# Linux Networking

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## 1 Ausgangslage

#### 2 Kochbuch

It is expected of you to hand in a step-by-step cookbook for the whole final setup. Explain important commands and reason your decisions. We should be able to fully retrace what you did to be able to assess your work. One cookbook is expected per group.

#### 2.1 General

Change the password ... Also, change the hostname to the name given in LTB.

## 2.2 IP Address Assignment

Use Netplan to assign the ip addresses to the interfaces. ...

#### 2.3 BIRD

Now, your routers must run OSPF. ...

- OSPFv2 must run on the routers.
- Find a way to protect the CPU from too much OSPF processing.
- A restart of BIRD should not result in lost routes.

## 2.4 IP Forwarding

## 3 Verifizierung

Verify your routing implementation. Explain which exact commands you used for each verification step and show how they provide prove that your setup works.

#### 3.1 Route Failover

Verify that your setup works. Prove that a route failover takes place in case of aroute outage. To do that, a well known tool can be used.

## 3.2 Passive Interfaces

Show that no OSPF packets are sent into the client and server networks,too.tcpdump and tshark are good tools for that, sniff on the suspicious interfaces and filter for OSPFv2 packets. To be sure that your filter works, sniff on an interface where you expect OSPF-messages, too.

#### 3.3 Access Website

Finally, you must be able to access the webpage from the webserver. You can use curl or wget for that. The webserver listens on port 8080.

#### 4 Performanz

Provide the measurement before and after the appliance of the tc commands. Provide the exact used tc commands.

## 5 Referenzblatt

We also expect you to hand in a reference sheet for all the net-work commands used in this lab. Just list every command and its function. This reference must not be longer than one page.

Befehl	Funktion
tc	Keine Ahnung
tc	Wubbel

## 6 Anhänge

#### 6.1 Routing

- Your delivered report must include the new usernames and pass-words of the hosts.
- Your delivery must contain the created netplan files and an ad-dress plan.
- Attach the BIRD config files to your cookbook and explain how you achieve the minimal requirements.
- Verify your routing implementation. Explain which exact commands you used for each verification step and show how they provide prove that your setup works.

Erarbeitung der BIRD-config ist im 2.3 erläutert. Verifikation der Routing unter 3.

#### 6.2 Firewall

We're interested in the used nmap command, where the firewall runs and why you've choosen that location. Print the ruleset of the firewall and attach it to your report.