

HYPERVER01

```

Virtual Machine Connection
Name: FREENAS01 on localhost - Virtual Machine Connection
File Action Media Clipboard View Help
CLTO DC01
FREE NODE Removing IPv4 default gateway: Ok
NODE Configure IPv6? (y/n)?n
RDSC Restarting network: ok
RDSC Restarting routing: ok
SRVC
VMMI Console setup
VMMI

1) Configure Network Interfaces
2) Configure Link Aggregation
3) Create VLAN Interface
4) Configure Default Route
5) Configure Static Routes
6) Configure DNS
7) Reset WebGUI login credentials
8) Reset to factory defaults
9) Shell
10) Reboot
11) Shutdown

You may try the following URLs to access the web user interface:
http://192.168.1.120/
Enter an option from 1-11: 1

```

```

Virtual Machine Connection
File Action Media Clipboard View Help
ifconfig
de0: flags=8c43<UP,BROADCAST,RUNNING,ACTIVE,SIMPLEX,MULTICAST> metric 0 mtu 1500
    ether 00:15:5d:01:70:0d
    inet 192.168.1.120 netmask 0xffffffff broadcast 192.168.1.255
        media: Ethernet autoselect (100baseTX)
        status: active
lo0: flags=8049<LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384
    options=3<RXCSUM,TXCSUM>
    inet6 fe80::1:lo0 prefixlen 64 scopeid 0x2
    inet6 ::1 prefixlen 128
    inet 127.0.0.1 netmask 0xffffffff
        nd6 options=3<PERFORMNUD,ACCEPT_RTADU>
ping 192.168.1.1
PING 192.168.1.1 (192.168.1.1): 56 data bytes
ping: sendto: Host is down
ping: sendto: Host is down
^C
--- 192.168.1.1 ping statistics ---
9 packets transmitted, 0 packets received, 100.0% packet loss
ifconfig de0 down
Jan 17 13:47:01 freenas dhclient[622]: connection closed
Jan 17 13:47:01 freenas dhclient[622]: exiting.

```

Interface up

```
%  
% ifconfig de0 up ←  
% ping 192.168.1.1  
PING 192.168.1.1 (192.168.1.1): 56 data bytes  
64 bytes from 192.168.1.1: icmp_seq=0 ttl=64 time=1.488 ms  
64 bytes from 192.168.1.1: icmp_seq=1 ttl=64 time=0.664 ms  
64 bytes from 192.168.1.1: icmp_seq=2 ttl=64 time=0.738 ms  
64 bytes from 192.168.1.1: icmp_seq=3 ttl=64 time=1.242 ms  
64 bytes from 192.168.1.1: icmp_seq=4 ttl=64 time=0.625 ms  
^C  
--- 192.168.1.1 ping statistics ---  
5 packets transmitted, 5 packets received, 0.0% packet loss  
round-trip min/avg/max/stddev = 0.625/0.951/1.488/0.348 ms  
%
```

Ping WORKS!