

Sessão 2: Firewall

1) Configuração inicial do firewall

Criar DMZ host-only faixa 10.0.42.0/24, ip host físico 10.0.42.254. Criar Intranet host-only faixa 192.168.42.0/24, ip host físico 192.168.42.254.

Clonar debian-template para fw com 2 interfaces de rede, 1 bridge dhcp, 2 host-only estático 10.0.42.1/24, 3 host-only estático 192.168.42.1/24.

Renomear vm.

```
# bash ~/changehost.sh fw
```

Configurar rede.

```
# cat /etc/network/interfaces
source /etc/network/interfaces.d/*
auto lo enp0s3 enp0s8 enp0s9
iface lo inet loopback
iface enp0s3 inet dhcp
iface enp0s8 inet static
address 10.0.42.1/24
iface enp0s9 inet static
address 192.168.42.1/24
```

Habilitar repasse.

```
# sed -i '/net.ipv4.ip_forward/s/^#//' /etc/sysctl.conf
```

```
# sysctl -p
net.ipv4.ip_forward = 1
```

Habilitar nat.

```
# iptables -t nat -A POSTROUTING -s 10.0.42.0/24 -o enp0s3 -j MASQUERADE
```



```
# iptables -t nat -A POSTROUTING -s 192.168.42.0/24 -o enp0s3 -j MASQUERADE
```

Instalar iptables-persistent, salvar regras.

```
# apt-get install iptables-persistent -y
```

2) Configuração do servidor DNS

Instale os pacotes.

```
# apt-get install nsd unbound dnsutils
```

Configure as chaves TLS de controle.

```
# nsd-control-setup
```

Gerar chave TSIG aleatória para transferência de zona.

```
# dd if=/dev/random of=/dev/stdout count=1 bs=32 | base64
1+0 registros de entrada
1+0 registros de saída
twjSFcE/A1sBoNfNgdv+Gy3z9GLV9yC8SgobK5hyaVg=
32 bytes copiados, 0,000523239 s, 61,2 kB/s
```

Crie o arquivo /etc/nsd/nsd.conf. Obs.: não configuraremos DNS secundário por razões de tempo).



```
1 server:
   ip-address: 127.0.0.1
2
   ip-address: 10.0.42.1
3
4 ip-address: 192.168.42.1
5 do-ip4: yes
    port: 8053
6
    username: nsd
7
8
    zonesdir: "/etc/nsd"
9
10
    logfile: "/var/log/nsd.log"
    pidfile: "/run/nsd/nsd.pid"
11
12
    hide-version: yes
13
    version: "intnet DNS"
    identity: "unidentified server"
14
15
16 remote-control:
17
    control-enable: yes
    control-interface: 127.0.0.1
18
    control-port: 8952
19
20
    server-key-file: "/etc/nsd/nsd_server.key"
21
    server-cert-file: "/etc/nsd/nsd_server.pem"
22
    control-key-file: "/etc/nsd/nsd_control.key"
23
    control-cert-file: "/etc/nsd/nsd_control.pem"
24
25 key:
    name: "inkey"
26
27
    algorithm: sha512
28
    secret: "mIl6XgI2u3NN8a8oldMqTalaTh/dg0N0Txg4VqTC4bc="
29
30 pattern:
31
    name: "inslave"
    notify: 10.0.42.11 inkey
32
33
    provide-xfr: 10.0.42.11 inkey
34
35 zone:
    name: "intnet"
36
37
    include-pattern: "inslave"
    zonefile: "intnet.zone"
38
39
40 zone:
41 name: "42.0.10.in-addr.arpa"
    zonefile: "10.0.42.zone"
42
    include-pattern: "inslave"
43
```

Crie o arquivo de zona direta /etc/nsd/intnet.zone.



```
1 $TTL 86400 ; (1 day)
 2 $ORIGIN intnet.
 3
 4 @
           IN
                 SOA
                       fw.intnet.
                                     admin.intnet. (
 5
                       2018110300
                                     ;serial (YYYYMMDDnn)
                                     ;refresh (4 hours)
 6
                       14400
                       1800
                                     ;retry (30 minutes)
 7
 8
                       1209600
                                     ;expire (2 weeks)
 9
                       3600
                                     ;negative cache TTL (1 hour)
10
                       )
11
12 @
           IN
                 NS
                                     fw.intnet.
13 @
                                     ns2.intnet.
           IN
                 NS
14
15 @
                       10
                                     mx1.intnet.
           IN
                 MΧ
                       20
                                     mx2.intnet.
16 @
           IN
                 МΧ
17
18 fw
           IN
                 Α
                                     10.0.42.1
                                     10.0.42.2
19 ldap
           IN
                  Α
20 nfs
                                     10.0.42.3
           IN
                  Α
21
22 ns2
           IN
                  Α
                                     10.0.42.11
23 mx1
           IN
                  Α
                                     10.0.42.12
24 mx2
           IN
                  Α
                                     10.0.42.13
25
26 files
           IN
                  CNAME
                                     nfs
27 pop
           IN
                  CNAME
                                     mx1
28 imap
           IN
                  CNAME
                                     mx1
```

Crie o arquivo de zona reversa /etc/nsd/10.0.42.zone.



```
1 $TTL 86400 ; (1 day)
 2 $ORIGIN 42.0.10.in-addr.arpa.
           IN
                SOA
                       fw.intnet.
                                     admin.intnet. (
 4 @
 5
                       2018110300
                                     ;serial (YYYYMMDDnn)
                                     ;refresh (4 hours)
                       14400
 6
                                     ;retry (30 minutes)
 7
                       1800
 8
                       1209600
                                     ;expire (2 weeks)
 9
                       3600
                                     ;negative cache TTL (1 hour)
10
                       )
11
12 @
                                     fw.intnet.
           IN
                NS
                                     ns2.intnet.
13 @
           IN
                NS
14
                       10
                                     mx1.intnet.
15 @
           IN
                MΧ
                                     mx2.intnet.
16 @
           IN
                MΧ
                       20
17
                PTR
                                     fw.intnet.
18 1
           IN
                                     ldap.intnet.
19 2
           IN
                PTR
20 3
                                     nfs.intnet.
           IN
                PTR
21
22 11
           IN
                PTR
                                     ns2.intnet.
23 12
           TN
                PTR
                                     mx1.intnet.
24 13
           IN
                PTR
                                     mx2.intnet.
```

Cheque a configuração, inicie o serviço e verifique se está rodando.

```
# nsd-checkconf /etc/nsd/nsd.conf
```

```
# systemctl restart nsd
```

```
# tail /var/log/nsd.log
[2018-11-03 12:12:25.905] nsd[1820]: notice: nsd starting (NSD 4.1.14)
[2018-11-03 12:12:25.923] nsd[1821]: notice: nsd started (NSD 4.1.14), pid 1820
```



```
# ss -tunlp | grep 8053
      UNCONN
                 0
                        0
                               192.168.42.1:8053
users:(("nsd",pid=2821,fd=6),("nsd",pid=2820,fd=6),("nsd",pid=2819,fd=6))
                               10.0.42.1:8053
                 0
                        0
users:(("nsd",pid=2821,fd=5),("nsd",pid=2820,fd=5),("nsd",pid=2819,fd=5))
                               127.0.0.1:8053
      UNCONN
                 0
                        0
users:(("nsd",pid=2821,fd=4),("nsd",pid=2820,fd=4),("nsd",pid=2819,fd=4))
                        128
                               192.168.42.1:8053
      LISTEN
                 0
users:(("nsd",pid=2821,fd=9),("nsd",pid=2820,fd=9),("nsd",pid=2819,fd=9))
                               10.0.42.1:8053
                 0
                        128
users:(("nsd",pid=2821,fd=8),("nsd",pid=2820,fd=8),("nsd",pid=2819,fd=8))
      LISTEN
                 0
                       128
                              127.0.0.1:8053
users:(("nsd",pid=2821,fd=7),("nsd",pid=2820,fd=7),("nsd",pid=2819,fd=7))
```

Teste a resolução direta e reversa.

```
# dig @127.0.0.1 -p 8053 ldap.intnet +noadditional
; <<>> DiG 9.10.3-P4-Debian <<>> @127.0.0.1 -p 8053 ldap.intnet +noadditional
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 49827
;; flags: gr aa rd; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 3
;; WARNING: recursion requested but not available
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;ldap.intnet.
                                ΤN
                                        Α
;; ANSWER SECTION:
                                        Α
                                                 10.0.42.2
ldap.intnet.
                        86400
                                IN
;; AUTHORITY SECTION:
intnet.
                        86400
                                IN
                                        NS
                                                 fw.intnet.
intnet.
                        86400
                                ΙN
                                        NS
                                                 ns2.intnet.
;; Query time: 0 msec
;; SERVER: 127.0.0.1#8053(127.0.0.1)
;; WHEN: Sat Nov 03 13:05:06 -03 2018
;; MSG SIZE rcvd: 123
```



```
# dig @127.0.0.1 -p 8053 -x 10.0.42.3 +noadditional
; <<>> DiG 9.10.3-P4-Debian <<>> @127.0.0.1 -p 8053 -x 10.0.42.3 +noadditional
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 23418
;; flags: qr aa rd; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 1
;; WARNING: recursion requested but not available
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;3.42.0.10.in-addr.arpa.
                                        IN
                                                 PTR
;; ANSWER SECTION:
                                        PTR
3.42.0.10.in-addr.arpa. 86400
                                IN
                                                 nfs.intnet.
;; AUTHORITY SECTION:
42.0.10.in-addr.arpa.
                                                 fw.intnet.
                        86400
                                IN
                                         NS
42.0.10.in-addr.arpa.
                                                 ns2.intnet.
                        86400
                                         NS
                                ΙN
;; Query time: 0 msec
;; SERVER: 127.0.0.1#8053(127.0.0.1)
;; WHEN: Sat Nov 03 13:05:51 -03 2018
;; MSG SIZE rcvd: 110
```

Crie o arquivo /etc/unbound/unbound.conf.



```
1 server:
 2 interface: 127.0.0.1
   interface: 10.0.42.1
 4 interface: 192.168.42.1
 5
   port: 53
 6
 7
    access-control: 127.0.0.0/8 allow
 8
    access-control: 10.0.42.0/24 allow
 9
    access-control: 192.168.42.0/24 allow
10
    cache-min-ttl: 300
11
12
    cache-max-ttl: 14400
13
    local-zone: "intnet" nodefault
14
     domain-insecure: "intnet"
15
16
17
     local-zone: "10.in-addr.arpa." nodefault
     domain-insecure: "10.in-addr.arpa."
18
19
20
    verbosity: 1
21
    prefetch: yes
22
    hide-version: yes
23
    hide-identity: yes
24
    use-caps-for-id: yes
25
    rrset-roundrobin: yes
    minimal-responses: yes
26
    qname-minimisation: yes
27
28
     do-not-query-localhost: no
29
30 stub-zone:
31 name: "intnet"
32
     stub-addr: 127.0.0.1@8053
33
34 stub-zone:
35
    name: "42.0.10.in-addr.arpa."
    stub-addr: 127.0.0.1@8053
36
37
38 forward-zone:
39 name: "."
40 forward-addr: 8.8.8.8
    forward-addr: 8.8.4.4
41
42
43 include: "/etc/unbound/unbound.conf.d/*.conf"
```

Reinicie o unbound.

```
# systemctl restart unbound
```



Reconfigure o DNS system-wide. Devido ao DHCP, torne o arquivo /etc/resolv.conf imutável.

```
# cat /etc/resolv.conf
domain intnet.
search intnet.
nameserver 127.0.0.1
```

```
# chattr +i /etc/resolv.conf
```

Teste a resolução de domínios internos e externos usando o unbound.

```
# dig fw.intnet
; <<>> DiG 9.10.3-P4-Debian <<>> fw.intnet
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 14190
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;fw.intnet.
                               IN
                                       Α
;; ANSWER SECTION:
fw.intnet.
                       86400
                               IN
                                       Α
                                               10.0.42.1
;; Query time: 0 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Sat Nov 03 13:09:15 -03 2018
;; MSG SIZE rcvd: 54
```



```
# dig openbsd.org
; <<>> DiG 9.10.3-P4-Debian <<>> openbsd.org
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 20180
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;openbsd.org.
                                IN
                                        Α
;; ANSWER SECTION:
openbsd.org.
                        21599
                                IN
                                               129.128.5.194
;; Query time: 482 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Sat Nov 03 13:09:21 -03 2018
;; MSG SIZE rcvd: 56
```

3) Configuração da VM template

Ligue a VM debian-template e reconfigure o DNS padrão.

```
# hostname ; whoami
debian-template
root
```

```
# cat /etc/resolv.conf
domain intnet.
search intnet.
nameserver 10.0.42.1
```

4) Configuração do DNSSEC

Instale as ferramentas de suporte.

```
# apt-get install ldnsutils haveged
```

Crie as chaves de assinatura de zona (ZSK) e chave (KSK).



```
# cd /etc/nsd/
# export ZSK=`ldns-keygen -a RSASHA1-NSEC3-SHA1 -b 2048 intnet`
# export KSK=`ldns-keygen -k -a RSASHA1-NSEC3-SHA1 -b 2048 intnet`
# rm Kintnet.+007+*.ds
# ls -1 Kintnet.+007+*
Kintnet.+007+04740.key
Kintnet.+007+04740.private
Kintnet.+007+12293.key
Kintnet.+007+12293.private
# echo $ZSK
Kintnet.+007+12293
# echo $KSK
Kintnet.+007+04740
```

Assine a zona intnet.zone.

```
# ldns-signzone -n -p -s $(head -n 1000 /dev/random | sha1sum | cut -b 1-16)
intnet.zone $ZSK $KSK

# ls intnet.zone* -1
intnet.zone
intnet.zone.signed
```

Configure o nsd para usar a zona assinada.

```
# cat /etc/nsd/nsd.conf | grep intnet.zone.signed -B3
zone:
    name: "intnet"
    include-pattern: "inslave"
    zonefile: "intnet.zone.signed"

# nsd-control reconfig
reconfig start, read /etc/nsd/nsd.conf
ok

# nsd-control reload intnet
ok
```

Pesquise os registros DNSKEY do domínio no nsd, verificando as chaves ZSK e KSK.



```
# dig DNSKEY intnet. @localhost +multiline +norec -p 8053
; <<>> DiG 9.10.3-P4-Debian <<>> DNSKEY intnet. @localhost +multiline +norec -p 8053
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 37343
;; flags: qr aa; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;intnet.
                                IN DNSKEY
;; ANSWER SECTION:
intnet.
                        86400 IN DNSKEY 256 3 7 (
                                AwEAAc2pUUOTiK7+pW0bz6ovwIPFcbbNkwhltxaIVCuX
                                OpS2uGufu9m15AW6hKb8JHLN1RMNbkeDcwRW996cpRqz
                                QWt/Ya1e4xfbyUkdoE6+YolAt6SBgkH1Nsi7MGtiz0w3
                                C8GORqJSF6WvreEJyEAdcxP8A+6a8zqZ69Y44udafpiu
                                nSh773i1txNgNER0gLzQbdvQujXRmork/HCtjeDCNWzg
                                1xqhXqnD4IVeIjGeB05uxcTpFZ6SLN25cfoECesqk/zs
                                VafUJdCPxqaGd3szaDvTVhZ37eGfY1pZNXNL826NRNVF
                                UdNCfeWGVL13gGAyFvxUxfR/Bwtpkr8Y1Ts/4Pc=
                                ); ZSK; alg = NSEC3RSASHA1; key id = 25253
intnet.
                        86400 IN DNSKEY 257 3 7 (
                                AwEAAcLaf9zFlDEL5dWhB4HzWx6iptWnj42WOUIZmT6f
                                7GEOwgBBUuT88Q3dZQwWSvydveH16TNUtt7/7JJJPk4H
                                JjUS79lmLbahUvDEgTwnyphiKEFGWmcVo449o6ogB5mo
                                1kiWkMepq51QYFATHEjG2kRib47LDejZQ6VrnjeHEq0w
                                jnRQbp1rrp217LuvayFgKBVJgpswQBNI8yaqmZO4oPjd
                                i21oH2CyjnFW2x/FWoWlv373l/r426QxQL80f0qa4EC+
                                a1tBOoIsZanlqViOOzHdhYhaxumZhou0Q7/AsPZveFfu
                                BSCAyFX4tJIClxI51uES6hB6obNaOT50oOMzOss=
                                ); KSK; alg = NSEC3RSASHA1; key id = 48774
;; Query time: 0 msec
;; SERVER: 127.0.0.1#8053(127.0.0.1)
;; WHEN: Sat Nov 03 16:13:34 -03 2018
;; MSG SIZE rcvd: 587
```

Teste uma resolução de nome direta, via unbound, usando DNSSEC.



```
# dig nfs.intnet +dnssec +multiline
; <<>> DiG 9.10.3-P4-Debian <<>> nfs.intnet +dnssec +multiline
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 30386
;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
;; QUESTION SECTION:
;nfs.intnet.
                        IN A
;; ANSWER SECTION:
nfs.intnet.
                        86385 IN A 10.0.42.3
nfs.intnet.
                        86385 IN RRSIG A 7 2 86400 (
                                20181201191314 20181103191314 25253 intnet.
                                SldCjrjnb8iQ+ozjJBIOh8t+BNX7iqRffJ6qSQtj32W9
                                2FCmxW/TCkrMZ4RM1ViqzMVnsY3yCmqD+8jHVvVH3Bp6
                                Jon1iEYAfhUPq4NcXH4mjsZU8Ite8lnox3krpeF9DhRr
                                mvNibmJyq6clwNu6MIoOySY2odHrwmW7rg0vYmdtQTLs
                                vuBdaZ+bOs959Cf0lGoUItHPVKGBirWoTf9i0qC5QdSK
                                miMNUgBdCWxRRe+zCPLdV8p1adW3yFKA+LQoy6IV5w7y
                                0sr0/dNzpmBGYIpWXbygYFaJ26zBlIVi09GI09TDcvoc
                                4t2t+FvSwKmSa3tP7Q9ZSoMMSQXy89uauQ== )
;; Query time: 0 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Sat Nov 03 16:18:02 -03 2018
;; MSG SIZE rcvd: 349
```

Caso fosse desejável exportar a configuração DNS para um *registrar* hierarquicamente superior (fechando a cadeia de verificação DNS), pode-se gerar os registros DS — *delegation of signing* — das chaves com o comando abaixo.

```
# ldns-key2ds -n -1 intnet.zone.signed && ldns-key2ds -n -2 intnet.zone.signed intnet. 86400 IN DS 48774 7 1 571d6a2b7822eb6c6989b8ede2e9c38d395ab5e9 intnet. 86400 IN DS 48774 7 2 57e574424987489e222ce4b3ad1abef58d6638c977193257f8202fc141944615
```

5) Automatizando assinatura DNSSEC após alterações



```
1 #!/bin/bash
 2
 3 ZSK="Kintnet.+007+12293"
4 KSK="Kintnet.+007+04740"
 5 ZONE_FILE="intnet.zone"
 7 cd /etc/nsd
 9 ldns-signzone -n \
10
   -p \
    -s $(head -n 1000 /dev/random | sha1sum | cut -b 1-16) \
11
12
   $ZONE_FILE \
13
    $ZSK \
14
    $KSK
15
16 nsd-control reconfig
17 nsd-control reload intnet
18 nsd-control reload 42.0.10.in-addr.arpa
```

```
# bash /etc/nsd/signzone-intnet.sh
reconfig start, read /etc/nsd/nsd.conf
ok
ok
```