

Re: how to check hardware configuration

Source: <http://unix.derkeiler.com/Newsgroups/comp.unix.solaris/2007-08/msg00254.html>

- *From:* Chris Cox <notccox@xxxxxxxxxxxxxxxx>
 - *Date:* Wed, 08 Aug 2007 10:00:33 -0500
-

Brian Mac wrote:

definitely `prtdiag -v` is a great place to start. for hard disk information, take a look at `iostat` (the `-E` option is quite helpful for finding out sizing information).

Yep... some of the commands below will only work on certain hardware configurations...
(hyphenized names below require your input)

```
/usr/platform/your-model/sbin/prtdiag
/usr/sfw/bin/ipmitool fru
/usr/sbin/prtconf -pv
/usr/bin/iostat -Enr
/usr/sbin/psrinfo -p -v
/usr/bin/kstat ce:interface-name
/usr/sbin/ndd -set /dev/interface-name instance interface-number
/usr/sbin/ndd -get /dev/interface-name link_speed
/usr/sbin/ndd -get /dev/interface-name link_duplex
/usr/sbin/ndd -get /dev/interface-name link_mode
```

And if you have x86 Solaris platforms, I recommend compiling `dmidecode` (google for it).

.