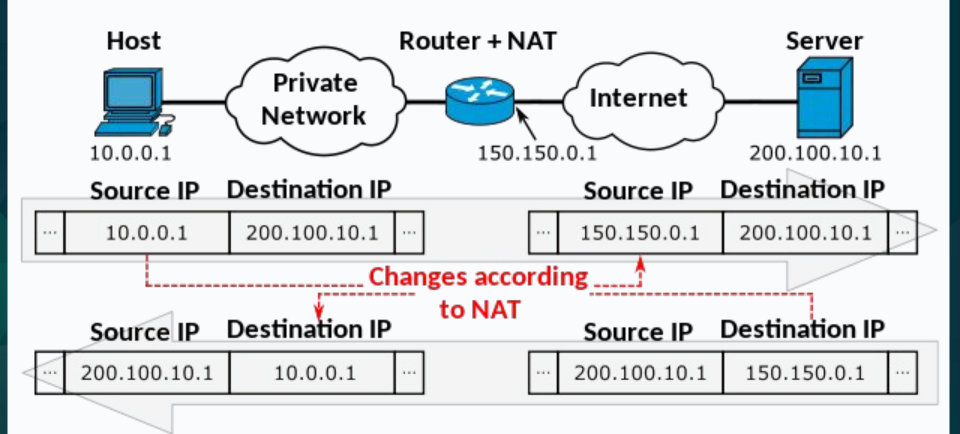
# CGNAT no Debian com nftables

Debian Day 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 ...

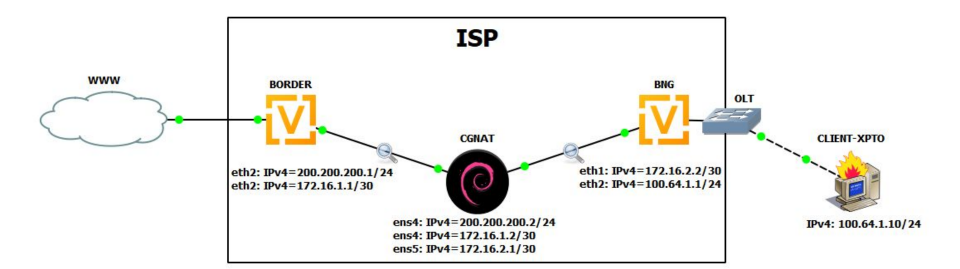
### Desvantagens

o existem?

## 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
```

## Variáveis para ajustar em "build\_cgant.sh"

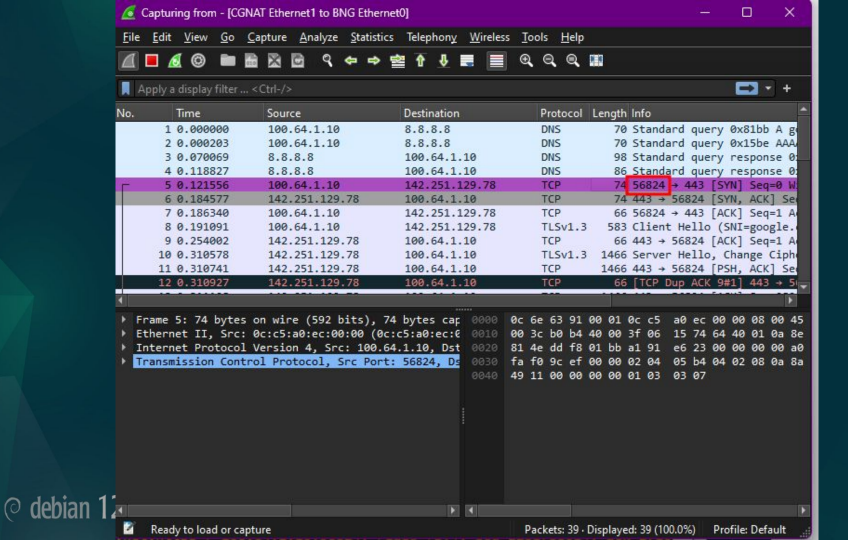
```
### setting variables
# interface name of P2P/PTP
# BORDER connection
wan_interface_name="ens4"
# BNG connection
lan interface name="ens5"
# IP Address of P2P/PTP
# BORDER connection
ip_wan_addr_ptp="172.16.1.2/30"
ip_wan_gateway_ptp="172.16.1.1"
#BNG connection
ip lan addr ptp="172.16.2.1/30"
ip lan gateway ptp="172.16.2.2"
### variables of CGNAT
# IP Address to outside NAT(WAN)
ip_wan_addr_1="200.200.200.2/24"
# Network Address do inside 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
```

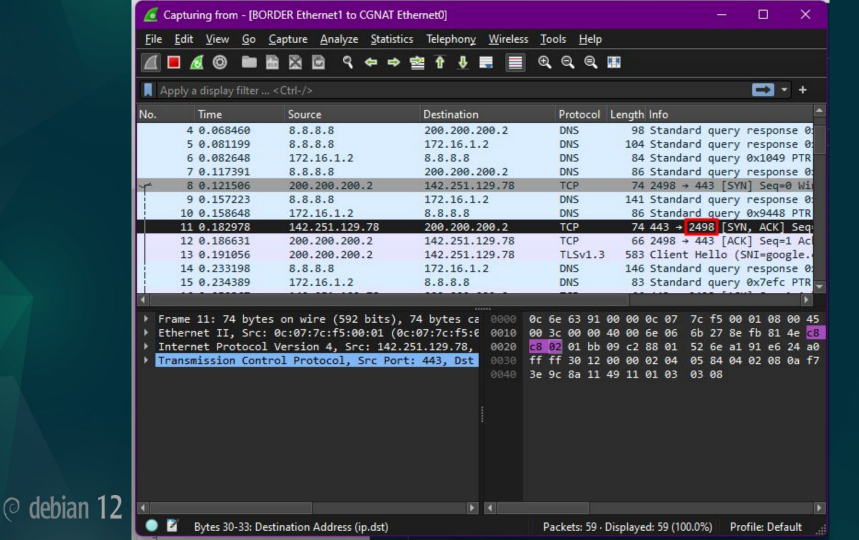
@ debian 12

## Hora de mostrar os códigos

```
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#

## Em produção

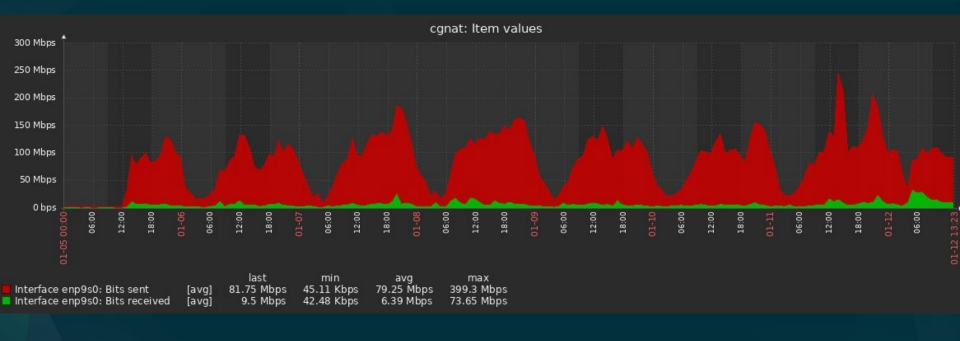
- ISP:
  - +/- 150 clientes PF
  - 2 IPv4 utilizados

- Hardware:
  - o CPU: Intel Celeron J4125 2.0GHz 4C 4T
  - o RAM: 8 GB
  - o Disk: SSD MSATA 60G

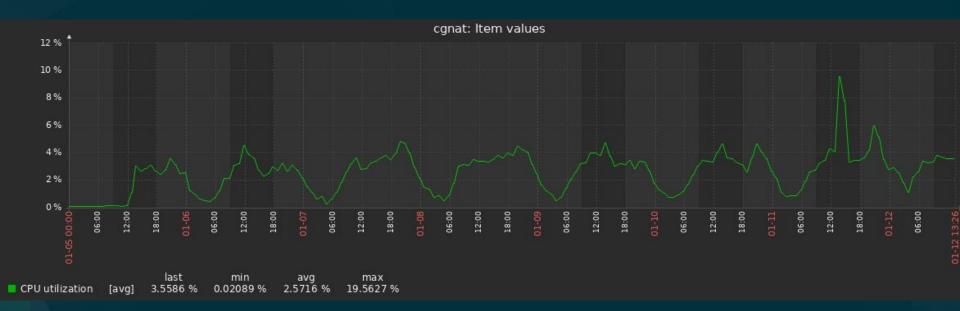


Eu sei o que você está pensando, sim, foi isso mesmo.

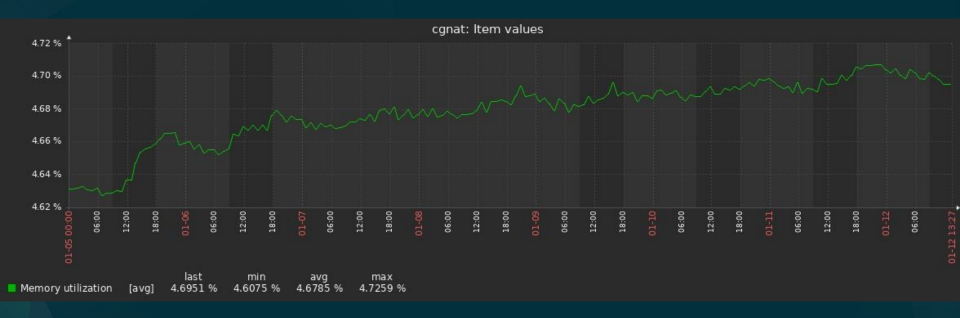
## Em produção: Uso de Rede



# Em produção: Uso CPU



## Em produção: Uso de Memória RAM



# Repositório



### Referências

https://wiki.brasilpeeringforum.org/w/CGNAT\_na\_pratica

https://debianbrasil.gitlab.io/FigueEmCasaUseDebian/arguivos/2020-06-03-cgnat-com-nftables.pdf

https://semanacap.bcp.nic.br/files/apresentacao/arquivo/1613/Apresentacao CGNAT.pdf

https://wiki.ispup.com.br/w/CGNAT\_na\_pr%C3%A1tica

https://www.youtube.com/watch?v=1q7J3NkQVSc

https://www.youtube.com/watch?v=5uOFtkplDts

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

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

https://en.wikipedia.org/wiki/Network\_address\_translation

## O debian 12