# Firewall - Rule persistence

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#### Firewall rule

- Firewall rules defines what kind of Internet traffic is allowed or blocked
- Firewall Rules examine the control information in individual packets.
- These rules either block or allow the packets based on rules that are defined on the device or in code

# Categories

- · 4 categories of rules
  - a. raw To route raw packets
  - b. mangle QoS configuration
  - c. nat routing for IPv4 LAN, ipv6
  - d. filter filtering internal packets before forward

### How it is handled in RDKB

- · 10\_firewall exe is responsible for firewall events and it registers for sysevent callback with service name as firewall.
- Handler script is firewall\_log\_handle.sh.
- · If any firewall event occurs sysevent is triggered with firewall-restart event name.
- On firewall-restart event service\_start() method gets called.
- Ip4table and Ip6table rules are prepared by reading data from shared memory, written into /tmp/.ipt and /tmp/.ipt\_v6 files respectively.
- Iptable rules are restored using these files.

## Steps to persist the new rules

- If to replace all the rules with your set of rules
- 1. Create a script and place it under ./meta-rdk-broadband/recipes-ccsp/util/utopia
- 2. Add and install in utopia.bb file

```
SRC_URI += "file://iptables.sh"
install -m 755 ${WORKDIR}/iptables.sh ${D}${sysconfdir}
```

3. In firewall.c file, create your function to invoke the script instead of service\_start(); in main()

```
static int new_firewall()
{
    system("sh /etc/iptables.sh");
    return 0;
}
```

- · To have new rules on top of existing rules
- 1. Install your script under /etc
- 2. Invoke your script from firewall\_log\_handle.sh file

/fss/gw/usr/bin/GenFWLog -c /fss/gw/usr/bin/firewall \$\* /etc/fw\_iptables.sh /fss/gw/usr/bin/GenFWLog -gc

3. In script , the rules has to be cleared/flushed before adding . During firewall restarts , if the rules are not cleared before adding , the same rules will be listed multiple times in "iptables -L / -S" .

#### Manual adding of firewall rules on board

- 1. Place all your new rules in a script under /nvram
- 2. In firewall\_log\_handle.sh file, add a condition as below

```
if [ -f /nvram/<file>.sh ] then
. /nvram/<file>.sh
fi
```

- 3. Suppose , if any script already running with few set of ip rules (from source code ) which is invoked in firewall\_log\_handle.sh file , follow the below steps
- 4. copy the existing script from /<original-path> to /nvram
- 5. The changes (adding new rules manually) should be done in the script under /nvram
- 6. In firewall\_log\_handle.sh file, add the condition as

```
if [ -f /nvram/<file>.sh ] then
  ./nvram/<file>.sh
else
  ./<original-path>/<file>.sh
fi
```

7. Once the complete verification is done, the script file from /nvram has to be deleted.

#### Limitations

- 1. We should not add/remove the rules directly in firewall.c file since it is common to all other boards
- 2. We can do by enabling DISTRO\_FEATURÉ . But again we should be knowing the exact rules to remove/add . This should not affect the basic functionalities like board bring up , components bring up , routing packets, etc.,