

Welcome to AWS Documentation | What is Amazon VPC? - Amazon Virt... | subnets | VPC Console

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#subnets...

VPC Subnets

You have successfully created 2 subnets: subnet-053f8d32560472478, subnet-04955311090bae713

Last updated less than a minute ago

Actions Create subnet

Subnets (2) Info

Find subnets by attribute or tag

Subnet ID : subnet-053f8d32560472478 X Subnet ID : subnet-04955311090bae713 X Clear filters

Name	Subnet ID	State	VPC
privatesub	subnet-053f8d32560472478	Available	vpc-09f5d746ae3ac1d93 dem...
pubsub	subnet-04955311090bae713	Available	vpc-09f5d746ae3ac1d93 dem...

Select a subnet

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Welcome to AWS Documentation | What is Amazon VPC? - Amazon Virtual Private Cloud | igws | VPC Console | VPC | us-east-1

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#RouteTa... | kishore (5702-6306-7623) | kishore

VPC dashboard < Details

AWS Global View ▾ Filter by VPC

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 CloudShell Feedback Console Mobile App

Route tables > rtb-0661362acbf82a0d7

Updated routes for rtb-0661362acbf82a0d7 / demo-route successfully

Details Info

Route table ID	rtb-0661362acbf82a0d7	Main	No
VPC	vpc-09f5d746ae3ac1d93 demo-vpc	Owner ID	570263067623
		Explicit subnet associations	2 subnets
		Edge associations	-

Routes Subnet associations Edge associations Route propagation Tags

Both < 1 > Edit routes

Routes (2)

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	igw-0368f04d3489c5...	Active	No	Create Route
11.0.0.0/16	local	Active	No	Create Route Table

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The screenshot shows the AWS VPC Route Tables console. A success message at the top indicates that routes for route table 'rtb-0661362acbf82a0d7' were updated successfully. Below this, the 'Details' section provides information about the route table, including its ID, association with a specific VPC, and subnet associations. The main content area displays the 'Routes' tab, which lists two routes: one to 0.0.0.0/0 targeting an internet gateway and another to 11.0.0.0/16 targeting the local subnet. The routes are both active and have not been propagated.

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aws Search [Alt+S] United States (N. Virginia) kishore (5702-6306-7623) kishore

VPC dashboard < VPC Internet gateways igw-0368f04d3489c52fb

Internet gateway igw-0368f04d3489c52fb successfully attached to vpc-09f5d746ae3ac1d93

igw-0368f04d3489c52fb / test-gw

Actions

Details Info

Internet gateway ID igw-0368f04d3489c52fb	State Attached	VPC ID vpc-09f5d746ae3ac1d93 demo-vpc	Owner 570263067623
----------------------------------------------	-------------------	--------------------------------------------	-----------------------

Tags (1)

Key	Value
Name	test-gw

Manage tags

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

CloudShell Feedback Console Mobile App

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The screenshot shows the AWS EC2 Instances page. On the left, there's a navigation sidebar with links like EC2, Dashboard, AWS Global View, Events, Instances (selected), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Capacity Manager, Images (selected), AMIs, and AMI Catalog. The main content area has a header "Instances (1/1) Info" with tabs for Connect, Instance state (set to All states), Actions, and Launch instances. Below this is a search bar and a table with one row. The table columns are Name, Instance ID, Instance state, Instance type, Status check, and Alarm status. The row shows "test" as the name, "i-03020b15a6e3c8598" as the Instance ID, "Running" as the state, "t3.micro" as the type, "Initializing" as the status check, and a "View alarms" button. At the bottom, there's a detailed view for the instance "i-03020b15a6e3c8598 (test)". It has tabs for Details (selected), Status and alarms, Monitoring, Security, Networking, Storage, and Tags. Under Details, there's a section for Instance summary with fields for Instance ID (i-03020b15a6e3c8598), IPv6 address (empty), Public IPv4 address (empty), Instance state (Running), Private IPv4 addresses (11.0.2.158), and Public DNS (empty). The footer includes links for CloudShell, Feedback, Console Mobile App, and various AWS service links.

Welcome to AWS Documentation | What is Amazon VPC? - Amazon VPC | igws | VPC Console | Launch an instance | EC2 | us-east-1 | Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:

EC2 Instances

Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)

All states

Name Instance ID Instance state Instance type Status check Alarm status

test i-03020b15a6e3c8598 Running t3.micro Initializing View alarms

i-03020b15a6e3c8598 (test)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary

Instance ID i-03020b15a6e3c8598	Public IPv4 address -	Private IPv4 addresses 11.0.2.158
IPv6 address -	Instance state Running	Public DNS -

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us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#vpc: kishore (5702-6306-7623) kishore

VPC dashboard < VPC > Your VPCs

Your VPCs

VPCs VPC encryption controls

Your VPCs (2) Info

Last updated 11 minutes ago

Actions Create VPC

Find VPCs by attribute or tag

<input type="checkbox"/>	Name	VPC ID	State	Encryption c...	Encryption contr...
<input type="checkbox"/>	-	vpc-0434b96fb577647c0	Available	-	-
<input type="checkbox"/>	demo-vpc	vpc-09f5d746ae3ac1d93	Available	-	-

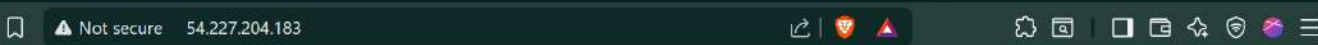
Select a VPC above

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AWS Global View

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



Deployed in AWS EC2

DevOps Practice Project

This site is hosted inside my own VPC.

[Click Me](#)

java - Brav... | S Sign in to... | MSN | Per... | S Sign in to... | S You are sig... | Untitled | Launch an... | Instance di... | EC2 In... | 54.227.204.183 | +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=us-east-1... | kishore (5702-6306-7623) | kishore

aws Search [Alt+S] Ask Amazon Q United States (N. Virginia) kishore

```
Processing triggers for libc-bin (2.39-0ubuntu8.6) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@ip-11-0-2-11:~# cd /var/www/html
root@ip-11-0-2-11:/var/www/html# ls
index.html
root@ip-11-0-2-11:/var/www/html# rm index.html
root@ip-11-0-2-11:/var/www/html# ls
root@ip-11-0-2-11:/var/www/html# vi index.html
root@ip-11-0-2-11:/var/www/html# ls
index.html
root@ip-11-0-2-11:/var/www/html# cat index.html
hello
root@ip-11-0-2-11:/var/www/html#
```

i-0245492b6d37dccc8 (prac)

PublicIPs: 54.227.204.183 PrivateIPs: 11.0.2.11

<https://us-east-1.console.aws.amazon.com/console/home?region=us-east-1>

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