

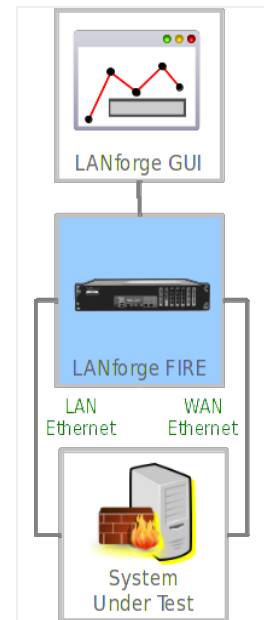
Providing HTTP Service on a Port

Goal: Configure and activate a http server bound to a specific port in LANforge.

This is useful if you want to provide an application layer target to interact with. This cookbook assumes you can access a shell prompt on the LANforge computer: the command-line instructions can be done at the system console, in a terminal over a remote desktop connection, or over `ssh`. The nginx service is only available on the Linux version of LANforge server.

Note: There are two web servers installed in a LANforge computer. The default web server is a stock version of Apache HTTPD that responds to all port 80 requests on all interfaces. For testing we recommend running Candela Technologies' version of Nginx on specific ports as covered in this cookbook. In contrast, Apache cannot bind to a network-device therefore we do not suggest running it.

Nginx can also be configured to listen to IPv6 traffic. Jump to the end of the cookbook for that technique.



1. Stop and disable LANforge system Apache instance.

A. Log into the LANforge computer as user *lanforge*

```
jreynolds@jed-shuttle:~ - Terminal
jreynolds@jed-shuttle ~
> ssh lanforge@192.168.100.40
```

B. Become super-user using the command `su -` (or `sudo -s`)

```
root@jed-f20:/home/lanforge - Terminal
[lanforge@jed-f20 ~]$ sudo -s
[root@jed-f20 lanforge]#
```

C. Stop the Apache service with `systemctl stop httpd`

```
root@jed-f20:/home/lanforge - Terminal
[root@jed-f20 lanforge]# systemctl stop httpd
[root@jed-f20 lanforge]#
```

D. If you want this setting to persist after a reboot, disable the service: `systemctl disable httpd`

```
root@jed-f20:/home/lanforge - Terminal
[root@jed-f20 lanforge]# systemctl stop httpd
[root@jed-f20 lanforge]# systemctl disable httpd
rm '/etc/systemd/system/multi-user.target.wants/httpd.service'
[root@jed-f20 lanforge]#
```

E. Set this as system default with: `systemctl daemon-reload`

```
root@jed-f20:/home/lanforge - Terminal
[root@jed-f20 lanforge]# systemctl stop httpd
[root@jed-f20 lanforge]# systemctl disable httpd
rm '/etc/systemd/system/multi-user.target.wants/httpd.service'
[root@jed-f20 lanforge]# systemctl daemon-reload
[root@jed-f20 lanforge]#
```

2. (Optional) There are other options for running Apache if you want to have both web servers available. You would not need stop and disable Apache, just restart it. You can change Apache to:

A. ...listen to a different port (like 81). Edit `/etc/httpd/conf/httpd.conf` and change the `Listen` option.

```
root@jed-f20:/etc/httpd/conf - Terminal
[root@jed-f20 lanforge]# cd /etc/httpd/conf
[root@jed-f20 conf]# nano httpd.conf
```

- B. ...bind to a specific IP address, which is a good option if you configure the LANforge computer to have a fixed IP address on the management port. You would edit **httpd.conf** and change **Listen** to that specific IP address and port 80. Example: **Listen 192.168.1.40:80**

```
root@jed-f20:/etc/httpd/conf - Terminal
GNU nano 2.3.2      File: httpd.conf

# prevent Apache from glomming onto all bound IP addresses.
#
#Listen 12.34.56.78:80
Listen 80

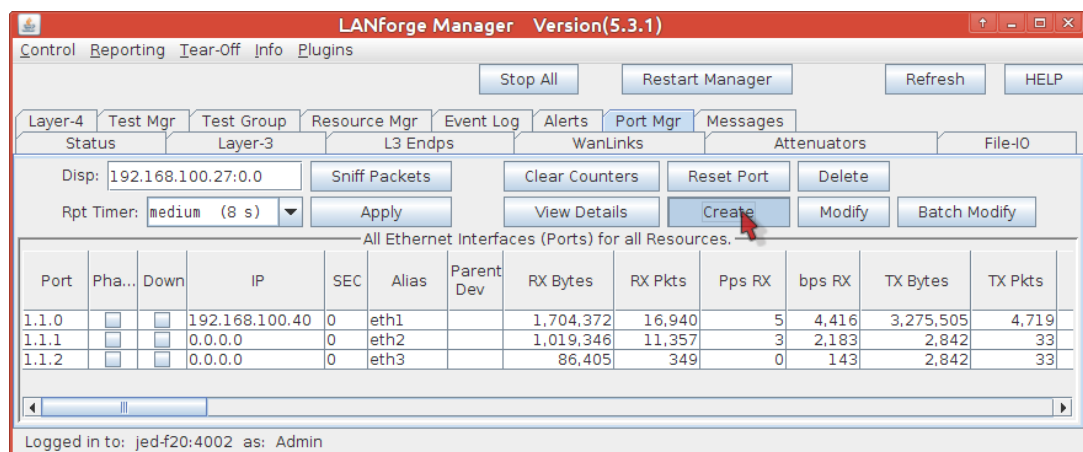
#
# Dynamic Shared Object (DSO) Support

^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit    ^J Justify  ^W Where Is ^V Next Page ^U UnCut Text ^T To Spell
```

3. The demonstration test we'll create is making two ports, one for making requests and the other one for serving the protocol. Let's create two ports:

- A. Create a redirect device:

- A. In the *Ports* tab, click the **Create** button

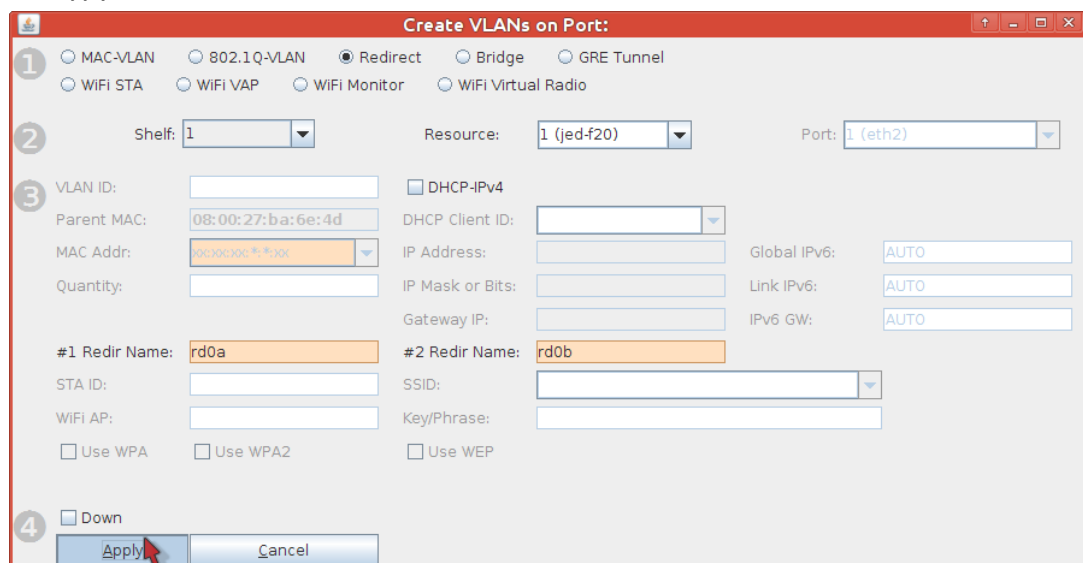


- B. Select **Redirect**

- C. Enter **rd0a** for #1 Redir name,

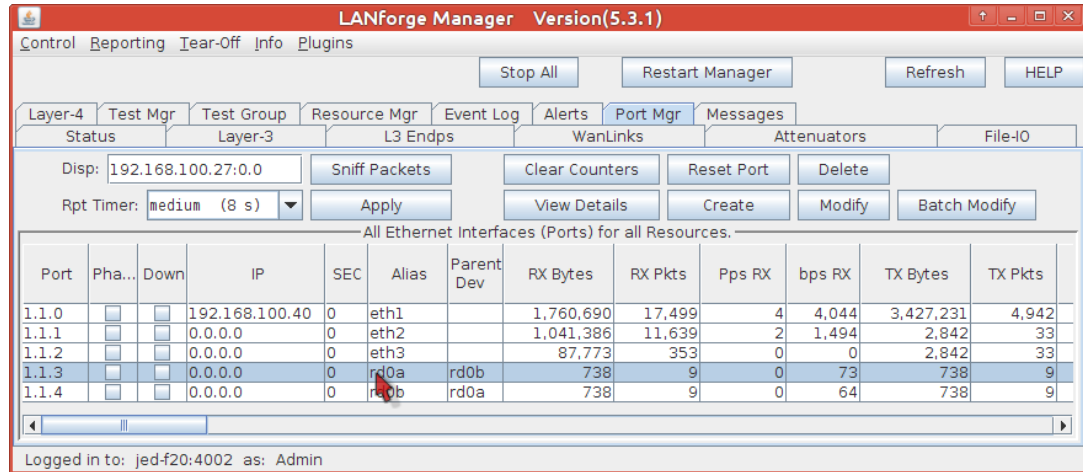
- D. and **rd0b** for #2 Redir name.

- E. Click **Apply** and then **Cancel** to close the window.



B. Configure **rd0a** as the service port:

- A. In the *Ports* tab, double-click the row for port **rd0a**



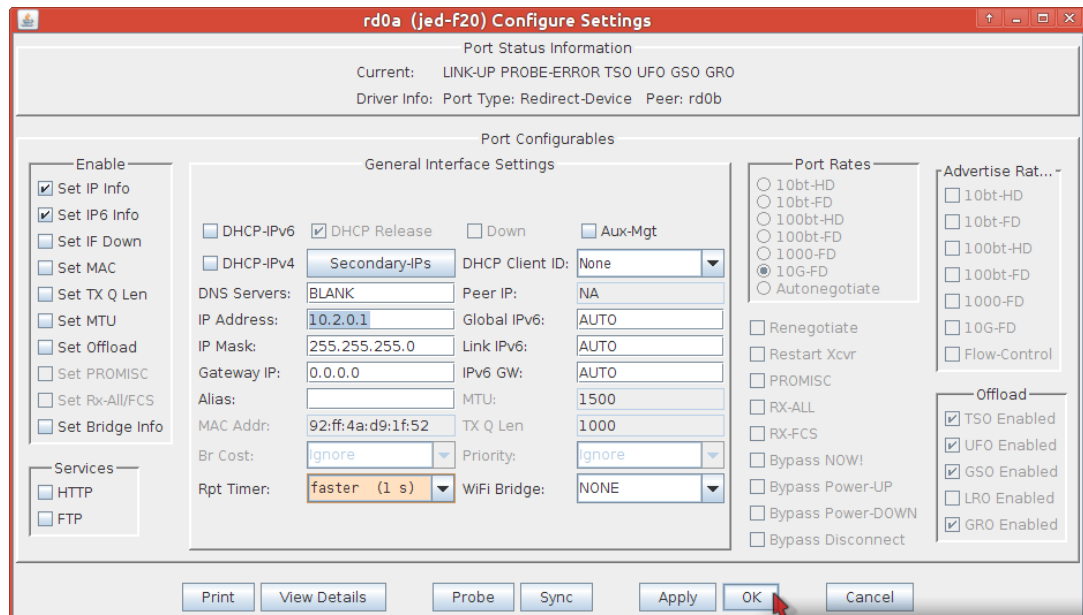
- B. The *Configure Settings* window will appear

- C. Set an IP of **10.2.0.1**,

- D. a netmask of **255.255.255.0**

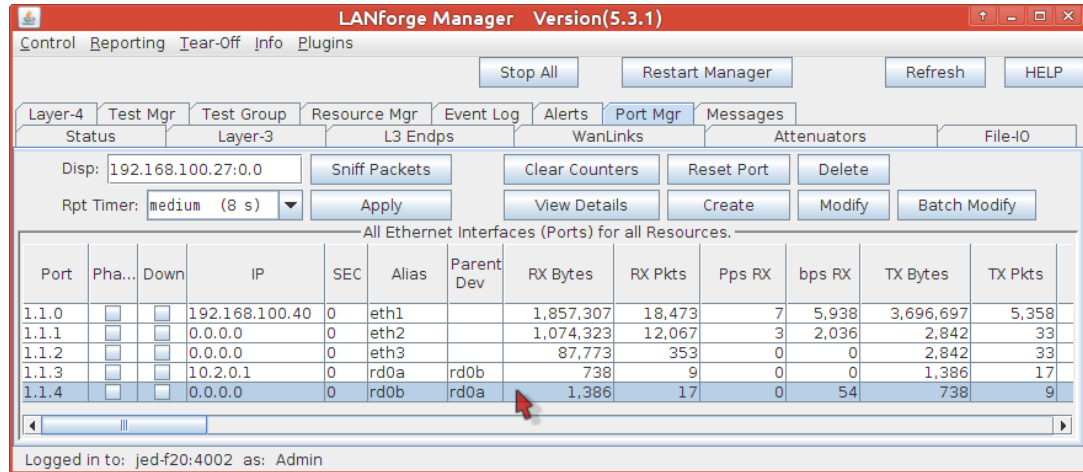
- E. and the report time to *faster (1 s)*.

- F. Click **OK**



C. Configure **rd0b** as a client port

- A. In the *Ports* tab, double-click the row for port **rd0b**



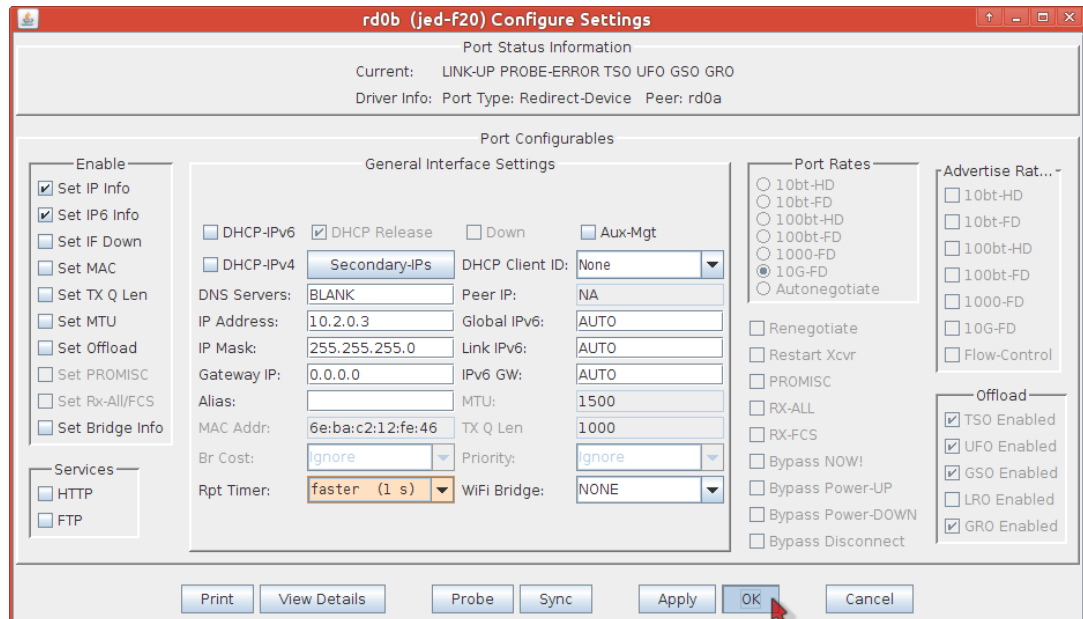
- B. The *Configure Settings* window will appear

- C. Set an IP of **10.2.0.3**,

- D. a netmask of **255.255.255.0**

- E. and the report time to *faster (1 s)*.

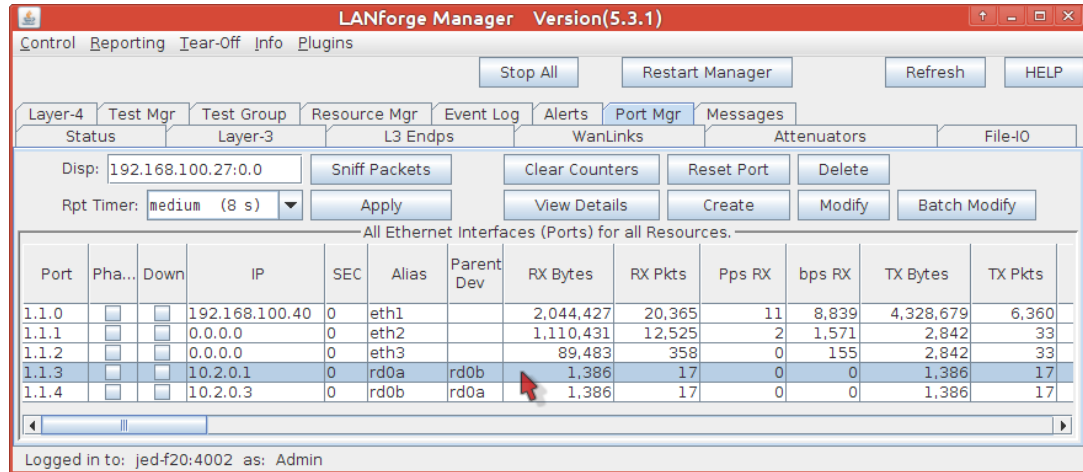
- F. Click **OK**



4. Enable HTTP service on your upstream port using the following steps.

A. Enable the nginx service on port **rd0a**:

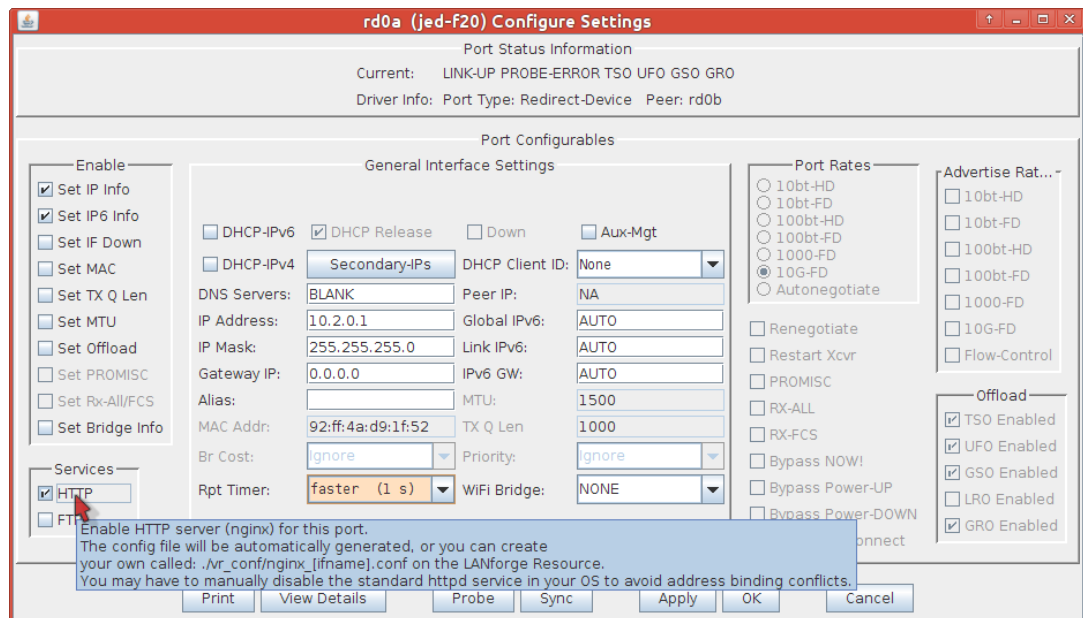
A. In the *Ports* tab, double-click the row for port **rd0a**



B. The *Configure Settings* window will appear

C. In the lower left column of the window, enable **HTTP** option.

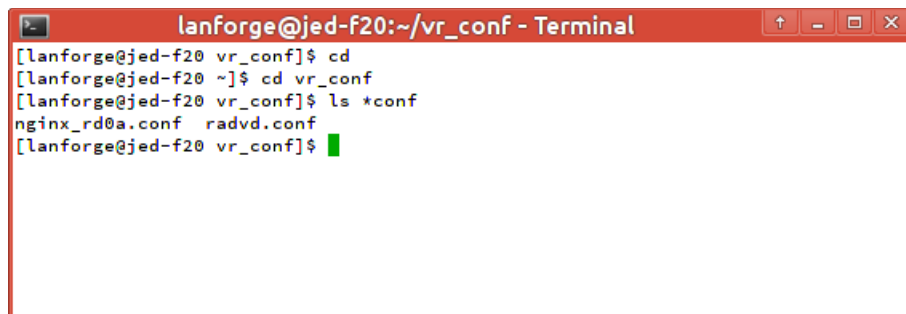
D. Click **OK** and then close the window.



B. (Optional) Modify the nginx config file for port **rd0a**. This example assumes you are logged into the LANforge system console, or have connected to the desktop using a remote-desktop client like *vncviewer*. If you are familiar with editing from the command-line, you will likely know how to do this via *ssh*.

A. From the desktop *Accessories* menu, select *Terminal Emulator*,

B. Change to the LANforge nginx directory: `cd /home/lanforge/vr_conf`

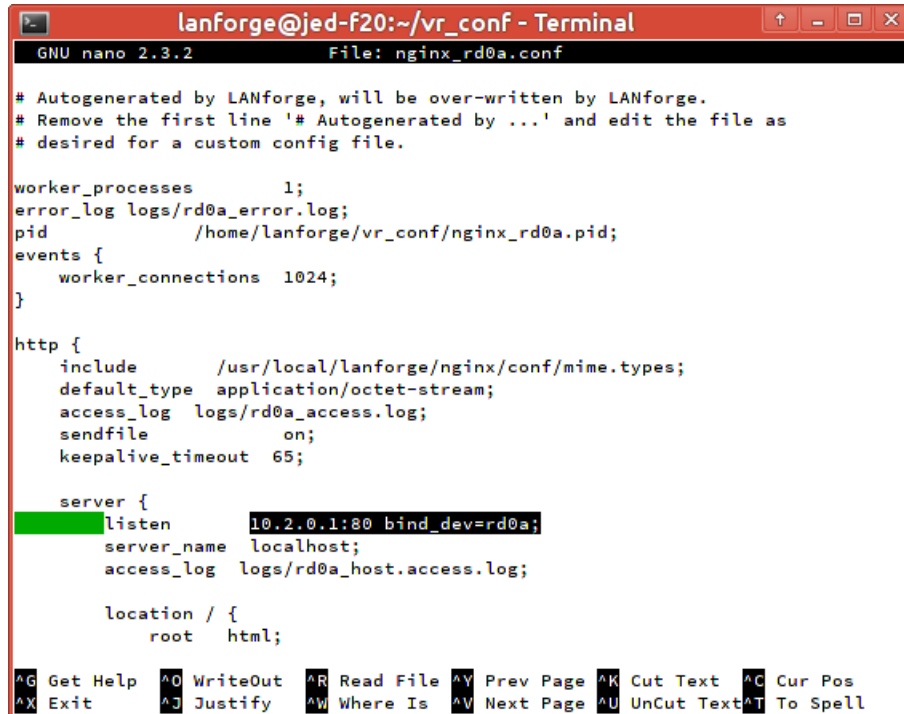


- C. Edit the file `nginx_rd0a.conf`. If you do not see the file, you might have connected to the wrong LANforge resource, or you might not have clicked OK/Apply when enabling the *Configure Settings* window for port `rd0a`.



A terminal window titled "lanforge@jed-f20:~/vr_conf - Terminal". The prompt is "[lanforge@jed-f20 vr_conf]\$". The command "nano nginx_rd0a.conf" has been entered, and the cursor is at the end of the line.

- D. You will see that the `listen` directive is already set to `10.2.0.1:80 bind_dev=rd0a`;



A terminal window titled "lanforge@jed-f20:~/vr_conf - Terminal" showing the contents of the file `nginx_rd0a.conf` in nano 2.3.2. The file contains the following configuration:

```
# Autogenerated by LANforge, will be over-written by LANforge.
# Remove the first line '# Autogenerated by ...' and edit the file as
# desired for a custom config file.

worker_processes          1;
error_log logs/rd0a_error.log;
pid                       /home/lanforge/vr_conf/nginx_rd0a.pid;
events {
    worker_connections 1024;
}

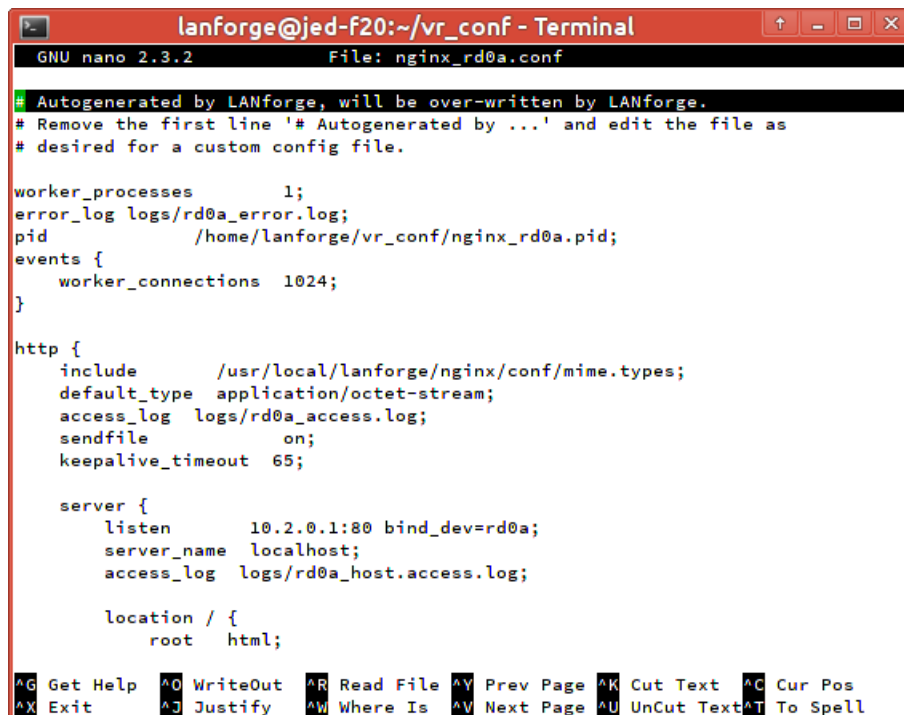
http {
    include                /usr/local/lanforge/nginx/conf/mime.types;
    default_type           application/octet-stream;
    access_log logs/rd0a_access.log;
    sendfile               on;
    keepalive_timeout      65;

    server {
        listen              10.2.0.1:80 bind_dev=rd0a;
        server_name         localhost;
        access_log logs/rd0a_host.access.log;

        location / {
            root             html;
        }
    }
}
```

The bottom of the terminal shows nano navigation shortcuts: `^G Get Help`, `^O WriteOut`, `^R Read File`, `^Y Prev Page`, `^K Cut Text`, `^C Cur Pos`, `^X Exit`, `^J Justify`, `^W Where Is`, `^V Next Page`, `^U UnCut Text`, `^T To Spell`.

- E. If you want to change settings, delete the first line of the config file as part of your changes. This will signal LANforge not to overwrite the file.



A terminal window titled "lanforge@jed-f20:~/vr_conf - Terminal" showing the same file `nginx_rd0a.conf`. The first line, `# Autogenerated by LANforge, will be over-written by LANforge.`, is highlighted with a green background, indicating it is selected for deletion.

C. To apply the changes to the nginx service on this port:

A. Disable the HTTPD service in the *rd0a Configure Settings* window,

rd0a (jed-f20) Configure Settings

Port Status Information

Current: LINK-UP PROBE-ERROR TSO UFO GSO GRO

Driver Info: Port Type: Redirect-Device Peer: rd0b

Port Configurables

General Interface Settings

Enable

- ☒ Set IP Info
- ☒ Set IP6 Info
- ☐ Set IF Down
- ☐ Set MAC
- ☐ Set TX Q Len
- ☐ Set MTU
- ☐ Set Offload
- ☐ Set PROMISC
- ☐ Set Rx-All/FCS
- ☐ Set Bridge Info

Services

- ☒ HTTP
- ☐ FTP

General Interface Settings

DHCP-IPv6 ☐ DHCP Release ☒ Down ☐ Aux-Mgt ☐

DHCP-IPv4 ☐ Secondary-IPs

DNS Servers: BLANK

IP Address: 10.2.0.1

IP Mask: 255.255.255.0

Gateway IP: 0.0.0.0

Alias:

MAC Addr: 92:ff:4a:d9:1f:52

Br Cost: ignore

Rpt Timer: faster (1 s)

DHCP Client ID: None

Peer IP: NA

Global IPv6: AUTO

Link IPv6: AUTO

IPv6 GW: AUTO

MTU: 1500

TX Q Len: 1000

Priority: ignore

WIFI Bridge: NONE

Port Rates

- ☐ 10bt-HD
- ☐ 10bt-FD
- ☐ 100bt-HD
- ☐ 100bt-FD
- ☐ 1000-FD
- ☒ 10G-FD
- ☐ Autonegotiate

Renegotiate ☐

Restart Xcvr ☐

PROMISC ☐

RX-ALL ☐

RX-FCS ☐

Bypass NOW! ☐

Bypass Power-UP ☐

Bypass Power-DOWN ☐

Advertise Rat...

- ☐ 10bt-HD
- ☐ 10bt-FD
- ☐ 100bt-HD
- ☐ 100bt-FD
- ☐ 1000-FD
- ☐ 10G-FD
- ☐ Flow-Control

Offload

- ☒ TSO Enabled
- ☒ UFO Enabled
- ☒ GSO Enabled
- ☒ LRO Enabled
- ☒ GRO Enabled

Print View Details Probe Sync Apply OK Cancel

B. Click the **Apply** button,

C. Enable HTTPD service,

rd0a (jed-f20) Configure Settings

Port Status Information

Current: LINK-UP PROBE-ERROR TSO UFO GSO GRO

Driver Info: Port Type: Redirect-Device Peer: rd0b

Port Configurables

General Interface Settings

Enable

- ☒ Set IP Info
- ☒ Set IP6 Info
- ☐ Set IF Down
- ☐ Set MAC
- ☐ Set TX Q Len
- ☐ Set MTU
- ☐ Set Offload
- ☐ Set PROMISC
- ☐ Set Rx-All/FCS
- ☐ Set Bridge Info

Services

- ☒ HTTP
- ☐ FTP

General Interface Settings

DHCP-IPv6 ☐ DHCP Release ☒ Down ☐ Aux-Mgt ☐

DHCP-IPv4 ☐ Secondary-IPs

DNS Servers: BLANK

IP Address: 10.2.0.1

IP Mask: 255.255.255.0

Gateway IP: 0.0.0.0

Alias:

MAC Addr: 92:ff:4a:d9:1f:52

Br Cost: ignore

Rpt Timer: faster (1 s)

DHCP Client ID: None

Peer IP: NA

Global IPv6: AUTO

Link IPv6: AUTO

IPv6 GW: AUTO

MTU: 1500

TX Q Len: 1000

Priority: ignore

WIFI Bridge: NONE

Port Rates

- ☐ 10bt-HD
- ☐ 10bt-FD
- ☐ 100bt-HD
- ☐ 100bt-FD
- ☐ 1000-FD
- ☒ 10G-FD
- ☐ Autonegotiate

Renegotiate ☐

Restart Xcvr ☐

PROMISC ☐

RX-ALL ☐

RX-FCS ☐

Bypass NOW! ☐

Bypass Power-UP ☐

Bypass Power-DOWN ☐

Advertise Rat...

- ☐ 10bt-HD
- ☐ 10bt-FD
- ☐ 100bt-HD
- ☐ 100bt-FD
- ☐ 1000-FD
- ☐ 10G-FD
- ☐ Flow-Control

Offload

- ☒ TSO Enabled
- ☒ UFO Enabled
- ☒ GSO Enabled
- ☒ LRO Enabled
- ☒ GRO Enabled

Print View Details Probe Sync Apply OK Cancel

D. Click the **Apply** button,

E. Click the **Cancel** button to close the window if you are done.

D. A quick way to add a file into the nginx document root folder is to symlink the system dictionary there. You will need to be in a terminal or unix shell of the resource running nginx (192.168.100.40 in this example)

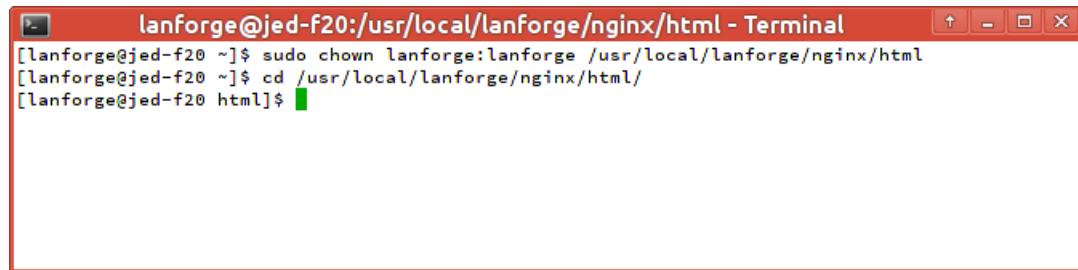
A. Change the ownership of the document root directory to user **lanforge**:

B. `sudo chown lanforge:lanforge /usr/local/lanforge/nginx/html`



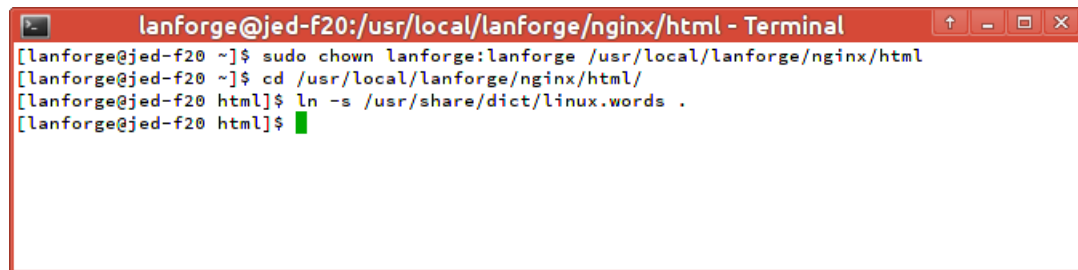
```
lanforge@jed-f20:~ - Terminal
[lanforge@jed-f20 ~]$ sudo chown lanforge:lanforge /usr/local/lanforge/nginx/html
```

C. `cd /usr/local/lanforge/nginx/html`



```
lanforge@jed-f20:/usr/local/lanforge/nginx/html - Terminal
[lanforge@jed-f20 ~]$ sudo chown lanforge:lanforge /usr/local/lanforge/nginx/html
[lanforge@jed-f20 ~]$ cd /usr/local/lanforge/nginx/html/
[lanforge@jed-f20 html]$
```

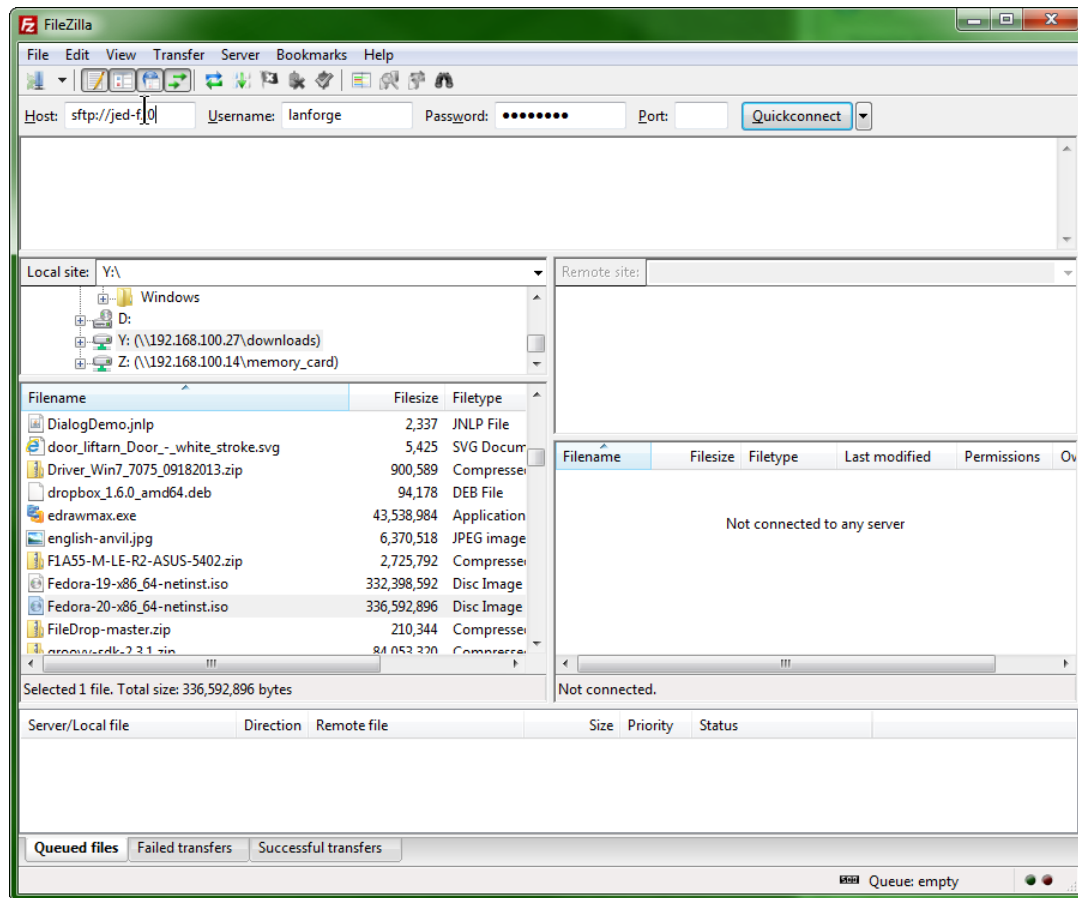
D. `ln -s /usr/share/dict/linux.words .`



```
lanforge@jed-f20:/usr/local/lanforge/nginx/html - Terminal
[lanforge@jed-f20 ~]$ sudo chown lanforge:lanforge /usr/local/lanforge/nginx/html
[lanforge@jed-f20 ~]$ cd /usr/local/lanforge/nginx/html/
[lanforge@jed-f20 html]$ ln -s /usr/share/dict/linux.words .
[lanforge@jed-f20 html]$
```

E. *(Optional)* To load a larger payload (such as a DVD file), you can use Filezilla (or scp) to copy the file over. You will want to have changed the nginx document root directory owner to lanforge (as above):

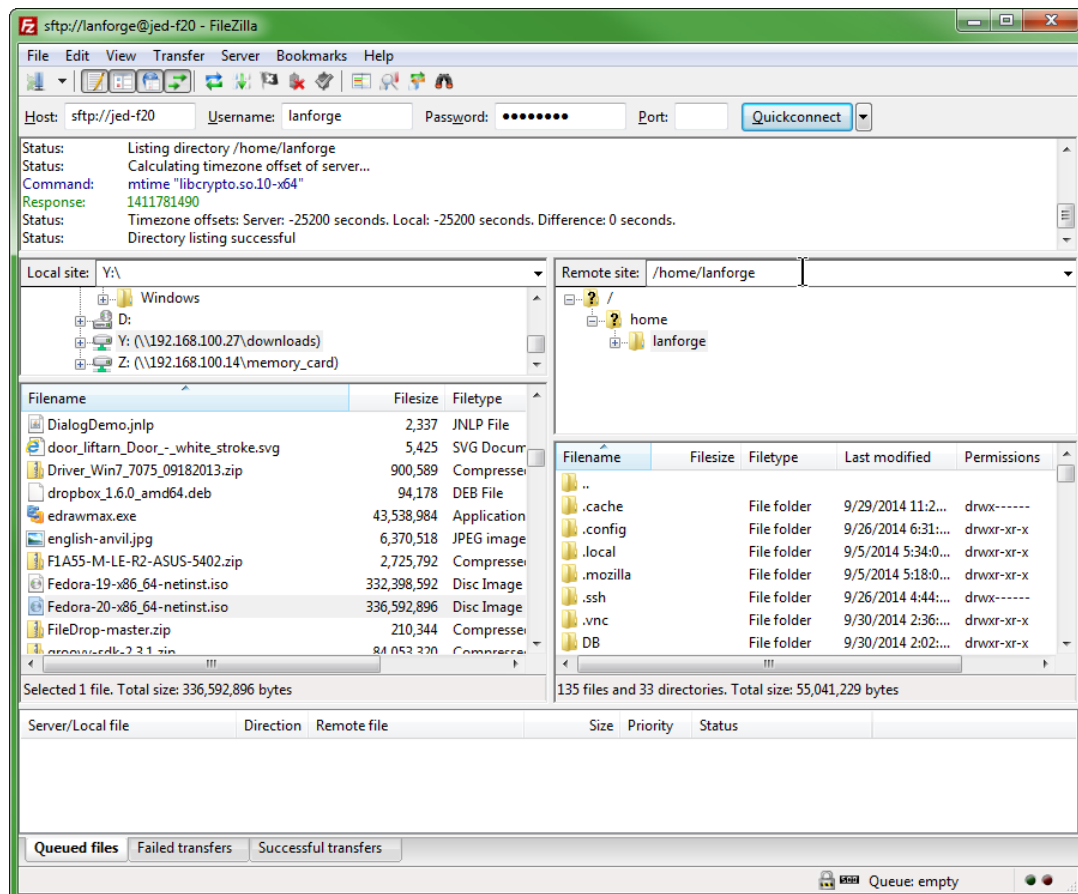
A. From your desktop, using FileZilla



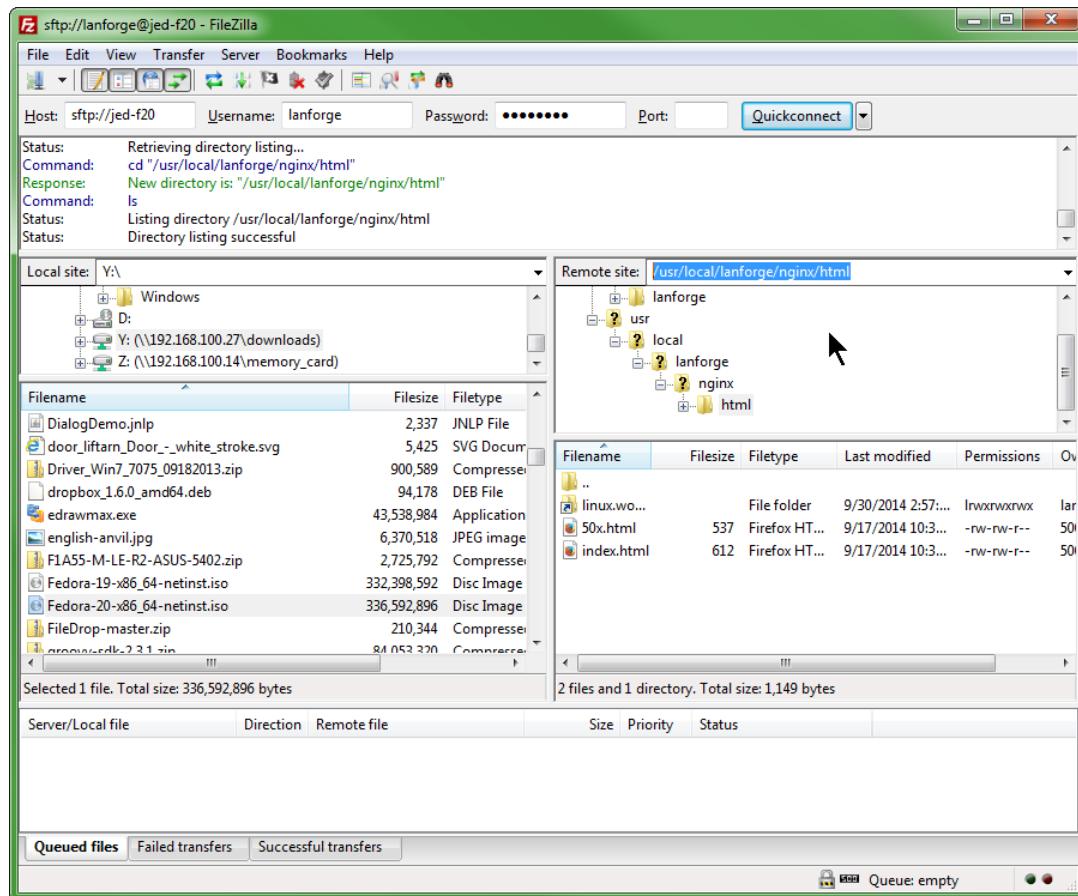
I. quick connect to sftp://192.168.100.40 (also named jed-f20 in this example)

II. using username `lanforge` and password `lanforge`

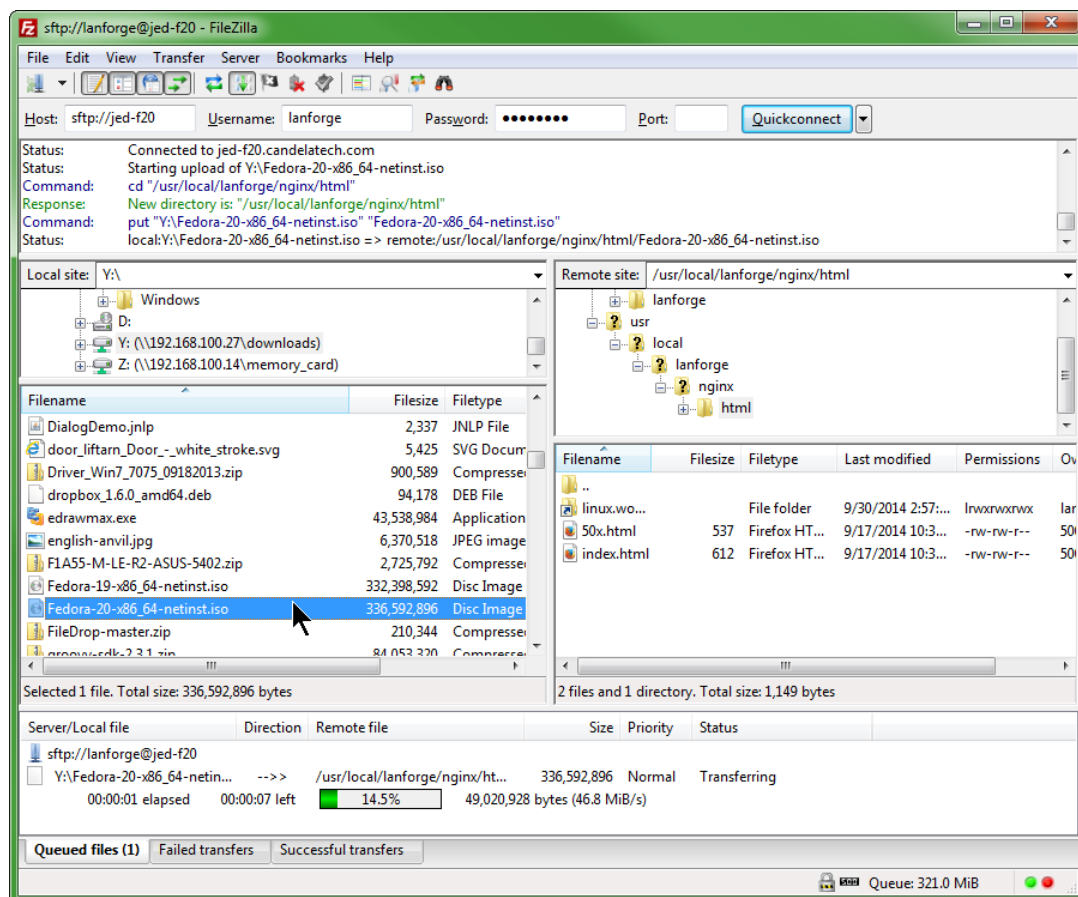
B. In the left column, choose your local directory (Y:\downloads)



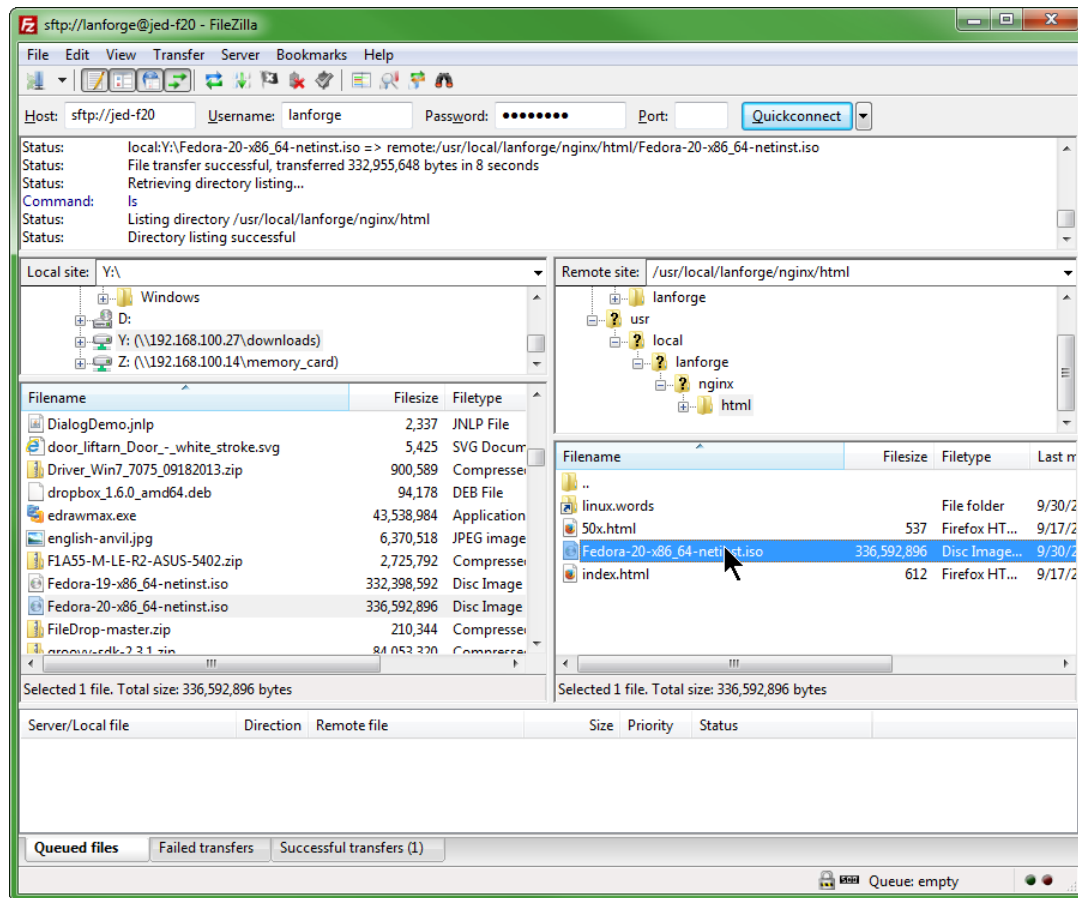
- C. In the right column, type in the nginx document root, `/usr/local/lanforge/nginx/html` and hit enter



- D. In the left column, double-click your DVD image (Fedora-20-x86_64.netinst.iso)

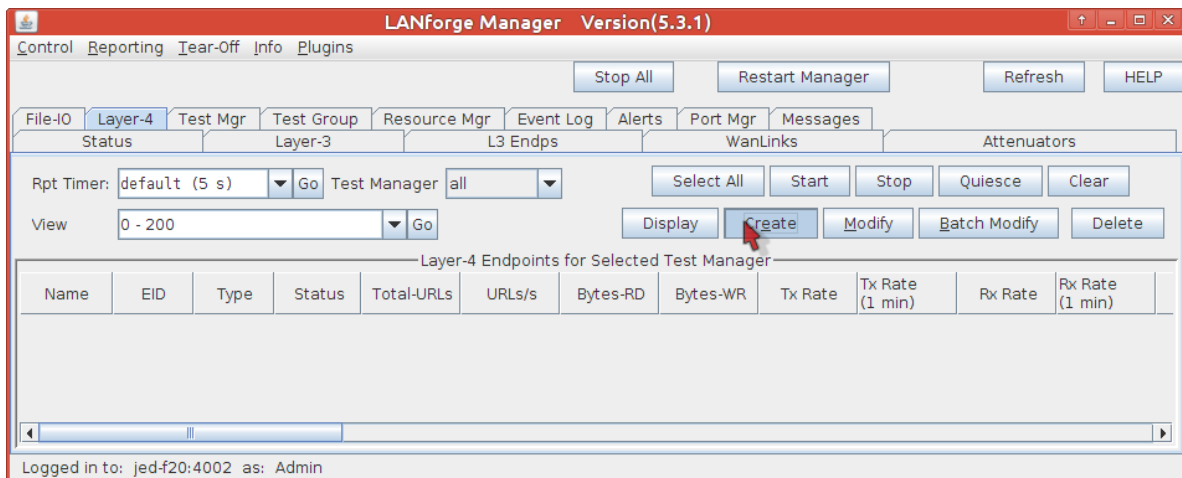


E. you will see the file when it is transferred appear in the right column



5. Configure application-layer traffic using the *Layer 4-7* tab tools:

A. In the *Layer 4-7* tab, click the **Create** button,



B. You will see the *Create/Modify L4Endpoint* window

C. Create a connection named `web-requests`,

D. With a Report timer of `fast (1 s)`

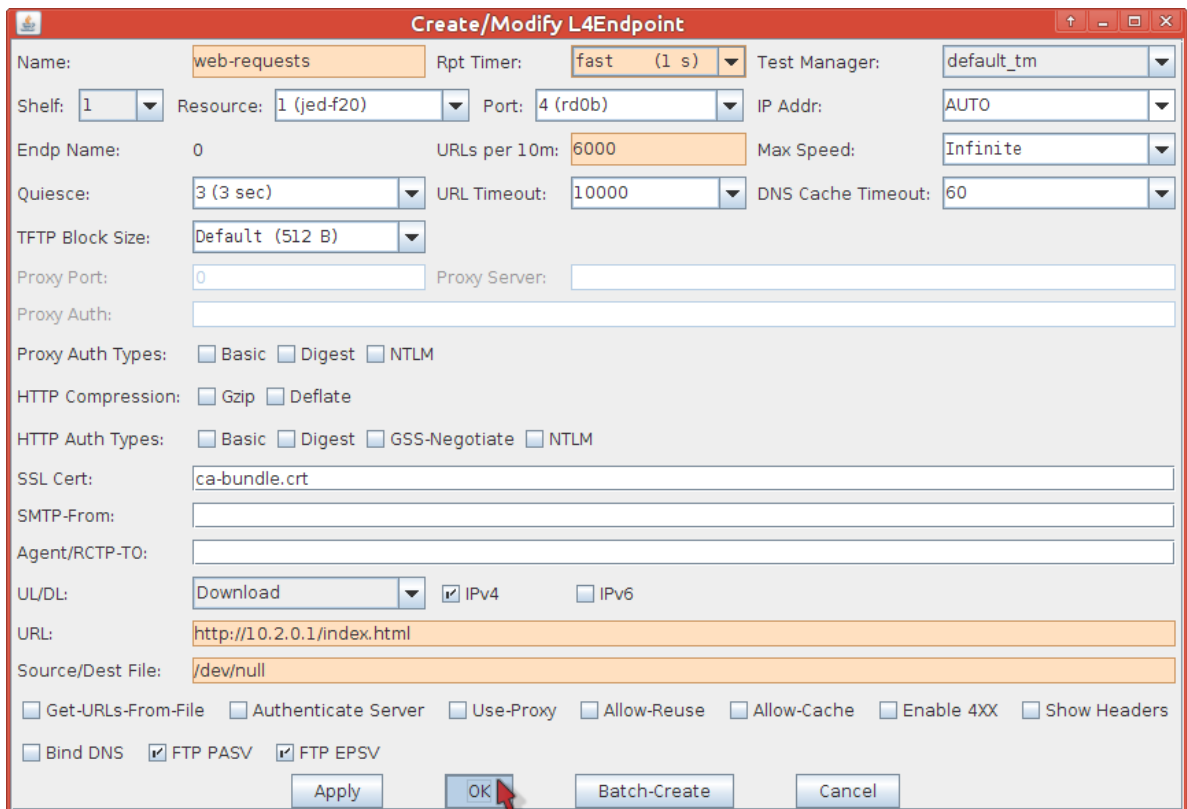
E. from Resource (jed-f20) port `rd0b`.

F. Let's make ten requests a second. Enter `6000` for *URLs per 10m*.

G. Jump down to the *URL* field, and enter `http://10.2.0.1/index.html`

H. and to avoid saving the result, set the *Dest File* to `/dev/null`

- I. Click **OK** and the window will close.



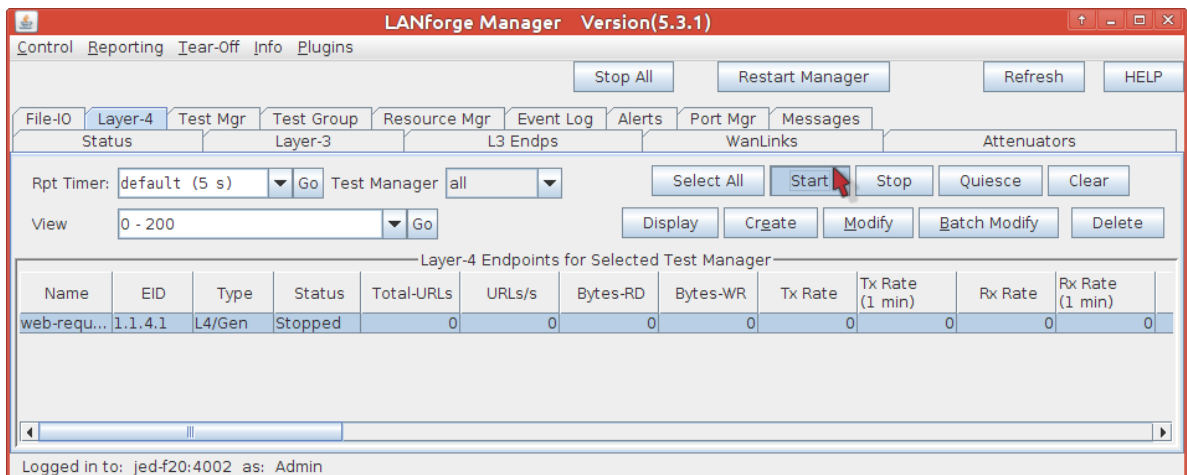
The 'Create/Modify L4Endpoint' dialog box is shown with the following configuration:

- Name: web-requests
- Rpt Timer: fast (1 s)
- Test Manager: default_tm
- Shelf: 1
- Resource: 1 (jed-f20)
- Port: 4 (rd0b)
- IP Addr: AUTO
- Endp Name: 0
- URLs per 10m: 6000
- Max Speed: Infinite
- Quiesce: 3 (3 sec)
- URL Timeout: 10000
- DNS Cache Timeout: 60
- TFTP Block Size: Default (512 B)
- Proxy Port: 0
- Proxy Server:
- Proxy Auth:
- Proxy Auth Types: ☐ Basic ☐ Digest ☐ NTLM
- HTTP Compression: ☐ Gzip ☐ Deflate
- HTTP Auth Types: ☐ Basic ☐ Digest ☐ GSS-Negotiate ☐ NTLM
- SSL Cert: ca-bundle.crt
- SMTP-From:
- Agent/RCTP-TO:
- UL/DL: Download ☒ IPv4 ☐ IPv6
- URL: http://10.2.0.1/index.html
- Source/Dest File: /dev/null
- ☐ Get-URLs-From-File ☐ Authenticate Server ☐ Use-Proxy ☐ Allow-Reuse ☐ Allow-Cache ☐ Enable 4XX ☐ Show Headers
- ☐ Bind DNS ☒ FTP PASV ☒ FTP EPSV

Buttons at the bottom: Apply, OK, Batch-Create, Cancel.

6. Running the traffic is simple:

- A. Select the row named **web-requests** in the *Layer 4-7* table,
B. Click the **Start** button.



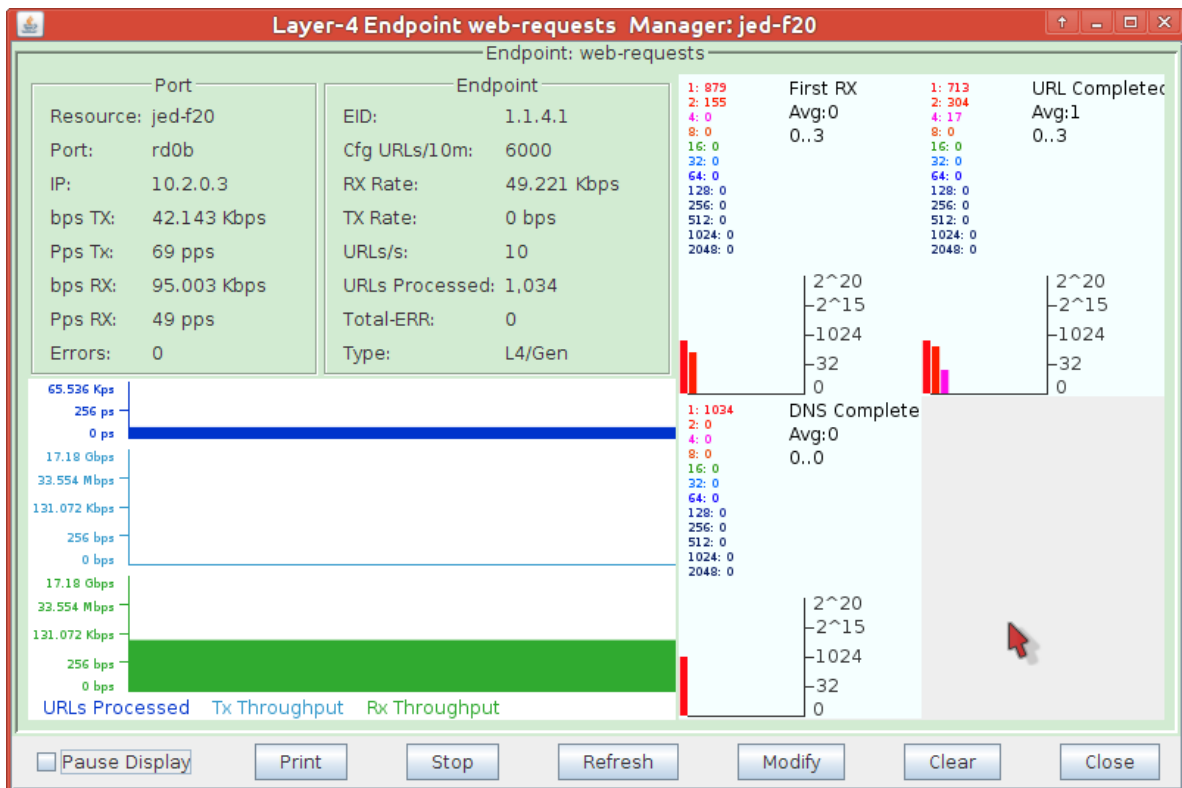
The LANforge Manager Version(5.3.1) interface is shown with the following configuration:

- Control Reporting Tear-Off Info Plugins
- Stop All Restart Manager Refresh HELP
- File-IO Layer-4 Test Mgr Test Group Resource Mgr Event Log Alerts Port Mgr Messages
- Status Layer-3 L3 Endps WanLinks Attenuators
- Rpt Timer: default (5 s) Go Test Manager all Select All Start Stop Quiesce Clear
- View 0 - 200 Go Display Crgate Modify Batch Modify Delete
- Layer-4 Endpoints for Selected Test Manager

Name	EID	Type	Status	Total-URLs	URLs/s	Bytes-RD	Bytes-WR	Tx Rate	Tx Rate (1 min)	Rx Rate	Rx Rate (1 min)
web-requ...	1.1.4.1	L4/Gen	Stopped	0	0	0	0	0	0	0	0

Logged in to: jed-f20:4002 as: Admin

C. Click the **Display** button to see more detail on the traffic:



7. It is also possible to verify your connection setup from the command-line:

A. To verify the Layer 3 connection, you can use ping:

```
ping -I 10.2.0.3 10.2.0.1
```

```
lanforge@jed-f20:/usr/local/lanforge/nginx/html - Terminal
[lanforge@jed-f20 html]$ ping -I 10.2.0.3 10.2.0.1
PING 10.2.0.1 (10.2.0.1) from 10.2.0.3 : 56(84) bytes of data.
64 bytes from 10.2.0.1: icmp_seq=1 ttl=64 time=0.077 ms
64 bytes from 10.2.0.1: icmp_seq=2 ttl=64 time=0.063 ms
64 bytes from 10.2.0.1: icmp_seq=3 ttl=64 time=0.039 ms
^C
--- 10.2.0.1 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2000ms
rtt min/avg/max/mdev = 0.039/0.059/0.077/0.018 ms
[lanforge@jed-f20 html]$
```

B. To see that nginx is listening on port 80, use netstat on the resource running nginx and see what is listening on port 80:

```
sudo netstat -ntlp | grep ':80'
```

```
lanforge@jed-f20:/usr/local/lanforge/nginx/html - Terminal
[lanforge@jed-f20 html]$ sudo netstat -ntlp | grep ':80'
tcp        0      0 10.2.0.1:80      0.0.0.0:*        LISTEN      5034/nginx: master
[lanforge@jed-f20 html]$
```

- C. To see the output of the web request, you can use LANforge's version of `curl` located in `/home/lanforge/local/bin/curl`. Since it uses bundled libraries, first type:

```
cd /home/lanforge && . ./lanforge.profile
```

This sets up all environment variables and paths to work with the binaries and libraries shipped with LANforge.

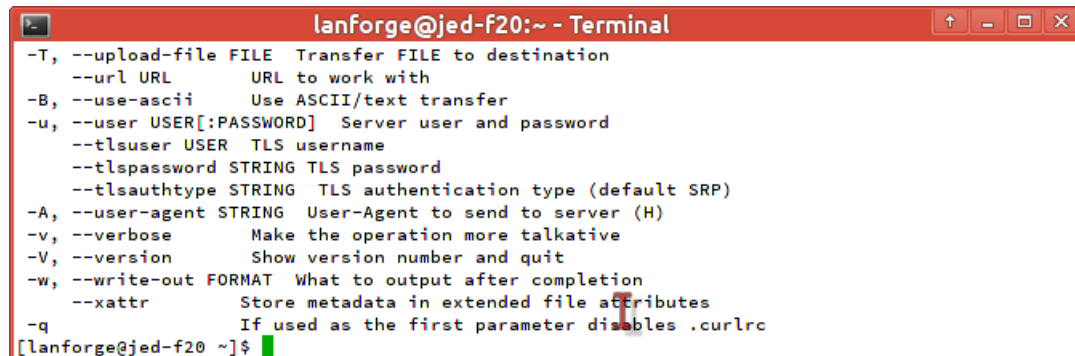


```
root@jed-f20:/home/lanforge
root@jed-f20 /home/lanforge
> cd /home/lanforge && . ./lanforge.profile

root@jed-f20 /home/lanforge
>
```

- D. Verify it runs without complaint:

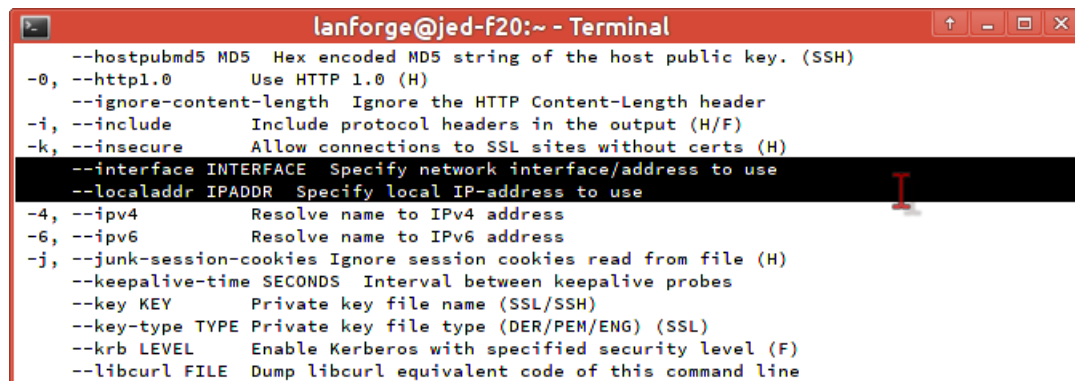
```
/home/lanforge/local/bin/curl --help
```



```
lanforge@jed-f20:~ - Terminal
-T, --upload-file FILE  Transfer FILE to destination
--url URL              URL to work with
-B, --use-ascii        Use ASCII/text transfer
-u, --user USER[:PASSWORD]  Server user and password
--tlssuser USER       TLS username
--tlspassword STRING   TLS password
--tlsauthtype STRING   TLS authentication type (default SRP)
-A, --user-agent STRING  User-Agent to send to server (H)
-v, --verbose          Make the operation more talkative
-V, --version          Show version number and quit
-w, --write-out FORMAT  What to output after completion
--xattr               Store metadata in extended file attributes
-q                   If used as the first parameter disables .curlrc
[lanforge@jed-f20 ~]$
```

- E. If you scroll up in your terminal, you will see options available in the output not found in a normal version of `curl`, like

`--dns_server`, `--dns_interface`, `--dns_ip4_addr`, `--dns_ip6_addr`, `--interface` and `--localaddr`. We will use `--interface` next.



```
lanforge@jed-f20:~ - Terminal
--hostpubmd5 MD5      Hex encoded MD5 string of the host public key. (SSH)
-0, --http1.0         Use HTTP 1.0 (H)
--ignore-content-length  Ignore the HTTP Content-Length header
-i, --include          Include protocol headers in the output (H/F)
-k, --insecure         Allow connections to SSL sites without certs (H)
--interface INTERFACE  Specify network interface/address to use
--localaddr IPADDR     Specify local IP-address to use
-4, --ipv4            Resolve name to IPv4 address
-6, --ipv6            Resolve name to IPv6 address
-j, --junk-session-cookies  Ignore session cookies read from file (H)
--keepalive-time SECONDS  Interval between keepalive probes
--key KEY             Private key file name (SSL/SSH)
--key-type TYPE        Private key file type (DER/PEM/ENG) (SSL)
--krb LEVEL            Enable Kerberos with specified security level (F)
--libcurl FILE         Dump libcurl equivalent code of this command line
```

- F. Craft your download command: `cd /home/lanforge/local/bin`

```
./curl --interface 10.2.0.3 'http://10.2.0.1/index.html'
```



```
lanforge@jed-f20:~/local/bin - Terminal
[lanforge@jed-f20 ~]$
[lanforge@jed-f20 ~]$ cd /home/lanforge/local/bin
[lanforge@jed-f20 bin]$ ./curl --interface 10.2.0.3 'http://10.2.0.1/index.html'
```


G. You will see the html output in the terminal:

```
lanforge@jed-f20:~/local/bin - Terminal
[lanforge@jed-f20 ~]$ cd /home/lanforge/local/bin
[lanforge@jed-f20 bin]$ ./curl --interface 10.2.0.3 'http://10.2.0.1/index.html'
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
  body {
    width: 35em;
    margin: 0 auto;
    font-family: Tahoma, Verdana, Arial, sans-serif;
  }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
<p>If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.</p>

<p>For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.</p>

<p><em>Thank you for using nginx.</em></p>
</body>
</html>
[lanforge@jed-f20 bin]$
```

H. There will be a record of connections and errors in the nginx logs directory: `cd /usr/local/lanforge/nginx/logs`

```
lanforge@jed-f20:/usr/local/lanforge/nginx/logs - Terminal
[lanforge@jed-f20 logs]$ cd /usr/local/lanforge/nginx/logs
[lanforge@jed-f20 logs]$ pwd
/usr/local/lanforge/nginx/logs
[lanforge@jed-f20 logs]$ ls -ltra
total 804
-rw-r--r-- 1 root root 0 Sep 30 14:24 error.log
-rw-r--r-- 1 root root 82 Sep 30 14:24 rd0a_error.log
-rw-r--r-- 1 root root 0 Sep 30 14:24 rd0a_access.log
drwxrwxr-x 11 500 500 4096 Sep 30 14:24 ..
drwxrwxr-x 2 500 500 4096 Sep 30 14:24 .
-rw-r--r-- 1 root root 807684 Sep 30 16:20 rd0a_host.access.log
[lanforge@jed-f20 logs]$
```

8. [Advanced] Creating IPv6 traffic to `nginx`. We will assume a scenario where `eth1` will serve nginx requests and `eth2` will generate requests.

A. Add IPv6 addresses to your ports. We will add

- `ee::2:1/120` for `eth1`,
- `ee::2:2/120` for `eth2`,
- and set the gateways for them to `ee::2:fe`. We won't actually use a gateway, but our port configuration requires it.

A. Here is eth1, and we will enable the **HTTP** service as well.

B. Here is **eth2**, notice how we added an IPv4 address to the port. Do that so that the *Create Layer 4-7* dialog does not complain.

C. Here is a picture of the *Port Mgr* tab, with ports on two resources configured.

Port	Phn...	Down	Device	IP	SEC	Parent Dev	RX Bytes	Mask	Gateway IP	MAC	IPv6 Address	IPv6 Gateway
1.1.0			eth0	192.168.100.25	0		57,355,933	255.255.255.0	192.168.100.1	08:00:27:1f:60:28	fe80::a00:27:f1f:6028/64	DELETED
1.1.1			eth1	0.0.0.0	0		15,894,502	0.0.0.0	0.0.0.0	08:00:27:73:8d:0d	ee::2:1/120	ee::2:fe
1.1.2			eth2	10.25.0.2	0		10,896,798	255.255.255.0	0.0.0.0	08:00:27:d2:81:f	ee::2:2/120	ee::2:fe
1.2.0			eth0	192.168.100.55	0		2,350,089	255.255.255.0	192.168.100.1	08:00:27:2e:34:d9	fe80::a00:27:fe2e:34d9/64	DELETED
1.2.1			eth1	10.25.0.3	0		9,268,801	255.255.255.0	0.0.0.0	08:00:27:09:fd:25	ee::2:3/120	ee::2:fe
1.2.2			eth2	10.25.0.4	0		9,260,582	255.255.255.0	0.0.0.0	08:00:27:be:da:10	ee::2:4/120	ee::2:fe

D. Verify your connection between ports using **ping6**: `$ ping6 -I ee::2:2%eth2 ee::2:1`

- B. Edit your `/home/lanforge/vr_conf/nginx_eth1.conf` file. You will remove the header comment and alter the `listen` statements to include IPv6 addresses. You can listen for `:::` or you could listen for `[ee::2:1]`

```
1 worker_processes      1;
2 error_log logs/eth1_error.log;
3 pid                  /home/lanforge/vr_conf/nginx_eth1.pid;
4 events {
5     worker_connections 1024;
6 }
7
8 http {
9     include            /usr/local/lanforge/nginx/conf/mime.types;
10    default_type        application/octet-stream;
11    access_log logs/eth1_access.log;
12    sendfile            on;
13    keepalive_timeout   65;
14
15    server {
16        listen          0.0.0.0:80 bind_dev=eth1;
17        listen          :::80 bind_dev=eth1;
18        server_name      ww6-eth1;
19        access_log logs/eth1_host.access.log;
20
21        location / {
22            root         html;
23            index         index.html index.htm;
24        }
25        error_page       500 502 503 504 /50x.html;
26        location = /50x.html {
27            root         html;
28        }
29    }
30 }
```

- C. If you provide an IPv6 address, please watch the nginx log file for errors: listening on an IPv6 address is easy to misconfigure. The log files can be found in `/usr/local/lanforge/nginx/logs`
- D. Re-start the http service on `eth1` by un-checking **HTTP**, clicking **Apply**, checking **HTTP**, clicking **OK**.
- E. Configure your *Layer 4-7* endpoint:

Create/Modify L4Endpoint

Name: Rpt Timer: Test Manager:

Shelf: Resource: Port: IP Addr:

Endp Name: URLs per 10m: Max Speed:

Quiesce: URL Timeout: DNS Cache Timeout:

TFTP Block Size:

Proxy Port: Proxy Server:

Proxy Auth:

Proxy Auth Types: ☐ Basic ☐ Digest ☐ NTLM

HTTP Compression: ☐ Gzip ☐ Deflate

HTTP Auth Types: ☐ Basic ☐ Digest ☐ GSS-Negotiate ☐ NTLM

SSL Cert:

SMTP-From:

Agent/RCPT-TO:

UL/DL: ☐ IPv4 ☒ IPv6

URL:

Source/Dest File:

☐ Get-URLs-From-File ☐ Authenticate Server ☐ Use-Proxy ☐ Allow-Reuse ☐ Allow-Cache ☐ Enable 4XX ☐ Show Headers

☐ Bind DNS ☒ FTP PASV ☒ FTP EPSV

- A. Name your endpoint
- B. Set your *URLs per Minute*
- C. Specify the URL with brackets around the address: `http://[ee::2:1]/index.html`
- D. Set your output file to `/dev/null`

F. You can watch traffic on **eth1** or **eth2** to verify the web requests.

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