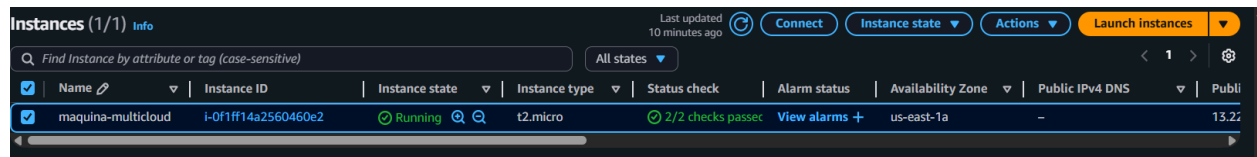


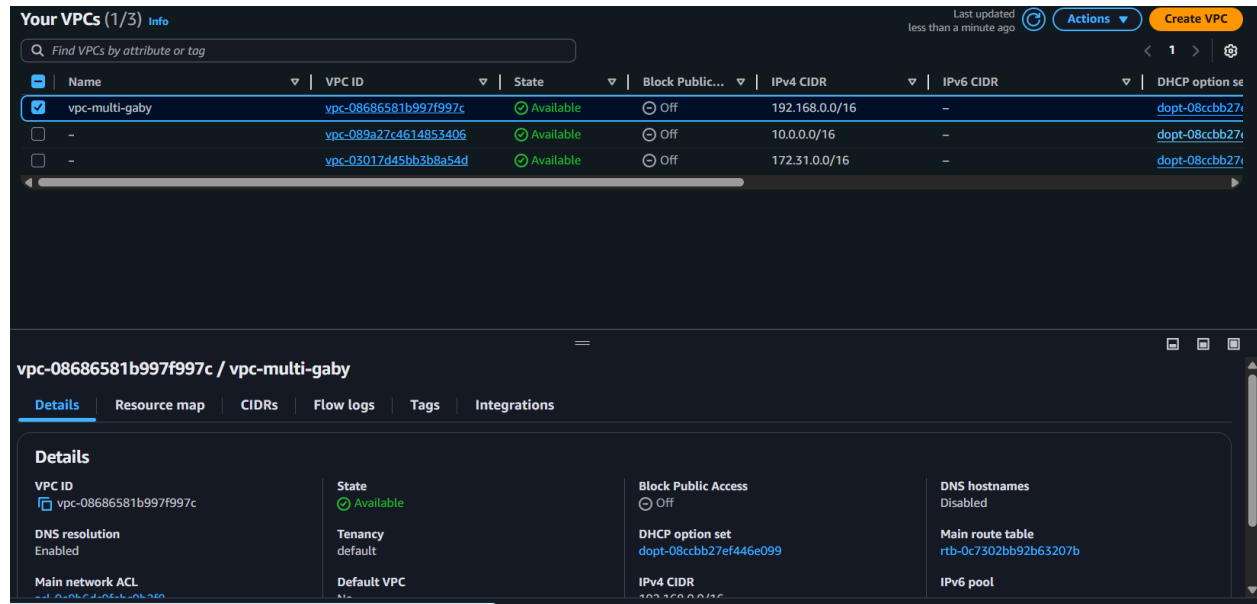
## Maquina virtual aws



The screenshot shows the AWS Management Console 'Instances' page. At the top, there's a search bar and a table of instances. The table has columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, Public IPv4 DNS, and Public IP. One instance is listed: 'maquina-multicloud' with ID 'i-0f1ff14a2560460e2', state 'Running', type 't2.micro', and status '2/2 checks passed'. The instance is in the 'us-east-1a' availability zone. Buttons for 'Connect', 'Instance state', 'Actions', and 'Launch instances' are visible at the top right.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IP
maquina-multicloud	i-0f1ff14a2560460e2	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	-	13.22.13.22

## Vpc aws



The screenshot shows the AWS Management Console 'Your VPCs' page. It lists three VPCs: 'vpc-multi-gaby', 'vpc-089a27c4614853406', and 'vpc-03017d45bb3b8a54d'. All are in 'Available' state. Below the list, the details for 'vpc-08686581b997f997c / vpc-multi-gaby' are shown. The details include VPC ID, DNS resolution (Enabled), Main network ACL, State (Available), Tenancy (default), Default VPC, Block Public Access (Off), DHCP option set (dopt-08ccbb27ef446e099), IPv4 CIDR (192.168.0.0/16), DNS hostnames (Disabled), Main route table (rtb-0c7302bb92b63207b), and IPv6 pool.

Name	VPC ID	State	Block Public...	IPv4 CIDR	IPv6 CIDR	DHCP option se
vpc-multi-gaby	vpc-08686581b997f997c	Available	Off	192.168.0.0/16	-	dopt-08ccbb27ef446e099
-	vpc-089a27c4614853406	Available	Off	10.0.0.0/16	-	dopt-08ccbb27ef446e099
-	vpc-03017d45bb3b8a54d	Available	Off	172.31.0.0/16	-	dopt-08ccbb27ef446e099

vpc-08686581b997f997c / vpc-multi-gaby			
Details			
VPC ID	vpc-08686581b997f997c	State	Available
DNS resolution	Enabled	Tenancy	default
Main network ACL	acl-0a6e4d0efc0a500	Default VPC	No
Block Public Access	Off	DHCP option set	dopt-08ccbb27ef446e099
IPv4 CIDR	192.168.0.0/16	Main route table	rtb-0c7302bb92b63207b
DNS hostnames	Disabled	IPv6 pool	

## Route table aws

Route tables (1/3) Info

Find route tables by attribute or tag

	Name	Route table ID	Explicit subnet associ...	Edge associations	Main
<input type="checkbox"/>	-	rtb-0a925844e51c1c302	-	-	Yes
<input checked="" type="checkbox"/>	rtb-pub	rtb-031a0a65e30f0ebac	-	-	Yes
<input type="checkbox"/>	-	rtb-0c7302bb92b63207b	subnet-0e6e388d154713...	-	Yes

rtb-031a0a65e30f0ebac / rtb-pub

Details

Routes

Subnet associations

Edge associations

Route propagation

Tags

Details

Route table ID

rtb-031a0a65e30f0ebac

VPC

vpc-089a27c4614853406

Main

☒ Yes

Owner ID

☒ 069788850736

Explicit subnet associations

-

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## Subnet aws

Subnets (1/1) Info

Find subnets by attribute or tag

Last updated less than a minute ago

Actions

Create subnet

<input checked="" type="checkbox"/>	Name	Subnet ID	State	VPC	Block Public...	IPv4 CIDR	IPv6 CIDR
<input checked="" type="checkbox"/>	sub-multi-gaby	subnet-0e6e388d1547135f8	Available	vpc-08686581b997f997c   vpc-...	Off	192.168.1.0/24	-

subnet-0e6e388d1547135f8 / sub-multi-gaby

Details

Flow logs

Route table

Network ACL

CIDR reservations

Sharing

Tags

Details

Subnet ID

subnet-0e6e388d1547135f8

IPv4 CIDR

192.168.1.0/24

Availability Zone

us-east-1a

Route table

rtb-0c7302bb92b63207b

Subnet ARN

arn:aws:ec2:us-east-1:069788850736:subnet/subnet-0e6e388d1547135f8

Available IPv4 addresses

250

Availability Zone ID

use1-az4

Network ACL

acl-0c7302bb92b63207b

State

Available

IPv6 CIDR

-

Network border group

us-east-1

Default subnet

No

Block Public Access

Off

IPv6 CIDR association ID

-

VPC

vpc-08686581b997f997c | vpc-multi-gaby

Auto-assign public IPv4 address

No

## Internet gateway aws

Internet gateways (3) <span>Info</span>						<span>Actions</span>	Create
<input type="text" value="Find Internet gateways by attribute or tag"/>							
<input type="checkbox"/>	Name	Internet gateway ID	State	VPC ID	Owner		
<input type="checkbox"/>	igw-mn	<a href="#">igw-00f7d62f9cfd5db32</a>	Attached	<a href="#">vpc-089a27c4614853406</a>	069788850736		
<input type="checkbox"/>	-	<a href="#">igw-08c1886ceb358908d</a>	Attached	<a href="#">vpc-03017d45bb3b8a54d</a>	069788850736		
<input type="checkbox"/>	igw-multi-gaby	<a href="#">igw-0ab4740870b7a1553</a>	Attached	<a href="#">vpc-08686581b997f997c   vpc-multi-g...</a>	069788850736		

## Virtual private gateway aws

Virtual private gateways (1/1) <span>Info</span>								<span>Actions</span>	Create virtual private gateway
<input type="text" value="Find resource by attribute or tag"/>									
<input checked="" type="radio"/>	Name	Virtual private gateway ID	State	VPC attachment state	Type	VPC	Amazon ASI		
<input checked="" type="radio"/>	vpc-priv-multicloud	<a href="#">vgw-005608758d852e142</a>	Available	Attached	ipsec.1	<a href="#">vpc-08686581b997f997c   vpc-m...</a>	64512		

Virtual private gateway vgw-005608758d852e142 / vpc-priv-multicloud

Details

Tags

Details

Virtual private gateway ID

[vgw-005608758d852e142](#)

Amazon ASN

[64512](#)

State

Available

VPC attachment state

Attached

Type

[ipsec.1](#)

VPC

[vpc-08686581b997f997c | vpc-multi-gaby](#)

Vpn connections aws

VPN connections (1/1) Info

Find resource by attribute or tag

Name

VPN ID

State

Virtual private gateway

Transit gateway

Customer gateway

vpn-multicloud

vpn-05bbacd1a487cadd9

Available

vgw-005608758d852e142

-

cgw-07bf971d4c942b1f7

VPN connection vpn-05bbacd1a487cadd9 / vpn-multicloud

Details

Tunnel details

Static routes

Tags

Details

VPN ID

vpn-05bbacd1a487cadd9

Transit gateway

-

VPC

vpc-08686581b997f997c

Local IPv4 network CIDR

-

State

Available

Customer gateway address

172.191.65.63

Routing

Static

Remote IPv4 network CIDR

-

Virtual private gateway

vgw-005608758d852e142

Type

ipsec.1

Acceleration enabled

Disabled

Local IPv6 network CIDR

-

Customer gateway

cgw-07bf971d4c942b1f7

Category

VPN

Authentication

Pre-shared key

Remote IPv6 network CIDR

-

CONF AZURE

Rede virtual azure

Home > Network foundation

Network foundation | Virtual networks

Search

Overview

Virtual network

Virtual Network overview

Virtual networks

NAT gateways

Public IP addresses

Network interfaces

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

Add filter

Showing 1 to 1 of 1 records.

Name

Resource group

Location

Subscription

redevirtual-multicloud

gp-multicloud

East US

Azure for Students

Maquina virtual

Home >

maquina-multicloud

Virtual machine

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Connect

Connect

Advisor (1 of 4): Use Azure Capacity Reservation for virtual machine (VM) →

Help me copy this VM in any region

Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile Feedback CLI / PS

Essentials

Resource group (move)

Status

Location

gp-multicloud

Running

East US

Operating system

Size

Public IP address

Linux (debian 12)

Standard B2s (2 vcpus, 4 GiB memory)

Virtual network gateway

Home >

net-gateway-multicloud

Virtual network gateway

Search

RefreshMoveDelete

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Settings

Configuration

Connections

Point-to-site configuration

Essentials

Resource group (move) : gp-multicloud

Location : East US

Subscription (move) : Azure for Students

Subscription ID : 0d807a41-9c0f-4f89-b194-487307c7ad03

Tags (edit) : Add tags

SKU : VpnGw1

Gateway type : VPN

VPN type : Route-based

Virtual network : redevirtual-multicloud

Public IP address : 172.191.65.63 (10.0.0.0)

Health check

Advisor Recommendations

Advanced troubleshooting

Documentation

Grupo de segurança

Home > Network foundation

Network foundation | Network security groups

Preview

Search

CreateManage viewRefreshExport to CSVOpen queryAssign tags

Overview

Virtual network

Virtual Network overview

Virtual networks

NAT gateways

Public IP addresses

Network interfaces

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

Add filter

Showing 1 to 1 of 1 records.

No grouping

List view

Name	Resource group	Location	Subscription	Flow log
maquina-multicloud-rsg	gp-multicloud	East US	Azure for Students	

Local net gateway

Home > Hybrid connectivity

Hybrid connectivity | Local network gateways

Preview

Search

CreateManage viewRefreshExport to CSVOpen queryAssign tags

Overview

ExpressRoute

VPN gateway

Set up VPN Gateway

VPN gateways

VPN connections

Local network gateways

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

Add filter

Showing 1 to 2 of 2 records.

No grouping

List view

Name	Resource group	Location	Subscription
vnet-aws	gp-multicloud	East US	Azure for Students
vnet-multicloud	gp-multicloud	East US	Azure for Students

conexão

Home > vnet-aws | Connections

coxexao-multicloud2

Connection

Search

RefreshMoveDownload configurationDelete

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Settings

Monitoring

Automation

Essentials

Resource group (move) : gp-multicloud

Status : Connected

Location : East US

Subscription (move) : Azure for Students

Subscription ID : 0d807a41-9c0f-4f89-b194-487307c7ad03

Tags (edit) : Add tags

Data in : 0 B

Data out : 108.53 KiB

Virtual network : redevirtual-multicloud

Virtual network gateway : net-gateway-multicloud

Local network gateway : vnet-aws (107.21.203.234)

## Teste de conexão

```
64 bytes from 172.191.38.109: icmp_seq=25 ttl=48 time=3.21 ms
^C
--- 172.191.38.109 ping statistics ---
25 packets transmitted, 25 received, 0% packet loss, time 24034ms
rtt min/avg/max/mdev = 2.762/3.030/3.329/0.146 ms
ubuntu@ip-192-168-1-240:~$ ping 172.191.38.109
PING 172.191.38.109 (172.191.38.109) 56(84) bytes of data.
64 bytes from 172.191.38.109: icmp_seq=1 ttl=48 time=3.27 ms
64 bytes from 172.191.38.109: icmp_seq=2 ttl=48 time=2.82 ms
64 bytes from 172.191.38.109: icmp_seq=3 ttl=48 time=3.24 ms
64 bytes from 172.191.38.109: icmp_seq=4 ttl=48 time=2.89 ms
64 bytes from 172.191.38.109: icmp_seq=5 ttl=48 time=3.00 ms
64 bytes from 172.191.38.109: icmp_seq=6 ttl=48 time=3.11 ms
64 bytes from 172.191.38.109: icmp_seq=7 ttl=48 time=2.86 ms
64 bytes from 172.191.38.109: icmp_seq=8 ttl=48 time=2.99 ms
64 bytes from 172.191.38.109: icmp_seq=9 ttl=48 time=3.04 ms

--- 172.191.38.109 ping statistics ---
9 packets transmitted, 9 received, 0% packet loss, time 8013ms
rtt min/avg/max/mdev = 2.824/3.023/3.265/0.148 ms
^Cubuntu@ip-192-168-1-240:~$ |
```

```
senai@maquina-multicloud:~$ ping 13.220.112.35
PING 13.220.112.35 (13.220.112.35) 56(84) bytes of data.
64 bytes from 13.220.112.35: icmp_seq=1 ttl=51 time=2.65 ms
64 bytes from 13.220.112.35: icmp_seq=2 ttl=51 time=2.81 ms
64 bytes from 13.220.112.35: icmp_seq=3 ttl=51 time=3.12 ms
64 bytes from 13.220.112.35: icmp_seq=4 ttl=51 time=2.92 ms
64 bytes from 13.220.112.35: icmp_seq=5 ttl=51 time=3.28 ms
64 bytes from 13.220.112.35: icmp_seq=6 ttl=51 time=3.32 ms
64 bytes from 13.220.112.35: icmp_seq=7 ttl=51 time=2.96 ms
64 bytes from 13.220.112.35: icmp_seq=8 ttl=51 time=3.43 ms
64 bytes from 13.220.112.35: icmp_seq=9 ttl=51 time=2.87 ms
64 bytes from 13.220.112.35: icmp_seq=10 ttl=51 time=3.14 ms
64 bytes from 13.220.112.35: icmp_seq=11 ttl=51 time=3.09 ms
64 bytes from 13.220.112.35: icmp_seq=12 ttl=51 time=2.94 ms
64 bytes from 13.220.112.35: icmp_seq=13 ttl=51 time=2.79 ms
```