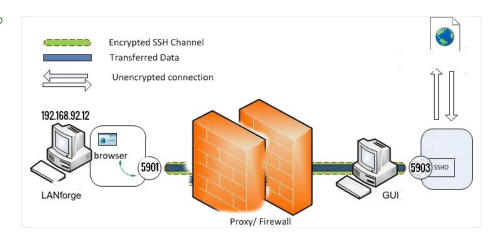


<u>Set up an SSH-tunnel on Windows, Linux, or Mac</u>

Goal: Connect to a LANforge Linux system via a compressed tunnel connection

When connecting to your remote LANforge hardware (presumably accessible over a VPN) you will notice poor response time and lag in your LANforge GUI or your VNC connection. Many **VPN** connections are based on UDP protocols and packet loss might be affecting your connection quality. Below we explain how to set up SSH tunnels that increase the quality of your connection.



Linux SSH Tunnel Setup

A. Forwarding a Single Port

A. The ssh option -L is takes an argument **local-port:remote-ip:remote-port**. The remote-ip parameter does not have to match the destination host (but it may). VNC display:1 uses the port 5901. When VNC is in **localhost** mode, it binds to 127 0.0 1:5901

The local-port parameter is the port on the local computer. It probably won't correspond to the remote port.

The resulting command looks like: ssh -L 5900:localhost:5901 user@remotehost.

When connecting a VNC browser to localhost:0 (or localhost::5900) it will forward packets to **remotehost**, and the SSH service on **remotehost** will forward them to the localhost:5901 port. If you are forwarding multiple LANforge VNC ports to your laptop, you will want to **make a plan** for what local ports you want to use.

Multiple remote VNC sessions would be forwarded using multiple ssh sessions:

Using the above set of commands, you can connect your VNC viewers multiple X11 display ports on your laptop:

- localhost:1
- localhost:2
- localhost:3
- localhost:4

B. Other SSH Parameters

```
124 alias FreyaTunnel="ssh -CnNv -L 5903:192.168.92.13:5901 -L 4131:192.168.92.13:4001 -L 4132:192.168.92.13:4002
```

I. -C: Requests compression of data. This is desirable for slower connections.

Recommended.

- II. -n: redirects stdin from /dev/null. Required when SSH is running in the background.
- III. -N: do not execute a remote command, useful when forwarding ports.
- IV. -v: Verbose mode. Causes SSH to print debugging messages about its progress.
- V. -L local-ip:local-port:remote-host:remote-port.

 Use this flag multiple times to forward multiple ports with one command.
- VI. Usually the -L forward uses three parameters, as seen above. Ask support if you need to forward a remote port to only one of your laptop network interfaces.

For more information see Please visit the SSH man page for further flags and switches

B. Multiple Forwards to One Host

A. SSH can support multiple port forward per remote host.

```
ssh -L localport:ipaddress:remoteport user@remotehost.
```

Below are ports that you probably want to forward:

- I. 4001 -- perl scripts use this for ascii connection to LANforge server
- II. 4002 -- GUI uses this for binary connection to LANforge server
- III. 5901 -- VNC port for display:1
- IV. 8080 -- REST API port provided by remote GUI
- B. These can be combined into multiple command line arguments. The example below forwards all LANforge ports to your laptop:

```
$ ssh -CnNv -L 4001:localhost:4001 \
-L 4002:localhost:4002 \
-L 5900:localhost:5901 \
user@192.168.100.1
```

Notice that in a secure VNC and secured LANforge configuration, this will forward the remote hosts localhost bound ports to your laptop.

C. Indirect Host Access

- A. Your laptop might **not have direct ssh access to the LANforge machine**. Instead, you might have ssh access a gateway or jump host machine that is a firewall between the LANforge and your laptop. This can present itself in two ways:
 - a) you can ssh to the jump host, but not beyond it
 - **b**) you cannot ssh to the firewall, but it provides port forwards for LANforge services

B. You can ssh to a jump host

- I. You still need to know what the remote LANforge IP is.
- II. Your ssh command would look like:
- III. ssh -CnN -L4001:lanforgeip:4001 user@jumphost

c. You cannot ssh to the firewall

In this case, ssh will not be useful. You will have to point the GUI or python script on your laptop to the remote port on the firewall

- I. The firewall forwards port 34002 to lanforge-1:4002
- II. Connect your GUI to firewall:34002
- III. Your firewall administrator will need to share the port forwards on the firewall.

D. Updating your shell aliases

A. From the computer that you are trying to connect your SSH tunnel from, open the <code>.bashrc</code> file from <code>/home/user/.</code>
The <code>.bashrc</code> file can be opened via gedit, vim, or nano. This <code>.bashrc</code> file is where the alias will be setup to properly invoke your ssh.

```
dipti@muffin:/home$ gedit ~/.bashrc
dipti@muffin:/home$
```

- B. Once the .bashrc file is open, type in your alias in any blank spot (that is not within another for-loop or definition).
- C. Further example ssh aliases include:

D. After editing your .bashrc file, source the file to apply the changes:

```
$ . .bashrc dipti@muffin:~$ . ~/.bashrc dipti@muffin:~$ .
```

E. In order for our machine to remember certain passwords and access configurations, some additional edits in the ssh config file. This will be in your ,,~/.ssh/config file (or \$HOME/.ssh/config,,).

E. SSH Keys

- A. The ssh connection might require an ssh key. This means that one needs to be generated. The private key and public key of the key pair must be saved to the local computer. The public key of the pair should be copied to the remote computer.
- B. Add your SSH key to the device being forwarded. Finally, add your public key that you generated earlier via SSH. This can be done by typing in ssh-copy-id user@ipaddress (see below example).

```
dipti@muffin:~$ ssh-copy-id lanforge@192.168.95.101
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter
out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompt
ed now it is to install the new keys
lanforge@192.168.95.101's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh 'lanforge@192.168.95.101'"
and check to make sure that only the key(s) you wanted were added.
```

C. Once the alias is added to .bashrc file and the ssh key is added to the remote device, open any terminal and simply type in the alias name. This will initiate the tunnel. For example, "FreyaTunnel" in this example would be the alias typed into any terminal. This should incur an instance of your tunnel.

2. Windows SSH tunnel Setup

A. There are many ways to set up an SSH tunnel, however, this cookbook will utilize PuTTy.

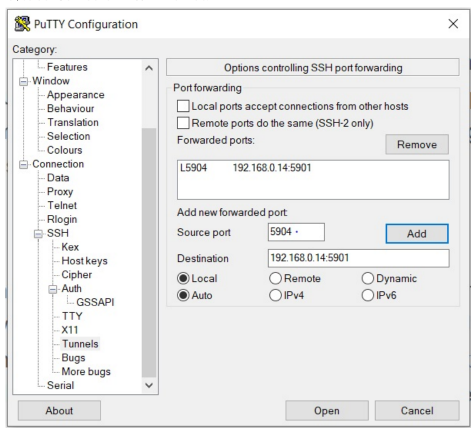


Download PuTTY

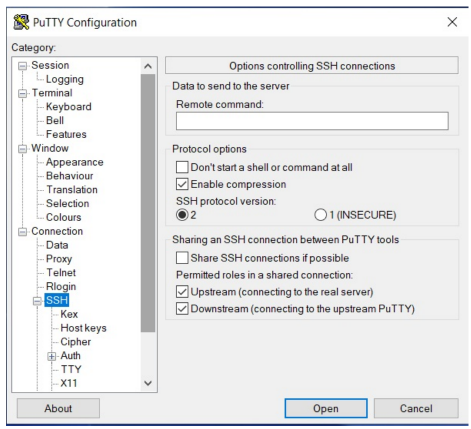
PuTTY is an SSH and telnet client, developed originally by Simon Tatham for the Windows platform. PuTTY is open source software that is available with source code and is developed and supported by a group of volunteers.

You can download PuTTY here.

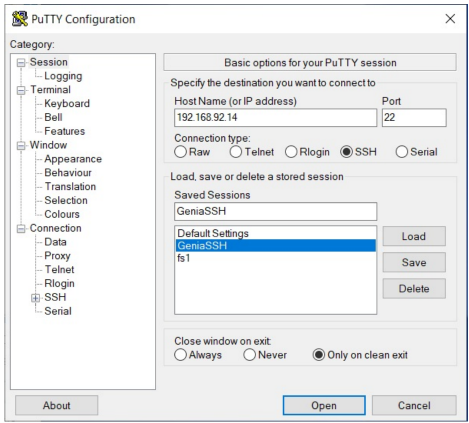
- B. Once PuTTY is downloaded, configure the SSH connection before adding the tunnel. For more information see Connecting with PuTTy.
- C. Once your session is setup, select your session that was just saved from the last cookbook, then on the left-hand panel, select Connection -> SSH -> Tunnels.



D. After setting up the tunnel, select SSH and enable compression. This will ensure that the tunnel uses data compression.



E. Once all the settings desired are configured, select Session, highlight the session again in Saved Sessions and hit Save for the new session settings. This will make sure that the next time logged in will include all the settings here.



F. Now, the session is saved and can be opened by clicking Open