
Subject: Re: openvpn and tap/bridging with a "dummy" network adapter?

Posted by [Jason Stubbs](#) on Sun, 12 Mar 2006 08:07:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

You need to use the -o option to modprobe in order to give the module a different name. The you given it is arbitrary and just needs to be unique.

```
# modprobe dummy ; ifconfig dummy0 up
# modprobe -o dummy1 dummy ; ifconfig dummy1 up
# modprobe -o dummy3 dummy ; ifconfig dummy3 up
dummy3: unknown interface: No such device
# ifconfig dummy2 up
# modprobe -o foobar dummy ; ifconfig dummy3 up
# ifconfig | grep dummy
dummy0  Link encap:Ethernet HWaddr EA:2A:12:AE:C3:A3
dummy1  Link encap:Ethernet HWaddr 96:3E:2B:F2:39:AC
dummy2  Link encap:Ethernet HWaddr EA:BD:69:9F:54:8F
dummy3  Link encap:Ethernet HWaddr EA:DD:D2:DE:F2:54
# lsmod | grep -E '(dummy|foobar)'
foobar          3400  0
dummy3          3400  0
dummy1          3400  0
dummy           3400  0
```
