

- VPC dashboard
- EC2 Global View New
- Filter by VPC:
- Select a VPC
- Virtual private cloud
- Your VPCs New
- Subnets
- Route tables
- Internet gateways
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- Endpoints
- Endpoint services
- NAT gateways
- Peering connections
- Security
- Network ACLs
- Security groups

You have successfully created 1 subnet: subnet-02c3827b1bddbcee3

Subnets (3) [Info](#)

[Create subnet](#)

VPC: vpc-0249c00b2fa607767

Clear filters

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR	Available IPv4 address
<input type="checkbox"/>	PRIVATE_SUBNET2	subnet-02c3827b1bddbcee3	Available	vpc-0249c00b2fa607767 AS...	120.0.3.0/24	–	251
<input type="checkbox"/>	PRIVATE_SUBNET1	subnet-0430674ca7a081e26	Available	vpc-0249c00b2fa607767 AS...	120.0.2.0/24	–	251
<input type="checkbox"/>	PUBLIC_SUBNET	subnet-0322dad7d51cc048c	Available	vpc-0249c00b2fa607767 AS...	120.0.1.0/24	–	251

Select a subnet

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Your VPCs (1/1) [Info](#)

Actions

Create VPC

Filter VPCs

VPC ID: vpc-0249c00b2fa607767

Clear filters

<input checked="" type="checkbox"/>	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP option set	Main route ta
<input checked="" type="checkbox"/>	ASSIGN1VPC	vpc-0249c00b2fa607767	Available	120.0.0.0/16	-	dopt-01b625a13580f...	rtb-0f6f7d0a

vpc-0249c00b2fa607767 / ASSIGN1VPC

Details

Resource map New

CIDRs

Flow logs

Tags

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VPC > Route tables > rtb-0f6f7d0a50625e47c

rtb-0f6f7d0a50625e47c

Actions

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Details

Route table ID

rtb-0f6f7d0a50625e47c

Main

Yes

Explicit subnet associations

-

Edge associations

-

VPC

vpc-0249c00b2fa607767 | ASSIGN1VPC

Owner ID

278048362884

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Filter routes

Both

Edit routes

Destination

Target

Status

Propagated

0.0.0.0/0

nat-0e0b2ccdcaad690d8

Active

No

120.0.0.0/16

local

Active

No