# **Configuration Commands**

# **Beginning**

Restart networking in all the tuxes:

```
systemctl restart networking
```

Restart the switch and the router:

```
/system reset-configuration
```

The user is **admin** and the password is blank.

# Exp 1

Connect eth1 of tuxY3 and tuxY4 to the switch (ether3 & ether4).

#### tuxY3

Configure eth1 interface:

```
ifconfig eth1 up ifconfig eth1 172.16.Y0.1/24
```

#### tuxY4

Configure eth1 interface:

```
ifconfig eth1 up
ifconfig eth1 172.16.Y0.254/24
```

# Exp 2

Connect eth1 of tuxY2 to the switch (ether2).

# tuxY2

Configure eth1 interface:

```
ifconfig eth1 up
ifconfig eth1 172.16.Y1.1/24
```

## **Switch**

Remove ports from default bridge:

Ether2:

```
/interface bridge port print
/interface bridge port remove [find interface=ether2]
```

#### Ether3:

```
/interface bridge port print
/interface bridge port remove [find interface=ether3]
```

#### Ether4:

```
/interface bridge port print
/interface bridge port remove [find interface=ether4]
```

#### Create bridges bridgeY0 and bridgeY1:

```
/interface bridge add name=bridge50
/interface bridge add name=bridge51
```

Assuming tuxY2, tuxY3, and tuxY4 are connected to ports ether2, ether3 and ether4, respectively. Add ports to bridges:

```
/interface bridge port add bridge=bridge50 interface=ether3
/interface bridge port add bridge=bridge50 interface=ether4
/interface bridge port add bridge=bridge51 interface=ether2
```

# Exp 3

Connect eth2 of tuxY4 to the switch (ether10).

#### tuxY4

Configure eth2 interface:

```
ifconfig eth2 up
ifconfig eth2 172.16.Y1.253/24
```

Enable IP forwarding:

```
sysctl net.ipv4.ip_forward=1
```

Disable ICMP echo-ignore-broadcast:

```
sysctl net.ipv4.icmp_echo_ignore_broadcasts=0
```

#### **Switch**

Assuming eth2 interface of tuxY4 is connected to the switch on ether10. Remove ether10 from default bridge:

```
/interface bridge port remove [find interface=ether10]
```

Add eth2 of tuxY4 to bridgeY1:

```
/interface bridge port add bridge=bridge51 interface=ether10
```

### tuxY2

Add route to subnetwork 172.16.Y0.0 via eth2 of tuxY4:

```
route add -net 172.16.Y0.0/24 gw 172.16.Y1.253
```

## tuxY3

Add route to subnetwork 172.16.Y1.0 via eth1 of tuxY4:

```
route add -net 172.16.Y1.0/24 gw 172.16.Y0.254
```

# Exp 4

#### IMPORTANT: Reset router, if not done yet!!

Connect ether1 of Rc to PY.12. Connect ether2 of RC to the switch (ether15).

### **Switch**

Assuming ether2 of Rc is connected to the switch on ether15. Remove ether15 from default bridge:

```
/interface bridge port remove [find interface=ether15]
```

Add ether2 of Rc to bridgeY1:

```
/interface bridge port add bridge=bridge51 interface=ether15
```

#### Router

Configure IP addresses of Rc:

```
/ip address add address=172.16.1.Y1/24 interface=ether1
/ip address add address=172.16.Y1.254/24 interface=ether2
```

#### tuxY3

Route to subnetwork 172.16.Y1.0 is already configured in Exp 3.

Add route to 172.16.1.0/24:

```
route add -net 172.16.1.0/24 gw 172.16.Y0.254
```

#### tuxY4

Add route to 172.16.1.0/24:

```
route add -net 172.16.1.0/24 gw 172.16.Y1.254
```

## tuxY2

Route to subnetwork 172.16.Y0.0 is already configured in Exp 3.

Add route to 172.16.1.0/24:

```
route add -net 172.16.1.0/24 gw 172.16.Y1.254
```

# Router

Add route to bridgeY0:

```
/ip route add dst-address=172.16.Y0.0/24 gateway=172.16.Y1.253
```

# Exp 5

## tuxY2

Configure the DNS (with ip address of 10.225.20.3):

```
echo nameserver 10.227.20.3 >> /etc/resolv.conf
```

## tuxY3

Configure the DNS (with ip address of 10.225.20.3):

```
echo nameserver 10.227.20.3 >> /etc/resolv.conf
```

## tuxY4

Configure the DNS (with ip address of 10.225.20.3):

```
echo nameserver 10.227.20.3 >> /etc/resolv.conf
```

# Exp 6

Compile the download application:

```
gcc download.c -o download
```

Run the download application:

```
./download <URL>
```

This URL is in the format ftp://[<user>:<password>@]<host>/<url-path>