

1

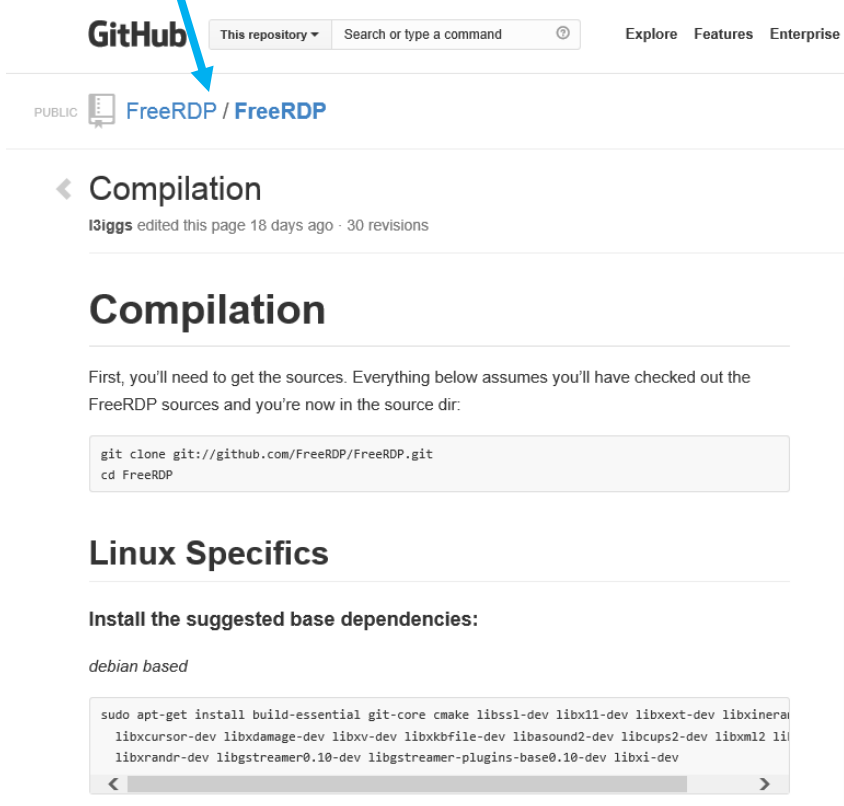
Install FreeRDP v1.2 or newer using the following link
<https://github.com/FreeRDP/FreeRDP/wiki/Compilation>

Note: The version of FreeRDP available from the Ubuntu and Fedora repositories is not suitable as it is currently v.1.0.2

2

Launch FreeRDP from the Terminal adding your domain username to this command:

```
xfreerdp /v:rds.nbi.ac.uk /u:username /load-balance-info:"tsv://MS Terminal Services Plugin.1.NBI"
```



The screenshot shows the GitHub repository page for FreeRDP/FreeRDP. The page title is 'FreeRDP / FreeRDP'. The main heading is 'Compilation', with a sub-heading 'i3iggs edited this page 18 days ago · 30 revisions'. Below this, there is a section titled 'Compilation' with the text: 'First, you'll need to get the sources. Everything below assumes you'll have checked out the FreeRDP sources and you're now in the source dir:'. A code block contains the following commands:

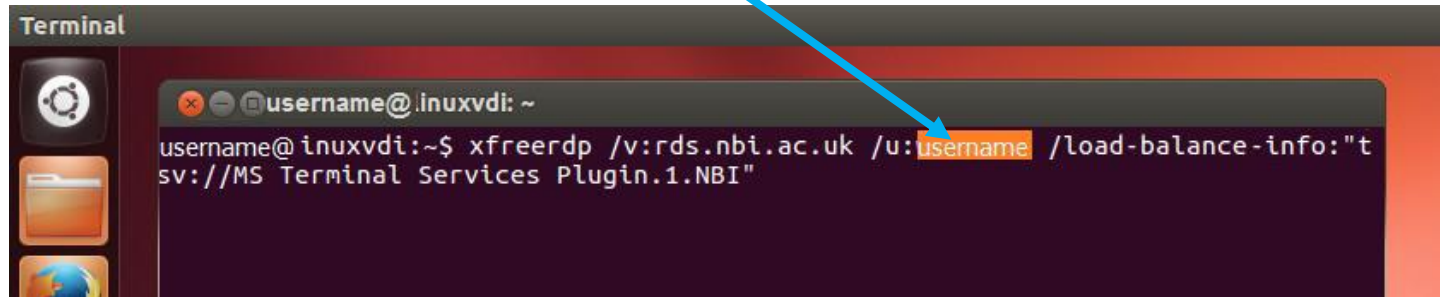
```
git clone git://github.com/FreeRDP/FreeRDP.git
cd FreeRDP
```

Linux Specifics

Install the suggested base dependencies:

debian based

```
sudo apt-get install build-essential git-core cmake libssl-dev libx11-dev libxext-dev libxinerama-dev libxcursor-dev libxdamage-dev libxv-dev libxkbfile-dev libasound2-dev libcups2-dev libxml2-dev libxrandr-dev libgstreamer0.10-dev libgstreamer-plugins-base0.10-dev libxi-dev
```



The screenshot shows a terminal window titled 'Terminal' with the prompt 'username@inuxvdi: ~'. The command being executed is:

```
username@inuxvdi:~$ xfreerdp /v:rds.nbi.ac.uk /u:username /load-balance-info:"tsv://MS Terminal Services Plugin.1.NBI"
```

 The word 'username' in the command is highlighted in orange. A blue arrow from the text above points to this highlighted word.

3

3.1 Enter Y to trust the first certificate (first launch only)

3.2 Enter your domain password

3.3 Enter Y to trust the second certificate (first launch only)

```
Certificate details:
  Subject: OU = Domain Control Validated, CN = rds.nbi.ac.uk
  Issuer: C = NL, O = TERENA, CN = TERENA SSL CA
  Thumbprint: 69:45:8d:fa:1d:a0:d9:a8:10:11:a2:33:c9:aa:3c:24:44:6b:27:0d
The above X.509 certificate could not be verified, possibly because you do not have the CA certificate in your certificate store, or the certificate has expired. Please look at the documentation on how to create local certificate store for a private CA.
Do you trust the above certificate? (Y/N) Y
Password:
Certificate details:
  Subject: CN = rdsh1.nbi.ac.uk
  Issuer: CN = rdsh1.nbi.ac.uk
  Thumbprint: 2b:74:21:22:7f:14:76:11:f1:0f:25:d5:61:18:a7:00:35:3f:5f:ac
The above X.509 certificate could not be verified, possibly because you do not have the CA certificate in your certificate store, or the certificate has expired. Please look at the documentation on how to create local certificate store for a private CA.
Do you trust the above certificate? (Y/N) Y
```

4

FreeRDP will launch a full Windows desktop session.

The example below shows Excel 2013 running within the session on Ubuntu 14.04

Note: Drive maps are accessible from within the session

