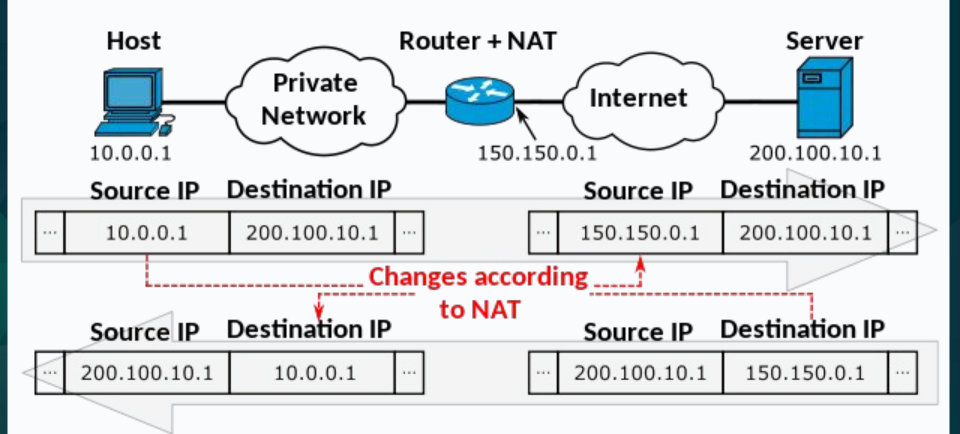
CGNAT no Debian com nftables

DebianDay Maceió 2024 - Henrique Silva

NAT

 Network address translation(NAT) é um método de mapeamento de um espaço de endereço IP em outro, modificando as informações de endereço de rede no cabeçalho IP dos pacotes que estão em trânsito em um roteador.



CGNAT

 Carrier-grade NAT (CGN ou CGNAT), também conhecido como large-scale NAT(LSN), é um tipo de tradução de endereço de rede (NAT) usado por ISPs em redes IPv4.

Vantagens

- Maximiza o uso de espaço limitado de endereço IPv4 público.
- Mapeia dispositivos na rede para interface externa.

Desvantagens

- Pode criar um gargalo de desempenho que limita a escalabilidade.
- Não resolve o problema de exaustão de endereço IPv4.
- o ..

nftables

nftables substitui o {ip,ip6,arp,eb}tables.

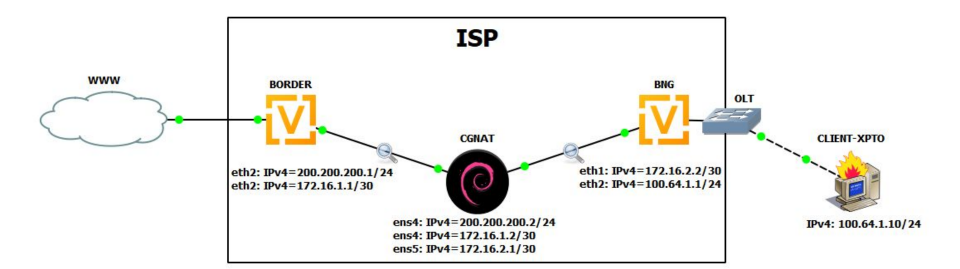
Vantagens

- Execução mais eficiente.
- Sintaxe mais intuitiva.
- Manipulação avançada de pacotes.
- 0 ...

Casos de uso

- Internet service provider (ISP).
- Manter redes IPv4 funcionando.





Criando o CGNAT

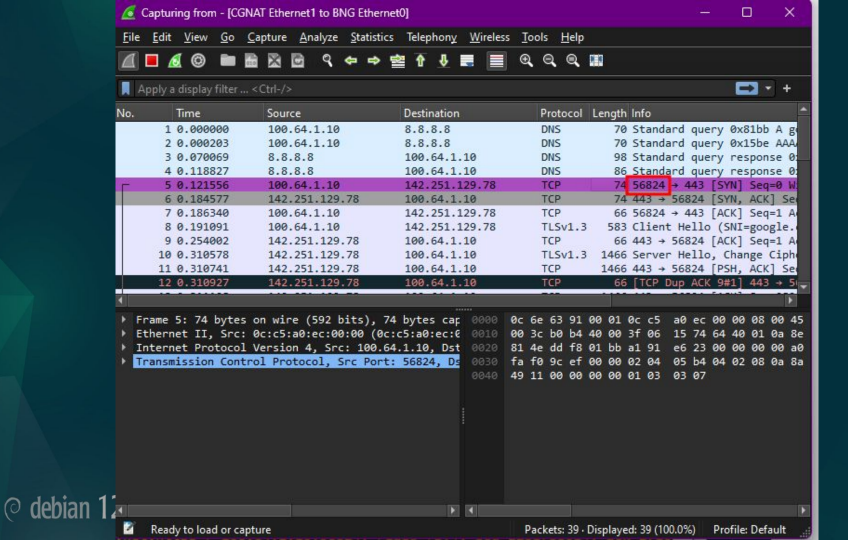
```
# git clone https://github.com/rick0x00/net_cgnat.git
# cd net_cgnat/box/generic/os/debian/native/nftables/
# vim build_cgant.sh
# bash build_cgant.sh
```

```
$ build cgant.sh X
box > generic > os > debian > native > nftables > $ build_cgant.sh
      ### definindo variaveis
      # WAN
      wan interface member="ens4"
      wan interface name="ens4"
      wan_cgnat_interface_name="$wan_interface_member"
      # LAN
      lan interface member="ens5"
      lan_interface_name="ens5"
      lan cgnat interface name="$lan interface member"
      # IP para P2P/PTP
      # Saida de trafego pela WAN
      ip wan addr ptp="172.16.1.2/30"
      ip wan gateway ptp="172.16.1.1"
      ip lan addr ptp="172.16.2.1/30"
      ip_lan_gateway_ptp="172.16.2.2"
 26
      ### variaveis do cgnat
      ip wan addr 1="200.200.200.2/24"
      # Rede de entrada do NAT(LAN)
      # RFC 6598 (IANA-Reserved IPv4 Prefix for Shared Address Space)(100.64.0.0/10)
      net cgnat 1="100.64.1.0/24"
```

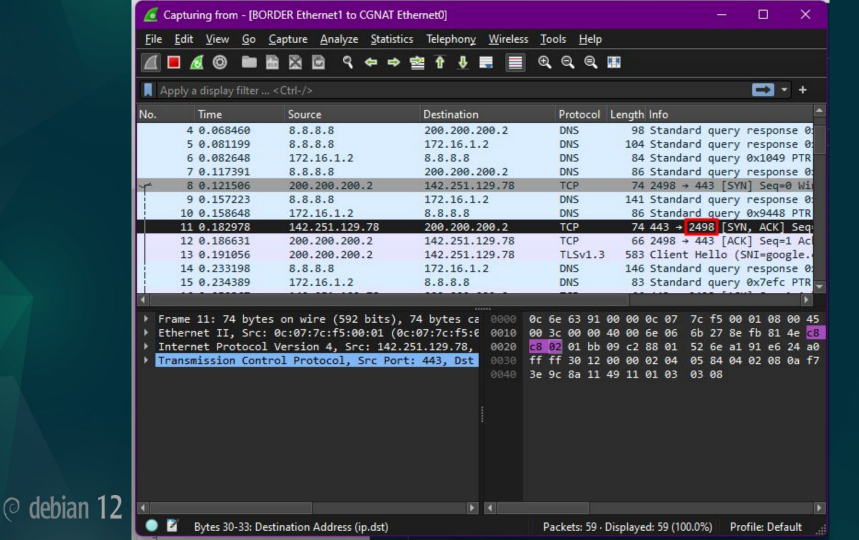
```
tree
    build_cgant.sh
    config cgnat networks.sh
    config kernel.sh
    create cgnat networks rules.sh
    eth_tunning.sh
    init_cgnat.sh
    interfaces
   nftables.conf
    set_irq_affinity.sh
1 directory, 9 files
```

@ debian 12

```
root@client-xpto:~# curl --head https://google.com
HTTP/2 301
location: https://www.google.com/
content-type: text/html; charset=UTF-8
content-security-policy-report-only: object-src 'none';base-uri 'self';script-sr
c 'nonce-FvrPLae8ELCNyPpUKzJr Q' 'strict-dynamic' 'report-sample' 'unsafe-eval'
 'unsafe-inline' https: http:;report-uri https://csp.withgoogle.com/csp/gws/other
date: Sat, 17 Aug 2024 09:10:05 GMT
expires: Mon, 16 Sep 2024 09:10:05 GMT
cache-control: public, max-age=2592000
server: gws
content-length: 220
x-xss-protection: 0
x-frame-options: SAMEORIGIN
alt-svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000
root@client-xpto:~#
```



```
CGNAT - PuTTY
119 packets captured
119 packets received by filter
0 packets dropped by kernel
root@CGNAT:/etc/nftables/cgnat#
root@CGNAT:/etc/nftables/cgnat# tcpdump -i any
tcpdump: data link type LINUX SLL2
tcpdump: verbose output suppressed, use -v[v]... for full protocol decode
listening on any, link-type LINUX SLL2 (Linux cooked v2), snapshot length 262144 bytes
06:10:04.816279 ens5 In IP 100.64.1.10.57038 > dns.google.domain: 33211+ A? google.com. (28)
06:10:04.816332 ens4 Out IP 200.200.200.2.2527 > dns.google.domain: 33211+ A? google.com. (28)
06:10:04.816477 ens5 In IP 100.64.1.10.57038 > dns.google.domain: 5566+ AAAA? google.com. (28)
06:10:04.816484 ens4 Out IP 200.200.200.2.2527 > dns.google.domain: 5566+ AAAA? google.com. (28)
06:10:04.834855 ens4 Out IP 172.16.1.2.53452 > dns.google.domain: 24506+ PTR? 8.8.8.8.in-addr.arpa. (38)
06:10:04.885803 ens4 In IP dns.google.domain > 200.200.200.2.2527: 5566 1/0/0 AAAA 2800:3f0:4004:810::200e (56)
06:10:04.885838 ens5 Out IP dns.google.domain > 100.64.1.10.57038: 5566 1/0/0 AAAA 2800:3f0:4004:810::200e (56)
06:10:04.898443 ens4 In IP dns.google.domain > 172.16.1.2.53452: 24506 1/0/0 PTR dns.google. (62)
06:10:04.898919 ens4 Out IP 172.16.1.2.32838 > dns.google.domain: 4169+ PTR? 10.1.64.100.in-addr.arpa. (42)
06:10:04.934563 ens4 In IP dns.google.domain > 200.200.200.2.2527: 33211 1/0/0 A 142.251.129.78 (44)
06:10:04.934597 ens5 Out IP dns.google.domain > 100.64.1.10.57038: 33211 1/0/0 A 142.251.129.78 (44)
06:10:04.937768 ens5 In IP 100.64.1.10.56824 > rio07s07-in-f14.1e100.net.https: Flags [S], seq 2710693411, win 64240
, options [mss 1460,sackOK,TS val 2316388625 ecr 0,nop,wscale 7], length 0
06:10:04.937810 ens4 Out IP <mark>200.200.200.2.2498</mark> > rio07s07-in-f14.1e100.net.https: Flags [S], seq 2710693411, win 6424
0, options [mss 1460,sackOK,TS val 2316388625 ecr 0,nop,wscale 7], length 0
06:10:04.974353 ens4 In IP dns.google.domain > 172.16.1.2.32838: 4169 NXDomain 0/1/0 (99)
06:10:04.974918 ens4 Out IP 172.16.1.2.33817 > dns.google.domain: 37960+ PTR? 2.200.200.200.in-addr.arpa. (44)
06:10:05.000299 ens4 In IP rio07s07-in-f14.1e100.net.https > 200.200.200.2.2498: Flags [S.], seq 2281788014, ack 271
0693412, win 65535, options [mss 1412,sackOK,TS val 4153753244 ecr 2316388625,nop,wscale 8], length 0
06:10:05.000335 ens5 Out IP rio07s07-in-f14.1e100.net.https > 100.64.1.10.56824: Flags [S.], seq 2281788014, ack 2710
693412, win 65535, options [mss 1412,sackOK,TS val 4153753244 ecr 2316388625,nop,wscale 8], length 0
06:10:05.002879 ens5 In IP 100.64.1.10.56824 > rio07s07-in-f14.1e100.net.https: Flags [.], ack 1, win 502, options [
nop,nop,TS val 2316388689 ecr 4153753244], length 0
06:10:05.002903 ens4 Out IP 200.200.200.2.2498 > rio07s07-in-f14.1e100.net.https: Flags [.], ack 1, win 502, options
[nop,nop,TS val 2316388689 ecr 4153753244], length 0
```



CGNAT-PuTTY

root@CGNAT:/etc/nftables/cgnat# grep "100.64.1.10 " regras_cgnat_100.64.1.0.nft
add rule ip cgnat CGNAT_OUT_1 ip protocol tcp ip saddr 100.64.1.10 counter snat to \$WAN_IP_ADDR_1:2322-2579
add rule ip cgnat CGNAT_OUT_1 ip protocol udp ip saddr 100.64.1.10 counter snat to \$WAN_IP_ADDR_1:2322-2579
root@CGNAT:/etc/nftables/cgnat#

Repositório



Referências

https://wiki.brasilpeeringforum.org/w/CGNAT_na_pratica

https://www.google.com/intl/en/ipv6/statistics.html#tab=ipv6-adoption

https://www.reddit.com/r/ipv6/comments/m0h38z/ipv6_illustrated_using_a_f1_me_me/

https://wiki.nftables.org/wiki-nftables/index.php

https://en.wikipedia.org/wiki/Nftables