

Arquitetura de Redes

Introduction to Firewall Deployment

VyOS

Linux (VyOS) Firewall Deployment

After the first boot, load the default configuration and reboot:

sudo cp /opt/vyatta/etc/config.boot.default /config/config.boot reboot

Check network interface names: ip addr

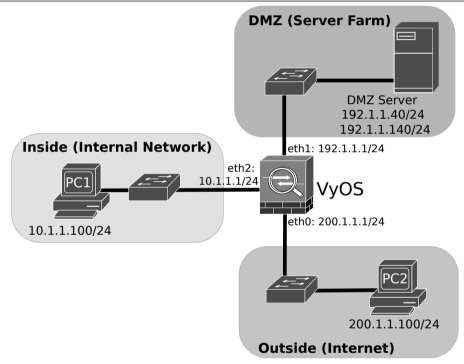
To change the keyboard layout: set console keymap

For QEMU GNS3 template use the following parameters: RAM: 512M, Console type: telnet (or none with auto start console checked), HDD Disk interface: ide, Network Adapters: 6, Network Name format: eth{0}.

For VirtualBox GNS3 template use the following parameters: RAM: 512M, Console type: telnet (or none with auto start console checked), Network Adapters: 6, Network Name format: eth $\{0\}$, check Network option "Allow GNS3 to use any ... adapter".

VyOS user guide: https://docs.vyos.io/en/latest/

1. Configure the network depicted in the following figure using GNS3 with PC1 and PC2 as VPCS, the DMZ server as a QEMU Linux server, and the VyOS firewall as a QEMU VM. Configure PCs and Server addresses and gateways.



2. Configure the firewall IPv4 addresses using the following commands.

Enter into configuration mode:

\$ configure

Configure the interfaces IPv4 addresses, commit the configurations and exit the configuration mode:

- # set interfaces ethernet eth0 address 200.1.1.1/24
- # set interfaces ethernet eth1 address 192.1.1.1/24
- # set interfaces ethernet eth2 address 10.1.1.1/24
- # commit
- # exit
- >> Verify the configured addresses with: \$ show interfaces
- >> Test the full connectivity between all network equipment.

If working as expect save the configuration:

- \$ configure
- # save

Note: the firewall, by default, has a blank configuration so it allows all traffic and performs all routing mechanisms.

Note2: The "\$" prompt denotes the standard/bash mode and the "#" denotes the configuration mode.

- 3. Configure the firewall NAT/PAT mechanisms. Assume that the network will use the IPv4 public address 192.1.0.1 to 192.1.0.10:
 - # set nat source rule 100 outbound-interface eth0
 - # set nat source rule 100 source address 10.1.1.0/24
 - # set nat source rule 100 translation address 192.1.0.1-192.1.0.10
- >> Use the following command to verify the configured NAT rules: \$ show nat source rules
- >> Start a capture on the link between the firewall (eth0) and the OUTSIDE switch. Ping PC2 from PC1 and verify the correct translation of the source IPv4 addresses.
- >> Use the following command to verify the active NAT translations: \$ show nat source translations
- 4. Define the network security zones:
 - # set zone-policy zone INSIDE description "Inside (Internal Network)"
 - # set zone-policy zone INSIDE interface eth2
 - # set zone-policy zone DMZ description "DMZ (Server Farm)"
 - # set zone-policy zone DMZ interface eth1
 - # set zone-policy zone OUTSIDE description "Outside (Internet)"
 - # set zone-policy zone OUTSIDE interface eth0
 - # commit

To verify the zone policies and firewall rules use the following commands in configuration and standard modes:

- #/\$ show zone-policy
- #/\$ show firewall
- >> Test the full (or lack of) connectivity between all network equipment (and IPv4 addresses).
- 5. Configure the firewalls chains and rules to allow the Inside equipment to ping all Outside devices:
- # set firewall name FROM-INSIDE-TO-OUTSIDE rule 10 description "Accept ICMP Echo Request"
- # set firewall name FROM-INSIDE-TO-OUTSIDE rule 10 action accept
- # set firewall name FROM-INSIDE-TO-OUTSIDE rule 10 protocol icmp
- # set firewall name FROM-INSIDE-TO-OUTSIDE rule 10 icmp type 8
- # set firewall name TO-INSIDE rule 10 description "Accept Established-Related Connections"
- # set firewall name TO-INSIDE rule 10 action accept
- # set firewall name TO-INSIDE rule 10 state established enable
- # set firewall name TO-INSIDE rule 10 state related enable
- # set zone-policy zone INSIDE from OUTSIDE firewall name TO-INSIDE
- # set zone-policy zone OUTSIDE from INSIDE firewall name FROM-INSIDE-TO-OUTSIDE
- # commit

Verify the correct configuration in configuration and standard modes:

- #/\$ show zone-policy
- #/\$ show firewall
- >> Test the implemented rules, pinging the Server and PC2 from PC1.

- 6. Configure the firewalls chains and rules to allow the Inside devices to ping all DMZ (network 192.1.1.0/24) devices:
- # set firewall name FROM-INSIDE-TO-DMZ rule 10 description "Accept ICMP Echo Request"
- # set firewall name FROM-INSIDE-TO-DMZ rule 10 action accept
- # set firewall name FROM-INSIDE-TO-DMZ rule 10 protocol icmp
- # set firewall name FROM-INSIDE-TO-DMZ rule 10 icmp type 8
- # set firewall name FROM-INSIDE-TO-DMZ rule 10 destination address 192.1.1.0/24
- # set zone-policy zone INSIDE from DMZ firewall name TO-INSIDE
- # set zone-policy zone DMZ from INSIDE firewall name FROM-INSIDE-TO-DMZ
- # commit

Note: The chain TO-INSIDE was already defined before.

Verify the correct configuration in configuration and standard modes:

- #/\$ show zone-policy
- #/\$ show firewall
- >> Test the implemented rules, pinging from PC1 the Server (192.1.1.40 and 192.1.1.140).
- 7. Configure the firewalls chains and rules to allow the Outside devices to ping the DMZ Server (only IP address 192.1.1.40):
- # set firewall name FROM-OUTSIDE-TO-DMZ rule 10 description "Accept ICMP Echo Request"
- # set firewall name FROM-OUTSIDE-TO-DMZ rule 10 action accept
- # set firewall name FROM-OUTSIDE-TO-DMZ rule 10 protocol icmp
- # set firewall name FROM-OUTSIDE-TO-DMZ rule 10 icmp type 8
- # set firewall name FROM-OUTSIDE-TO-DMZ rule 10 destination address 192.1.1.40
- # set firewall name FROM-DMZ-TO-OUTSIDE rule 10 description "Accept Established-Related Connections"
- # set firewall name FROM-DMZ-TO-OUTSIDE rule 10 action accept
- # set firewall name FROM-DMZ-TO-OUTSIDE rule 10 state established enable
- # set firewall name FROM-DMZ-TO-OUTSIDE rule 10 state related enable
- # set zone-policy zone OUTSIDE from DMZ firewall name FROM-DMZ-TO-OUTSIDE
- # set zone-policy zone DMZ from OUTSIDE firewall name FROM-OUTSIDE-TO-DMZ
- # commit

Verify the correct configuration in configuration and standard modes:

- #/\$ show zone-policy
- #/\$ show firewall
- >> Test the implemented rules, pinging from the PC2 the Server (192.1.1.40 and 192.1.1.140).

- 8. Add a new rule to the chain FROM-OUTSIDE-TO-DMZ to allow the Outside devices to send UDP packets to port 8080 to the DMZ Server (only IP address 192.1.1.140):
 - # set firewall name FROM-OUTSIDE-TO-DMZ rule 12 description "Accept UDP-8080"
 - # set firewall name FROM-OUTSIDE-TO-DMZ rule 12 action accept
 - # set firewall name FROM-OUTSIDE-TO-DMZ rule 12 protocol udp
 - # set firewall name FROM-OUTSIDE-TO-DMZ rule 12 destination address 192.1.1.140
 - # set firewall name FROM-OUTSIDE-TO-DMZ rule 12 destination port 8080
 - # commit

Verify the correct configuration in configuration and standard modes:

- #/\$ show zone-policy
- #/\$ show firewall
- >> Test the implemented rules, pinging with UDP to port 8080 from the PC2 the Server (192.1.1.40 and 192.1.1.140). Use the VPCS command: ping 192.1.1.140 -P 17 -p 8080
- >> Test the connectivity with the other server IPv4 address, with other UDP ports and test also TCP connections. For TCP pings from the VPCS use command: ping 192.1.1.140 -P 6 -p 8080
- 9. Exit the firewall configuration mode (exit) and analyze the underlying IPTables chains/rules that were created:
- \$ sudo iptables -L
- \$ sudo iptables -L -t nat