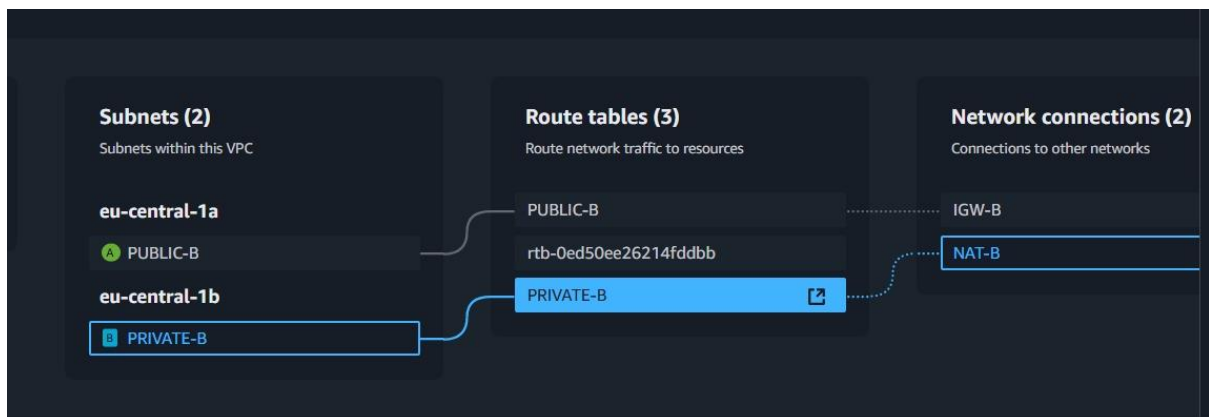
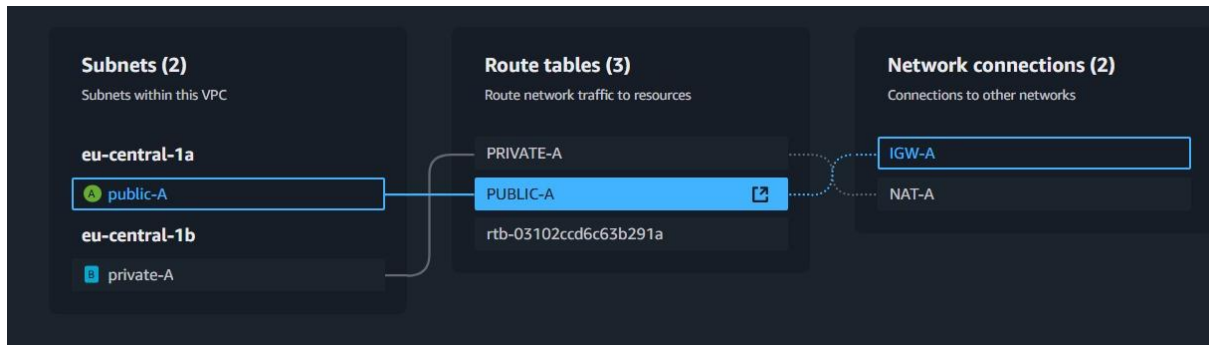


Q.3)

SOLUTION:-



EC2 > Instances

Instances (6) Info

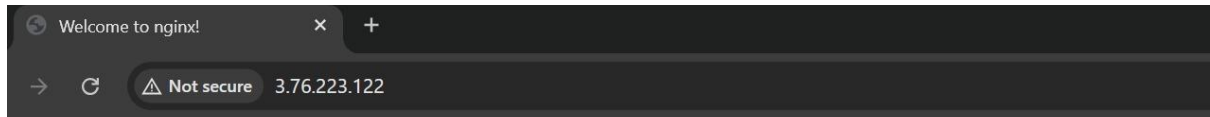
Last updated less than a minute ago

Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive) All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 address
<input type="checkbox"/>	PUBLIC-C	i-0afa4d03cf66ad42d	Running	t2.micro	2/2 checks passed	View alarms +	eu-central-1a	-	3.121
<input type="checkbox"/>	PRIVATE-A	i-09e1eb0f463f430f2	Running	t2.micro	2/2 checks passed	View alarms +	eu-central-1b	-	-
<input type="checkbox"/>	PRIVATE-C	i-073f31fa4d19095a8	Running	t2.micro	2/2 checks passed	View alarms +	eu-central-1b	-	-
<input type="checkbox"/>	PRIVATE-B	i-046d802233a5af086	Running	t2.micro	2/2 checks passed	View alarms +	eu-central-1b	-	-
<input type="checkbox"/>	PUBLIC-A	i-01cf8b32555823bee	Running	t2.micro	2/2 checks passed	View alarms +	eu-central-1a	-	3.76
<input type="checkbox"/>	PUBLIC-B	i-06a74b2c0ec667108	Running	t2.micro	2/2 checks passed	View alarms +	eu-central-1a	-	3.64

Peering connections (4) <small>Info</small>							
Find peering connections by attribute or tag							
Name	Peering connection ID	Status	Requester VPC	Acceptor VPC	Requester CIDRs	Acceptor CIDRs	
my-peering	pcx-07620d9aab0a2b36e	Deleted	vpc-03c23e6c6e695d23f	vpc-0e0d91e858c14fdff	-	-	
PC-C	pcx-03bcd6b26b5f1576e	Active	vpc-0d8737291caa73e26 / VPC-C	vpc-0fbce4a8ee9b2819f / VPC-A	192.168.5.0/24	192.168.1.0/24	
PC-A	pcx-0bb2243d67f84a48f	Active	vpc-0fbce4a8ee9b2819f / VPC-A	vpc-0f045f5291105ac31 / VPC-B	192.168.1.0/24	192.168.2.0/24	
PC-B	pcx-09433df6e38621e4a	Active	vpc-0f045f5291105ac31 / VPC-B	vpc-0d8737291caa73e26 / VPC-C	192.168.2.0/24	192.168.5.0/24	

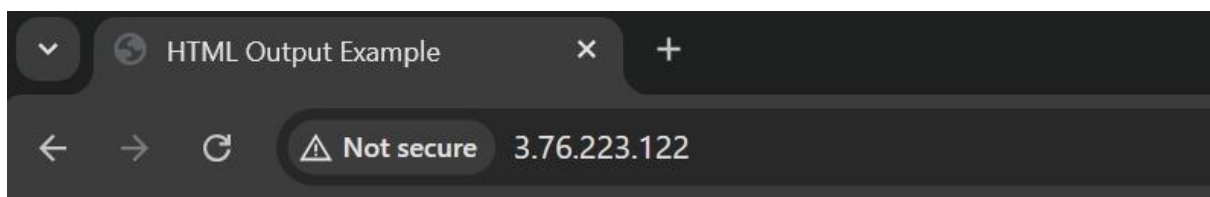


Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.



Simple Calculation

Number 1:

Number 2:

Sum: 38

Amazon Machine Images (AMIs) (1/1) Info

Recycle Bin

EC2 Image Builder

Actions

Launch instance from AMI

Owned by me

Find AMI by attribute or tag

< 1 >

<input checked="" type="checkbox"/>	Name	AMI name	AMI ID	Source	Owner
<input checked="" type="checkbox"/>	my-img-A		ami-0e5cf9450c16a4462	616033937793/my-img-A	616033937793

AMI ID: ami-0e5cf9450c16a4462

AMI ID

ami-0e5cf9450c16a4462

Image type

machine

Platform details

Linux/UNIX

Root device type

EBS

AMI name

my-img-A

Owner account ID

616033937793

Architecture

x86_64

Usage operation

RunInstances

Root device name

/dev/sda1

Status

Available

Source

616033937793/my-img-A

Virtualization type

hvm

Boot mode

uefi-preferred

State reason

-

Creation date

2025-08-01T11:51:21.000Z

Kernel ID

-

Show details