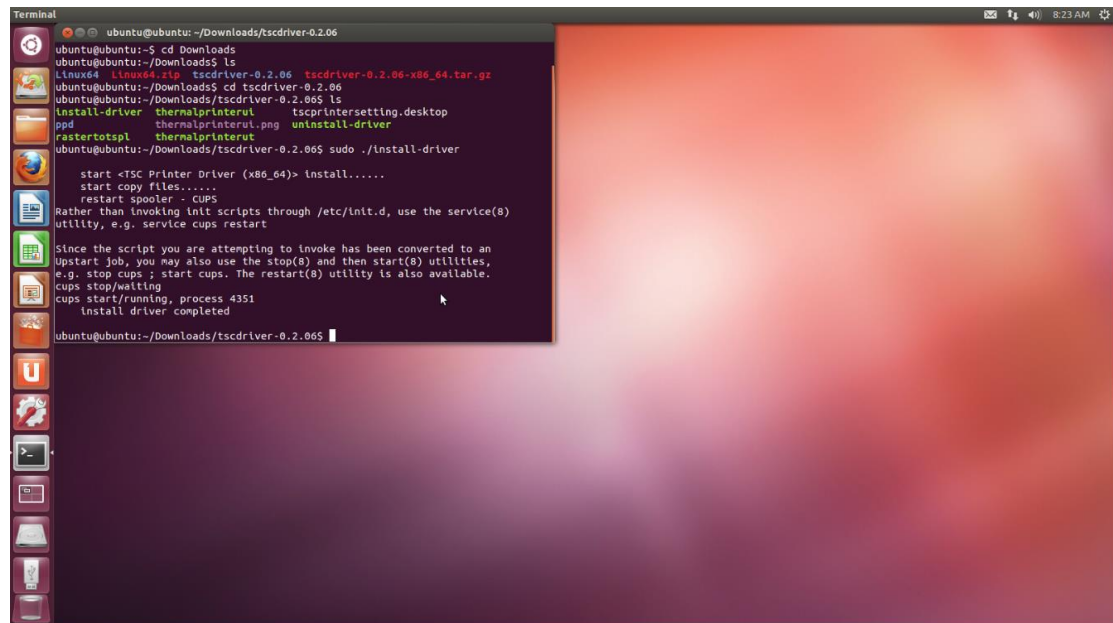


How to Install TSC Linux driver

Step 1. Input command.

sudo ./install-driver



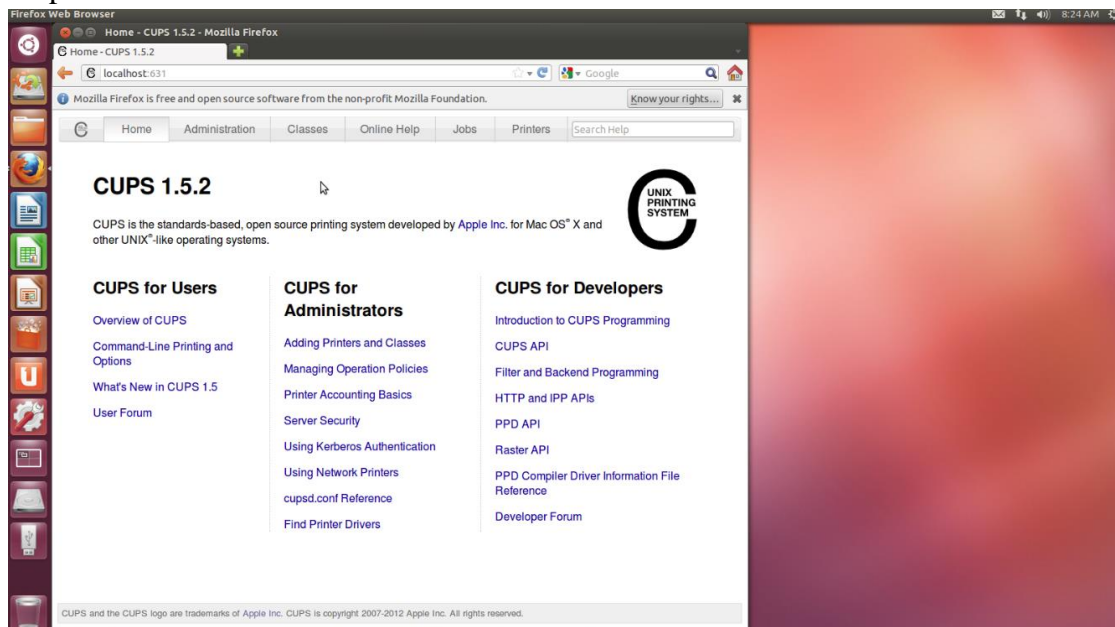
```
Terminal
ubuntu@ubuntu: ~/Downloads/tscdriver-0.2.06
ubuntu@ubuntu:~$ cd Downloads
ubuntu@ubuntu:~/Downloads$ ls
Linux64  Linux64.cup  tscdriver-0.2.06  tscdriver-0.2.06-x86_64.tar.gz
ubuntu@ubuntu:~/Downloads$ cd tscdriver-0.2.06
ubuntu@ubuntu:~/Downloads/tscdriver-0.2.06$ ls
install-driver  thermalprinterut  tscprintersetting.desktop
ppd             thermalprinterut.png  uninstall-driver
restarttotpl    thermalprinterut
ubuntu@ubuntu:~/Downloads/tscdriver-0.2.06$ sudo ./install-driver

start <TSC Printer Driver (x86_64)> Install.....
start copy files.....
restart spooler - cups
Rather than invoking init scripts through /etc/init.d, use the service(8)
utility, e.g. service cups restart

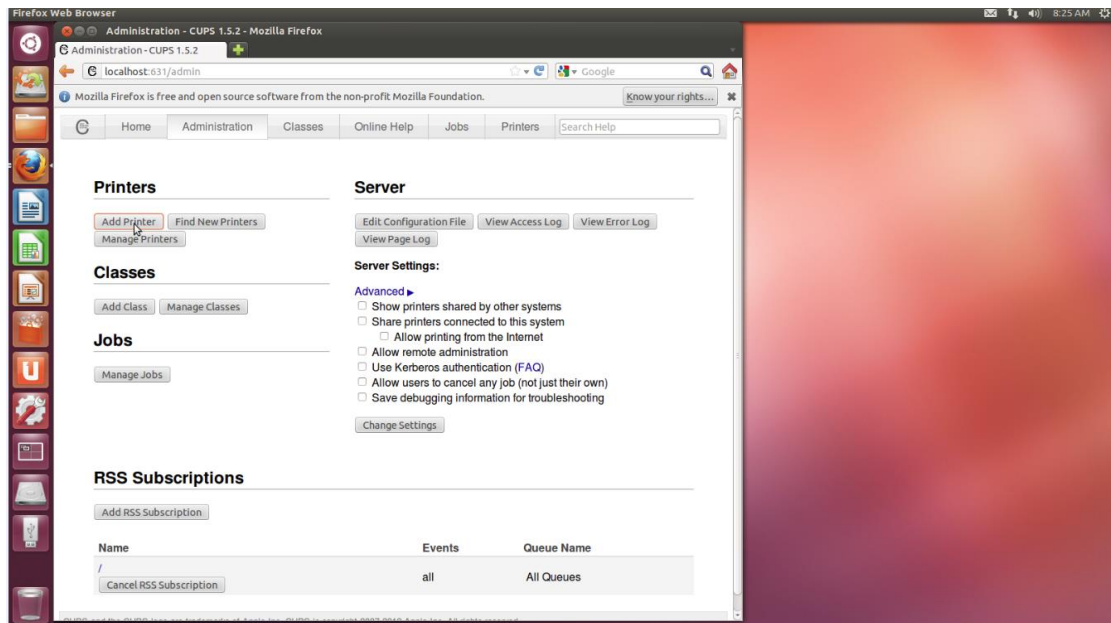
Since the script you are attempting to invoke has been converted to an
upstart job, you may also use the stop(8) and then start(8) utilities,
e.g. stop cups ; start cups. The restart(8) utility is also available.
cups stop/waiting
cups start/running, process 4351
install driver completed

ubuntu@ubuntu:~/Downloads/tscdriver-0.2.06$
```

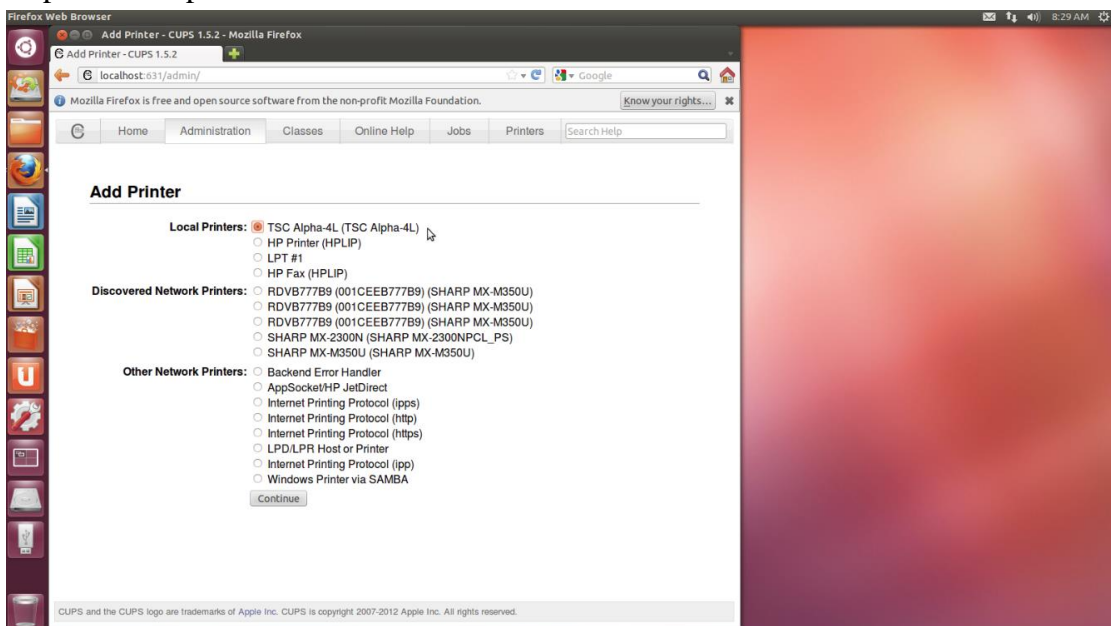
Step 2. Visit the webside from **localhost:631**.



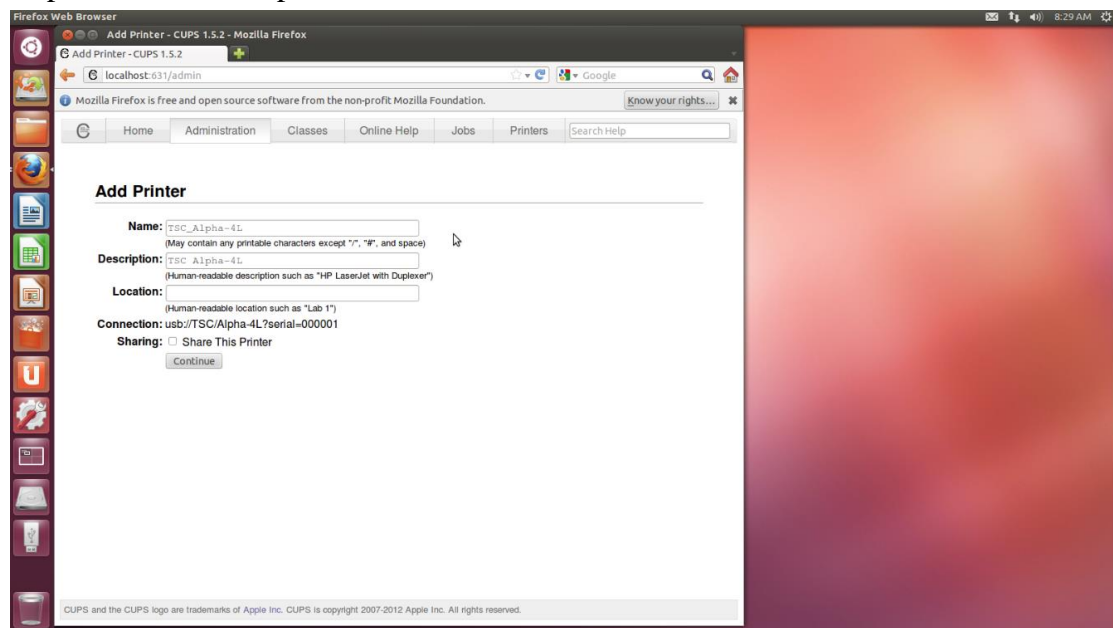
Step 3. Click “Add Printer” button.



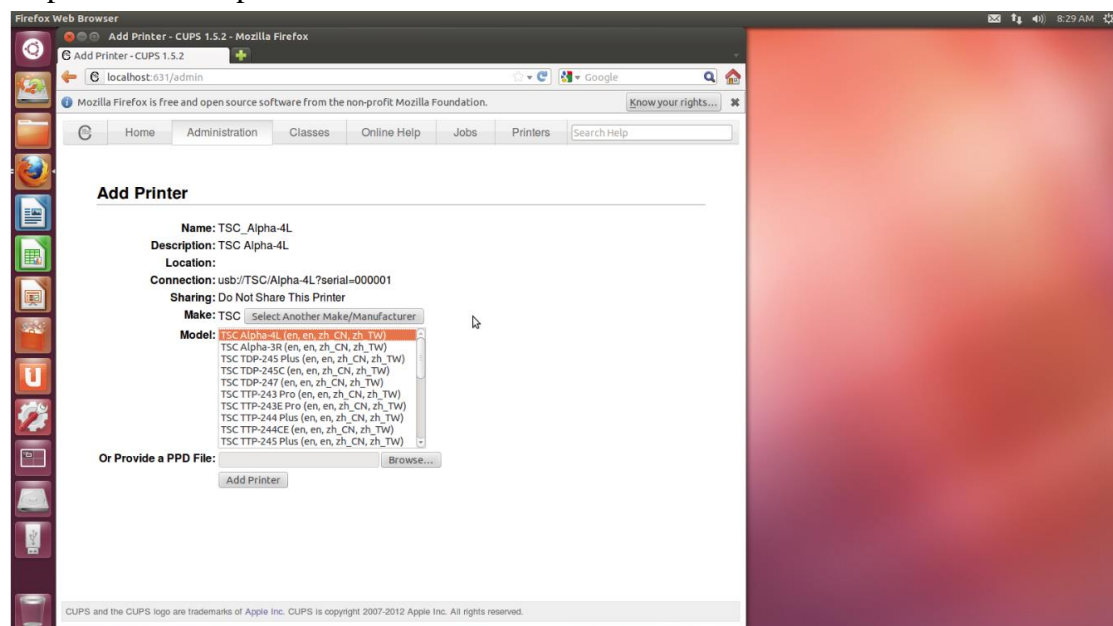
Step 4. Select printer Port.



Step 5. Modified the printer name.



Step 6. Select the printer driver and click “Add Printer” button.



Step 7. Finish.

