



HARDENING YOUR WEBADM SERVER

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Hardening your WebADM Server

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1. Overview

Hardening is the process of securing a system by reducing its surface of vulnerability. We will show you how to reduce available ways of attack this includes enabling FIPS mode, changing the default password, encrypting configuration passwords, limiting SSL Protocols and Ciphersuites, replacing Certificates, setting a bootloader password, disable root access with SSH root, securing the MySQL/MariaDB Databases, setting Firewall rules and resetting RCDevs Virtual Appliance root password... Please consider carefully which of these settings are relevant for your use. We also recommend you keep your WebADM and OS up to date with the latest versions.

2. Boot Loader GRUB2 Password

To protect GRUB2 with a password, run the following command `grub2-setpassword` and type in your new boot loader password.

```
-bash-4.2# grub2-setpassword
Enter password:
Confirm password:
-bash-4.2#
```

Now, update your GRUB2 configuration with the `grub2-mkconfig -o /boot/grub2/grub.cfg` command.

```
-bash-4.2# grub2-mkconfig -o /boot/grub2/grub.cfg
Generating grub configuration file ...
Found linux image: /boot/vmlinuz-3.10.0-957.1.3.el7.x86_64
Found initrd image: /boot/initramfs-3.10.0-957.1.3.el7.x86_64.img
Found linux image: /boot/vmlinuz-0-rescue-098bdb88d4db43fa8bbb00d5f2b63b3c
Found initrd image: /boot/initramfs-0-rescue-098bdb88d4db43fa8bbb00d5f2b63b3c.img
done
-bash-4.2#
```

Reboot your RCDevs Virtual Appliance CentOS 7 and enter the GRUB2 boot menu. The boot loader will ask for your password if one tries to modify the kernel arguments.

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3. Encrypting Configuration Passwords

⚠ Warning

This feature requires an Enterprise License and the encryption mechanism is bound to secret data in your encoded license file. Please, start with encrypting the WebADM Encryption Key. That is the most important as it protects also your seeds.

Replace the cleartext passwords and keys with encrypted values in `/opt/webadm/conf/webadm.conf` and `/opt/webadm/conf/servers.xml`. Please follow this documentation [RCDevs Utilities and Command Line Tools for WebADM](#).

Below a few examples: [PKI Server](#) [RCDevs Directory Server](#) [Session Server](#) [WebADM Encryption Key](#)

4. FIPS Mode

To enable FIPS mode for RCDevs Virtual Appliance CentOS 7 do the following steps:

Please add the value `fips=1` to `GRUB_CMDLINE_LINUX` into the default GRUB file `/etc/default/grub`.

```
-bash-4.2# vi /etc/default/grub
GRUB_TIMEOUT=5
GRUB_DISTRIBUTOR="$(sed 's, release .*$,,g' /etc/system-release)"
GRUB_DEFAULT=saved
GRUB_DISABLE_SUBMENU=true
GRUB_TERMINAL_OUTPUT="console"
GRUB_CMDLINE_LINUX="crashkernel=auto fips=1 rd.lvm.lv=cl_rcvm7/root
rd.lvm.lv=cl_rcvm7/swap rhgb quiet"
GRUB_DISABLE_RECOVERY="true"
```

Run the following command `grub2-mkconfig -o /etc/grub2.cfg` to update your GRUB configuration file and reboot.

```
-bash-4.2# grub2-mkconfig -o /etc/grub2.cfg
-bash-4.2# reboot
```

After rebooting, check with `cat /proc/sys/crypto/fips_enabled` if FIPS mode is enabled on the system.

```
-bash-4.2# cat /proc/sys/crypto/fips_enabled
1
```

For more information about FIPS, check out the official documentation at [NIST GOV FIPS](#).

5. Firewall Rules

Please have a look at the [RCDevs Communication Ports](#). It describes the ports and protocols used by RCDevs products between different components.

5.1 Firewalld - CentOS 7.6

Firewalld is a firewall management tool, acting as a front-end for the Linux kernel's netfilter framework via the iptables command, acting as an alternative to the iptables service.

Verify if the firewalld service is running with the command `firewall-cmd --state` or `systemctl status firewalld`.

```
-bash-4.2# firewall-cmd --state
running
-bash-4.2# systemctl status firewalld
● firewalld.service - firewalld - dynamic firewall daemon
   Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset:
   enabled)
   Active: active (running) since Tue 2019-01-08 16:10:15 CET; 15min ago
     Docs: man:firewalld(1)
  Main PID: 5611 (firewalld)
    CGroup: /system.slice/firewalld.service
           └─5611 /usr/bin/python -Es /usr/sbin/firewalld --nofork --nopid

Jan 08 16:10:14 rcvm7.local systemd[1]: Starting firewalld - dynamic firewall daemon...
Jan 08 16:10:15 rcvm7.local systemd[1]: Started firewalld - dynamic firewall daemon.
```

If the firewalld service is inactive then start it with `systemctl start firewalld`.

```
-bash-4.2# systemctl status firewalld
● firewalld.service - firewalld - dynamic firewall daemon
   Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset:
   enabled)
   Active: inactive (dead) since Tue 2019-01-08 16:46:54 CET; 2s ago
     Docs: man:firewalld(1)
  Process: 5611 ExecStart=/usr/sbin/firewalld --nofork --nopid $FIREWALLD_ARGS
 (code=exited, status=0/SUCCESS)
  Main PID: 5611 (code=exited, status=0/SUCCESS)

Jan 08 16:10:14 rcvm7.local systemd[1]: Starting firewalld - dynamic firewall daemon...
Jan 08 16:10:15 rcvm7.local systemd[1]: Started firewalld - dynamic firewall daemon.
Jan 08 16:46:54 rcvm7.local systemd[1]: Stopping firewalld - dynamic firewall daemon...
Jan 08 16:46:54 rcvm7.local systemd[1]: Stopped firewalld - dynamic firewall daemon.
-bash-4.2# systemctl start firewalld
-bash-4.2#
```

If the firewalld service has been disabled then enable it with `systemctl enable firewalld` and reboot.

```
-bash-4.2# systemctl status firewalld
● firewalld.service - firewalld - dynamic firewall daemon
   Loaded: loaded (/usr/lib/systemd/system/firewalld.service; disabled; vendor preset:
   enabled)
   Active: inactive (dead)
     Docs: man:firewalld(1)
-bash-4.2# systemctl enable firewalld
Created symlink from /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service to
/usr/lib/systemd/system/firewalld.service.
Created symlink from /etc/systemd/system/multi-user.target.wants/firewalld.service to
/usr/lib/systemd/system/firewalld.service.
-bash-4.2# reboot
```

To check the firewall rules, run the following command `firewall-cmd --list-all`.

```
-bash-4.2# firewall-cmd --list-all
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens32
  sources:
  services: http dhcpv6-client ldaps radius ssh https ldap
  ports: 4000/tcp 10389/tcp 8080/tcp 8443/tcp 10636/tcp 5000/tcp
  protocols:
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:

-bash-4.2#
```

For example to remove http then use this command

```
firewall-cmd --zone=public --remove-service=http --permanent and
firewall-cmd --reload.
```

```
-bash-4.2# firewall-cmd --zone=public --remove-service=http --permanent
success
-bash-4.2# firewall-cmd --reload
success
-bash-4.2# firewall-cmd --list-all
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens32
  sources:
  services: dhcpv6-client ldaps radius ssh https ldap
  ports: 4000/tcp 10389/tcp 8080/tcp 8443/tcp 10636/tcp 5000/tcp
  protocols:
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:

-bash-4.2#
```

To add http to the firewall rules run the following command

```
firewall-cmd --zone=public --add-service=http --permanent.
```

```
-bash-4.2# firewall-cmd --zone=public --add-service=http --permanent
success
-bash-4.2# firewall-cmd --reload
success
-bash-4.2# firewall-cmd --list-all
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens32
  sources:
  services: dhcpv6-client ldaps radius ssh https ldap http
  ports: 4000/tcp 10389/tcp 8080/tcp 8443/tcp 10636/tcp 5000/tcp
  protocols:
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:

-bash-4.2#
```

To add a port like 8834/tcp to the firewall rules run the following command

```
firewall-cmd --zone=public --add-port=8834/tcp --permanent .
```

```
-bash-4.2# firewall-cmd --zone=public --add-port=8834/tcp --permanent
success
-bash-4.2# firewall-cmd --reload
success
-bash-4.2# firewall-cmd --list-all
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens32
  sources:
  services: dhcpv6-client ldaps radius ssh https ldap http
  ports: 4000/tcp 10389/tcp 8080/tcp 8443/tcp 10636/tcp 5000/tcp 8834/tcp
  protocols:
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:

-bash-4.2#
```

For more information about the firewalld, check out the official documentation at [Firewalld Docs](#).

5.2 Iptables - CentOS 7.6

Please disabled firewalld service before installing iptables then install iptables services on CentOS 7 and enable the iptables service:

```
-bash-4.2# systemctl disable firewalld
-bash-4.2# yum install iptables-services
-bash-4.2# systemctl enable iptables
Created symlink from /etc/systemd/system/basic.target.wants/iptables.service to
/usr/lib/systemd/system/iptables.service.
-bash-4.2#
```

Verify if the iptables service is running with the command `systemctl status iptables` .

```
-bash-4.2# systemctl status iptables
● iptables.service - IPv4 firewall with iptables
   Loaded: loaded (/usr/lib/systemd/system/iptables.service; enabled; vendor preset: disabled)
   Active: active (exited) since Wed 2019-01-09 10:24:25 CET; 3min 50s ago
     Process: 5560 ExecStart=/usr/libexec/iptables/iptables.init start (code=exited, status=0/SUCCESS)
    Main PID: 5560 (code=exited, status=0/SUCCESS)
     CGroup: /system.slice/iptables.service

Jan 09 10:24:25 rcvm7.local systemd[1]: Starting IPv4 firewall with iptables...
Jan 09 10:24:25 rcvm7.local iptables.init[5560]: iptables: Applying firewall rules: [ OK ]
Jan 09 10:24:25 rcvm7.local systemd[1]: Started IPv4 firewall with iptables.
-bash-4.2#
```

If the iptables service is inactive then start it with `systemctl start iptables`.

```
-bash-4.2# systemctl start iptables
-bash-4.2# systemctl status iptables
● iptables.service - IPv4 firewall with iptables
   Loaded: loaded (/usr/lib/systemd/system/iptables.service; enabled; vendor preset: disabled)
   Active: active (exited) since Thu 2019-02-28 11:02:29 CET; 5s ago
     Process: 8297 ExecStart=/usr/libexec/iptables/iptables.init start (code=exited, status=0/SUCCESS)
    Main PID: 8297 (code=exited, status=0/SUCCESS)

Feb 28 11:02:29 centos7-webadm-2.centos7webadm2 systemd[1]: Starting IPv4 firewall with iptables...
Feb 28 11:02:29 centos7-webadm-2.centos7webadm2 iptables.init[8297]: iptables: Applying firewall rules: [ OK ]
Feb 28 11:02:29 centos7-webadm-2.centos7webadm2 systemd[1]: Started IPv4 firewall with iptables.
-bash-4.2#
```

Verify your firewall rules with the following command `iptables -nvL`.


```

-bash-4.2# iptables -nvL
Chain INPUT (policy ACCEPT 0 packets, 0 bytes)
  pkts bytes target      prot opt in     out     source            destination

Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
  pkts bytes target      prot opt in     out     source            destination

Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes)
  pkts bytes target      prot opt in     out     source            destination

```

In this case, the firewall is wide open. To close the INPUT/FORWARD/OUTPUT chain, use the following commands:

```

-bash-4.2# iptables -P INPUT DROP
-bash-4.2# iptables -P FORWARD DROP
-bash-4.2# iptables -P OUTPUT DROP
-bash-4.2# iptables -nvL
Chain INPUT (policy DROP 0 packets, 0 bytes)
  pkts bytes target      prot opt in     out     source            destination

Chain FORWARD (policy DROP 0 packets, 0 bytes)
  pkts bytes target      prot opt in     out     source            destination

Chain OUTPUT (policy DROP 0 packets, 0 bytes)
  pkts bytes target      prot opt in     out     source            destination

```

Now, the firewall is completely closed. For example, to allow incoming SSH and WebADM, outgoing PUSH connections and disabled IPv6:

```

-bash-4.2# vi flock
#!/bin/bash

MODPROBE="/sbin/modprobe"
IPTABLES="/sbin/iptables"
IP6TABLES="/sbin/ip6tables"
SYSCTL="/sbin/sysctl"

$MODPROBE nf_conntrack
$SYSCTL -w net.ipv4.tcp_syncookies=1
$SYSCTL -w net.ipv4.icmp_echo_ignore_broadcasts=1
$SYSCTL -w net.ipv4.conf.all.rp_filter=1
$SYSCTL -w net.ipv4.conf.all.accept_source_route=0

$SYSCTL -w net.ipv6.conf.all.disable_ipv6=1
$SYSCTL -w net.ipv6.conf.default.disable_ipv6=1

```

```

$IPTABLES -P INPUT DROP
$IPTABLES -P OUTPUT DROP
$IPTABLES -P FORWARD DROP
$IPTABLES -F
$IPTABLES -X

$IP6TABLES -P INPUT DROP
$IP6TABLES -P OUTPUT DROP
$IP6TABLES -P FORWARD DROP
$IP6TABLES -F
$IP6TABLES -X

$IPTABLES -A INPUT -i lo -j ACCEPT
$IPTABLES -A OUTPUT -o lo -j ACCEPT

$IPTABLES -A INPUT -p tcp --dport 22 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A INPUT -p tcp --dport 443 --syn -m state --state NEW -j ACCEPT

$IPTABLES -A OUTPUT -p udp --dport 53 -m state --state NEW -j ACCEPT

$IPTABLES -A OUTPUT -p tcp --dport 7000 --syn -m state --state NEW -j ACCEPT

$IPTABLES -A INPUT -m state --state ESTABLISHED -j ACCEPT
$IPTABLES -A OUTPUT -m state --state ESTABLISHED -j ACCEPT

-bash-4.2# chmod 700 flock
-bash-4.2# ./flock
net.ipv4.tcp_syncookies = 1
net.ipv4.icmp_echo_ignore_broadcasts = 1
net.ipv4.conf.all.rp_filter = 1
net.ipv4.conf.all.accept_source_route = 0
net.ipv6.conf.all.disable_ipv6 = 1
net.ipv6.conf.default.disable_ipv6 = 1
-bash-4.2# iptables -nvL
Chain INPUT (policy DROP 97 packets, 22252 bytes)
  pkts bytes target     prot opt in       out     source            destination
    759 179K ACCEPT     all  --  lo      *        0.0.0.0/0         0.0.0.0/0
      1   64 ACCEPT     tcp  --  *      *        0.0.0.0/0         0.0.0.0/0
tcp dpt:22 flags:0x17/0x02 state NEW
      6   384 ACCEPT     tcp  --  *      *        0.0.0.0/0         0.0.0.0/0
tcp dpt:443 flags:0x17/0x02 state NEW
    268 28813 ACCEPT     all  --  *      *        0.0.0.0/0         0.0.0.0/0
state ESTABLISHED

Chain FORWARD (policy DROP 0 packets, 0 bytes)
  pkts bytes target     prot opt in       out     source            destination

Chain OUTPUT (policy DROP 18 packets, 1220 bytes)
  pkts bytes target     prot opt in       out     source            destination
    759 179K ACCEPT     all  --  *      lo       0.0.0.0/0         0.0.0.0/0
     30 1905 ACCEPT     udp  --  *      *        0.0.0.0/0         0.0.0.0/0
udp dpt:53 state NEW

```

```
2 120 ACCEPT tcp -- * * 0.0.0.0/0 0.0.0.0/0
tcp dpt:7000 flags:0x17/0x02 state NEW
205 89004 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0
state ESTABLISHED
```

Saving your firewall rules can be done as follows:

```
-bash-4.2# service iptables save
iptables: Saving firewall rules to /etc/sysconfig/iptables:[ OK ]
```

For more information about the iptables, check out the official documentation at [Netfilter Docs](#).

5.3 Iptables - Ubuntu 18.04

Applying firewall rules on startup can be done as follows:

```
-bash-4.2# vi flock
#!/bin/bash

MODPROBE="/sbin/modprobe"
IPTABLES="/sbin/iptables"
IP6TABLES="/sbin/ip6tables"
SYSCTL="/sbin/sysctl"

$MODPROBE nf_conntrack
$SYSCTL -w net.ipv4.tcp_syncookies=1
$SYSCTL -w net.ipv4.icmp_echo_ignore_broadcasts=1
$SYSCTL -w net.ipv4.conf.all.rp_filter=1
$SYSCTL -w net.ipv4.conf.all.accept_source_route=0

$SYSCTL -w net.ipv6.conf.all.disable_ipv6=1
$SYSCTL -w net.ipv6.conf.default.disable_ipv6=1

$IPTABLES -P INPUT DROP
$IPTABLES -P OUTPUT DROP
$IPTABLES -P FORWARD DROP
$IPTABLES -F
$IPTABLES -X

$IP6TABLES -P INPUT DROP
$IP6TABLES -P OUTPUT DROP
$IP6TABLES -P FORWARD DROP
$IP6TABLES -F
$IP6TABLES -X

$IPTABLES -A INPUT -i lo -j ACCEPT
$IPTABLES -A OUTPUT -o lo -j ACCEPT
```

```
$IPTABLES -A INPUT -p tcp --dport 22 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A INPUT -p tcp --dport 443 --syn -m state --state NEW -j ACCEPT

$IPTABLES -A OUTPUT -p udp --dport 53 -m state --state NEW -j ACCEPT

$IPTABLES -A OUTPUT -p tcp --dport 7000 --syn -m state --state NEW -j ACCEPT

$IPTABLES -A INPUT -m state --state ESTABLISHED -j ACCEPT
$IPTABLES -A OUTPUT -m state --state ESTABLISHED -j ACCEPT

-bash-4.2# chmod 500 flock
-bash-4.2# cp flock /etc/network
-bash-4.2# vi flock-rules.service
[Unit]
Description=Apply firewall rules

[Service]
Type=oneshot
ExecStart=/etc/network/flock

[Install]
WantedBy=network-pre.target
-bash-4.2# chmod 600 flock-rules.service
-bash-4.2# cp flock-rules.service /etc/systemd/system/flock-rules.service
-bash-4.2# systemctl daemon-reload
-bash-4.2# systemctl enable flock-rules.service
Created symlink /etc/systemd/system/network-pre.target.wants/flock-rules.service →
/etc/systemd/system/flock-rules.service.
-bash-4.2# reboot
```

For more information about the iptables, check out the official documentation at [Netfilter Docs](#).

5.4 UFW - Ubuntu 18.04

The default firewall configuration tool for Ubuntu is UFW (Uncomplicated Firewall). Verify if the UFW service is running with the command `ufw status` if it's inactive then enable it with `ufw enable`.

```
-bash-4.2# ufw status
Status: inactive
-bash-4.2# ufw enable
Command may disrupt existing ssh connections. Proceed with operation (y|n)? y
Firewall is active and enabled on system startup
-bash-4.2#
```

To add ssh to the firewall rules run the following command `ufw allow ssh` and check the status with `ufw status numbered`.

```
-bash-4.2# ufw allow ssh
Rule added
Rule added (v6)
-bash-4.2# ufw status numbered
Status: active
```

To	Action	From
--	-----	----
[1] 22/tcp	ALLOW IN	Anywhere
[2] 22/tcp (v6)	ALLOW IN	Anywhere (v6)

```
-bash-4.2#
```

For example to remove a UFW rule do as follows:

```
-bash-4.2# ufw delete 2
Deleting:
  allow 22/tcp
Proceed with operation (y|n)? y
Rule deleted (v6)
-bash-4.2# ufw status numbered
Status: active
```

To	Action	From
--	-----	----
[1] 22/tcp	ALLOW IN	Anywhere

```
-bash-4.2#
```

To add a port like 4000/tcp to the firewall rules run the following command `ufw allow 4000/tcp`.

```

-bash-4.2# ufw status numbered
Status: active

      To                Action          From
      --                -
[ 1] 22/tcp             ALLOW IN       Anywhere

-bash-4.2# ufw allow 4000/tcp
Rule added
Rule added (v6)
-bash-4.2# ufw status numbered
Status: active

      To                Action          From
      --                -
[ 1] 22/tcp             ALLOW IN       Anywhere
[ 2] 4000/tcp           ALLOW IN       Anywhere
[ 3] 4000/tcp (v6)     ALLOW IN       Anywhere (v6)

-bash-4.2# ufw delete 3
Deleting:
  allow 4000/tcp
Proceed with operation (y|n)? y
Rule deleted (v6)
-bash-4.2# ufw status numbered
Status: active

      To                Action          From
      --                -
[ 1] 22/tcp             ALLOW IN       Anywhere
[ 2] 4000/tcp           ALLOW IN       Anywhere

-bash-4.2#

```

For more information about the UFW, check out the official documentation at [Ubuntu Wiki Uncomplicated Firewall](#).

5.5 HA Cluster Firewall Rules

Here is an example of iptables firewall rules for a high availability cluster with 4 nodes. The WebADM Master (PKI Role) needs only incoming TCP 5000 port and the WebADM Slaves (PKI Clients) need only outgoing TCP 5000 port. Adjust the firewall rules to your needs.

For troubleshooting you might want to log the accepted and dropped packets with

```

-j LOG --log-prefix "IPTables-Accepted-443-I: " --log-level 5 . The option
-m limit --limit 2/min will limit logging to 2 per minute. You can also set it to second, hour or day. Under Ubuntu
18.04 you will find the logs in the file tail -f /var/log/kern.log . Under CentOS 7.6 you will find the logs in the file
tail -f /var/log/messages .

```

To limit, for example, the outgoing DNS request to one IP address then specify it with `-d 8.8.8.8` for Google DNS. To limit an incoming SSH to one defined IP with `-s 192.168.3.233` for example. IP source range from 192.168.3.80-192.168.3.83 can be defined with `-m iprange --src-range 192.168.3.80-192.168.3.83` and destination range with `-m iprange --dst-range 192.168.3.80-192.168.3.83`.

Furthermore, hardening your TCP/IP Stack against SYN Floods with `net.ipv4.tcp_syncookies=1`. Ignores broadcast pings and reducing the damage of SMURF attacks with `net.ipv4.icmp_echo_ignore_broadcasts=1`. Prevent some spoofing attacks with `net.ipv4.conf.all.rp_filter=1`. Do not accept IP source route packets because we are not a router with `net.ipv4.conf.all.accept_source_route=0`. This is just an intro, there are a lot of more settings.

```
-bash-4.2# vi flock
#!/bin/bash

MODPROBE="/sbin/modprobe"
IPTABLES="/sbin/iptables"
IP6TABLES="/sbin/ip6tables"
SYSCTL="/sbin/sysctl"

$MODPROBE nf_conntrack
$SYSCTL -w net.ipv4.tcp_syncookies=1
$SYSCTL -w net.ipv4.icmp_echo_ignore_broadcasts=1
$SYSCTL -w net.ipv4.conf.all.rp_filter=1
$SYSCTL -w net.ipv4.conf.all.accept_source_route=0

$SYSCTL -w net.ipv6.conf.all.disable_ipv6=1
$SYSCTL -w net.ipv6.conf.default.disable_ipv6=1

$IPTABLES -P INPUT DROP
$IPTABLES -P OUTPUT DROP
$IPTABLES -P FORWARD DROP
$IPTABLES -F
$IPTABLES -X

$IP6TABLES -P INPUT DROP
$IP6TABLES -P OUTPUT DROP
$IP6TABLES -P FORWARD DROP
$IP6TABLES -F
$IP6TABLES -X

$IPTABLES -A INPUT -i lo -j ACCEPT
$IPTABLES -A OUTPUT -o lo -j ACCEPT

# Log Accepted Packets
# SSH
$IPTABLES -A INPUT -p tcp --dport 22 -s 192.168.3.233 --syn -m state --state NEW -j LOG
--log-prefix "IPTables-Accepted-22-I: " --log-level 5
# WebADM httpd
#$IPTABLES -A INPUT -p tcp --dport 80 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-80-I: " --log-level 5
```

```
IPTables-Accepted-8080-I: " --log-level 5
#$IPTABLES -A INPUT -p tcp --dport 8080 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-8080-I: " --log-level 5
$IPTABLES -A INPUT -p tcp --dport 443 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-443-I: " --log-level 5
$IPTABLES -A INPUT -p tcp --dport 8443 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-8443-I: " --log-level 5

# WebADM Session
$IPTABLES -A INPUT -p tcp --dport 4000 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-4000-I: " --log-level
5
# WebADM PKI
$IPTABLES -A INPUT -p tcp --dport 5000 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-5000-I: " --log-level
5
# LDAP
$IPTABLES -A INPUT -p tcp --dport 389 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-389-I: " --log-level
5
#$IPTABLES -A INPUT -p tcp --dport 636 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-636-I: " --log-level
5
# MYSQL
$IPTABLES -A INPUT -p tcp --dport 3306 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-3306-I: " --log-level
5

# DNS UDP
$IPTABLES -A OUTPUT -p udp --dport 53 -d 192.168.3.1 -m state --state NEW -j LOG --log-
prefix "IPTables-Accepted-53-0: " --log-level 5
# NTP UDP
$IPTABLES -A OUTPUT -p udp --dport 123 -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-123-0: " --log-level 5

# SSH
$IPTABLES -A OUTPUT -p tcp --dport 22 -m iprange --dst-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-22-0: " --log-level 5
# Mail SMTP Server
$IPTABLES -A OUTPUT -p tcp --dport 25 -d 78.141.172.203 --syn -m state --state NEW -j
LOG --log-prefix "IPTables-Accepted-25-0: " --log-level 5
# WebADM httpd
$IPTABLES -A OUTPUT -p tcp --dport 80 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-80-0: " --log-level 5
#$IPTABLES -A OUTPUT -p tcp --dport 8080 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-8080-0: " --log-level 5
$IPTABLES -A OUTPUT -p tcp --dport 443 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-443-0: " --log-level 5
#$IPTABLES -A OUTPUT -p tcp --dport 8443 --syn -m state --state NEW -j LOG --log-prefix
"IPTables-Accepted-8443-0: " --log-level 5
# WebADM Session
$IPTABLES -A OUTPUT -p tcp --dport 4000 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-4000-0:
```



```
192.168.3.83 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-5000-0: " --log-level 5
" --log-level 5
# WebADM PKI
#$IPTABLES -A OUTPUT -p tcp --dport 5000 -m iprange --dst-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-5000-0: " --log-level 5
" --log-level 5
# LDAP
$IPTABLES -A OUTPUT -p tcp --dport 389 -m iprange --dst-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-389-0: " --log-level 5
5
#$IPTABLES -A OUTPUT -p tcp --dport 636 -m iprange --dst-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-636-0: " --log-level 5
# MYSQL
$IPTABLES -A OUTPUT -p tcp --dport 3306 -m iprange --dst-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-3306-0: " --log-level 5
" --log-level 5
# PUSH Server
$IPTABLES -A OUTPUT -p tcp --dport 7000 -d 91.134.128.157 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-7000-0: " --log-level 5
# License Server
$IPTABLES -A OUTPUT -p tcp --dport 7001 -d 91.134.128.157 --syn -m state --state NEW -j LOG --log-prefix "IPTables-Accepted-7001-0: " --log-level 5

# SSH
$IPTABLES -A INPUT -p tcp --dport 22 -s 192.168.3.233 --syn -m state --state NEW -j ACCEPT
# WebADM httpd
#$IPTABLES -A INPUT -p tcp --dport 80 --syn -m state --state NEW -j ACCEPT
#$IPTABLES -A INPUT -p tcp --dport 8080 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A INPUT -p tcp --dport 443 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A INPUT -p tcp --dport 8443 --syn -m state --state NEW -j ACCEPT

# WebADM Session
$IPTABLES -A INPUT -p tcp --dport 4000 -m iprange --src-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j ACCEPT
# WebADM PKI
$IPTABLES -A INPUT -p tcp --dport 5000 -m iprange --src-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j ACCEPT
# LDAP
$IPTABLES -A INPUT -p tcp --dport 389 -m iprange --src-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j ACCEPT
#$IPTABLES -A INPUT -p tcp --dport 636 -m iprange --src-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j ACCEPT
# MYSQL
$IPTABLES -A INPUT -p tcp --dport 3306 -m iprange --src-range 192.168.3.80-192.168.3.83 --syn -m state --state NEW -j ACCEPT

# DNS UDP
$IPTABLES -A OUTPUT -p udp --dport 53 -d 192.168.3.1 -m state --state NEW -j ACCEPT
# NTP UDP
```

```
$IPTABLES -A OUTPUT -p udp --dport 123 -m state --state NEW -j ACCEPT

# SSH
$IPTABLES -A OUTPUT -p tcp --dport 22 -m iprange --dst-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
# Mail SMTP Server
$IPTABLES -A OUTPUT -p tcp --dport 25 -d 78.141.172.203 --syn -m state --state NEW -j
ACCEPT
# WebADM httpd
$IPTABLES -A OUTPUT -p tcp --dport 80 --syn -m state --state NEW -j ACCEPT
#$IPTABLES -A OUTPUT -p tcp --dport 8080 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A OUTPUT -p tcp --dport 443 --syn -m state --state NEW -j ACCEPT
#$IPTABLES -A OUTPUT -p tcp --dport 8443 --syn -m state --state NEW -j ACCEPT
# WebADM Session
$IPTABLES -A OUTPUT -p tcp --dport 4000 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
# WebADM PKI
#$IPTABLES -A OUTPUT -p tcp --dport 5000 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
# LDAP
$IPTABLES -A OUTPUT -p tcp --dport 389 -m iprange --dst-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
#$IPTABLES -A OUTPUT -p tcp --dport 636 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
# MYSQL
$IPTABLES -A OUTPUT -p tcp --dport 3306 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
# PUSH Server
$IPTABLES -A OUTPUT -p tcp --dport 7000 -d 91.134.128.157 --syn -m state --state NEW -j
ACCEPT
# License Server
$IPTABLES -A OUTPUT -p tcp --dport 7001 -d 91.134.128.157 --syn -m state --state NEW -j
ACCEPT

$IPTABLES -A INPUT -m state --state ESTABLISHED -j ACCEPT
$IPTABLES -A OUTPUT -m state --state ESTABLISHED -j ACCEPT

# Log Dropped Packets
$IPTABLES -N LOGGING
$IPTABLES -A INPUT -j LOGGING
$IPTABLES -A OUTPUT -j LOGGING
#$IPTABLES -A LOGGING -m limit --limit 2/min -j LOG --log-prefix "IPTables-Dropped: " -
-log-level 4
$IPTABLES -A LOGGING -j LOG --log-prefix "IPTables-Dropped: " --log-level 4
$IPTABLES -A LOGGING -j DROP

-bash-4.2# chmod 700 flock
-bash-4.2# ./flock
net.ipv4.tcp_syncookies = 1
net.ipv4.icmp_echo_ignore_broadcasts = 1
net.ipv4.conf.all.rp_filter = 1
```

```

net.ipv4.conf.all.accept_source_route = 0
net.ipv6.conf.all.disable_ipv6 = 1
net.ipv6.conf.default.disable_ipv6 = 1
-bash-4.2# iptables -nvL
Chain INPUT (policy DROP 0 packets, 0 bytes)
  pkts bytes target    prot opt in     out     source           destination
  3262 647K ACCEPT    all  --  lo     *       0.0.0.0/0        0.0.0.0/0
    1   64 LOG      tcp  --  *     *       192.168.3.233    0.0.0.0/0
tcp dpt:22 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-22-I: "
    6   384 LOG      tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:443 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-443-I: "
    0    0 LOG      tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:8443 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-8443-I: "
   58  3480 LOG      tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:4000 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW LOG
flags 0 level 5 prefix "IPTables-Accepted-4000-I: "
   13   780 LOG      tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:5000 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW LOG
flags 0 level 5 prefix "IPTables-Accepted-5000-I: "
   31  1860 LOG      tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:389 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW LOG
flags 0 level 5 prefix "IPTables-Accepted-389-I: "
   29  1740 LOG      tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:3306 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW LOG
flags 0 level 5 prefix "IPTables-Accepted-3306-I: "
    1    64 ACCEPT    tcp  --  *     *       192.168.3.233    0.0.0.0/0
tcp dpt:22 flags:0x17/0x02 state NEW
    6   384 ACCEPT    tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:443 flags:0x17/0x02 state NEW
    0    0 ACCEPT    tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:8443 flags:0x17/0x02 state NEW
   58  3480 ACCEPT    tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:4000 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW
   13   780 ACCEPT    tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:5000 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW
   31  1860 ACCEPT    tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:389 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW
   29  1740 ACCEPT    tcp  --  *     *       0.0.0.0/0        0.0.0.0/0
tcp dpt:3306 flags:0x17/0x02 source IP range 192.168.3.80-192.168.3.83 state NEW
  3284 3065K ACCEPT    all  --  *     *       0.0.0.0/0        0.0.0.0/0
state ESTABLISHED
   215 52500 LOGGING   all  --  *     *       0.0.0.0/0        0.0.0.0/0

Chain FORWARD (policy DROP 0 packets, 0 bytes)
  pkts bytes target    prot opt in     out     source           destination

Chain OUTPUT (policy DROP 0 packets, 0 bytes)
  pkts bytes target    prot opt in     out     source           destination
  3262 647K ACCEPT    all  --  *     lo     0.0.0.0/0        0.0.0.0/0

```

```

22 1644 LOG      udp  -- *      *      0.0.0.0/0      192.168.3.1
udp dpt:53 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-53-0: "
  5  380 LOG      udp  -- *      *      0.0.0.0/0      0.0.0.0/0
udp dpt:123 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-123-0: "
  0   0 LOG      tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:22 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW LOG
flags 0 level 5 prefix "IPTables-Accepted-22-0: "
  0   0 LOG      tcp  -- *      *      0.0.0.0/0      78.141.172.203
tcp dpt:25 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-25-
0: "
  2  120 LOG      tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:80 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-80-
0: "
 15  900 LOG      tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:443 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-
443-0: "
158 9480 LOG      tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:4000 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW
LOG flags 0 level 5 prefix "IPTables-Accepted-4000-0: "
247 14820 LOG      tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:389 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW
LOG flags 0 level 5 prefix "IPTables-Accepted-389-0: "
164 9840 LOG      tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:3306 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW
LOG flags 0 level 5 prefix "IPTables-Accepted-3306-0: "
  0   0 LOG      tcp  -- *      *      0.0.0.0/0      91.134.128.157
tcp dpt:7000 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-
7000-0: "
  0   0 LOG      tcp  -- *      *      0.0.0.0/0      91.134.128.157
tcp dpt:7001 flags:0x17/0x02 state NEW LOG flags 0 level 5 prefix "IPTables-Accepted-
7001-0: "
22 1644 ACCEPT   udp  -- *      *      0.0.0.0/0      192.168.3.1
udp dpt:53 state NEW
  5  380 ACCEPT   udp  -- *      *      0.0.0.0/0      0.0.0.0/0
udp dpt:123 state NEW
  0   0 ACCEPT   tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:22 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW
  0   0 ACCEPT   tcp  -- *      *      0.0.0.0/0      78.141.172.203
tcp dpt:25 flags:0x17/0x02 state NEW
  2  120 ACCEPT   tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:80 flags:0x17/0x02 state NEW
 15  900 ACCEPT   tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:443 flags:0x17/0x02 state NEW
158 9480 ACCEPT   tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:4000 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW
247 14820 ACCEPT   tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:389 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW
164 9840 ACCEPT   tcp  -- *      *      0.0.0.0/0      0.0.0.0/0
tcp dpt:3306 flags:0x17/0x02 destination IP range 192.168.3.80-192.168.3.83 state NEW
  0   0 ACCEPT   tcp  -- *      *      0.0.0.0/0      91.134.128.157
tcp dpt:7000 flags:0x17/0x02 state NEW
  0   0 ACCEPT   tcp  -- *      *      0.0.0.0/0      91.134.128.157

```

```

tcp dpt:7001 flags:0x17/0x02 state NEW
 3114 868K ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0
state ESTABLISHED
 0 0 LOGGING all -- * * 0.0.0.0/0 0.0.0.0/0

Chain LOGGING (2 references)
 pkts bytes target prot opt in out source destination
 215 52500 LOG all -- * * 0.0.0.0/0 0.0.0.0/0
LOG flags 0 level 4 prefix "IPTables-Dropped: "
 215 52500 DROP all -- * * 0.0.0.0/0 0.0.0.0/0

-bash-4.2#

```

Below, the Firewall Rules without logging the accepted and dropped packets.

```

-bash-4.2# vi flock
#!/bin/bash

MODPROBE="/sbin/modprobe"
IPTABLES="/sbin/iptables"
IP6TABLES="/sbin/ip6tables"
SYSCTL="/sbin/sysctl"

$MODPROBE nf_conntrack
$SYSCTL -w net.ipv4.tcp_syncookies=1
$SYSCTL -w net.ipv4.icmp_echo_ignore_broadcasts=1
$SYSCTL -w net.ipv4.conf.all.rp_filter=1
$SYSCTL -w net.ipv4.conf.all.accept_source_route=0

$SYSCTL -w net.ipv6.conf.all.disable_ipv6=1
$SYSCTL -w net.ipv6.conf.default.disable_ipv6=1

$IPTABLES -P INPUT DROP
$IPTABLES -P OUTPUT DROP
$IPTABLES -P FORWARD DROP
$IPTABLES -F
$IPTABLES -X

$IP6TABLES -P INPUT DROP
$IP6TABLES -P OUTPUT DROP
$IP6TABLES -P FORWARD DROP
$IP6TABLES -F
$IP6TABLES -X

$IPTABLES -A INPUT -i lo -j ACCEPT
$IPTABLES -A OUTPUT -o lo -j ACCEPT

# SSH
$IPTABLES -A INPUT -p tcp --dport 22 -s 192.168.3.233 --syn -m state --state NEW -j
ACCEPT

```

```
# WebADM httpd
#$IPTABLES -A INPUT -p tcp --dport 80 --syn -m state --state NEW -j ACCEPT
#$IPTABLES -A INPUT -p tcp --dport 8080 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A INPUT -p tcp --dport 443 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A INPUT -p tcp --dport 8443 --syn -m state --state NEW -j ACCEPT

# WebADM Session
$IPTABLES -A INPUT -p tcp --dport 4000 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
# WebADM PKI
$IPTABLES -A INPUT -p tcp --dport 5000 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
# LDAP
$IPTABLES -A INPUT -p tcp --dport 389 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
#$IPTABLES -A INPUT -p tcp --dport 636 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
# MYSQL
$IPTABLES -A INPUT -p tcp --dport 3306 -m iprange --src-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT

# DNS UDP
$IPTABLES -A OUTPUT -p udp --dport 53 -d 192.168.3.1 -m state --state NEW -j ACCEPT
# NTP UDP
$IPTABLES -A OUTPUT -p udp --dport 123 -m state --state NEW -j ACCEPT

# SSH
$IPTABLES -A OUTPUT -p tcp --dport 22 -m iprange --dst-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
# Mail SMTP Server
$IPTABLES -A OUTPUT -p tcp --dport 25 -d 78.141.172.203 --syn -m state --state NEW -j
ACCEPT
# WebADM httpd
$IPTABLES -A OUTPUT -p tcp --dport 80 --syn -m state --state NEW -j ACCEPT
#$IPTABLES -A OUTPUT -p tcp --dport 8080 --syn -m state --state NEW -j ACCEPT
$IPTABLES -A OUTPUT -p tcp --dport 443 --syn -m state --state NEW -j ACCEPT
#$IPTABLES -A OUTPUT -p tcp --dport 8443 --syn -m state --state NEW -j ACCEPT
# WebADM Session
$IPTABLES -A OUTPUT -p tcp --dport 4000 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
# WebADM PKI
#$IPTABLES -A OUTPUT -p tcp --dport 5000 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
# LDAP
$IPTABLES -A OUTPUT -p tcp --dport 389 -m iprange --dst-range 192.168.3.80-192.168.3.83
--syn -m state --state NEW -j ACCEPT
#$IPTABLES -A OUTPUT -p tcp --dport 636 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
# MYSQL
$IPTABLES -A OUTPUT -p tcp --dport 3306 -m iprange --dst-range 192.168.3.80-
192.168.3.83 --syn -m state --state NEW -j ACCEPT
```

```
# PUSH Server
$IPTABLES -A OUTPUT -p tcp --dport 7000 -d 91.134.128.157 --syn -m state --state NEW -j
ACCEPT
# License Server
$IPTABLES -A OUTPUT -p tcp --dport 7001 -d 91.134.128.157 --syn -m state --state NEW -j
ACCEPT

$IPTABLES -A INPUT -m state --state ESTABLISHED -j ACCEPT
$IPTABLES -A OUTPUT -m state --state ESTABLISHED -j ACCEPT
```

For more information about the iptables, check out the official documentation at [Netfilter Docs](#).

6. Linux Security Modules

Linux Security Modules (LSM) is a framework that allows the Linux kernel to support a variety of computer security models.

6.1 AppArmor - Ubuntu 18.04

AppArmor is a Mandatory Access Control (MAC) system which is a kernel (LSM) enhancement to confine programs to a limited set of resources.

Let's install the `apparmor-utils` package:

```
Welcome to Ubuntu 18.04.1 LTS (GNU/Linux 4.15.0-45-generic x86_64)
webadm1@ubuntu18-webadm1:~$ sudo su
[sudo] password for webadm1:
root@ubuntu18-webadm1:/home/webadm1# apt-get install apparmor-utils
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  python3-apparmor python3-libapparmor
Suggested packages:
  vim-addon-manager
The following NEW packages will be installed:
  apparmor-utils python3-apparmor python3-libapparmor
0 upgraded, 3 newly installed, 0 to remove and 6 not upgraded.
Need to get 157 kB of archives.
After this operation, 961 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://archive.ubuntu.com/ubuntu bionic-updates/main amd64 python3-libapparmor
amd64 2.12-4ubuntu5.1 [26.8 kB]
Get:2 http://archive.ubuntu.com/ubuntu bionic-updates/main amd64 python3-apparmor amd64
2.12-4ubuntu5.1 [79.5 kB]
Get:3 http://archive.ubuntu.com/ubuntu bionic-updates/main amd64 apparmor-utils amd64
2.12-4ubuntu5.1 [50.6 kB]
Fetched 157 kB in 0s (756 kB/s)
Selecting previously unselected package python3-libapparmor.
(Reading database ... 105549 files and directories currently installed.)
Preparing to unpack .../python3-libapparmor_2.12-4ubuntu5.1_amd64.deb ...
Unpacking python3-libapparmor (2.12-4ubuntu5.1) ...
Selecting previously unselected package python3-apparmor.
Preparing to unpack .../python3-apparmor_2.12-4ubuntu5.1_amd64.deb ...
Unpacking python3-apparmor (2.12-4ubuntu5.1) ...
Selecting previously unselected package apparmor-utils.
Preparing to unpack .../apparmor-utils_2.12-4ubuntu5.1_amd64.deb ...
Unpacking apparmor-utils (2.12-4ubuntu5.1) ...
Setting up python3-libapparmor (2.12-4ubuntu5.1) ...
Setting up python3-apparmor (2.12-4ubuntu5.1) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
Setting up apparmor-utils (2.12-4ubuntu5.1) ...
root@ubuntu18-webadm1:/home/webadm1#
```

The command `apparmor-status` will show the status of all loaded AppArmor Profiles.


```
root@ubuntu18-webadm1:/home/webadm1# apparmor_status
apparmor module is loaded.
19 profiles are loaded.
19 profiles are in enforce mode.
  /sbin/dhclient
  /snap/core/6350/usr/lib/snapd/snap-confine
  /snap/core/6350/usr/lib/snapd/snap-confine//mount-namespace-capture-helper
  /usr/bin/lxc-start
  /usr/bin/man
  /usr/lib/NetworkManager/nm-dhcp-client.action
  /usr/lib/NetworkManager/nm-dhcp-helper
  /usr/lib/connman/scripts/dhclient-script
  /usr/lib/snapd/snap-confine
  /usr/lib/snapd/snap-confine//mount-namespace-capture-helper
  /usr/sbin/tcpdump
lxc-container-default
lxc-container-default-cgns
lxc-container-default-with-mounting
lxc-container-default-with-nesting
man_filter
man_groff
snap-update-ns.core
snap.core.hook.configure
0 profiles are in complain mode.
0 processes have profiles defined.
0 processes are in enforce mode.
0 processes are in complain mode.
0 processes are unconfined but have a profile defined.
root@ubuntu18-webadm1:/home/webadm1#
```

The command `aa-unconfined` will show a list of processes with tcp or udp ports that do not have AppArmor profiles loaded.

```
root@ubuntu18-webadm1:/home/webadm1# aa-unconfined
1128 /lib/systemd/systemd-resolved not confined
1223 /opt/slapd/libexec/rcdevs-slapd not confined
1349 /usr/sbin/mysqld not confined
1381 /usr/sbin/sshd not confined
1406 /opt/webadm/libexec/webadm-sessiond not confined
1501 /opt/webadm/libexec/webadm-rsighd not confined
1554 /opt/webadm/libexec/webadm-httpd not confined
1557 /opt/webadm/libexec/webadm-httpd not confined
1558 /opt/webadm/libexec/webadm-httpd not confined
1560 /opt/webadm/libexec/webadm-httpd not confined
root@ubuntu18-webadm1:/home/webadm1#
```

Let's create a new profile with the command `aa-genprof` for the RCDevs Directory Server (slapd).

```
root@ubuntu18-webadm1:/home/webadm1# aa-genprof /opt/slapd/libexec/rcdevs-slapd
Writing updated profile for /opt/slapd/libexec/rcdevs-slapd.
Setting /opt/slapd/libexec/rcdevs-slapd to complain mode.
```

Before you begin, you may wish to check if a profile already exists for the application you wish to confine. See the following wiki page for more information:

<http://wiki.apparmor.net/index.php/Profiles>

Profiling: /opt/slapd/libexec/rcdevs-slapd

Please start the application to be profiled in another window and exercise its functionality now.

Once completed, select the "Scan" option below in order to scan the system logs for AppArmor events.

For each AppArmor event, you will be given the opportunity to choose whether the access should be allowed or denied.

[(S)can system log for AppArmor events] / (F)inish

Now, switch to an other terminal and the RCDevs Directory Server (slapd) service needs to be restarted.

```
root@ubuntu18-webadm1:/home/webadm1# /opt/slapd/bin/slapd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
root@ubuntu18-webadm1:/home/webadm1#
```

Afterward, switch back to the first terminal. Press `S` to (S)can system log for AppArmor events, save the changes and finish.

[(S)can system log for AppArmor events] / (F)inish
Reading log entries from /var/log/syslog.
Updating AppArmor profiles in /etc/apparmor.d.
Complain-mode changes:

Profile: /opt/slapd/libexec/rcdevs-slapd
Capability: dac_override
Severity: 9

[1 - #include <abstractions/lxc/container-base>
2 - #include <abstractions/lxc/start-container>
3 - capability dac_override,

(A)llow / [(D)eny] / (I)gnore / Audi(t) / Abo(r)t / (F)inish
Adding #include <abstractions/lxc/container-base> to profile.
Deleted 2 previous matching profile entries.

= Changed Local Profiles =

The following local profiles were changed. Would you like to save them?

[1 - /opt/slapd/libexec/rcdevs-slapd]
(S)ave Changes / Save Selec(t)ed Profile / [(V)iew Changes] / View Changes b/w (C)lean
profiles / Abo(r)t
Writing updated profile for /opt/slapd/libexec/rcdevs-slapd.

Profiling: /opt/slapd/libexec/rcdevs-slapd

Please start the application to be profiled in
another window and exercise its functionality now.

Once completed, select the "Scan" option below in
order to scan the system logs for AppArmor events.

For each AppArmor event, you will be given the
opportunity to choose whether the access should be
allowed or denied.

[(S)can system log for AppArmor events] / (F)inish
Setting /opt/slapd/libexec/rcdevs-slapd to enforce mode.

Reloaded AppArmor profiles in enforce mode.

Please consider contributing your new profile!
See the following wiki page for more information:
<http://wiki.apparmor.net/index.php/Profiles>

Finished generating profile for /opt/slapd/libexec/rcdevs-slapd.
root@ubuntu18-webadm1:/home/webadm1#

AppArmor profiles can be in one of two modes: enforcement and complain. Profiles loaded in enforcement mode will result in enforcement of the policy defined in the profile as well as reporting policy violation attempts (either via syslog or auditd). Profiles in complain mode will not enforce policy but instead report policy violation attempts.

Let's put this profile in complain mode for testing purpose.

```
root@ubuntu18-webadm1:/home/webadm1# aa-complain /opt/slapd/libexec/rcdevs-slapd
Setting /opt/slapd/libexec/rcdevs-slapd to complain mode.
root@ubuntu18-webadm1:/home/webadm1# aa-unconfined
1128 /lib/systemd/systemd-resolved not confined
1349 /usr/sbin/mysqld not confined
1381 /usr/sbin/sshd not confined
1406 /opt/webadm/libexec/webadm-sessiond not confined
1501 /opt/webadm/libexec/webadm-rsigid not confined
1554 /opt/webadm/libexec/webadm-httpd not confined
1557 /opt/webadm/libexec/webadm-httpd not confined
1558 /opt/webadm/libexec/webadm-httpd not confined
1560 /opt/webadm/libexec/webadm-httpd not confined
5615 /opt/slapd/libexec/rcdevs-slapd confined by '/opt/slapd/libexec/rcdevs-slapd
(complain)'
```

Let's do the same for `/opt/webadm/libexec/webadm-sessiond`,
`/opt/webadm/libexec/webadm-rsigid` and `/opt/webadm/libexec/webadm-httpd`.

```
root@ubuntu18-webadm1:/home/webadm1# aa-genprof /opt/webadm/libexec/webadm-sessiond
Writing updated profile for /opt/webadm/libexec/webadm-sessiond.
Setting /opt/webadm/libexec/webadm-sessiond to complain mode.
```

Before you begin, you may wish to check if a profile already exists for the application you wish to confine. See the following wiki page for more information:

<http://wiki.apparmor.net/index.php/Profiles>

Profiling: `/opt/webadm/libexec/webadm-sessiond`

Please start the application to be profiled in another window and exercise its functionality now.

Once completed, select the "Scan" option below in order to scan the system logs for AppArmor events.

For each AppArmor event, you will be given the opportunity to choose whether the access should be allowed or denied.

[(S)can system log for AppArmor events] / (F)inish

Now, switch to an other terminal and the WebADM service needs to be restarted.

```
root@ubuntu18-webadm1:/home/webadm1# /opt/webadm/bin/webadm restart
Stopping WebADM HTTP server... Ok
Stopping WebADM Watchd server..... Ok
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok

Found Trial Enterprise license (LOIC)
Licensed by RCDevs SA to LOIC
Licensed product(s): OpenOTP

Starting WebADM Session server... Ok
Starting WebADM PKI server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok

Checking server connections. Please wait...
Connected LDAP server: LDAP Server (192.168.3.80)
Connected SQL server: SQL Server (192.168.3.80)
Connected PKI server: PKI Server (192.168.3.80)
Connected Session server: Session Server (192.168.3.80)

Checking LDAP proxy user access... Ok
Checking SQL database access... Ok
Checking PKI service access... Ok

Cluster mode enabled with 4 nodes (I'm master)
root@ubuntu18-webadm1:/home/webadm1#
```

Afterward, switch back to the first terminal. Press **S** to (S)can system log for AppArmor events, save the changes and finish.

```
[(S)can system log for AppArmor events] / (F)inish
Reading log entries from /var/log/syslog.
Updating AppArmor profiles in /etc/apparmor.d.
Complain-mode changes:

Profile:    /opt/webadm/libexec/webadm-sessiond
Capability: setgid
Severity:   9

[1 - #include <abstractions/dovecot-common>]
 2 - #include <abstractions/lxc/container-base>
 3 - #include <abstractions/lxc/start-container>
 4 - #include <abstractions/postfix-common>
 5 - capability setgid,
```

```
(A)llow / [(D)eny] / (I)gnore / Audi(t) / Abo(r)t / (F)inish
Adding #include <abstractions/dovecot-common> to profile.
```

```
Profile:    /opt/webadm/libexec/webadm-sessiond
Capability: setuid
Severity:   9
```

```
[1 - #include <abstractions/lxc/container-base>]
 2 - #include <abstractions/lxc/start-container>
 3 - #include <abstractions/postfix-common>
 4 - capability setuid,
```

```
(A)llow / [(D)eny] / (I)gnore / Audi(t) / Abo(r)t / (F)inish
Adding #include <abstractions/lxc/container-base> to profile.
Deleted 2 previous matching profile entries.
```

```
= Changed Local Profiles =
```

```
The following local profiles were changed. Would you like to save them?
```

```
[1 - /opt/webadm/libexec/webadm-sessiond]
(S)ave Changes / Save Selec(t)ed Profile / [(V)iew Changes] / View Changes b/w (C)lean
profiles / Abo(r)t
Writing updated profile for /opt/webadm/libexec/webadm-sessiond.
```

```
Profiling: /opt/webadm/libexec/webadm-sessiond
```

```
Please start the application to be profiled in
another window and exercise its functionality now.
```

```
Once completed, select the "Scan" option below in
order to scan the system logs for AppArmor events.
```

```
For each AppArmor event, you will be given the
opportunity to choose whether the access should be
allowed or denied.
```

```
[(S)can system log for AppArmor events] / (F)inish
Setting /opt/webadm/libexec/webadm-sessiond to enforce mode.
```

```
Reloaded AppArmor profiles in enforce mode.
```

```
Please consider contributing your new profile!
See the following wiki page for more information:
http://wiki.apparmor.net/index.php/Profiles
```

```
Finished generating profile for /opt/webadm/libexec/webadm-sessiond.
root@ubuntu18-webadm1:/home/webadm1#
```

```
root@ubuntu18-webadm1:/home/webadm1# aa-genprof /opt/webadm/libexec/webadm-rsignd
Writing updated profile for /opt/webadm/libexec/webadm-rsignd.
```

Setting /opt/webadm/libexec/webadm-rsigid to complain mode.

Before you begin, you may wish to check if a profile already exists for the application you wish to confine. See the following wiki page for more information:

<http://wiki.apparmor.net/index.php/Profiles>

Profiling: /opt/webadm/libexec/webadm-rsigid

Please start the application to be profiled in another window and exercise its functionality now.

Once completed, select the "Scan" option below in order to scan the system logs for AppArmor events.

For each AppArmor event, you will be given the opportunity to choose whether the access should be allowed or denied.

[(S)can system log for AppArmor events] / (F)inish
Reading log entries from /var/log/syslog.
Updating AppArmor profiles in /etc/apparmor.d.
Complain-mode changes:

Profile: /opt/webadm/libexec/webadm-rsigid
Capability: dac_override
Severity: 9

[1 - #include <abstractions/lxc/container-base>
2 - #include <abstractions/lxc/start-container>
3 - capability dac_override,
(A)llow / [(D)eny] / (I)gnore / Audi(t) / Abo(r)t / (F)inish
Adding #include <abstractions/lxc/container-base> to profile.
Deleted 2 previous matching profile entries.

= Changed Local Profiles =

The following local profiles were changed. Would you like to save them?

[1 - /opt/webadm/libexec/webadm-rsigid]
(S)ave Changes / Save Selec(t)ed Profile / [(V)iew Changes] / View Changes b/w (C)lean profiles / Abo(r)t
Writing updated profile for /opt/webadm/libexec/webadm-rsigid.

Profiling: /opt/webadm/libexec/webadm-rsigid

Please start the application to be profiled in another window and exercise its functionality now.

Once completed, select the "Scan" option below in order to scan the system logs for AppArmor events.

For each AppArmor event, you will be given the opportunity to choose whether the access should be allowed or denied.

```
[(S)can system log for AppArmor events] / (F)inish  
Setting /opt/webadm/libexec/webadm-rsigid to enforce mode.
```

Reloaded AppArmor profiles in enforce mode.

Please consider contributing your new profile!
See the following wiki page for more information:
<http://wiki.apparmor.net/index.php/Profiles>

```
Finished generating profile for /opt/webadm/libexec/webadm-rsigid.  
root@ubuntu18-webadm1:/home/webadm1#
```

```
root@ubuntu18-webadm1:/home/webadm1# aa-genprof /opt/webadm/libexec/webadm-httpd  
Writing updated profile for /opt/webadm/libexec/webadm-httpd.  
Setting /opt/webadm/libexec/webadm-httpd to complain mode.
```

Before you begin, you may wish to check if a profile already exists for the application you wish to confine. See the following wiki page for more information:
<http://wiki.apparmor.net/index.php/Profiles>

```
Profiling: /opt/webadm/libexec/webadm-httpd
```

Please start the application to be profiled in another window and exercise its functionality now.

Once completed, select the "Scan" option below in order to scan the system logs for AppArmor events.

For each AppArmor event, you will be given the opportunity to choose whether the access should be allowed or denied.

```
[(S)can system log for AppArmor events] / (F)inish  
Reading log entries from /var/log/syslog.  
Updating AppArmor profiles in /etc/apparmor.d.  
Complain-mode changes:
```

```
Profile:    /opt/webadm/libexec/webadm-httpd  
Capability: net_bind_service  
Severity:   8
```

```
[1 - #include <abstractions/lxc/container-base>  
2 - #include <abstractions/lxc/start-container>
```



```
3 - #include <abstractions/nis>
4 - capability net_bind_service,
(A)llow / [(D)eny] / (I)gnore / Audi(t) / Abo(r)t / (F)inish
Adding #include <abstractions/lxc/container-base> to profile.
Deleted 3 previous matching profile entries.
```

= Changed Local Profiles =

The following local profiles were changed. Would you like to save them?

```
[1 - /opt/webadm/libexec/webadm-httpd]
(S)ave Changes / Save Selec(t)ed Profile / [(V)iew Changes] / View Changes b/w (C)lean
profiles / Abo(r)t
Writing updated profile for /opt/webadm/libexec/webadm-httpd.
```

Profiling: /opt/webadm/libexec/webadm-httpd

Please start the application to be profiled in another window and exercise its functionality now.

Once completed, select the "Scan" option below in order to scan the system logs for AppArmor events.

For each AppArmor event, you will be given the opportunity to choose whether the access should be allowed or denied.

```
[(S)can system log for AppArmor events] / (F)inish
Setting /opt/webadm/libexec/webadm-httpd to enforce mode.
```

Reloaded AppArmor profiles in enforce mode.

Please consider contributing your new profile!
See the following wiki page for more information:
<http://wiki.apparmor.net/index.php/Profiles>

```
Finished generating profile for /opt/webadm/libexec/webadm-httpd.
root@ubuntu18-webadm1:/home/webadm1#
```

Time to do some authentication tests. If there are no warnings in `/var/log/kern.log` then the profiles can be set to enforce mode.

```
root@ubuntu18-webadm1:/home/webadm1# aa-enforce /opt/slapd/libexec/rcdevs-slapd
Setting /opt/slapd/libexec/rcdevs-slapd to enforce mode.
root@ubuntu18-webadm1:/home/webadm1# aa-enforce /opt/webadm/libexec/webadm-sessiond
Setting /opt/webadm/libexec/webadm-sessiond to enforce mode.
root@ubuntu18-webadm1:/home/webadm1# aa-enforce /opt/webadm/libexec/webadm-rsignd
Setting /opt/webadm/libexec/webadm-rsignd to enforce mode.
root@ubuntu18-webadm1:/home/webadm1# aa-enforce /opt/webadm/libexec/webadm-httpd
Setting /opt/webadm/libexec/webadm-httpd to enforce mode.
```

```
root@ubuntu18-webadm1:/home/webadm1# aa-unconfined
1128 /lib/systemd/systemd-resolved not confined
1349 /usr/sbin/mysqld not confined
1381 /usr/sbin/sshd not confined
5615 /opt/slapd/libexec/rcdevs-slapd confined by '/opt/slapd/libexec/rcdevs-slapd
(enforce) '
10534 /opt/webadm/libexec/webadm-sessiond confined by '/opt/webadm/libexec/webadm-
sessiond (enforce) '
10541 /opt/webadm/libexec/webadm-rsigid confined by '/opt/webadm/libexec/webadm-rsigid
(enforce) '
10572 /opt/webadm/libexec/webadm-httpd confined by '/opt/webadm/libexec/webadm-httpd
(enforce) '
10575 /opt/webadm/libexec/webadm-httpd confined by '/opt/webadm/libexec/webadm-httpd
(enforce) '
10576 /opt/webadm/libexec/webadm-httpd confined by '/opt/webadm/libexec/webadm-httpd
(enforce) '
10577 /opt/webadm/libexec/webadm-httpd confined by '/opt/webadm/libexec/webadm-httpd
(enforce) '
root@ubuntu18-webadm1:/home/webadm1# apparmor_status
apparmor module is loaded.
23 profiles are loaded.
23 profiles are in enforce mode.
  /opt/slapd/libexec/rcdevs-slapd
  /opt/webadm/libexec/webadm-httpd
  /opt/webadm/libexec/webadm-rsigid
  /opt/webadm/libexec/webadm-sessiond
  /sbin/dhclient
  /snap/core/6350/usr/lib/snapd/snap-confine
  /snap/core/6350/usr/lib/snapd/snap-confine//mount-namespace-capture-helper
  /usr/bin/lxc-start
  /usr/bin/man
  /usr/lib/NetworkManager/nm-dhcp-client.action
  /usr/lib/NetworkManager/nm-dhcp-helper
  /usr/lib/connman/scripts/dhclient-script
  /usr/lib/snapd/snap-confine
  /usr/lib/snapd/snap-confine//mount-namespace-capture-helper
  /usr/sbin/tcpdump
lxc-container-default
lxc-container-default-cgns
lxc-container-default-with-mounting
lxc-container-default-with-nesting
man_filter
man_groff
snap-update-ns.core
snap.core.hook.configure
0 profiles are in complain mode.
8 processes have profiles defined.
8 processes are in enforce mode.
  /opt/slapd/libexec/rcdevs-slapd (5615)
  /opt/webadm/libexec/webadm-httpd (10572)
  /opt/webadm/libexec/webadm-httpd (10575)
  /opt/webadm/libexec/webadm-httpd (10576)
```

```
/opt/webadm/libexec/webadm-httpd (10577)
/opt/webadm/libexec/webadm-rsighnd (10541)
/opt/webadm/libexec/webadm-rsighnd (10859)
/opt/webadm/libexec/webadm-sessiond (10534)
0 processes are in complain mode.
0 processes are unconfined but have a profile defined.
root@ubuntu18-webadm1:/home/webadm1#
```

6.2 SELinux - CentOS 7.6

SELinux is a Linux kernel security module that provides a mechanism for supporting access control security policies, including mandatory access controls (MAC).

Check the SELinux status with the command `sestatus`.

```
-bash-4.2# sestatus
SELinux status:                enabled
SELinuxfs mount:              /sys/fs/selinux
SELinux root directory:       /etc/selinux
Loaded policy name:            targeted
Current mode:                  enforcing
Mode from config file:        enforcing
Policy MLS status:             enabled
Policy deny_unknown status:    allowed
Max kernel policy version:     31
-bash-4.2#
```

To disable SELinux edit the configuration file `/etc/selinux/config`. Set the parameter `SELINUX=disabled` and reboot.

```
-bash-4.2# vi /etc/sysconfig/selinux

# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
#   enforcing - SELinux security policy is enforced.
#   permissive - SELinux prints warnings instead of enforcing.
#   disabled - No SELinux policy is loaded.
SELINUX=disabled
# SELINUXTYPE= can take one of three values:
#   targeted - Targeted processes are protected,
#   minimum - Modification of targeted policy. Only selected processes are protected.
#   mls - Multi Level Security protection.
SELINUXTYPE=targeted

-bash-4.2# reboot
```

Verify if there are no errors reported in the logs.

```
-bash-4.2# cat /var/log/messages | grep "SELinux"
Feb 12 10:13:03 rcdevs1 kernel: SELinux: Initializing.
Feb 12 10:13:13 rcdevs1 kernel: SELinux: Class bpf not defined in policy.
Feb 12 10:13:13 rcdevs1 kernel: SELinux: the above unknown classes and permissions will
be allowed
Feb 12 10:13:13 rcdevs1 systemd[1]: Successfully loaded SELinux policy in 149.750ms.
```

The command `semodule -l` will show all the SELinux policy modules that are currently loaded into the memory.

```
-bash-4.2# semodule -l | grep webadm
webadm 1.2.0
```

Use the command `semanage boolean -l` to see the different options for the policy modules.

```
-bash-4.2# semanage boolean -l | grep webadm
webadm_manage_user_files      (off , off) Allow webadm to manage user files
webadm_read_user_files        (off , off) Allow webadm to read user files
```

To switch it on/off use the command `setsebool`. Use `-P` to set it permanently.

```
-bash-4.2# setsebool webadm_manage_user_files on
-bash-4.2# semanage boolean -l | grep webadm
webadm_manage_user_files      (on , off) Allow webadm to manage user files
webadm_read_user_files        (off , off) Allow webadm to read user files
-bash-4.2# setsebool webadm_manage_user_files off
-bash-4.2# semanage boolean -l | grep webadm
webadm_manage_user_files      (off , off) Allow webadm to manage user files
webadm_read_user_files        (off , off) Allow webadm to read user files
```

Use `audit2allow` to build a new local SELinux policy module from the audit logs. There must be a denied operation in `cat /var/log/audit/audit.log | grep denied`.

```
-bash-4.2# cat /var/log/audit/audit.log | grep denied
type=AVC msg=audit(1550658061.827:164): avc: denied { write } for pid=11906
comm="logrotate" name="slapd.log" dev="dm-0" ino=868254
scontext=system_u:system_r:logrotate_t:s0-s0:c0.c1023
tcontext=unconfined_u:object_r:usr_t:s0 tclass=file permissive=0
type=AVC msg=audit(1550658061.836:165): avc: denied { write } for pid=11906
comm="logrotate" name="bgjobs.log" dev="dm-0" ino=51131685
scontext=system_u:system_r:logrotate_t:s0-s0:c0.c1023
tcontext=unconfined_u:object_r:usr_t:s0 tclass=file permissive=0
type=AVC msg=audit(1550658061.836:166): avc: denied { write } for pid=11906
comm="logrotate" name="rsignd.log" dev="dm-0" ino=51131689
scontext=system_u:system_r:logrotate_t:s0-s0:c0.c1023
tcontext=unconfined_u:object_r:usr_t:s0 tclass=file permissive=0
type=AVC msg=audit(1550658061.836:167): avc: denied { write } for pid=11906
comm="logrotate" name="sessiond.log" dev="dm-0" ino=51113258
scontext=system_u:system_r:logrotate_t:s0-s0:c0.c1023
tcontext=unconfined_u:object_r:usr_t:s0 tclass=file permissive=0
type=AVC msg=audit(1550658061.836:168): avc: denied { write } for pid=11906
comm="logrotate" name="watchd.log" dev="dm-0" ino=51131691
scontext=system_u:system_r:logrotate_t:s0-s0:c0.c1023
tcontext=unconfined_u:object_r:usr_t:s0 tclass=file permissive=0
type=AVC msg=audit(1550658061.836:169): avc: denied { write } for pid=11906
comm="logrotate" name="webadm.log" dev="dm-0" ino=51131695
scontext=system_u:system_r:logrotate_t:s0-s0:c0.c1023
tcontext=unconfined_u:object_r:usr_t:s0 tclass=file permissive=0
```

Install the package `policycoreutils-python` to use the command `audit2allow`.

```
-bash-4.2# yum install policycoreutils-python
Failed to set locale, defaulting to C
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: mirror.infonline.de
 * extras: mirror2.hs-esslingen.de
 * updates: mirror.infonline.de
Resolving Dependencies
--> Running transaction check
---> Package policycoreutils-python.x86_64 0:2.5-29.el7_6.1 will be installed
--> Processing Dependency: setools-libs >= 3.3.8-4 for package: policycoreutils-python-2.5-29.el7_6.1.x86_64
--> Processing Dependency: libsemanage-python >= 2.5-14 for package: policycoreutils-python-2.5-29.el7_6.1.x86_64
--> Processing Dependency: audit-libs-python >= 2.1.3-4 for package: policycoreutils-python-2.5-29.el7_6.1.x86_64
--> Processing Dependency: python-IPy for package: policycoreutils-python-2.5-29.el7_6.1.x86_64
--> Processing Dependency: libqpol.so.1(VERS_1.4)(64bit) for package: policycoreutils-python-2.5-29.el7_6.1.x86_64
```

```

--> Processing Dependency: libqpol.so.1(VERS_1.2)(64bit) for package: policycoreutils-
python-2.5-29.el7_6.1.x86_64
--> Processing Dependency: libcgroup for package: policycoreutils-python-2.5-
29.el7_6.1.x86_64
--> Processing Dependency: libapol.so.4(VERS_4.0)(64bit) for package: policycoreutils-
python-2.5-29.el7_6.1.x86_64
--> Processing Dependency: checkpolicy for package: policycoreutils-python-2.5-
29.el7_6.1.x86_64
--> Processing Dependency: libqpol.so.1()(64bit) for package: policycoreutils-python-
2.5-29.el7_6.1.x86_64
--> Processing Dependency: libapol.so.4()(64bit) for package: policycoreutils-python-
2.5-29.el7_6.1.x86_64
--> Running transaction check
---> Package audit-libs-python.x86_64 0:2.8.4-4.el7 will be installed
---> Package checkpolicy.x86_64 0:2.5-8.el7 will be installed
---> Package libcgroup.x86_64 0:0.41-20.el7 will be installed
---> Package libsemanage-python.x86_64 0:2.5-14.el7 will be installed
---> Package python-IPy.noarch 0:0.75-6.el7 will be installed
---> Package setools-libs.x86_64 0:3.3.8-4.el7 will be installed
--> Finished Dependency Resolution

```

Dependencies Resolved

```

=====
Package                Arch          Version          Repository      Size
=====
Installing:
policycoreutils-python x86_64        2.5-29.el7_6.1  updates        456 k
Installing for dependencies:
audit-libs-python     x86_64        2.8.4-4.el7     base            76 k
checkpolicy           x86_64        2.5-8.el7       base           295 k
libcgroup             x86_64        0.41-20.el7     base            66 k
libsemanage-python    x86_64        2.5-14.el7     base           113 k
python-IPy            noarch        0.75-6.el7     base            32 k
setools-libs          x86_64        3.3.8-4.el7     base           620 k

```

Transaction Summary

```

=====
Install 1 Package (+6 Dependent packages)

```

Total download size: 1.6 M

Installed size: 5.3 M

Is this ok [y/d/N]: y

Downloading packages:

```

(1/7): libcgroup-0.41-20.el7.x86_64.rpm | 66 kB 00:00
(2/7): python-IPy-0.75-6.el7.noarch.rpm | 32 kB 00:00
(3/7): audit-libs-python-2.8.4-4.el7.x86_64.rpm | 76 kB 00:00
(4/7): libsemanage-python-2.5-14.el7.x86_64.rpm | 113 kB 00:00
(5/7): checkpolicy-2.5-8.el7.x86_64.rpm | 295 kB 00:00
(6/7): policycoreutils-python-2.5-29.el7_6.1.x86_64.rpm | 456 kB 00:00
(7/7): setools-libs-3.3.8-4.el7.x86_64.rpm | 620 kB 00:00
-----

```

```

Total                                     1.5 MB/s | 1.6 MB  00:01
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : audit-libs-python-2.8.4-4.el7.x86_64      1/7
  Installing : setools-libs-3.3.8-4.el7.x86_64          2/7
  Installing : python-IPy-0.75-6.el7.noarch              3/7
  Installing : libsemanage-python-2.5-14.el7.x86_64     4/7
  Installing : checkpolicy-2.5-8.el7.x86_64             5/7
  Installing : libcgroupp-0.41-20.el7.x86_64            6/7
  Installing : policycoreutils-python-2.5-29.el7_6.1.x86_64 7/7
  Verifying  : libcgroupp-0.41-20.el7.x86_64            1/7
  Verifying  : checkpolicy-2.5-8.el7.x86_64            2/7
  Verifying  : policycoreutils-python-2.5-29.el7_6.1.x86_64 3/7
  Verifying  : libsemanage-python-2.5-14.el7.x86_64     4/7
  Verifying  : python-IPy-0.75-6.el7.noarch              5/7
  Verifying  : setools-libs-3.3.8-4.el7.x86_64          6/7
  Verifying  : audit-libs-python-2.8.4-4.el7.x86_64     7/7

Installed:
  policycoreutils-python.x86_64 0:2.5-29.el7_6.1

Dependency Installed:
  audit-libs-python.x86_64 0:2.8.4-4.el7 checkpolicy.x86_64 0:2.5-8.el7
  libcgroupp.x86_64 0:0.41-20.el7          libsemanage-python.x86_64 0:2.5-14.el7
  python-IPy.noarch 0:0.75-6.el7          setools-libs.x86_64 0:3.3.8-4.el7

Complete!
-bash-4.2#

```

Use the command `audit2allow -a` to reveal the Type Enforcement rule that allows the denied access.

```

-bash-4.2# audit2allow -a

#===== logrotate_t =====

#!!!! This avc is allowed in the current policy
allow logrotate_t usr_t:file write;

-bash-4.2#

```

Afterward, build a new policy package with the command `audit2allow -a -M mynewpolicyXYZ`. Finally, to install the module run the command `semodule -i mynewpolicyXYZ`.

```
-bash-4.2# semodule -l | grep webadm
webadm 1.2.0
-bash-4.2# semodule -d webadm
-bash-4.2# audit2allow -a -M test_webadm
***** IMPORTANT *****
To make this policy package active, execute:

semodule -i test_webadm.pp

-bash-4.2# semodule -i test_webadm.pp
-bash-4.2# semodule -l | grep webadm
test_webadm 1.0
-bash-4.2#
```

7. PKI Server

7.1 Change Default Password

WebADM includes its own PKI system for issuing user certificates. The default password/secret on the RCDevs Virtual Appliance for the PKI server is `secret`.


```

-bash-4.2# vi /opt/webadm/conf/rsignd.conf
#
# WebADM PKI Server Configuration
#
...
#
# Client sections
#
# Declare here the Rsign clients with IP addresses or hostnames.
# In cluster mode, the client WebADM server(s) must be defined here!

client {
  hostname localhost
  secret secret
}

-bash-4.2# vi /opt/webadm/conf/servers.xml
<?xml version="1.0" encoding="UTF-8" ?>

<Servers>

<!--
*****
*** WebADM Remote Server Connections ***
*****

...

<!--
A PKI server (or CA) is required for signing user certificates.
The RSign PKI server is included in WebADM. So you can keep the
default settings here.
-->

<PkiServer name="PKI Server"
  host="192.168.3.80"
  port="5000"
  secret="secret"
  ca_file="" />

-bash-4.2#

```

Please, change it by editing the following configuration files `/opt/webadm/conf/rsignd.conf` and `/opt/webadm/conf/servers.xml`. Afterwards, restart WebADM with the `/opt/webadm/bin/webadm restart` command.

```

-bash-4.2# vi /opt/webadm/conf/rsignd.conf
#
# WebADM PKI Server Configuration
#
...
#
# Client sections
#
# Declare here the Rsign clients with IP addresses or hostnames.
# In cluster mode, the client WebADM server(s) must be defined here!

client {
  hostname localhost
  secret fn93.@sX9!q+kG-W
}

-bash-4.2# vi /opt/webadm/conf/servers.xml
<?xml version="1.0" encoding="UTF-8" ?>

<Servers>

<!--
*****
*** WebADM Remote Server Connections ***
*****

...

<!--
A PKI server (or CA) is required for signing user certificates.
The RSign PKI server is included in WebADM. So you can keep the
default settings here.
-->

<PkiServer name="PKI Server"
  host="192.168.3.80"
  port="5000"
  secret="fn93.@sX9!q+kG-W"
  ca_file="" />

-bash-4.2# /opt/webadm/bin/webadm restart

```

Encrypt the configuration passwords.

Warning

This feature requires an Enterprise License and the encryption mechanism is bound to secret data in your encoded license file.

Please follow this doc [RCDevs Utilities and Command Line Tools for WebADM](#).

For example:

```
-bash-4.2#/opt/webadm/bin/pwcrypt -p
This script allows to encrypt some sensitive WebADM configuration settings
like user passwords and encryption keys. You can also replace the cleartext
passwords and keys with encrypted values in webadm.conf and servers.xml.
```

```
Secret: *****
```

```
Encrypted: {wcrypt}Ucw4WJir9VGFzeKoTdYk0WAK0/kXIHS\kl655RyGHJc=
```

```
-bash-4.2# vi /opt/webadm/conf/rsignd.conf
```

```
#
# WebADM PKI Server Configuration
#
...
#
# Client sections
#
# Declare here the Rsign clients with IP addresses or hostnames.
# In cluster mode, the client WebADM server(s) must be defined here!
```

```
client {
  hostname localhost
  secret "{wcrypt}Ucw4WJir9VGFzeKoTdYk0WAK0/kXIHS\kl655RyGHJc="
}
```

```
-bash-4.2# vi /opt/webadm/conf/servers.xml
<?xml version="1.0" encoding="UTF-8" ?>
```

```
<Servers>
```

```
<!--
*****
*** WebADM Remote Server Connections ***
*****
...
-->
```

```
<!--
A PKI server (or CA) is required for signing user certificates.
The RSign PKI server is included in WebADM. So you can keep the
default settings here.
-->
```

```
<PkiServer name="PKI Server"
  host="192.168.3.80"
  port="5000"
  secret="{wcrypt}Ucw4WJir9VGFzeKoTdYk0WAK0/kXIHS\kl655RyGHJc="
  ca_file="" />
```

```
-bash-4.2# /opt/webadm/bin/webadm restart
```

7.2 Change Port

If you need to change the PKI port, then edit the following configuration file `/opt/webadm/conf/rsignd.conf` and add for example `port 5555`.

```
[root@rcvm8 ~]# vi /opt/webadm/conf/rsignd.conf
...
# Set to yes if the CA or RSignd private keys requires a decryption password.
# PEM passwords will be prompted at WebADM startup.
ca_password no
rsignd_password no

port 5555
...
```

Of course, you need to change the port for the PKI server also in the following configuration file

`/opt/webadm/conf/servers.xml`.

```
[root@rcvm8 ~]# vi /opt/webadm/conf/servers.xml
...
<!--
A PKI server (or CA) is required for signing user certificates.
The RSign PKI server is included in WebADM. So you can keep the
default settings here.
-->

<PkiServer name="PKI Server"
    host="localhost"
    port="5555"
    secret="secret"
    ca_file="" />
...
```

Now, restart WebADM with the command `/opt/webadm/bin/webadm restart`.

```
[root@rcvm8 ~]# /opt/webadm/bin/webadm restart
...
Checking server connections...
Connected LDAP server: LDAP Server (127.0.0.1)
Connected SQL server: SQL Server (:::1)
Connected PKI server: PKI Server (127.0.0.1)
Connected Push server: Push Server (91.134.128.157)
Connected Session server: Session Server (:::1)
Connected License server: License Server (91.134.128.157)
...
```

Finally, verify if the port has really changed with following command `netstat -tupln | grep rsignd` or check it in the `WebADM GUI>Databases>PKI Server Log File`.

```
[root@rcvm8 ~]# netstat -tupln | grep rsignd
tcp        0      0 0.0.0.0:5555          0.0.0.0:*           LISTEN
6245/webadm-rsignd
```

Of course, for a cluster setup, the same steps need to be done on the other nodes too. Don't forget to change the firewall rules.

8. RADIUS Client

If you are using RADIUS, please remove the default client definition which allows every client by default. You should also use strong passwords as RADIUS secrets.

```
-bash-4.2# vi /opt/radiusd/conf/clients.conf
# Define RADIUS clients (usually a NAS, Access Point, etc.).
#
# '127.0.0.1' is another name for 'localhost'. It is enabled by default,
# to allow testing of the server after an initial installation. If you
# are not going to be permitting RADIUS queries from localhost, we suggest
# that you delete, or comment out, this entry.
#
# Each client has a "short name" that is used to distinguish it from
# other clients.
#
# In version 1.x, the string after the word "client" was the IP
# address of the client. In 2.0, the IP address is configured via
# the "ipaddr" or "ipv6addr" fields. For compatibility, the 1.x
# format is still accepted.

#client localhost {
# Only *one* of ipaddr, ipv4addr, ipv6addr may be specified for
# a client.
#
# ipaddr will accept IPv4 or IPv6 addresses with optional CIDR
# notation '/<mask>' to specify ranges.
#
# ipaddr will accept domain names e.g. example.org resolving
# them via DNS.
#
# If both A and AAAA records are found, A records will be
# used in preference to AAAA.
#ipaddr = 127.0.0.1

# Same as ipaddr but allows v4 addresses only. Requires A
# record for domain names.
#ipv4addr = * # any. 127.0.0.1 == localhost
```

```
# Same as ipaddr but allows v6 addresses only. Requires AAAA
# record for domain names.
#ipv6addr = :: # any. ::1 == localhost

# The shared secret use to "encrypt" and "sign" packets between
# the NAS and FreeRADIUS. You MUST change this secret from the
# default, otherwise it's not a secret any more!
#
# The secret can be any string, up to 8k characters in length.
#
# Control codes can be entered vi octal encoding,
# e.g. "\101\102" == "AB"
# Quotation marks can be entered by escaping them,
# e.g. "foo\"bar"
#
# A note on security: The security of the RADIUS protocol
# depends COMPLETELY on this secret! We recommend using a
# shared secret that is composed of:
#
# upper case letters
# lower case letters
# numbers
#
# And is at LEAST 8 characters long, preferably 16 characters in
# length. The secret MUST be random, and should not be words,
# phrase, or anything else that is recognisable.
#
# The default secret below is only for testing, and should
# not be used in any real environment.
#
#secret = testing123

# Old-style clients do not send a Message-Authenticator
# in an Access-Request. RFC 5080 suggests that all clients
# SHOULD include it in an Access-Request. The configuration
# item below allows the server to require it. If a client
# is required to include a Message-Authenticator and it does
# not, then the packet will be silently discarded.
#
# allowed values: yes, no
#require_message_authenticator = no

#
# The short name is used as an alias for the fully qualified
# domain name, or the IP address.
#
# It is accepted for compatibility with 1.x, but it is no
# longer necessary in >= 2.0
#
#shortname = localhost
#}
```

```
# IPv6 Client
#client localhost_ipv6 {
# ipv6addr = ::1
# secret = testing123
#}

# DNS client
#client example.org {
# ipaddr = radius.example.org
# secret = testing123
#}

# Default client (Radius Bridge allows any client to connect)
client any {
    ipaddr = *
    secret = testing123
}
```

Therefore, you need to set the IP address of your RADIUS client and the shared RADIUS secret. On the VPN side, you will configure a RADIUS server with its IP address (ie. the RB server IP address), and you will set the same secret.

```
# Default client (Radius Bridge allows any client to connect)
client any {
    ipaddr = 192.168.0.10
    secret = testing123
}
```

9. RCDevs Directory Server

9.1 Encrypt sldap Password

Please encrypt the WebADM Encryption Key. Please follow this doc [RCDevs Utilities and Command Line Tools for WebADM](#).

Warning

This feature requires an Enterprise License and the encryption mechanism is bound to secret data in your encoded license file.

For example:


```
-bash-4.2#/ opt/webadm/bin/pwcrypt -p
This script allows to encrypt some sensitive WebADM configuration settings
like user passwords and encryption keys. You can also replace the cleartext
passwords and keys with encrypted values in webadm.conf and servers.xml.

Secret: *****
Encrypted: {wcrypt}Hn6CMCjGEecs6G3u6+yfJzV7v0ibYBumFibrYfRQmdI=

-bash-4.2# vi /opt/webadm/conf/webadm.conf
...
# The proxy user is used by WebADM for accessing LDAP objects over which the
# admin user does not have read permissions or out of an admin session.
# The proxy user should have read permissions on the whole LDAP tree,
# and write permissions on the users/groups used by the WebApps and WebSrvs.
# The use of a proxy user is required for WebApps and WebSrvs.
# With ActiveDirectory, you can use any Domain Administrator DN as a proxy user,
# which should look like cn=Administrator,cn=Users,dc=mydomain,dc=com.
proxy_user "cn=webadm,dc=WebADM"
proxy_password "{wcrypt}Hn6CMCjGEecs6G3u6+yfJzV7v0ibYBumFibrYfRQmdI="
...

-bash-4.2# /opt/webadm/bin/webadm restart
```

9.2 Reset sldap Password

If you have forgotten your `admin` password for the RCDevs Directory Server (sldap) then you are able to reset it. Therefore, you need access to your WebADM Server via SSH. For example:

```
-bash# ssh root@192.168.3.167
root@192.168.3.167's password:
Last login: Fri May 10 14:30:46 2019 from 192.168.3.233
-bash-4.2#
```

Now, edit the configuration file of the sldap `/opt/slapd/conf/slapd.conf` and enable the line `rootpw "password"` by removing the `#`. Afterwards, restart the sldap service with the command `/opt/slapd/bin/slapd restart`.

```
-bash-4.2# vi /opt/slapd/conf/slapd.conf
# RCDevs Directory Server configuration
...
# You uncomment the following line to force a rootdn password.
# When uncommented, both your LDAP password the rootpw are usable
# for the rootdn. You can also use the rootpw as a recovery option
# in case the rootdn password get lost.
rootpw          "password"
...
-bash-4.2# /opt/slapd/bin/slapd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
-bash-4.2#
```

Log into the WebADM GUI with `admin` and `password`. Afterward, change your sldap password.

On the RCDevs Virtual Appliance, the default password for the RCDevs Directory Server (sldap) is `password`. To change the default password log into the WebADM GUI. Select the `Super Administrator`, in this case, it's `admin`, and click on `Change password`.

□□□□

Log out and log in with the new LDAP Administrator password.

Finally, comment the the line `rootpw "password"` by adding the `#` in the configuration file of the sldap `/opt/slapd/conf/slapd.conf` and restart the sldap service with the command `/opt/slapd/bin/slapd restart`.

```
-bash-4.2# vi /opt/slapd/conf/slapd.conf
# RCDevs Directory Server configuration
...
# You uncomment the following line to force a rootdn password.
# When uncommented, both your LDAP password the rootpw are usable
# for the rootdn. You can also use the rootpw as a recovery option
# in case the rootdn password get lost.
#rootpw          "password"
...
-bash-4.2# /opt/slapd/bin/slapd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
-bash-4.2#
```

9.3 Change Ciphersuite

In default configuration different SSL/TLS version and ciphers are supported to maintain compatibility with older clients. You can enable/disable them further by using configuration settings in `/opt/slapd/conf/slapd.conf`.

In the following example, only SSL Protocol TLSv1.2 and cipher AES256-GCM-SHA384 are enabled:

```
-bash-4.2# vi /opt/slapd/conf/slapd.conf
...
# The next three lines allow use of TLS for encrypting connections
TLSCertificateFile    /opt/slapd/conf/slapd.crt
TLSCertificateKeyFile /opt/slapd/conf/slapd.key
TLSCipherSuite        HIGH:!SSLv2:!SSLv3:!ADH:!aNULL:!eNULL:!NULL
TLSCipherSuite        AES256-GCM-SHA384
TLSVerifyClient        never
TLSProtocolMin         3.3
...
```

Save the configuration and restart the RCDevs Directory Server (slapd) for the changes to take effect with the `/opt/slapd/bin/slapd restart` command.

After your changes, you can use NMAP tool to check which SSL/TLS versions and Ciphers are allowed.

```
nmap --script +ssl-enum-ciphers slapd_ip
```

```
[root@webadm1 ~]# nmap --script +ssl-enum-ciphers -p 636 localhost

Starting Nmap 6.40 ( http://nmap.org ) at 2019-05-06 16:52 CEST
Nmap scan report for localhost (127.0.0.1)
Host is up (0.000039s latency).
Other addresses for localhost (not scanned): 127.0.0.1
PORT      STATE SERVICE
636/tcp   open  ldapssl
| ssl-enum-ciphers:
|   TLSv1.2:
|     ciphers:
|       TLS_RSA_WITH_AES_256_GCM_SHA384 - strong
|     compressors:
|       NULL
|_  least strength: strong

Nmap done: 1 IP address (1 host up) scanned in 0.07 seconds
```

Now, change the port to `636` and encryption to `SSL` for the RCDevs Directory Server (slapd) in

`/opt/webadm/conf/servers.xml` like below:

```
[root@webadm1 ~]# vi /opt/webadm/conf/servers.xml
...
<LdapServer name="LDAP Server"
    host="localhost"
    port="636"
    encryption="SSL"
    ca_file="" />
...
```

Afterwards, restart WebADM with the `/opt/webadm/bin/webadm restart` command.

10. Reset Root Password RCDevs-VM

If you have changed and forgotten the root password of your RCDevs Virtual Appliance then follow these steps:

10.1 RCDevs-VM - CentOS 6

Boot your RCDevs Virtual Appliance CentOS 6 machine. Press any key to enter the GRUB boot menu. From the GRUB menu, press the `a` key to modify the kernel arguments before booting. Add the following parameters `single` at the end of `ro root=/dev/sda1...` the line. Press `ENTER` to boot the system with the new argument. After reboot, type the following command into the terminal to change the root password: `passwd`. Afterward, reboot the RCDevs Virtual Appliance.

Now, you can login as root with your new password.

10.2 RCDevs-VM - CentOS 7

Boot your RCDevs Virtual Appliance CentOS 7 machine. From the GRUB menu, select the appropriate kernel version and press the `e` key. Add the following parameters `rd.break enforcing=0` at the end of the `linux16...` line. Scroll down to find to this line. Use `Ctrl-x` to boot the system with the new arguments. After reboot, type the following commands into the terminal to change the root password:

```
switch_root:/# mount -o remount,rw /sysroot
switch_root:/# chroot /sysroot
sh-4.2# passwd
sh-4.2# exit
switch_root:/# reboot
```

Now, you can log in as root with your new password.

11. Secure MySQL/MariaDB Databases

After having installed MySQL/MariaDB, please run the script called `mysql_secure_installation`. It will ask you to change the root password, remove the ability for anyone to log into MySQL by default, disable logging in remotely with the administrator account and remove some test databases that are insecure. To enable SSL/TLS for MariaDB Replication, have a look at [WebADM High Availability Guide](#).

```
-bash-4.2# mysql_secure_installation
```

```
NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MariaDB
      SERVERS IN PRODUCTION USE!  PLEASE READ EACH STEP CAREFULLY!
```

```
In order to log into MariaDB to secure it, we'll need the current
password for the root user.  If you've just installed MariaDB, and
you haven't set the root password yet, the password will be blank,
so you should just press enter here.
```

```
Enter current password for root (enter for none):
OK, successfully used password, moving on...
```

```
Setting the root password ensures that nobody can log into the MariaDB
root user without the proper authorisation.
```

```
You already have a root password set, so you can safely answer 'n'.
```

```
Change the root password? [Y/n]
New password:
Re-enter new password:
Password updated successfully!
Reloading privilege tables..
... Success!
```

```
By default, a MariaDB installation has an anonymous user, allowing anyone
to log into MariaDB without having to have a user account created for
them.  This is intended only for testing, and to make the installation
go a bit smoother.  You should remove them before moving into a
production environment.
```

```
Remove anonymous users? [Y/n]
... Success!
```

```
Normally, root should only be allowed to connect from 'localhost'.  This
ensures that someone cannot guess at the root password from the network.
```

```
Disallow root login remotely? [Y/n]
... Success!
```

```
By default, MariaDB comes with a database named 'test' that anyone can
access.  This is also intended only for testing, and should be removed
```

before moving into a production environment.

Remove test database and access to it? [Y/n]

- *Dropping test database...*

... *Success!*

- *Removing privileges on test database...*

... *Success!*

Reloading the privilege tables will ensure that all changes made so far will take effect immediately.

Reload privilege tables now? [Y/n]

... *Success!*

Cleaning up...

All done! If you've completed all of the above steps, your MariaDB installation should now be secure.

Thanks for using MariaDB!

-bash-4.2#

To change to the **webadm** user's password, do as follows, where **newpass** must be replaced with your new password. Of course, you must set the new password in the WebADM server configuration file `/opt/webadm/conf/servers.xml` and restart WebADM.

```
-bash-4.2# mysql -u root -p
```

```
Enter password:
```

```
Welcome to the MariaDB monitor.  Commands end with ; or \g.
```

```
Your MariaDB connection id is 552
```

```
Server version: 5.5.60-MariaDB MariaDB Server
```

```
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
```

```
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
```

```
MariaDB [(none)]> SET PASSWORD FOR 'webadm'@'localhost' = PASSWORD('newpass');
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
MariaDB [(none)]> exit
```

```
Bye
```

```
-bash-4.2#
```

```
-bash-4.2# vi /opt/webadm/conf/servers.xml

*****
*** WebADM Remote Server Connections ***
*****

...

<SqlServer name="SQL Server"
    type="MySQL"
    host="localhost"
    user="webadm"
    password="newpass"
    database="webadm"
    encryption="NONE" />

-bash-4.2#
```

```
-bash-4.2# /opt/webadm/bin/webadm restart
Stopping WebADM HTTP server... Ok
Stopping WebADM Watchd server... Ok
Stopping WebADM PKI server... Ok
Stopping WebADM Session server... Ok
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok

No Enterprise license found (using bundled Freeware license)
Please contact sales@rcdevs.com for commercial information

Starting WebADM Session server... Ok
Starting WebADM PKI server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok

Checking server connections. Please wait...
Connected LDAP server: LDAP Server 1 (192.168.3.173)
Connected SQL server: SQL Server (127.0.0.1)
Connected PKI server: PKI Server (127.0.0.1)
Connected Session server: Session Server (:::1)

Checking LDAP proxy user access... Ok
Checking SQL database access... Ok
Checking PKI service access... Ok
-bash-4.2#
```

12. Secure Email

Encrypt OTP email with the user certificate public key (S-MIME). Please, follow this documentation [Mail OTP - 3.5 Encrypt Mail OTP](#).

13. Session Server

There is no default password/secret for the session server. Please, add a strong password by editing the following configuration file `/opt/webadm/conf/servers.xml`.

```
-bash-4.2# vi /opt/webadm/conf/servers.xml
...
<!--
A session server is required for web services using sessions
such as OpenOTP. You can specify one or more SQL servers here.
The session server is included in WebADM. So you can keep the
default settings here.
-->

<SessionServer name="Session Server"
  host="192.168.3.80"
  port="4000"
  secret="" />
...
-bash-4.2#
```

Afterwards, restart WebADM with the `/opt/webadm/bin/webadm restart` command.

```
-bash-4.2# vi /opt/webadm/conf/servers.xml
...
<!--
A session server is required for web services using sessions
such as OpenOTP. You can specify one or more SQL servers here.
The session server is included in WebADM. So you can keep the
default settings here.
-->

<SessionServer name="Session Server"
  host="192.168.3.80"
  port="4000"
  secret="g8Ns3+aoU!7B-fxR" />
...
-bash-4.2# /opt/webadm/bin/webadm restart
```

If you are using a High Availability Cluster then you must add the new password/secret to every node.

Encrypt the configuration passwords, this feature requires an Enterprise License and the encryption mechanism is bound to secret data in your encoded license file. Please follow this doc [RCDevs Utilities and Command Line Tools for WebADM](#).

14. SSH Access

To disable root SSH access, edit the following file `/etc/ssh/sshd_config`. Then add/edit the following line:

`PermitRootLogin no`. To force SSH to allow only users to log in with public key authentication. Then add/edit the

following line: `PasswordAuthentication no`. Limit the ciphers and Message Authentication Codes (MACs) to those algorithms which are FIPS-approved. Counter (CTR) mode is also preferred over cipher-block chaining (CBC) mode. Therefore, add/edit the following line:

`Ciphers aes128-ctr,aes192-ctr,aes256-ctr,aes128-cbc,3des-cbc,aes192-cbc,aes256-cbc`
and `Macs hmac-sha1,hmac-sha2-256,hmac-sha2-512`.

```
-bash-4.2# vi /etc/ssh/sshd_config
#      $OpenBSD: sshd_config,v 1.100 2016/08/15 12:32:04 naddy Exp $

# This is the sshd server system-wide configuration file.  See
# sshd_config(5) for more information.
...
# Ciphers and keying
#RekeyLimit default none
Ciphers aes128-ctr,aes192-ctr,aes256-ctr,aes128-cbc,3des-cbc,aes192-cbc,aes256-cbc
Macs hmac-sha1,hmac-sha2-256,hmac-sha2-512
...
```

Afterward, don't forget to restart the SSHD service with the following command `systemctl restart sshd` or simply reboot your OS.

15. Trusted SSL/TLS Certificates

You can use your own SSL certificates instead of the pre-generated ones. Please follow this doc [RCDevs Trusted Certificate](#).

16. SSL/TLS Ciphersuite

16.1 WebADM

In default configuration different SSL/TLS version and ciphers are supported to maintain compatibility with older clients. You can enable/disable them further by using configuration settings in `/opt/webadm/conf/webadm.env` (if this file doesn't exist in your environment, please create it).

In the following example, only SSL Protocol TLSv1.2 and ciphers ECDHE-RSA-AES256-GCM-SHA384, AES256-GCM-SHA384 are enabled:

```
-bash-4.2# vi /opt/webadm/conf/webadm.env
SSL_PROTOCOL="ALL -TLSv1.1 -TLSv1 -SSLv2 -SSLv3"
SSL_CIPHERSUITE="ECDHE-RSA-AES256-GCM-SHA384:AES256-GCM-SHA384"
```

Save the configuration and restart WebADM for the changes to take effect. You can find further details on the configuration options from Apache documentation. [Apache Docs](#)

If you need more information about recommended SSL/TLS ciphers then have a look at [Mozilla Wiki](#).

After your changes, you can use NMAP tool to check which SSL/TLS versions and Ciphers are allowed.

```
nmap --script +ssl-enum-ciphers webadm_ip
```

```
[root@webadm1 ~]# nmap --script +ssl-enum-ciphers -p 443 192.168.3.208
```

```
Starting Nmap 7.70 ( https://nmap.org ) at 2019-03-11 12:52 CET
```

```
Nmap scan report for 192.168.3.208
```

```
Host is up (0.00072s latency).
```

```
PORT      STATE SERVICE
```

```
443/tcp   open  https
```

```
| ssl-enum-ciphers:
```

```
| TLSv1.2:
```

```
|   ciphers:
```

```
|     TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (secp256r1) - A
```

```
|     TLS_RSA_WITH_AES_256_GCM_SHA384 (rsa 2048) - A
```

```
|   compressors:
```

```
|     NULL
```

```
|   cipher preference: server
```

```
|_ least strength: A
```

```
Nmap done: 1 IP address (1 host up) scanned in 0.33 seconds
```

16.2 WAProxy

In the following example, only SSL Protocol TLSv1.2 and ciphers ECDHE-RSA-AES256-GCM-SHA384, AES256-GCM-SHA384 are enabled:

```
-bash-4.2# vi /opt/waproxy/conf/waproxy.conf
#
# WAProxy Server Configuration
#
...
# List the enable protocol levels with which clients will be able
# to connect. Disable SSLv2 and SSLv3 access by default.
ssl_protocol ALL -TLSv1.1 -TLSv1 -SSLv2 -SSLv3
ssl_ciphersuite ECDHE-RSA-AES256-GCM-SHA384:AES256-GCM-SHA384
...
```

Save the configuration and restart WAProxy for the changes to take effect.

```
-bash-4.2# /opt/waproxy/bin/waproxy restart
Stopping WebADM Publishing Proxy HTTP server... Ok
Checking system architecture... Ok
Checking server configurations... Ok
Starting WebADM Publishing Proxy... Ok
```

After your changes, you can use NMAP tool to check which SSL/TLS versions and Ciphers are allowed.

```
-bash-4.2# nmap --script +ssl-enum-ciphers -p 443 192.168.3.84
Starting Nmap 7.70 ( https://nmap.org ) at 2019-03-18 16:00 CET
Nmap scan report for 192.168.3.84
Host is up (0.00046s latency).

PORT      STATE SERVICE
443/tcp   open  https
| ssl-enum-ciphers:
|   TLSv1.2:
|     ciphers:
|       TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (secp256r1) - A
|       TLS_RSA_WITH_AES_256_GCM_SHA384 (rsa 2048) - A
|     compressors:
|       NULL
|     cipher preference: server
|_  least strength: A

Nmap done: 1 IP address (1 host up) scanned in 0.31 seconds
```

17. WebADM Access

Using certificates is the most secure login method. To use certificate login, you must log into WebADM and create a login certificate for your administrators.

□□□

Download your Certificate and import it into your Browser. Afterward, edit the WebADM configuration file

```
/opt/webadm/conf/webadm.conf and change admin_auth UID to admin_auth PKI and
#manager_auth UID to manager_auth PKI.
```

```
-bash-4.2# vi /opt/webadm/conf/webadm.conf

#
# WebADM Server Configuration
..
```

```

#

# Administrator Portal's authentication method.
# - PKI: Requires client certificate and login password.
# - UID: Requires domain name, login name and password.
# - DN: Requires login DN and password.
# - OTP: Like UID with an OTP challenge.
# - U2F: Like UID with a FIDO-U2F challenge.
# - MFA: Like UID with both OTP and FIDO-U2F challenge.
# Using certificates is the most secure login method. To use certificate login,
# you must log in WebADM and create a login certificate for your administrators.
# The UID mode requires a WebADM domain to exist and have its User Search Base
# set to the subtree where are located the administrator users. When using UID
# and if there is no domain existing in WebADM, the login mode is automatically
# forced to DN. You will also need to log in with the full user DN and set up
# a WebADM domain to be able to use the UID login mode.
admin_auth PKI
# Show the registered domain list when admin_auth is set to UID, OTP or U2F.
# And set a default admin login domain when auth_mode is set to these methods.
list_domains Yes
#default_domain "Default"

# Manager API's authentication method. Only UID, PKI and DN are supported here.
# If you set the admin_auth with multi-factor (PKI, OTP or U2F), then you must
# either use manager_auth PKI or UID with a list of allowed client IPs.
manager_auth PKI
#manager_clients "192.168.0.10","192.168.0.11"

# User level changes the level of feature and configuration for all applications.
# WebADM proposes three levels: Beginner, Intermediate and Expert. The default
# level (Expert) is recommended as it provides access to all the RCDevs features.
user_level Expert

# If your LDAP directory is setup with a base DN (ex. dc=mydomain,dc=com on AD),
# you can optionally set the base_treebase suffix and omit the suffix in other
# LDAP configurartions like proxy_user, super_admins and containers.
#ldap_treebase "dc=mydomain,dc=com"

# The proxy user is used by WebADM for accessing LDAP objects over which the
# admin user does not have read permissions or out of an admin session.
# The proxy user should have read permissions on the whole LDAP tree,
# and write permissions on the users/groups used by the WebApps and WebSrvs.
# The use of a proxy user is required for WebApps and WebSrvs.
# With ActiveDirectory, you can use any Domain Administrator DN as a proxy user,
# which should look like cn=Administrator,cn=Users,dc=mydomain,dc=com.
proxy_user      "cn=webadm,dc=WebADM"
proxy_password  "Password1234"

# Super administrators have extended WebADM privileges such as setup permissions,
# additional operations and unlimited access to any LDAP encrypted data. Access
# restriction configured in the WebADM OptionSets and AdminRoles do not apply to
# super admins. You can set a list of individual LDAP users or LDAP groups here.
# With ActiveDirectory, your administrator account should be in something like

```

```

# With ActiveDirectory, your administrator account should be is something like
# cn=Administrator,cn=Users,dc=mydomain,dc=com. And you can replace the sample
# super_admins group on the second line with an existing security group.
super_admins "cn=admin,o=root", \
              "cn=super_admins,dc=WebADM"

# LDAP objectclasses
container_oclasses "container", "organizationalUnit", "organization", "domain",
"locality", \
                   "country", "openldaprootdse", "treeroot"
# user_oclasses is used to build the LDAP search filter with 'Domain' auth_mode.
# If your super admin user user does not have one of the following objectclasses,
# add one of its objectclasses to the list.
user_oclasses "user", "account", "person", "inetOrgPerson", "posixAccount"
group_oclasses "group", "groupOfNames", "groupOfUniqueNames", "groupOfURLs",
"posixGroup"
# With ActiveDirectory 2003 only, you need to add the 'user' objectclass to the
# webadm_account_oclasses and the 'group' objectclass to the webadm_group_oclasses.
webadm_account_oclasses "webadmAccount"
webadm_group_oclasses "webadmGroup"
webadm_config_oclasses "webadmConfig"

# LDAP attributes
certificate_attrs "userCertificate"
password_attrs "userPassword", "unicodePwd", "sambaNTPassword"
uid_attrs "uid", "samAccountName", "userPrincipalName"
member_attrs "member", "uniqueMember"
memberof_attrs "memberOf", "groupMembership"
memberuid_attrs "memberUid"
language_attrs "preferredLanguage"
mobile_attrs "mobile", "otherMobile"
mail_attrs "mail", "otherMailbox"
webadm_data_attrs "webadmData"
webadm_settings_attrs "webadmSettings"
webadm_type_attrs "webadmType"

# Find below the LDAP containers required by WebADM.
# Change the container's DN to fit your ldap tree base.
# WebADM AdminRoles container
adminroles_container "dc=AdminRoles,dc=WebADM"
# WebADM Optionsets container
optionsets_container "dc=OptionSets,dc=WebADM"
# WebApp configurations container
webapps_container "dc=WebApps,dc=WebADM"
# WebSrv configurations container
websrvs_container "dc=WebSrvs,dc=WebADM"
# Mount points container
mountpoints_container "dc=MountPoints,dc=WebADM"
# Domain and Trusts container
domains_container "dc=Domains,dc=WebADM"
# Clients container
clients_container "dc=Clients,dc=WebADM"

```

```
# With MS Active Directory use the following settings instead of the previous ones
# Note: Replace dc=mydomain,dc=com with your AD domain DN
#adminroles_container "cn=AdminRoles,cn=WebADM,dc=mydomain,dc=com"
#optionsets_container "cn=OptionSets,cn=WebADM,dc=mydomain,dc=com"
#webapps_container "cn=WebApps,cn=WebADM,dc=mydomain,dc=com"
#websrvs_container "cn=WebSrvs,cn=WebADM,dc=mydomain,dc=com"
#mountpoints_container "cn=Mountpoints,cn=WebADM,dc=mydomain,dc=com"
#domains_container "cn=Domains,cn=WebADM,dc=mydomain,dc=com"
#clients_container "cn=Clients,cn=WebADM,dc=mydomain,dc=com"

...
```

Now, restart WebADM with `/opt/webadm/bin/webadm restart`.

```
-bash-4.2# /opt/webadm/bin/webadm restart
Stopping WebADM HTTP server... Ok
Stopping WebADM Watchd server..... Ok
Stopping WebADM Session server... Ok
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok

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Starting WebADM Session server... Ok
Starting WebADM PKI server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok

Checking server connections. Please wait...
Connected LDAP server: LDAP Server (127.0.0.1)
Connected SQL server: SQL Server (127.0.0.1)
Connected PKI server: PKI Server (127.0.0.1)
Connected Push server: Push Server (91.134.128.157)
Connected Session server: Session Server (:::1)

Checking LDAP proxy user access... Ok
Checking SQL database access... Ok
Checking PKI service access... Ok
Checking Push service access... Ok
-bash-4.2#
```

Finally, log into your WebADM.

18. WebADM Encryption Key

Please encrypt the WebADM Encryption Key. Please follow this doc [RCDevs Utilities and Command Line Tools for WebADM](#).

Warning

This feature requires an Enterprise License and the encryption mechanism is bound to secret data in your encoded license file.

Warning: If you change the encryption key, any encrypted data will become invalid!

For example:

```
-bash-4.2#/ opt/webadm/bin/pwcrypt -p
This script allows to encrypt some sensitive WebADM configuration settings
like user passwords and encryption keys. You can also replace the cleartext
passwords and keys with encrypted values in webadm.conf and servers.xml.

Secret: *****
Encrypted: {wcrypt}rsRvssk59Zb/jEU71hh8bEEVbi3cnEsYg3YQgcCvMqfLXhguEQVSTDrdYIKRbmfJ

-bash-4.2# vi /opt/webadm/conf/webadm.conf
...
# WebADM encrypts LDAP user data, sensitive configurations and user sessions with
# AES-256. The encryption key(s) must be 256bit base64-encoded random binary data.
# Use the command 'openssl rand -base64 32' to generate a new encryption key.
# Warning: If you change the encryption key, any encrypted data will become invalid!
# You can set several encryption keys for key rollout. All the defined keys are used
# for decrypting data. And the first defined key is used to (re-)encrypt data.
# Two encryption modes are supported:
# Standard: AES-256-CBC (default)
# Advanced: AES-256-CBC with per-object encryption (stronger)
encrypt_data Yes
encrypt_mode Standard
encrypt_hsm No
encrypt_key "z01g/giEi0kvzbs/nYhe46qQ0rVilL8LkHIQmEXDCb4="
...

-bash-4.2# /opt/webadm/bin/webadm restart
```

You can set several encryption keys for key rollout. All the defined keys are used for decrypting data. And the first defined key is used to (re-)encrypt data.

Use the command `openssl rand -base64 32` to generate a new encryption key.

```
-bash-4.2# openssl rand -base64 32
1Lb6MB72/G0dIkbTEs1d6+nunsdv/LyXjoDDIYwy790=
-bash-4.2#
```

Add this new key at first place and keep your old key (it's needed for the re-encryption) as follows:

```
-bash-4.2# vi /opt/webadm/conf/webadm.conf
...
# WebADM encrypts LDAP user data, sensitive configurations and user sessions with
# AES-256. The encryption key(s) must be 256bit base64-encoded random binary data.
# Use the command 'openssl rand -base64 32' to generate a new encryption key.
# Warning: If you change the encryption key, any encrypted data will become invalid!
# You can set several encryption keys for key rollout. All the defined keys are used
# for decrypting data. And the first defined key is used to (re-)encrypt data.
# Two encryption modes are supported:
# Standard: AES-256-CBC (default)
# Advanced: AES-256-CBC with per-object encryption (stronger)
encrypt_data Yes
encrypt_mode Standard
encrypt_hsm No
encrypt_key
"1Lb6MB72/G0dIkbTEs1d6+nunsdv/LyXjoDDIYwy790=", "FzADk5PNYz+dL4JX+hYFiyVHQLBwnq2CXNJey+Hp\
...

```

Now you can re-encrypt the user data:

```
-bash-4.2# /opt/webadm/bin/encrypt -r default
This script will help you manage the WebADM user data encryption for the
LDAP users in the provided WebADM Domain(s). Using the script you can:
1) Review user data encryption.
2) Decrypt user data (-d option - not available with HSM encryption).
3) Encrypt user data (-e option).
4) Reencrypt user data (-r option).
WebADM always uses the first configured encrypt_key to encrypt user data.
If you want to change the default encrypt_key then set the new key first.

Are you sure you want to update user data (y/n)? y
Entering Domain Default (o=root).
Re-encrypting user data for cn=test_user,o=Root... Ok

Updated 1 LDAP users in 0 seconds (0 errors).
-bash-4.2#
```


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