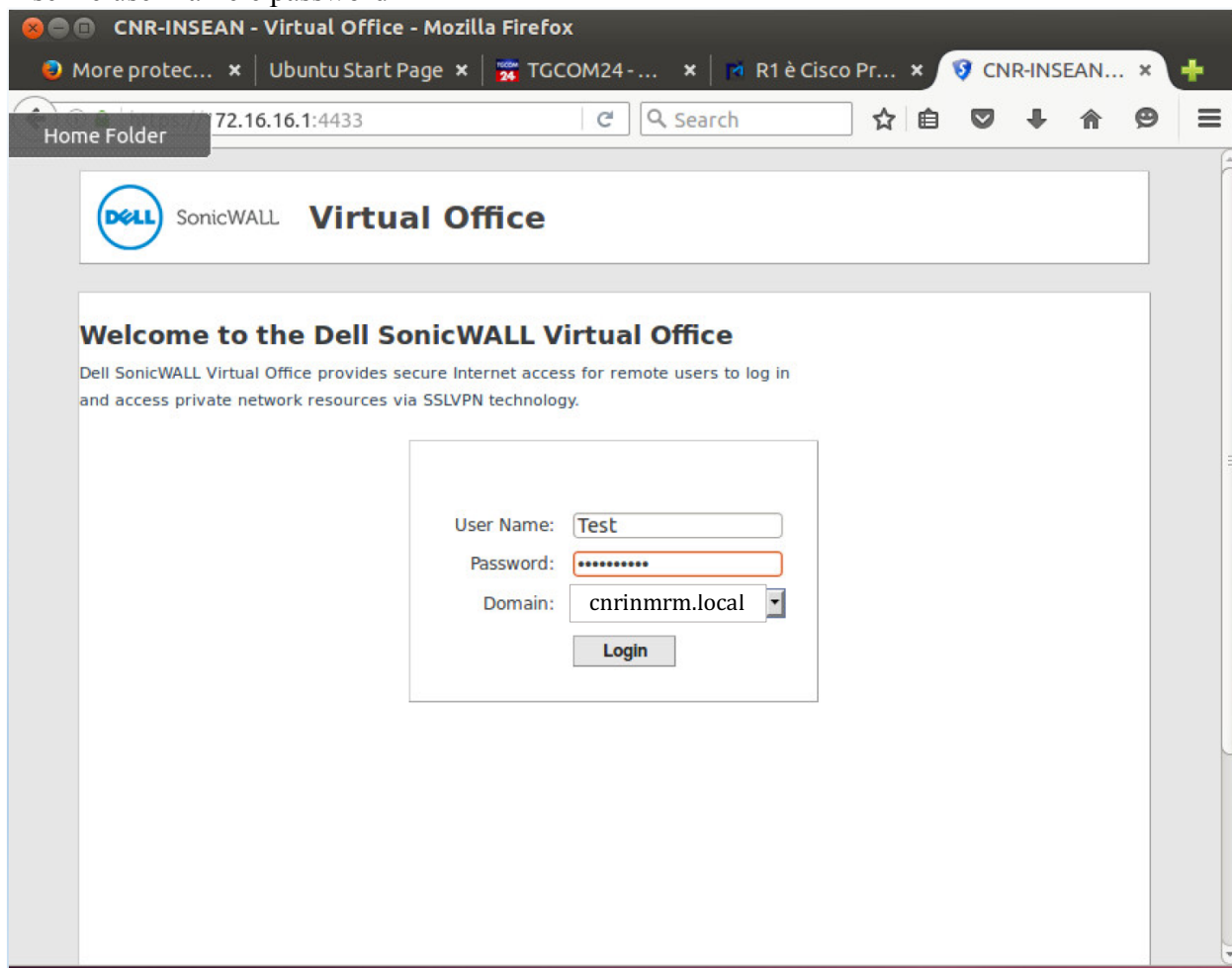


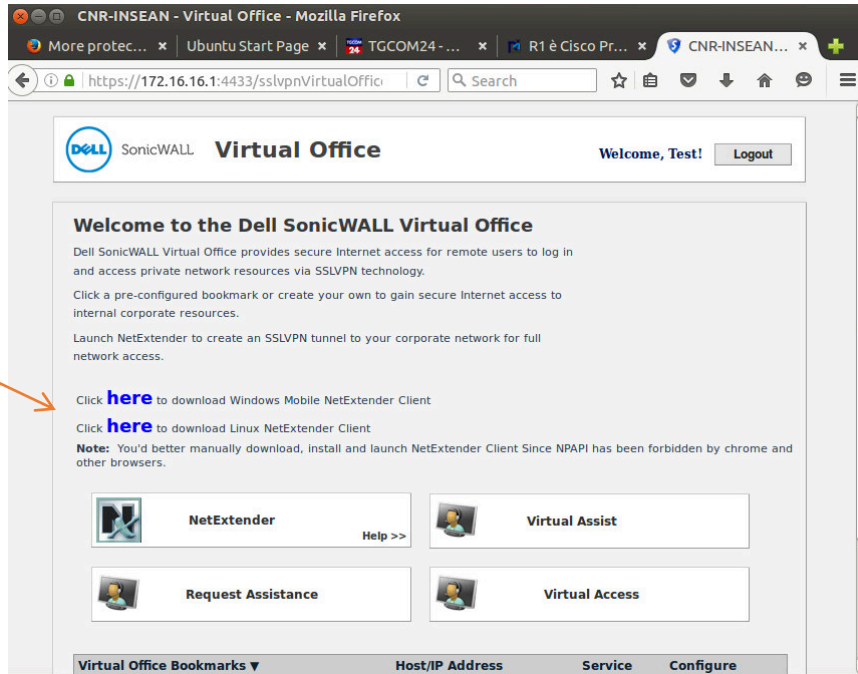
- 1) Indirizzare il browser su <https://193.206.131.110>  
Inserire user name e password



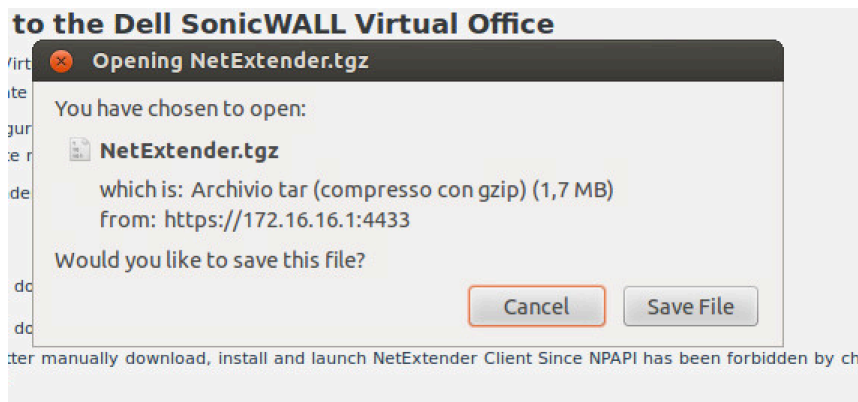
clickare su Login

## Installazione Client VPN per WINDOWS/LINUX

SERVIZIO SISTEMI INFORMATIVI  
SEDE CENTRALE ROMA



a questo punto cliccate su (NetExtender) per scaricare il software



una volta completato il download aprite il file NetExtender.tgz

estrarre il contenuto del tgz esempio:

```
tar -xvzf NetExtender.tgz
```

lanciate il file ./install assicurandosi di dare il consenso al “demone pppd” se richiesto

## Installazione Client VPN per WINDOWS/LINUX

SERVIZIO SISTEMI INFORMATIVI  
SEDE CENTRALE ROMA

```
root@sigre-virtual-machine: ~/Scaricati/netExtenderClient
root@sigre-virtual-machine:~# cd Scaricati/netExtenderClient/
root@sigre-virtual-machine:~/Scaricati/netExtenderClient# ls
ca-bundle.crt      netExtender      NetExtender.jar  uninstallNetExtender
icons              netExtender.1    nxMonitor
install            NetExtender.desktop  README
libNetExtender.so  netExtenderGui   sslvpn
root@sigre-virtual-machine:~/Scaricati/netExtenderClient# chmod install
No command 'chmod' found, did you mean:
  Command 'chmod' from package 'coreutils' (main)
chmod: command not found
root@sigre-virtual-machine:~/Scaricati/netExtenderClient# ./install
```

```
Terminal
root@sigre-virtual-machine: ~/Scaricati/netExtenderClient
root@sigre-virtual-machine:~/Scaricati/netExtenderClient# chmod install
No command 'chmod' found, did you mean:
  Command 'chmod' from package 'coreutils' (main)
chmod: command not found
root@sigre-virtual-machine:~/Scaricati/netExtenderClient# ./install
--- Dell SonicWALL NetExtender 7.5.775 Installer ---
Checking library dependencies...
Checking pppd...
Do you want non-root users to be able to run NetExtender?
If so, I can set pppd to run as root, but this could be
considered a security risk.

Set pppd to run as root [y/N]? y
mode of '/usr/sbin/pppd' retained as 4754 (rwsr-xr--)
mode of '/usr/sbin/pppd' changed from 4754 (rwsr-xr--) to 4755 (rwsr-xr-x)
mode of '/etc/ppp' retained as 0755 (rwxr-xr-x)
mode of '/etc/ppp/peers' changed from 2750 (rwxr-sr--) to 2754 (rwxr-sr--)
mode of '/etc/ppp/peers/provider' changed from 0640 (rw-r-----) to 0644 (rw-r--r--)
mode of '/etc/ppp/peers' changed from 2754 (rwxr-sr--) to 2755 (rwxr-sr-x)
Copying files...

----- INSTALLATION SUCCESSFUL -----

To launch NetExtender, do one of the following:

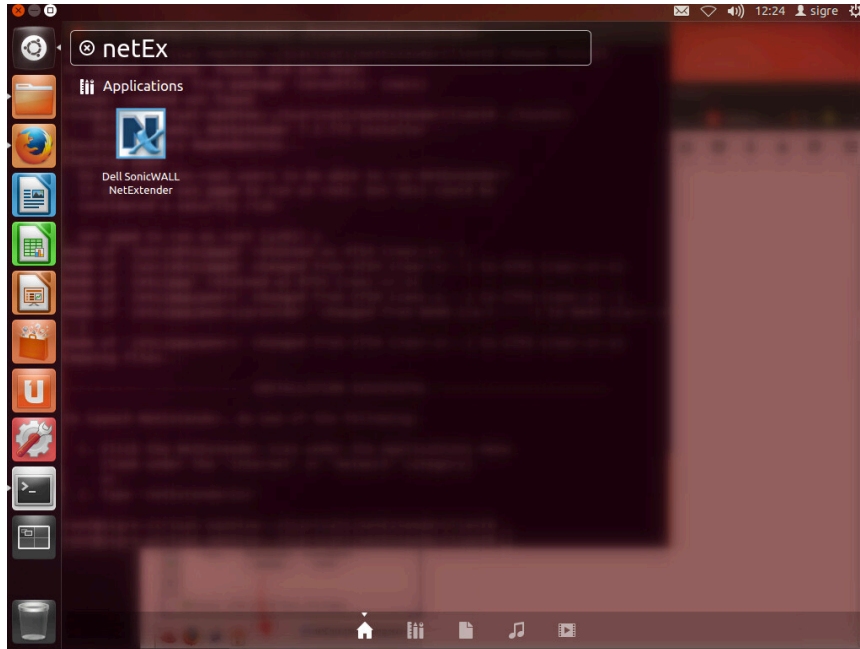
1. Click the NetExtender icon under the Applications menu
   (look under the 'Internet' or 'Network' category)
   or
2. Type 'netExtenderGui'

root@sigre-virtual-machine:~/Scaricati/netExtenderClient#
root@sigre-virtual-machine:~/Scaricati/netExtenderClient#
```

una volta completata l'installazione andare sul dash home e cliccare NetExtender

## Installazione Client VPN per WINDOWS/LINUX

SERVIZIO SISTEMI INFORMATIVI  
SEDE CENTRALE ROMA



claccate sull'icona se il cliente no si avvia va insatllata una versione diversa di Java

procedere cosi:

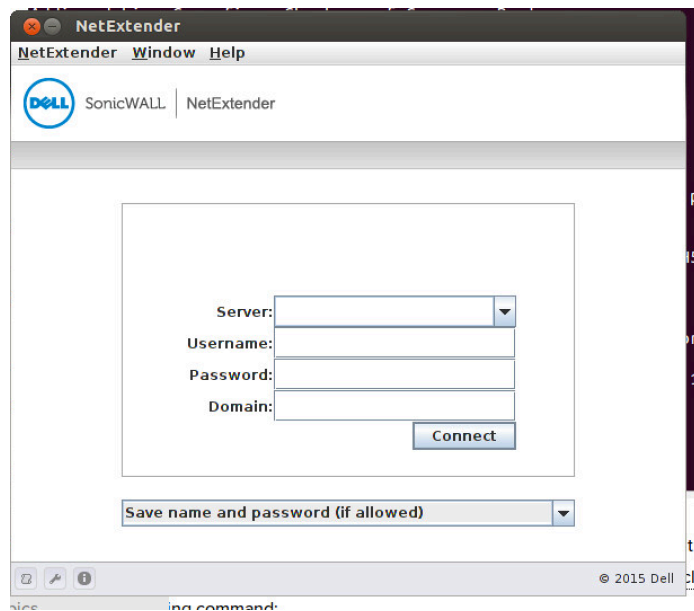
- 1) `sudo add-apt-repository "deb http://archive.canonical.com/ lucid partner"`**
- 2) `sudo apt-get update`**
- 3) `sudo apt-get install default-jre`**

una volta completata l'installazione di Java rilanciare da dash home e cecare NetExtender, a questo punto si avvierà l'interfaccia dove dovrete inserire alcune info

Server ,Username, password e dominio

## Installazione Client VPN per WINDOWS/LINUX

SERVIZIO SISTEMI INFORMATIVI  
SEDE CENTRALE ROMA



server : [193.206.131.110](http://193.206.131.110)

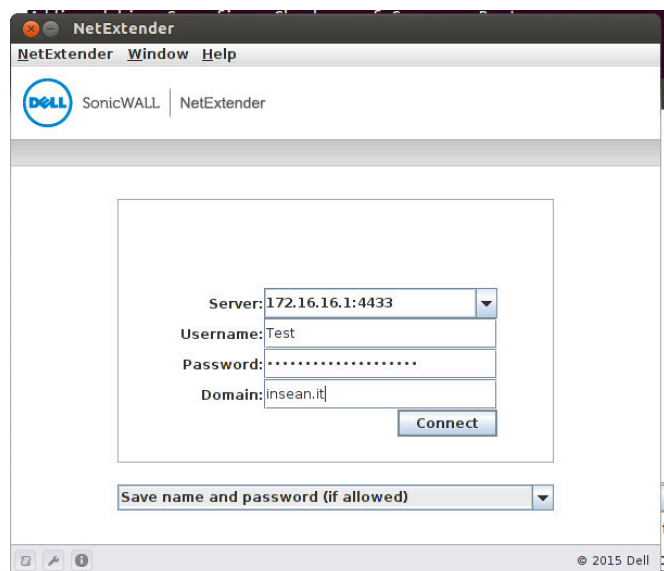
[user:](#)

[Password:](#)

[Dominio: cnrinmrm.local](#)

## Installazione Client VPN per WINDOWS/LINUX

SERVIZIO SISTEMI INFORMATIVI  
SEDE CENTRALE ROMA



Cliccare su connetti, accettare il certificate.