## Find the gateway address

route -n get default

It is not the same as GNU/Linux's route -n (or even ip route show) but is useful for checking the default route information. Also, you can check the route that packages will take to a particular host. E.g.

route -n get www.yahoo.com

The output would be similar to:

route to: 98.137.149.56 destination: default mask: 128.0.0.0 gateway: 5.5.0.1 interface: tun0 flags: <UP,GATEWAY,DONE,STATIC,PRCLONING> recvpipe sendpipe ssthresh rtt,msec hopcount rttvar mtu expire 0 0 0 0 0 0 1500 0

IMHO netstat -nr is what you need. Even MacOSX's Network utility app(\*) uses the output of netstat to show routing information.

From: https://wiki.condrau.com/ - Bernard's Wiki

Permanent link: https://wiki.condrau.com/osx:os\_x

Last update: 2016/04/03 17:42



OS X

1/1