Uni Software Defined Infrastructure Notes

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```
IIILIOUUCLIOII
   Contributing
   License
Hosts
User
SSH
UFW
APT
Traefik
Cockpit
DNS
   Manager
   Worker
   Exercises
LDAP
Uni Software Defined Infrastructure Notes
```





Contributing

These study materials are heavily based on professor Goik's "Software Defined Infrastructure" lecture at HdM Stuttgart.

Found an error or have a suggestion? Please open an issue on GitHub (github.com/pojntfx/uni-sdi-notes):



Figure 1: QR code to source repository

If you like the study materials, a GitHub star is always appreciated :)



License



Figure 2: AGPL-3.0 license badge

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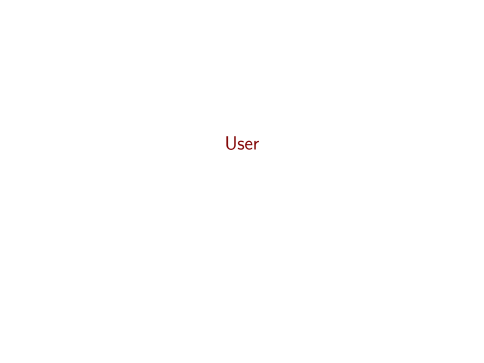
SPDX-License-Identifier: AGPL-3.0



Hosts

Add the following A and AAAA records to a public DNS server (with root domain alphahorizon.io):

felixs-sdi1	10800	IN	Α	138.68.70.72
felixs-sdi1	10800	IN	AAAA	2a03:b0c0:3:d0::e34
*.felixs-sdi1	10800	IN	Α	138.68.70.72
*.felixs-sdi1	10800	IN	AAAA	2a03:b0c0:3:d0::e34
felixs-sdi2	10800	IN	Α	159.223.25.154
felixs-sdi2	10800	IN	AAAA	2a03:b0c0:3:d0::109
*.felixs-sdi2	10800	IN	Α	159.223.25.154
*.felixs-sdi2	10800	IN	AAAA	2a03:b0c0:3:d0::109



User

ssh root@felixs-sdi1.alphahorizon.io
adduser pojntfx
usermod -aG sudo pojntfx
su pojntfx



SSH

```
sudo apt update
sudo apt install -y openssh-server
sudo systemctl enable --now ssh
mkdir -p ~/.ssh
chmod 700 ~/.ssh
curl 'https://github.com/pojntfx.keys' | tee -a ~/.ssh/autl
chmod 600 ~/.ssh/authorized_keys
exit
```



UFW

ssh pojntfx@felixs-sdi1.alphahorizon.io sudo apt update sudo apt install -y ufw sudo systemctl enable --now ufw sudo ufw default deny incoming sudo ufw default allow outgoing sudo ufw allow OpenSSH sudo ufw enable



APT

```
sudo apt update
sudo apt install -y unattended-upgrades
sudo vi /etc/apt/apt.conf.d/50unattended-upgrades # Now rep
Unattended-Upgrade::Origins-Pattern {
  "origin=*";
Unattended-Upgrade::Automatic-Reboot "true";
Unattended-Upgrade::Automatic-Reboot-Time "02:00";
sudo dpkg-reconfigure unattended-upgrades # Answer with yes
sudo systemctl enable --now unattended-upgrades
sudo unattended-upgrades --debug # Test the configuration;
sudo reboot # If required
```

Traefik

Traefik

```
$ sudo apt update
$ sudo apt install -y docker.io
$ sudo systemctl enable --now docker
$ sudo mkdir -p /etc/traefik
$ sudo tee /etc/traefik/traefik.yaml<<'EOT'</pre>
entryPoints:
  dnsTcp:
    address: ":53"
  dnsUdp:
    address: ":53/udp"
  web:
    address: ":80"
  websecure:
    address: ":443"
```



Cockpit

echo 'deb http://deb.debian.org/debian bullseye-backports sudo apt update sudo apt install -t bullseye-backports -y cockpit



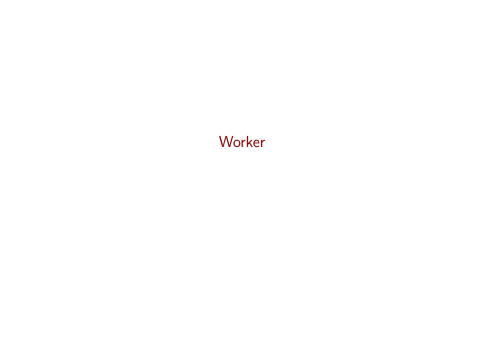


Manager

sudo apt update

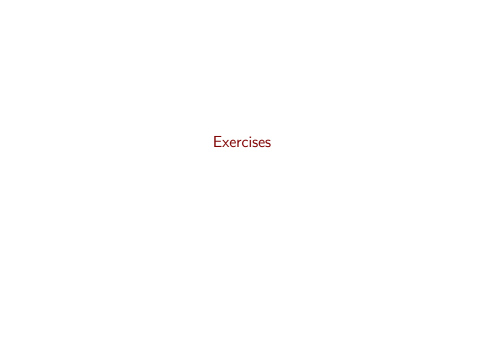
```
sudo systemctl enable --now named
sudo vi /etc/bind/named.conf.options # Now add the following
listen-on port 54 { 127.0.0.1; };
listen-on-v6 port 54 { ::1; };
version "not currently available";
recursion yes;
querylog yes;
allow-transfer { none; };
allow-query { any; };
sudo tee -a /etc/bind/named.conf.local <<'EOT'</pre>
zone "example.pojtinger" {
        type master;
        file "/etc/bind/db.example.pojtinger";
```

sudo apt install -y bind9 bind9utils



Worker

```
sudo apt update
sudo apt install -y bind9 bind9utils
sudo systemctl enable --now named
sudo vi /etc/bind/named.conf.options # Now add the following
listen-on port 54 { 127.0.0.1; };
listen-on-v6 port 54 { ::1; };
version "not currently available";
recursion yes;
querylog yes;
allow-transfer { none; };
allow-query { any; };
sudo tee -a /etc/bind/named.conf.local <<'EOT'</pre>
zone "example.pojtinger" {
        type slave;
        file "db.example.pojtinger";
```



Exercises

Use the dig command to query A/CNAME/MX/NS records from various machines/domains of your choice. Then

```
execute reverse lookups as well.
# Get A/AAA records from manager server
```

\$ dig +noall +answer @138.68.70.72 example.pojtinger A

example.pojtinger. 3600 IN A 138.68.70. \$ dig +noall +answer @138.68.70.72 example.pojtinger AAAA

3600

IN

AAAA 2a03:b0c0:

AAAA 2a03:b0c0:

example.pojtinger.

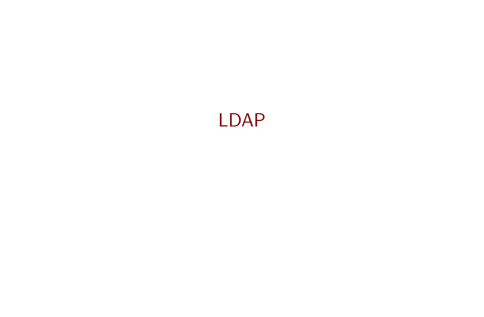
```
# Get A/AAAA records from worker server
$ dig +noall +answer @159.223.25.154 example.pojtinger A
```

example.pojtinger. 138.68.70. 3600 IN Α \$ dig +noall +answer @159.223.25.154 example.pojtinger AAA

example.pojtinger.

Get NS record \$ dig +noall +answer @159.223.25.154 example.pojtinger NS avamnla noitingar 3600 IN NG ng1 ayamnl

3600 IN



LDAP

sudo apt update
sudo apt install -y slapd ldap-utils certbot

sudo dpkg-reconfigure slapd # ldap.felixs-sdi1.alphahorizon
curl ldaps://ldap.felixs-sdi1.alphahorizon.io:443 # Test tl

socat tcp-listen:8389,fork openss1:ldap.felixs-sdi1.alphahe
curl ldap://localhost:8389 # Test the proxy's connection

Connect in Apache Directory Studio with the following in:
Hostname: localhost
Port: 8389

Bind DN or user: cn=admin,dc=ldap,dc=felixs-sdi1,dc=alphate # Bind password: The password from `sudo dpkg=reconfigure

Bind password: The password from `sudo dpkg-reconfigure :

Connect with ldapwhoami like so:

ldapwhoami -H 'ldaps://ldap.felixs-sdi1.alphahorizon.io:44