

SCREENSHOTS

VPC

VPC dashboard

Introducing VPC encryption control
Manage and enforce encryption settings across your Virtual Private Cloud (VPC) resources. This centralized control helps ensure compliance with security policies and data protection regulations.

Your VPCs

Find VPCs by attribute or tag

Name	VPC ID	State	Encryption c...	Encryption control ...	Block Public...	IPv4 C
-	vpc-011b84d80c90be094	Available	-	-	Off	172.3
Shibikasri_G_VPC	vpc-0217716e77774932f	Available	-	-	Off	10.0.0

Select a VPC above

SUBNET

VPC dashboard

You have successfully changed subnet settings:
Enable auto-assign public IPv4 address

Subnets (1/2)

Find subnets by attribute or tag

Subnet ID: subnet-0c4bd786558d285ea Subnet ID: subnet-0eee5a6a4d1d3c2ce

Name	Subnet ID	State	VPC	Block Public...	IPv4 CIDR
Shibikasri_G_Public_2	subnet-0eee5a6a4d1d3c2ce	Available	vpc-0217716e77774932f Shib...	Off	10.0.2.0/24
Shibikasri_G_Public_1	subnet-0c4bd786558d285ea	Available	vpc-0217716e77774932f Shib...	Off	10.0.1.0/24

subnet-0eee5a6a4d1d3c2ce / Shibikasri_G_Public_2

INTERNET GATEWAY

The screenshot displays the AWS Management Console for the 'us-east-1' region. The left sidebar shows the 'VPC dashboard' with a filter by VPC. The main content area shows the details for the Internet Gateway 'igw-04eedc588b088bdc / Shibikasri_G_IGW'. A green notification bar at the top states: 'Internet gateway igw-04eedc588b088bdc successfully attached to vpc-0217716e7774932f'. The details section shows the Internet gateway ID, State (Attached), VPC ID, and Owner. Below this, the 'Tags' section shows a single tag with the key 'Name' and value 'Shibikasri_G_IGW'.

Key	Value
Name	Shibikasri_G_IGW

ROUTE TABLES

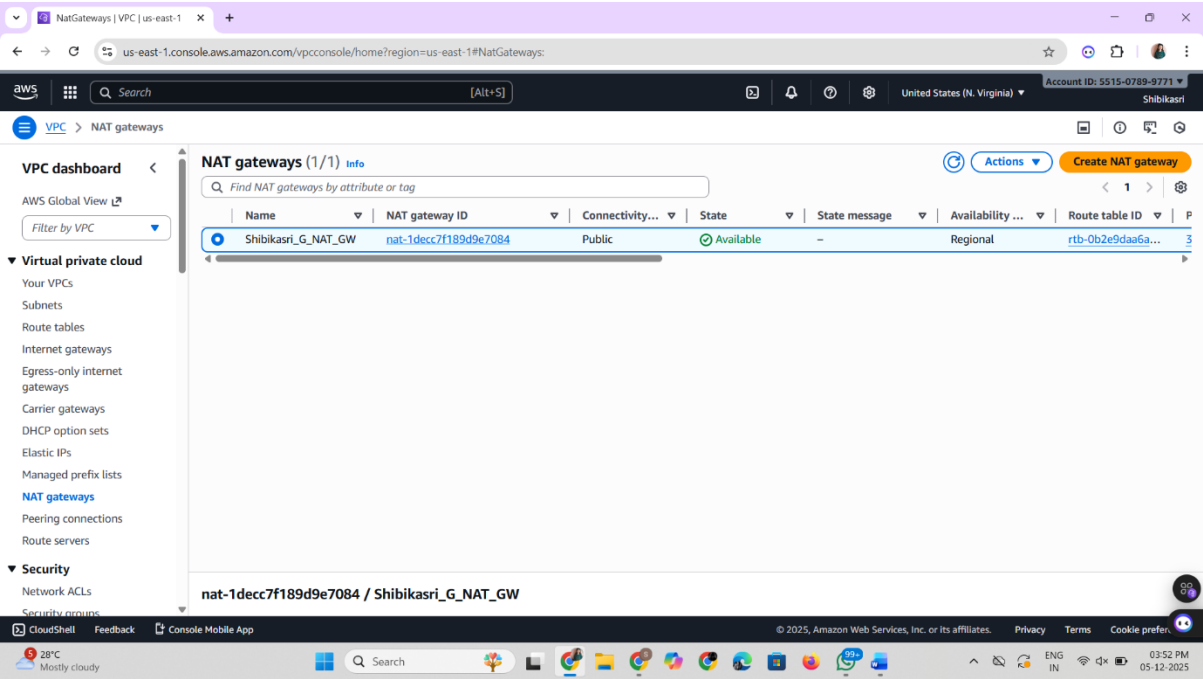
The screenshot displays the AWS Management Console for the 'us-east-1' region. The left sidebar shows the 'VPC dashboard' with a filter by VPC. The main content area shows the details for the Route Table 'rtb-0c2d33a27ddb8b85 / Shibikasri_G_Public_RT'. A green notification bar at the top states: 'You have successfully updated subnet associations for rtb-0c2d33a27ddb8b85 / Shibikasri_G_Public_RT'. The details section shows the Route table ID, Main (No), Explicit subnet associations (2 subnets), and Edge associations. Below this, the 'Subnet associations' tab is selected, showing a table of explicit subnet associations.

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR
Shibikasri_G_Public_2	subnet-0eee5a64d1d3c2ce	10.0.2.0/24	-
Shibikasri_G_Public_1	subnet-0c4bd786558d285ea	10.0.1.0/24	-

Subnets without explicit associations (0)

The following subnets have not been explicitly associated with any route tables and are therefore associated with the main route table:

NAT GATEWAY



PRIVATE ROUTE TABLES

