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Windows commandline utility to get PCI Bus connected devices information? [closed]

Asked 13 years, 3 months ago Modified 10 years, 1 month ago Viewed 39k times



6



Closed. This question is [off-topic](#). It is not currently accepting answers.

💡 Questions seeking **product, service, or learning material recommendations** are off-topic because they become outdated quickly and attract opinion-based answers. Instead, describe your situation and the specific problem you're trying to solve. Share your research. [Here are a few suggestions](#) on how to properly ask this type of question.

Closed 10 years ago.

Improve this question

I want a command for the Windows commandline which shows all PCI BUS connected Devices information like , LSPCI command does in LINUX . Can I use WMIC TOOL in XP to get that info . If so please help me in giving a step by step procedure in getting that information .

windows-xp

command-line

pci

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edited Feb 2, 2012 at 15:27



LawrenceC



74.1k 16 130 216

asked Feb 22, 2011 at 5:37



Aditya

51 1 1 2

- ▲  DOS tools will not work in XP, you need some native windows command line tools. There is no DOS in Windows NT series. – [Jens Erat](#) Nov 1, 2011 at 12:25
- ▲  old question bumped up by community ;p. We quite commonly have people confusing cmd/windows command shell with 'dos'. I'm rather surprised this one didn't get caught. – [Journeyman Geek](#) ♦ Nov 1, 2011 at 12:28

1 Answer

Sorted by: Highest score (default) 

4



There is not a command-line method to enumerate PCI devices included with Windows XP. However, you can [download the DevCon utility from Microsoft](#) and use it to accomplish this.

The above link lists all the command line options for it, including this one that will list all present PCI devices:

```
devcon find pci\*
```

Save the contents of the package in a directory from where you run the script. For example, if you save the contents in Downloads, cd to the directory in Command Prompt and then type the line.

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edited Jul 27, 2012 at 18:10



Community Bot

1

answered Feb 22, 2011 at 6:56



Patches

16.3k

3

56

61