Share Your Experience: Take the 2024 Developer Survey



## 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













**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Questions seeking **product**, **service**, **or learning material recommendations** are off-topic because they become outdated quickly and attract opinion-based answers.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. <u>Here are a few suggestions</u> 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

Share Edit Follow Flag

edited Feb 2, 2012 at 15:27



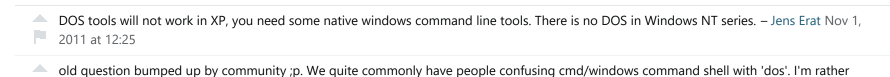
LawrenceC

**.1k** 16 130 2

asked Feb 22, 2011 at 5:37



**51** 1 1 2



## 1 Answer

Highest score (default) Sorted by:





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:

surprised this one didn't get caught. – Journeyman Geek ♦ Nov 1, 2011 at 12:28



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.

Share Edit Follow Flag



answered Feb 22, 2011 at 6:56



**16.3k** 3 56 61