

Show ARP cache on AIX?

Source: <http://unix.derkeiler.com/Newsgroups/comp.unix.aix/2003-06/0421.html>

From: Tom Swint (*tmswint_at_duke-energy.com*)

Date: 06/14/03

Date: Fri, 13 Jun 2003 19:39:21 -0400

Hi All!

What do I have to do to show the ARP cache on an AIX server? I read through the man pages and tried all the options, but the best I could get is a list of "buckets" (`arp -a`) – see below.

My unix experience is on Sun and the command to show the ARP cache is either `arp -a` or `netstat -p`.

I've gone blind searching google.

Help!

Best regards,
Tom.....

```
arp -a on AIX (both 4.3 and 5.1):
bucket: 0 contains: 0 entries
bucket: 1 contains: 0 entries
bucket: 2 contains: 0 entries
bucket: 3 contains: 0 entries
bucket: 4 contains: 0 entries
bucket: 5 contains: 0 entries
bucket: 6 contains: 0 entries
bucket: 7 contains: 0 entries
bucket: 8 contains: 1 entries
bucket: 9 contains: 0 entries
bucket: 10 contains: 0 entries
bucket: 11 contains: 0 entries
bucket: 12 contains: 0 entries
bucket: 13 contains: 0 entries
bucket: 14 contains: 0 entries
bucket: 15 contains: 0 entries
bucket: 16 contains: 0 entries
bucket: 17 contains: 0 entries
bucket: 18 contains: 0 entries
```

comp.unix.aix: Show ARP cache on AIX?

bucket: 19 contains: 1 entries
bucket: 20 contains: 0 entries
bucket: 21 contains: 0 entries
bucket: 22 contains: 0 entries
bucket: 23 contains: 0 entries
bucket: 24 contains: 0 entries

There are 2 entries in the arp table.