

SCREENSHOTS

VPC

The screenshot shows the AWS VPC console interface. At the top, there's a banner about introducing VPC encryption control. Below it, the 'Your VPCs' section displays two VPC entries:

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	10.0.0.0/24

On the left sidebar, there are sections for Virtual private cloud (Your VPCs, 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) and Security (Network ACLs, Security groups). The bottom of the screen shows the Windows taskbar with various pinned icons.

SUBNET

The screenshot shows the AWS VPC console interface, specifically the Subnets page. A green banner at the top indicates successful changes to subnet settings, mentioning auto-assign public IPv4 address. The 'Subnets (1/2) Info' section shows one subnet entry:

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

On the left sidebar, there are sections for Virtual private cloud (Your VPCs, 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) and Security (Network ACLs, Security groups). The bottom of the screen shows the Windows taskbar with various pinned icons.

INTERNET GATEWAY

The screenshot shows the AWS VPC console for the us-east-1 region. The left sidebar is expanded to show the 'Virtual private cloud' section, specifically the 'Internet gateways' subsection. The main content area displays the details for an Internet gateway named 'igw-04eedc5888b088bdc'. The gateway is attached to a VPC with ID 'vpc-0217716e77774932f' and is owned by 'Shibikasri_G_VPC'. It has one tag named 'Name' with the value 'Shibikasri_G_IGW'. The status is 'Attached'. The top navigation bar shows the account ID '5515-0789-9771' and the region 'United States (N. Virginia)'. The bottom of the screen shows the Windows taskbar with various pinned icons.

ROUTE TABLES

The screenshot shows the AWS VPC console for the us-east-1 region. The left sidebar is expanded to show the 'Virtual private cloud' section, specifically the 'Route tables' subsection. The main content area displays the details for a route table named 'rtb-0c2d33a27ddbebd85'. It is associated with a VPC 'vpc-0217716e77774932f' and is owned by 'Shibikasri_G_VPC'. The 'Main' route table is set to 'No'. There are two explicit subnet associations: 'Shibikasri_G_Public_2' (subnet ID: subnet-0ee5a6a4d1d3c2ce, IPv4 CIDR: 10.0.2.0/24) and 'Shibikasri_G_Public_1' (subnet ID: subnet-0c4bd786558d285ea, IPv4 CIDR: 10.0.1.0/24). The bottom of the screen shows the Windows taskbar with various pinned icons.

NAT GATEWAY

The screenshot shows the AWS VPC console with the 'NAT gateways' page. The left sidebar includes sections for VPC dashboard, Virtual private cloud (Your VPCs, 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), and CloudShell/Feedback/Console Mobile App. The main content area displays a table titled 'NAT gateways (1/1) Info' with one entry: 'Shibikasri_G_NAT_GW' (nat-1decc7f189d9e7084). The table columns include Name, NAT gateway ID, Connectivity..., State, State message, Availability..., Route table ID, and a Actions button. The status is 'Available' and the route table ID is 'rtb-0b2e9daa6a...'. The bottom of the screen shows a Windows taskbar with various icons and system status.

PRIVATE ROUTE TABLES

The screenshot shows the AWS VPC console with the 'Route Tables' page. The left sidebar includes sections for VPC dashboard, Virtual private cloud (Your VPCs, 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), and CloudShell/Feedback/Console Mobile App. A success message at the top states: 'You have successfully updated subnet associations for rtb-0cb4b103a1201f071 / Shibikasri_G_Private_RT.' The main content area shows the details for 'rtb-0cb4b103a1201f071 / Shibikasri_G_Private_RT'. It includes tabs for Details, Routes, Subnet associations, Edge associations, Route propagation, and Tags. Under 'Details', it shows the Route table ID (rtb-0cb4b103a1201f071), VPC (vpc-0217716e77774932f | Shibikasri_G_VPC), Main (No), Owner ID (551507899771), Explicit subnet associations (2 subnets), and Edge associations (none). Under 'Routes', there are two entries: '0.0.0.0/0' with Target 'nat-1decc7f189d9e7084' and Status 'Active'; and '10.0.0.0/16' with Target 'local' and Status 'Active'. The bottom of the screen shows a Windows taskbar with various icons and system status.

