

## The tracking information when installing Transmission Plugin :

```
[root@freenas ~]# ifconfig
re0: flags=8943<UP,BROADCAST,RUNNING,PROMISC,SIMPLEX,MULTICAST> metric 0 mtu 1500
    options=82099<RXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,WOL_MAGIC,LINKSTATE>
    ether 70:85:c2:6c:c5:92
    hwaddr 70:85:c2:6c:c5:92
    inet 192.168.0.46 netmask 0xffffffff broadcast 192.168.0.255
    nd6 options=9<PERFORMNUD,IFDISABLED>
    media: Ethernet autoselect (1000baseT <full-duplex>)
    status: active
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384
    options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>
    inet6 ::1 prefixlen 128
    inet6 fe80::1%lo0 prefixlen 64 scopeid 0x2
    inet 127.0.0.1 netmask 0xff000000
    nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>
    groups: lo
bridge0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    ether 02:8f:9b:56:e9:00
    nd6 options=1<PERFORMNUD>
    groups: bridge
    id 00:00:00:00:00:00 priority 32768 hellotime 2 fwddelay 15
    maxage 20 holdcnt 6 proto rstp maxaddr 2000 timeout 1200
    root id 00:00:00:00:00:00 priority 32768 ifcost 0 port 0
    member: vnet0:2 flags=143<LEARNING,DISCOVER,AUTOEDGE,AUTOPTP>
        ifmaxaddr 0 port 4 priority 128 path cost 2000
    member: re0 flags=143<LEARNING,DISCOVER,AUTOEDGE,AUTOPTP>
        ifmaxaddr 0 port 1 priority 128 path cost 20000
vnet0:2: flags=8943<UP,BROADCAST,RUNNING,PROMISC,SIMPLEX,MULTICAST> metric 0 mtu 1500
    description: associated with jail: transmission
    options=8<VLAN_MTU>
    ether 02:ff:60:03:aa:46
    hwaddr 02:65:d0:00:04:0a
    nd6 options=1<PERFORMNUD>
    media: Ethernet 10Gbase-T (10Gbase-T <full-duplex>)
    status: active
    groups: epair
```

but failed:

Install

[EFAULT] Exception: URLError: occured, destroyed transmission.

```
[root@freenas ~]# more /etc/resolv.conf
# Generated by resolvconf
search local home
nameserver 81.210.160.88
nameserver 192.168.0.1
--More-- (END)
```

```
[root@freenas ~]# netstat -rn
Routing tables

Internet:
Destination          Gateway              Flags      Netif Expire
default              192.168.0.1         UGS        re0
127.0.0.1            link#2              UH         lo0
192.168.0.0/24       link#1              U          re0
192.168.0.46         link#1              UHS        lo0

Internet6:
Destination          Gateway              Flags      Netif Expire
::/96                ::1                 UGRS       lo0
::1                  link#2              UH         lo0
::ffff:0.0.0.0/96    ::1                 UGRS       lo0
fe80::/10            ::1                 UGRS       lo0
fe80::%lo0/64        link#2              U          lo0
fe80::1%lo0          link#2              UHS        lo0
ff02::/16            ::1                 UGRS       lo0
```

```
[root@freenas ~]# tail -20 /var/log/messages
Feb 17 00:18:50 freenas dhclient: New Subnet Mask (re0): 255.255.255.0
Feb 17 00:18:50 freenas dhclient: New Broadcast Address (re0): 192.168.0.255
Feb 17 00:18:50 freenas dhclient: New Routers (re0): 192.168.0.1
Feb 17 00:20:01 freenas kernel: vnet0:2: link state changed to DOWN
Feb 17 00:20:01 freenas kernel: vnet0:2: link state changed to DOWN
Feb 17 00:20:01 freenas kernel: epair0b: link state changed to DOWN
Feb 17 00:20:01 freenas kernel: epair0b: link state changed to DOWN
Feb 17 00:20:01 freenas kernel: re0: link state changed to DOWN
Feb 17 00:20:01 freenas kernel: re0: link state changed to DOWN
Feb 17 00:20:01 freenas kernel: bridge0: link state changed to DOWN
```

```
Feb 17 00:20:01 freenas kernel: bridge0: link state changed to DOWN
Feb 17 00:20:05 freenas dhclient: New IP Address (re0): 192.168.0.46
Feb 17 00:20:05 freenas dhclient: New Subnet Mask (re0): 255.255.255.0
Feb 17 00:20:05 freenas dhclient: New Broadcast Address (re0): 192.168.0.255
Feb 17 00:20:05 freenas dhclient: New Routers (re0): 192.168.0.1
Feb 17 00:20:05 freenas kernel: re0: link state changed to UP
Feb 17 00:20:05 freenas kernel: re0: link state changed to UP
Feb 17 00:20:05 freenas kernel: bridge0: link state changed to UP
Feb 17 00:20:05 freenas kernel: bridge0: link state changed to UP
Feb 17 00:21:01 freenas kernel: in6_purgeaddr: err=65, destination address delete failed
```

In the log file, you will find there have one fail message:

```
Feb 17 00:21:01 freenas kernel: in6_purgeaddr: err=65, destination address delete failed
```