# **Table Of Contents**

Table Of Contents	. 1
AIX Commands	. 2
scfg command	. 2
Determining CPU Speed	
See also	

AIX Commands 2/2

# nixCraft: Linux Tips, Hacks, Tutorials, And Ideas In Blog Format <a href="http://www.cyberciti.biz/">http://www.cyberciti.biz/</a>

Home > Faq > AIX

# Howto find out AIX UNIX CPU information, clock speed

Posted by Vivek Gite <vivek@nixcraft.com>

O. How do I find out CPU information under AIX UNIX?

A. You can use graphical system administration tool for the IBM AIX computer operating system called SMIT.



#### **AIX Commands**

Following commands can be used.

# Iscfg command

**lscfg** - Displays configuration, diagnostic, and vital product data (VPD) information about the system including CPU information:

lscfg

## **Determining CPU Speed**

When using AIX 5.1 and subsequent releases, the following code returns the processor speed in hertz (Hz):

lsattr -E -l proc0 | grep "Processor Speed"

Also, in AIX 5.1 pmcycles command lists the processor speed:

pmcycles

## See also

- => Determining microprocessor speed [2]
- => Read man page of pmcycles, Isattr, Iscfg

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our <u>daily email</u> newsletter or <u>weekly newsletter</u> to make sure you don't miss a single tip/tricks. Alternatively, subscribe via <u>RSS/XML</u> feed.

Article printed from Frequently Asked Questions About Linux / UNIX: http://www.cyberciti.biz/faq/

URL to article: http://www.cyberciti.biz/faq/howto-get-aix-unix-cpu-clock-details/

URLs in this post:

- [1] Image: http://www.cyberciti.biz/faq/faq/category/unix/
- [2] Determining microprocessor speed: http://publib.boulder.ibm.com/infocenter/pseries/v5r3/index.jsp?topic=/com.ibm.aix.prftungd/doc/prftungd/deter\_cpu\_speed.htm