

Table Of Contents

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

[Home](#) > [Faq](#) > [AIX](#)

Howto find out AIX UNIX CPU information, clock speed

Posted by [Vivek Gite](#) <vivek@nixcraft.com>



Q. 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.

lscfg 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, lsattr, lscfg

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