

1/2

info

Last updated less than a minute ago

Actions

Create VPC

Find VPCs by attribute or tag

Name	VPC ID	State	Block Public...	IPv4 CIDR	IPv6 CIDR
-	vpc-09e5387628e17f709	Available	Off	172.31.0.0/16	-
my-vpc-01-project	vpc-02a6d6c4211dbcfb2	Available	Off	172.16.0.0/16	-

vpc-02a6d6c4211dbcfb2 / my-vpc-01-project

Details

Resource map

CIDRs

Flow logs

Tags

Integrations

VPC ID

vpc-02a6d6c4211dbcfb2

DNS resolution

Enabled

Main network ACL

acl-09c2166f27a74a32a

IPv6 CIDR (Network border group)

-

State

Available

Tenancy

default

Default VPC

No

Network Address Usage metrics

Disabled

Block Public Access

Off

DHCP option set

dopt-012157ec1820f32d6

IPv4 CIDR

172.16.0.0/16

Route 53 Resolver DNS Firewall rule groups

Failed to load rule groups

DNS hostnames

Disabled

Main route table

rtb-09946f72bc1d9aab8

IPv6 pool

-

Owner ID

070392037360

© 2025, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Print VPC Criada

aws

Search

[Alt+S]

United States (N. Virginia)

voclabs/user3846639-dilogogames659@gmail.com @ 0703-9203-7360

VPC

Subnets

EC2 Global View

Filter by VPC

Virtual private cloud

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

NAT gateways

Peering connections

Route servers

Security

Network ACLs

Security groups

Subnets (1/7) info

Find subnets by attribute or tag

Name	Subnet ID	State	VPC	Block Public...	IPv4 CIDR
-	subnet-06f97d192fb6f25c6	Available	vpc-09e5387628e17f709	Off	172.31.48.0/24
-	subnet-08617390c1c34aeca	Available	vpc-09e5387628e17f709	Off	172.31.80.0/24

subnet-04017f8981fbc464a / my-subnet-01-project

Details

Flow logs

Route table

Network ACL

CIDR reservations

Sharing

Tags

Route table: rtb-09946f72bc1d9aab8

Edit route table association

Routes (3)

Filter routes

Destination	Target
192.168.0.0/24	vpc-074a454871ecad72b
172.16.0.0/16	local
0.0.0.0/0	igw-0b5697c0803bdcd6

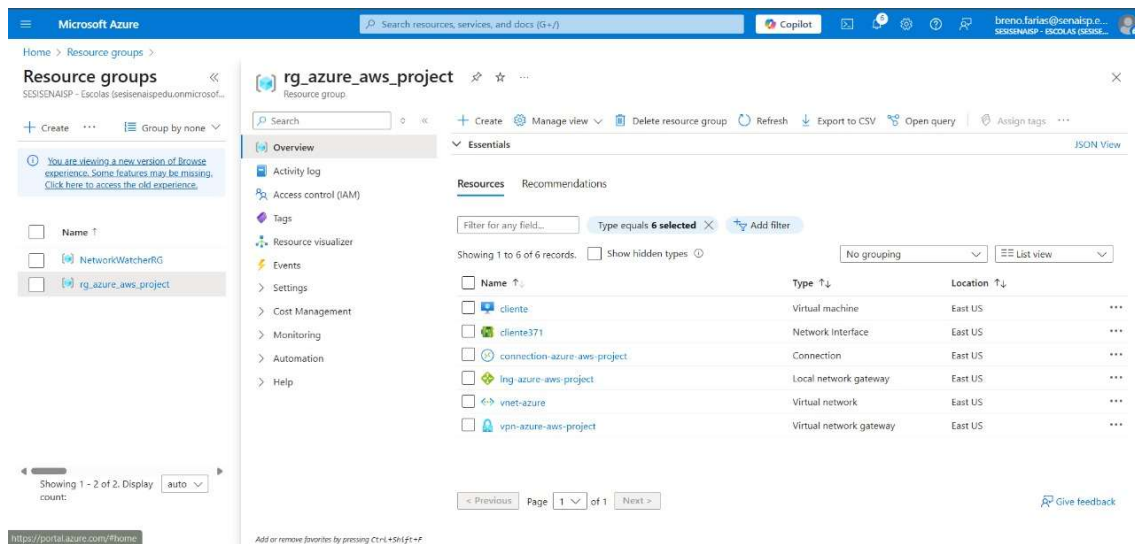
© 2025, Amazon Web Services, Inc. or its affiliates.

Privacy

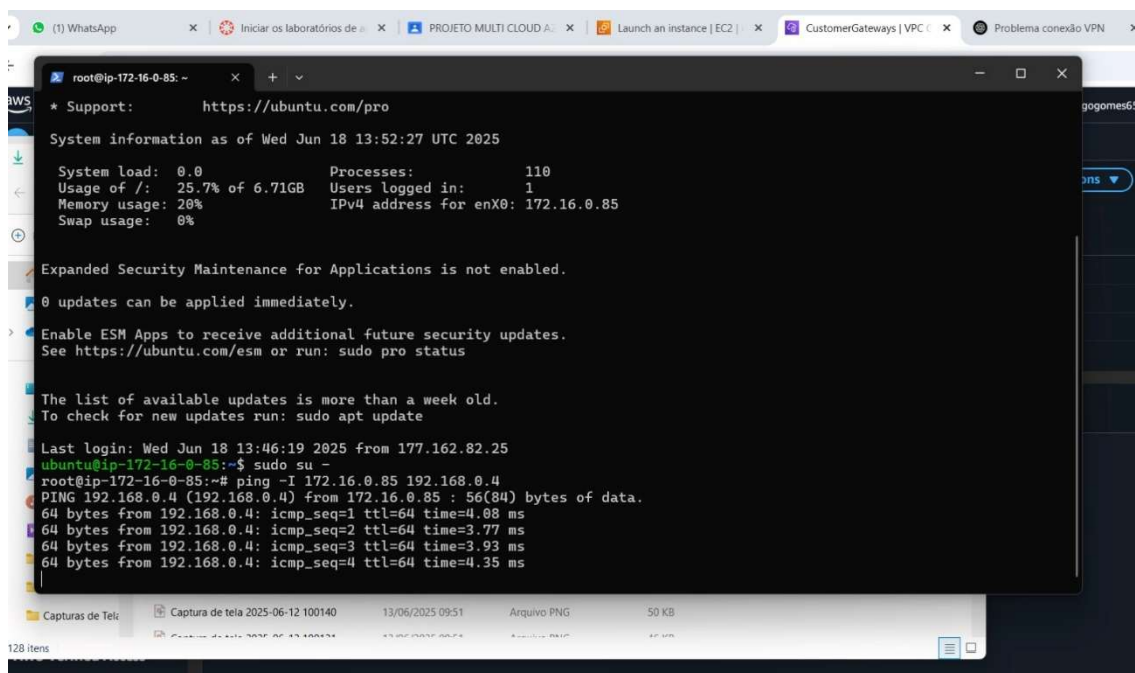
Terms

Cookie preferences

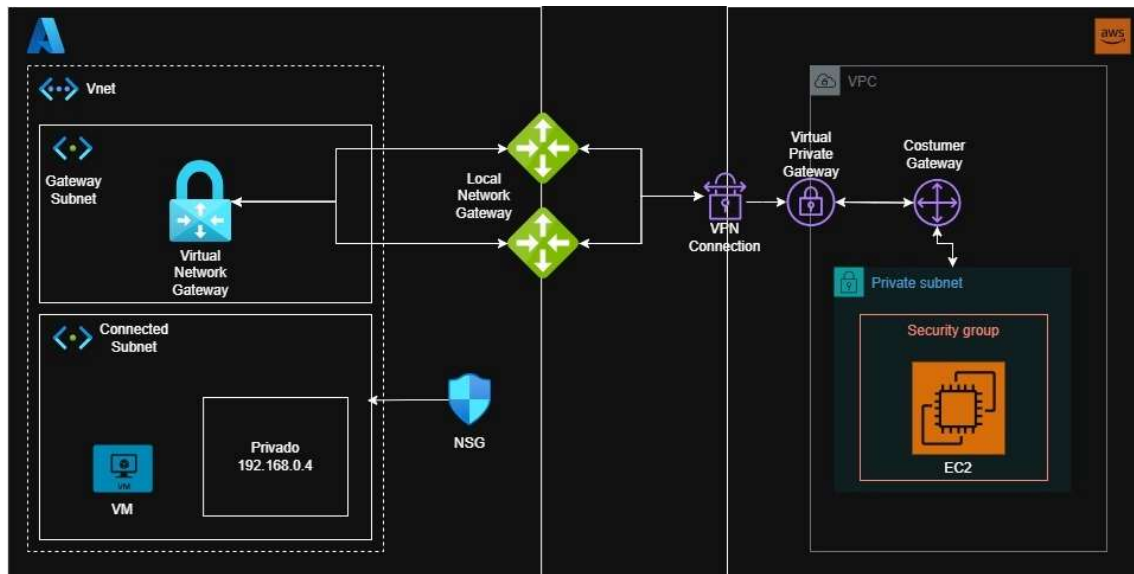
Print das Subnets



Print do Grupo de Recurso com as configurações necessárias



Print das máquinas se pingando



Topologia