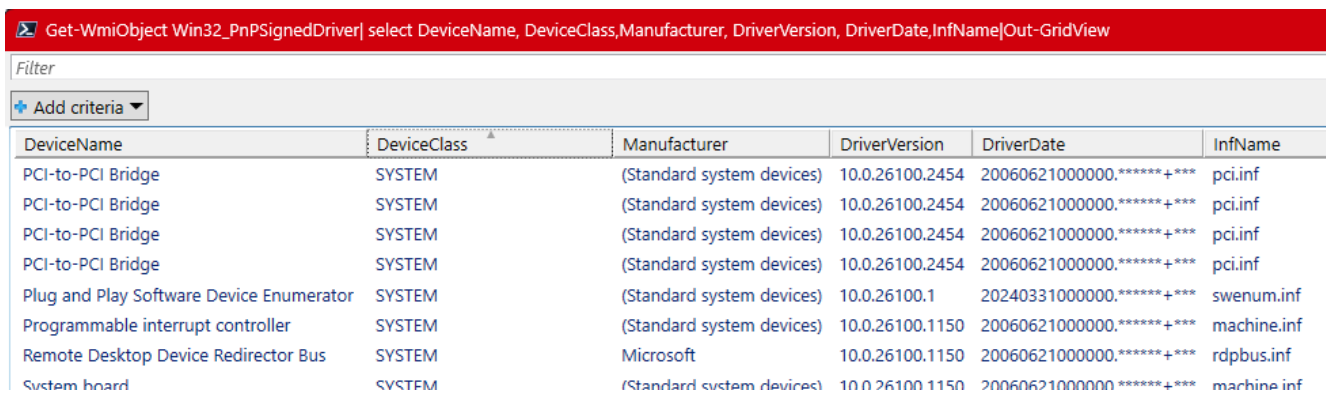


# windows, powershell - izlistaj sve upravljačke programe

written by js | 2024-11-28

## powershell.ps1

```
Get-WmiObject Win32_PnPSignedDriver | select DeviceName, DeviceClass, Manufacturer, DriverVersion, DriverDate, InfName | Out-GridView
```

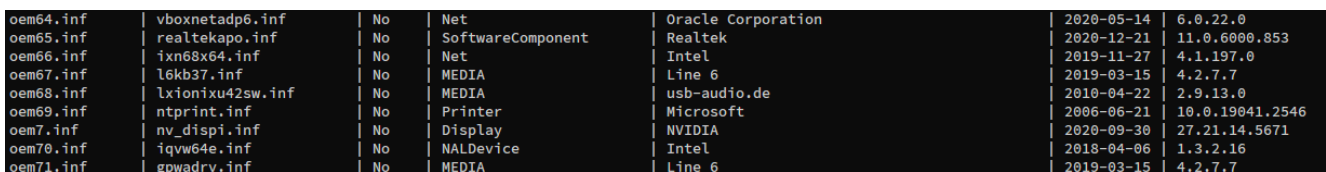


The screenshot shows a PowerShell Out-GridView window with a red title bar containing the command: `Get-WmiObject Win32_PnPSignedDriver | select DeviceName, DeviceClass, Manufacturer, DriverVersion, DriverDate, InfName | Out-GridView`. Below the title bar is a filter section with a search box and an "Add criteria" button. The main area displays a table with the following columns: DeviceName, DeviceClass, Manufacturer, DriverVersion, DriverDate, and InfName. The table contains several rows of data, including PCI-to-PCI Bridge, Plug and Play Software Device Enumerator, Programmable interrupt controller, Remote Desktop Device Redirector Bus, and System board.

DeviceName	DeviceClass	Manufacturer	DriverVersion	DriverDate	InfName
PCI-to-PCI Bridge	SYSTEM	(Standard system devices)	10.0.26100.2454	20060621000000.*****+***	pci.inf
PCI-to-PCI Bridge	SYSTEM	(Standard system devices)	10.0.26100.2454	20060621000000.*****+***	pci.inf
PCI-to-PCI Bridge	SYSTEM	(Standard system devices)	10.0.26100.2454	20060621000000.*****+***	pci.inf
PCI-to-PCI Bridge	SYSTEM	(Standard system devices)	10.0.26100.2454	20060621000000.*****+***	pci.inf
Plug and Play Software Device Enumerator	SYSTEM	(Standard system devices)	10.0.26100.1	20240331000000.*****+***	swenum.inf
Programmable interrupt controller	SYSTEM	(Standard system devices)	10.0.26100.1150	20060621000000.*****+***	machine.inf
Remote Desktop Device Redirector Bus	SYSTEM	Microsoft	10.0.26100.1150	20060621000000.*****+***	rdpbus.inf
System board	SYSTEM	(Standard system devices)	10.0.26100.1150	20060621000000.*****+***	machine.inf

## dism.exe

```
dism.exe /online /get-drivers /format:table
```



The screenshot shows a PowerShell terminal window with a black background and white text. The output of the command `dism.exe /online /get-drivers /format:table` is displayed as a table with columns for driver name, manufacturer, version, and date. The table contains several rows of data, including vboxnetadp6.inf, realtekapo.inf, ixn68x64.inf, l6kb37.inf, lxion1xu42sw.inf, ntprint.inf, nv\_dispi.inf, iqvw64e.inf, and gpwadriv.inf.

Driver Name	Manufacturer	Version	Date
vboxnetadp6.inf	Oracle Corporation	6.0.22.0	2020-05-14
realtekapo.inf	Realtek	11.0.6000.853	2020-12-21
ixn68x64.inf	Intel	4.1.197.0	2019-11-27
l6kb37.inf	Line 6	4.2.7.7	2019-03-15
lxion1xu42sw.inf	usb-audio.de	2.9.13.0	2010-04-22
ntprint.inf	Microsoft	10.0.19041.2546	2006-06-21
nv_dispi.inf	NVIDIA	27.21.14.5671	2020-09-30
iqvw64e.inf	Intel	1.3.2.16	2018-04-06
gpwadriv.inf	Line 6	4.2.7.7	2019-03-15

## Obriši driver

```
pnputil.exe -d oem987.inf
```

ili Nirsoft "devmanview.exe"

Izvor

<https://woshub.com/how-to-remove-unused-drivers-from-driver-store>

---

windows pwsh list all drivers xwindows xpwsh xlist xall xdrivers dism xdism  
remove delete pnputil xremove xdelete xpnputil ukloni xukloni obriši xobriši