



SCO Network Card Driver (network driver installation for OMLEX computers)

Procedure 2 - network driver installation

Written By: Alejandro Pagán Albertos

```
bt_txp_0076 : Improved bt21_file_watch script for SCO 5.0.6 21.00

u have mail
rminal type is scoansi
3ot3.root # WARNING: portmapper on server 142.124.31.3 is not responding

3ot3.root #
3ot3.root #
3ot3.root # WARNING: portmapper on server 142.124.31.3 is not responding

3ot3.root #
3ot3.root # mkdir /mnt/cdrom
3ot3.root # mount /dev/cd0 /mnt/cdrom
3ot3.root # cd /mnt/cdrom
3ot3.root # ls -al
total 170
-r-xr-xr-x  1 root    sys      2048 Nov  3  2015 .
-rwxrwxrwx  4 root    bin       512 Jul  8 09:37 ..
-r-xr-xr-x  1 root    sys    82944 Nov  3  2015 VOL_000.000
-r-xr-xr-x  1 root    sys       46 Nov  3  2015 _CHECKSUM.MD5
3ot3.root # cp VOL_000.000 /tmp/VOL.000.000
```

Step 1 — SCO Network Card Driver (network driver installation for OMLEX computers)

```

bf_txp_0076 : Improved bf21_file_watch script for SCO 5.0.0
21.00

you have mail
Terminal type is scoansi
s03ot3.root # WARNING: portmapper on server 142.124.31.3 is not responding

s03ot3.root #
s03ot3.root #
s03ot3.root # WARNING: portmapper on server 142.124.31.3 is not responding

s03ot3.root #
s03ot3.root # mkdir /mnt/cdrom
s03ot3.root # mount /dev/cd0 /mnt/cdrom
s03ot3.root # cd /mnt/cdrom
s03ot3.root # ls -al
total 170
-r-xr-xr-x 1 root sys 2048 Nov 3 2015 .
-rwxrwxrwx 4 root bin 512 Jul 8 09:37 ..
-r-xr-xr-x 1 root sys 82944 Nov 3 2015 VOL_000.000
-r-xr-xr-x 1 root sys 46 Nov 3 2015 _CHECKSUM.MDS
s03ot3.root # cp VOL_000.000 /tmp/VOL.000.000

```

```

bf_txp_0076 : Improved bf21_file_watch script for SCO 5.0.0
21.00

you have mail
Terminal type is scoansi
s03ot3.root # WARNING: portmapper on server 142.124.31.3 is not responding

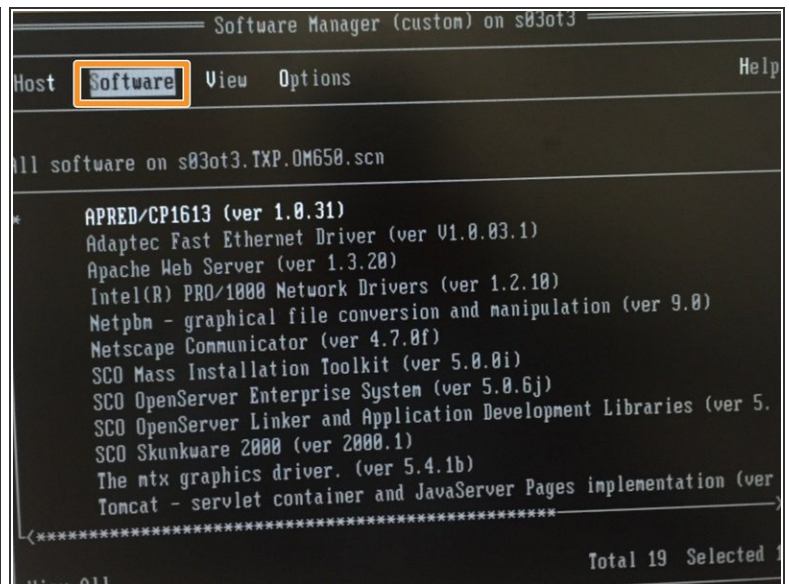
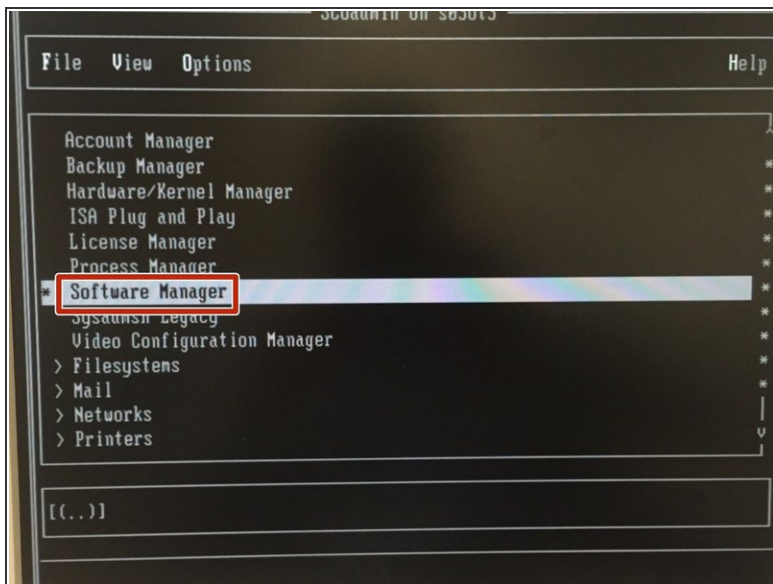
s03ot3.root #
s03ot3.root #
s03ot3.root # WARNING: portmapper on server 142.124.31.3 is not responding

s03ot3.root #
s03ot3.root # mkdir /mnt/cdrom
s03ot3.root # mount /dev/cd0 /mnt/cdrom
s03ot3.root # cd /mnt/cdrom
s03ot3.root # ls -al
total 170
dr-xr-xr-x 1 root sys 2048 Nov 3 2015 .
drwxrwxrwx 4 root bin 512 Jul 8 09:37 ..
-r-xr-xr-x 1 root sys 82944 Nov 3 2015 VOL_000.000
-r-xr-xr-x 1 root sys 46 Nov 3 2015 _CHECKSUM.MDS
s03ot3.root # cp VOL_000.000 /tmp/VOL.000.000
s03ot3.root # scoadmin_

```

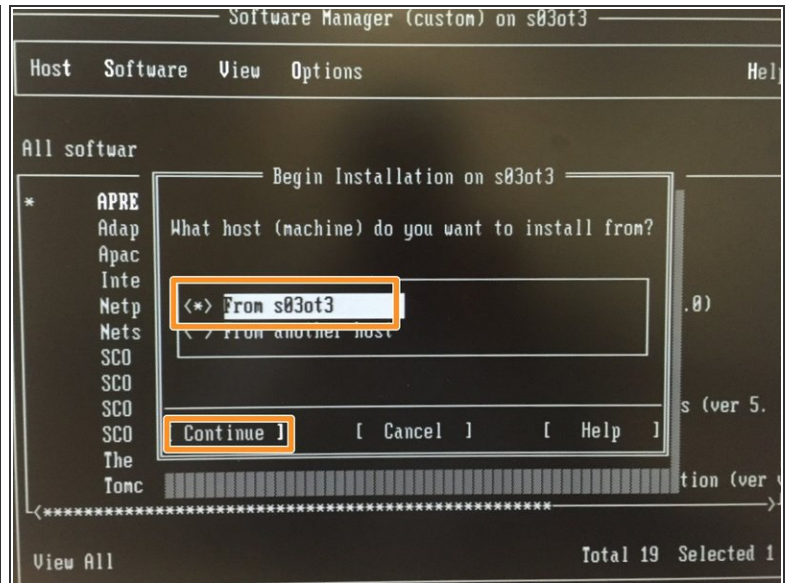
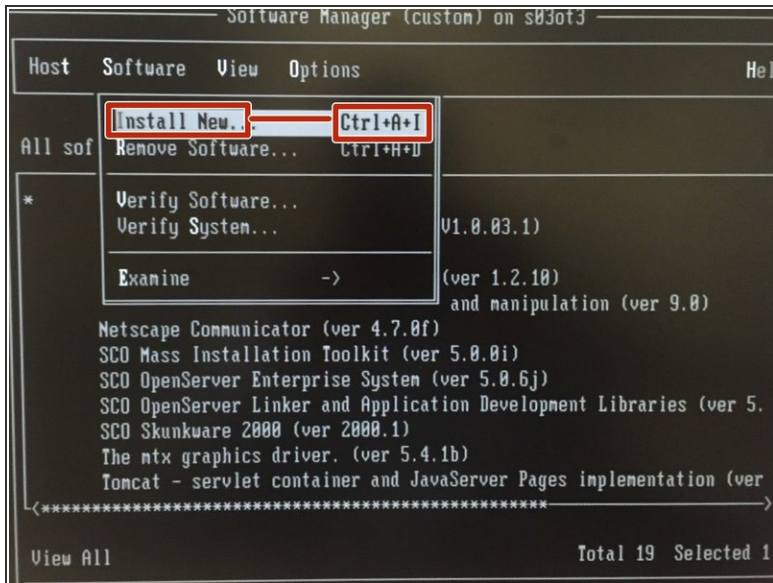
- Insert wisdom here.

Step 2



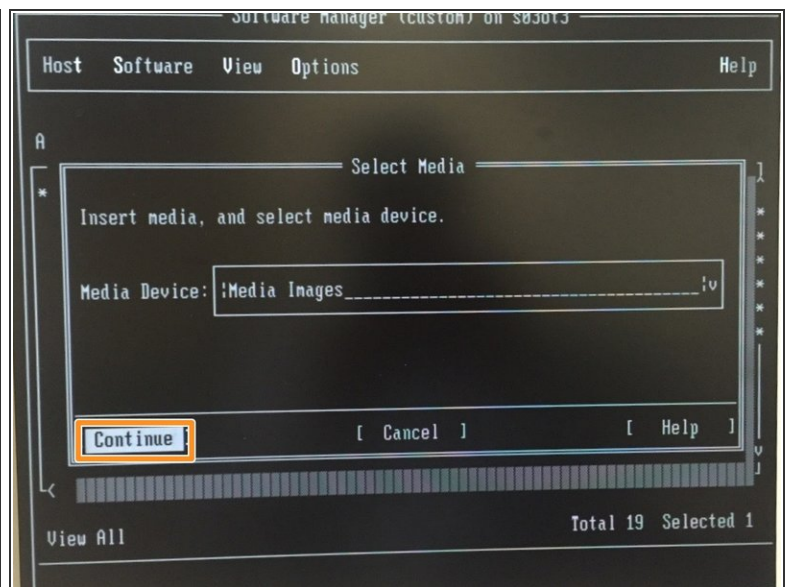
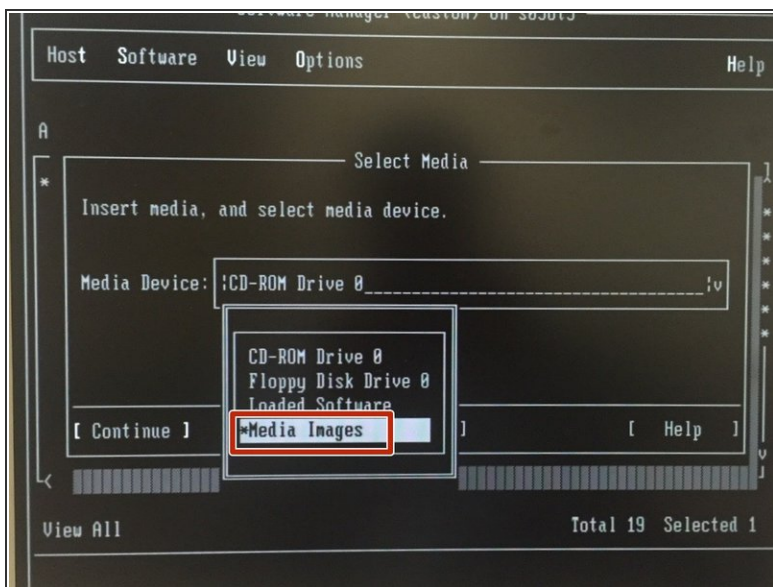
- Select *Software Manager*
- And select *Software*

Step 3



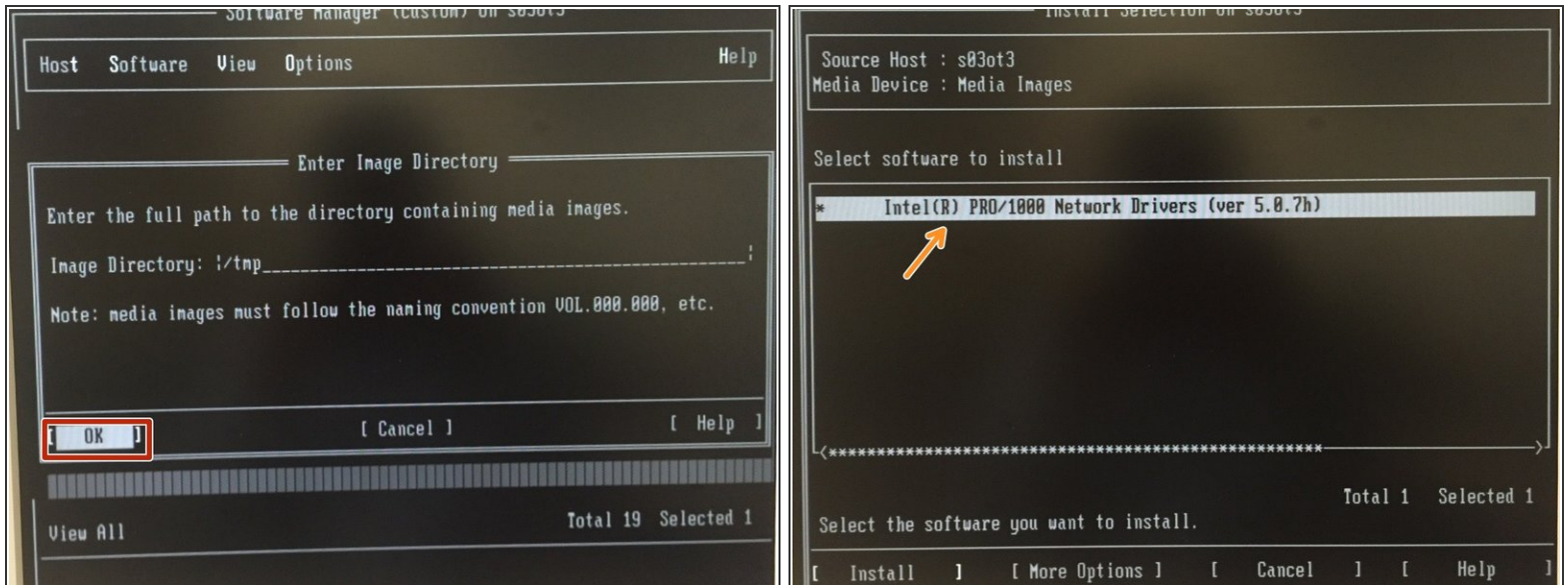
- Select *Install New..* or *Ctrl+A+I*
- Select *From s03ot3* and *Continue*

Step 4



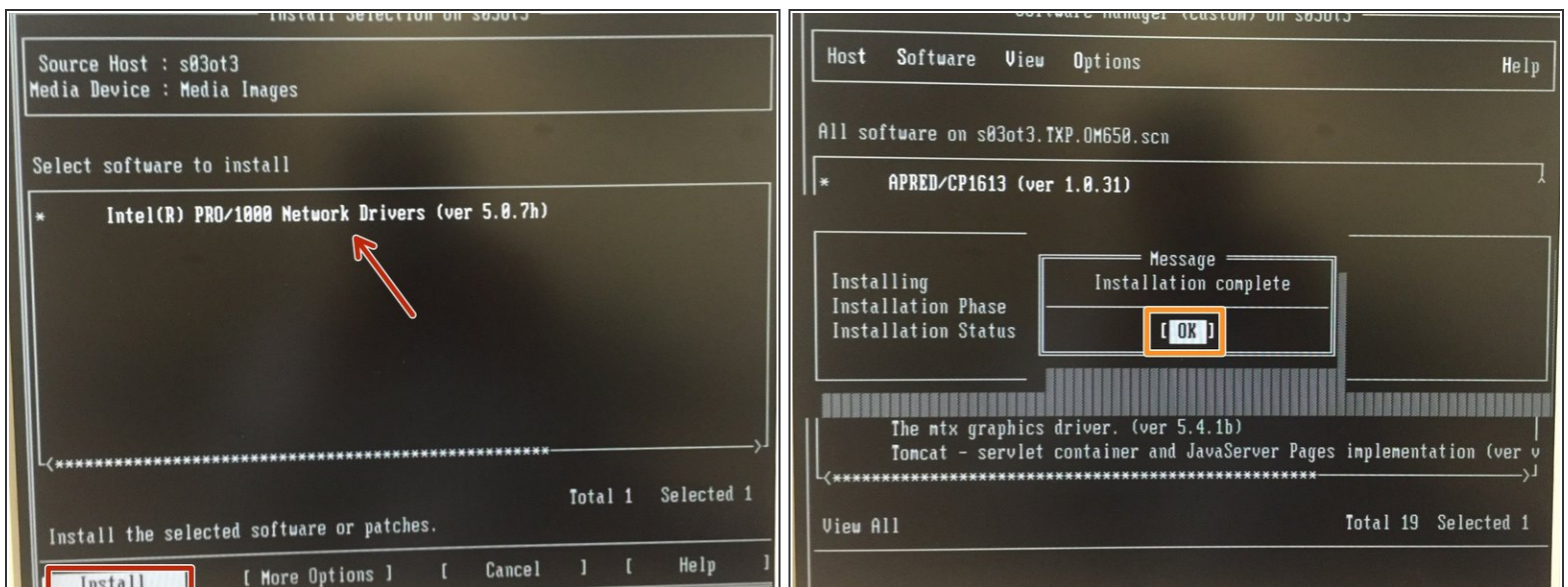
- Select *Media images*
- And select *Continue*

Step 5



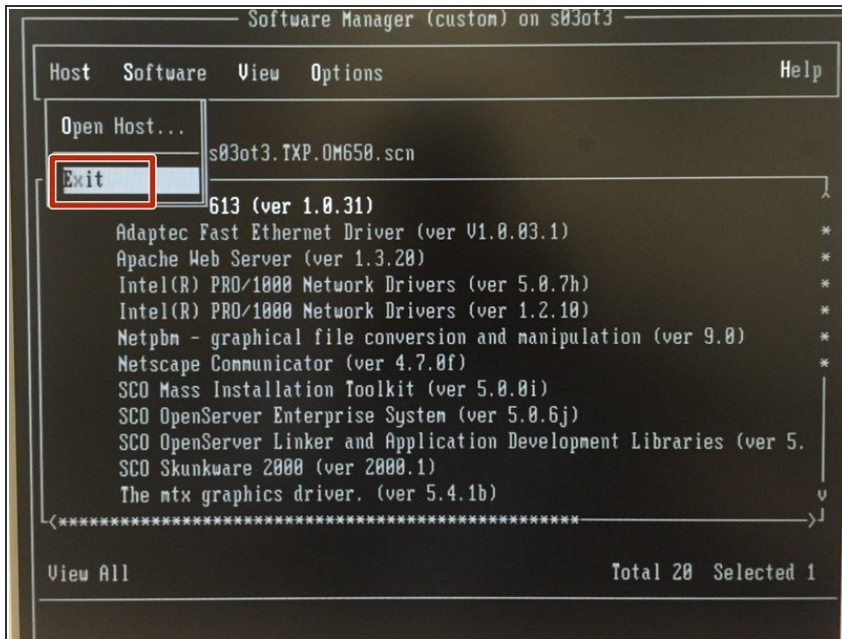
- Select *OK*
- Select *Intel(R) PRO/1000 Network.....*

Step 6



- Select software to install *Intel(R) PRO/1000 N....* and select *INSTALL*
- When installation is complete, select *OK*

Step 7



- To end, select *EXIT*