

VPC Management Console

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#

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New VPC Experience

VPC Dashboard

EC2 Global View

Filter by VPC:

Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Managed Prefix Lists

Endpoints

Endpoint Services

NAT Gateways

Peering

Connections

Launch VPC Wizard

Launch EC2 Instances

Note: Your Instances will launch in the US East (Ohio) region.

Resources by Region

Refresh Resources

You are using the following Amazon VPC resources

VPCs

See all regions

Ohio 1

Subnets

See all regions

Ohio 3

Route Tables

See all regions

Ohio 1

Internet Gateways

See all regions

Ohio 1

Egress-only Internet Gateways

See all regions

Ohio 0

DHCP options sets

See all regions

Ohio 1

NAT Gateways

See all regions

Ohio 0

VPC Peering Connections

See all regions

Ohio 0

Network ACLs

See all regions

Ohio 1

Security Groups

See all regions

Ohio 2

Customer Gateways

See all regions

Ohio 0

Virtual Private Gateways

See all regions

Ohio 0

Service Health

Current Status

Details

Amazon EC2 - US East (Ohio)

Service is operating normally

View complete service health details

Settings

Zones

Console Experiments

Additional Information

VPC Documentation

All VPC Resources

Forums

Report an Issue

Transit Gateway Network Manager

Network Manager enables centrally manage your global network across AWS and on-premises.

Learn more

Get started with Network Manager

FeedbackEnglish (US)

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Your VPCs | VPC Management C...

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#vpcs:

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EC2 Global View New

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Select a VPC

VIRTUAL PRIVATE CLOUD

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Egress Only Internet Gateways

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Connections New

Your VPCs (1) Info

Filter VPCs

ActionsCreate VPC

< 1 >

	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	IPv6 po
<input type="checkbox"/>	-	vpc-c6b3d8ad	Available	172.31.0.0/16	-	-

Select a VPC above

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#VpcDetails:VpcId=vpc-07ae3e8c54fd6b3bf

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VPC DashboardEC2 Global View

Filter by VPC:

Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs

SubnetsRoute Tables

Internet GatewaysEgress Only Internet GatewaysDHCP Options SetsElastic IPsManaged Prefix ListsEndpointsEndpoint Services

NAT GatewaysPeeringConnections

You successfully created vpc-07ae3e8c54fd6b3bf / mynewvpc4

VPC > Your VPCs > Create VPC

vpc-07ae3e8c54fd6b3bf / mynewvpc4

Details

VPC ID vpc-07ae3e8c54fd6b3bf	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP options set dopt-8f1559e4	Main route table rtb-0f1b1a2e414226ab9	Main network ACL acl-004d70a6d5e0d1224
Default VPC No	IPv4 CIDR 30.0.0.0/16	IPv6 pool -	IPv6 CIDR -
Route 53 Resolver DNS Firewall rule groups -	Owner ID 977306998998		

CIDRsFlow logsTags

FeedbackEnglish (US)

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Windows taskbar showing search bar, taskbar icons (File Explorer, Mail, Edge, Chrome, etc.), system tray (clock, date, weather, network, volume, etc.).

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#CreateSubnet

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VPC

VPC ID

Create subnets in this VPC.

Select a VPC

Associated VPC CIDRs

IPv4 CIDRs

30.0.0.0/16

Subnet settings

Specify the CIDR blocks and Availability Zone for the subnet.

Subnet 1 of 1

Subnet name

Create a tag with a key of 'Name' and a value that you specify.

my-subnet-01

The name can be up to 256 characters long.

Availability Zone

Info

Choose the zone in which your subnet will reside, or let Amazon choose one for you.

No preference

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#subnets:SubnetId=subnet-0a3017efabca62d72

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Filter by VPC:

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You have successfully created 1 subnet: subnet-0a3017efabca62d72

Subnets (1) info

Filter subnets

Subnet ID: subnet-0a3017efabca62d72Clear filters

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	mynewsubnet1	subnet-0a3017efabca62d72	Available	vpc-07ae3e8c54fd6b3bf myn...	30.0.0.0/24	-

Select a subnet

Actions

Create subnet

Feedback

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Connections New

You have successfully modified auto-assign IP settings.

Public IPv4 address

Subnets (1/1) Info

Filter subnets

Subnet ID: subnet-0a3017efabca62d72 ×

Clear filters

Name

Subnet ID

State

VPC

IPv4 CIDR

IPv6 CIDR

mynewsubnet1

subnet-0a3017efabca62d72

Available

vpc-07ae3e8c54fd6b3bf | myn...

30.0.0.0/24

-

subnet-0a3017efabca62d72 / mynewsubnet1

Details

Flow logs

Route table

Network ACL

CIDR reservations

Sharing

Tags

Details

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VPC > Route tables > Create route table

Create route table

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

Route table settings

Name - optional

Create a tag with a key of 'Name' and a value that you specify.

my-route-table-01

VPC

The VPC to use for this route table.

Select a VPC

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

No tags associated with the resource.

Add new tag

You can add 50 more tags.

FeedbackEnglish (US)

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#RouteTableDetails:RouteTableId=rtb-0397f56c2af83808a

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Route table rtb-0397f56c2af83808a | mynewroute was created successfully.

VPC > Route tables > Create route table

rtb-0397f56c2af83808a / mynewroute

Actions

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

DetailsInfo

Route table ID	Main	Explicit subnet associations	Edge associations
rtb-0397f56c2af83808a	No	-	-
VPC	Owner ID		
vpc-07ae3e8c54fd6b3bf mynewvpc4	977306998998		

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (1)

Edit routes

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#RouteTableDetails:RouteTableId=rtb-0397f56c2af83808a

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Connections

You successfully set the route table rtb-0397f56c2af83808a / mynewroute as main.

VPC > Route tables > Create route table

rtb-0397f56c2af83808a / mynewroute

Actions

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

DetailsInfo

Route table ID rtb-0397f56c2af83808a	Main Yes	Explicit subnet associations -	Edge associations -
VPC vpc-07ae3e8c54fd6b3bf mynewvpc4	Owner ID 977306998998		

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (1)

Edit routes

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Edit routes

Cancel Preview **Save changes**

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#EditRoutes:RouteTableId=rtb-0397f56c2af83808a

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VPC>Route tables>Create route table>Edit routes

Edit routes

Destination	Target	Status	Propagated
30.0.0.0/16	local	Active	No
0.0.0.0/0	igw-0daf5e332e9fba41c	-	No

Add route

CancelPreviewSave changes

FeedbackEnglish (US)

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#RouteTableDetails:RouteTableId=rtb-0397f56c2af83808a

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VIRTUAL PRIVATE CLOUDYour VPCsSubnetsRoute TablesNewInternet GatewaysEgress Only Internet GatewaysDHCP Options SetsElastic IPsManaged Prefix ListsEndpointsEndpoint ServicesNewNAT GatewaysPeeringConnectionsNew

Updated routes for rtb-0397f56c2af83808a / mynewroute successfullyDetails

You can now check network connectivity with Reachability AnalyzerRun Reachability Analyzer

Detailsinfo

Route table ID rtb-0397f56c2af83808a	Main Yes	Explicit subnet associations -	Edge associations -
VPC vpc-07ae3e8c54fd6b3bf mynewvpc4	Owner ID 977306998998		

RoutesSubnet associationsEdge associationsRoute propagationTags

Routes (2)Edit routes

Filter routesBoth1

FeedbackEnglish (US)

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rtb-0397f56c2af83808a / mynewroute

Actions

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Details

Info

Route table ID

rtb-0397f56c2af83808a

VPC

vpc-07ae3e8c54fd6b3bf | mynewvpc4

Main

Yes

Owner ID

977306998998

Explicit subnet associations

-

Edge associations

-

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Edit routes

Filter routes

Both

< 1 >

Destination	Target	Status	Propagated
30.0.0.0/16	local	Active	No

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Instances | EC2 Management Console

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us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:instanceState=running

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Elastic Block StoreVolumesSnapshots

Instances (1)Info

RefreshConnectInstance stateActionsLaunch instances

Filter instances

Instance state: runningClear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	-	i-Qc11716ad38f42d5e	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c	ec2-3-133-85-85

Select an instance above

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1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your Instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Search by Systems Manager parameter

Quick Start

My AMIsAWS MarketplaceCommunity AMIsFree tier only

Amazon Linux

Free tier eligible

Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-00dfe2c7ce89a450b (64-bit x86) / ami-031dea1a744251b51 (64-bit Arm)

Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. This AMI is the successor of the Amazon Linux AMI that is approaching end of life on December 31, 2020 and has been removed from this wizard.

Root device type: ebsVirtualization type: hvmENA Enabled: Yes

64-bit (x86)64-bit (Arm)

macOS

macOS Big Sur 11.5.2 - ami-0b1674fbc9847f6d

The macOS Big Sur AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

Root device type: ebsVirtualization type: hvmENA Enabled: Yes

64-bit (Mac)

macOS

macOS Catalina 10.15.7 - ami-06b49b337567bc1f7

The macOS Catalina AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

Root device type: ebsVirtualization type: hvmENA Enabled: Yes

64-bit (Mac)

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Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances	1	Launch into Auto Scaling Group
Purchasing option	<input type="checkbox"/> Request Spot Instances	
Network	<div>vpc-07ae3e8c54fd6b3bf mynewvpc</div> Create new VPC	
Subnet	<div>subnet-0a3017efabca62d72 mynewsubnet1 us-east-2</div> Create new subnet 251 IP Addresses available	
Auto-assign Public IP	Use subnet setting (Enable)	
Placement group	<input type="checkbox"/> Add instance to placement group	
Capacity Reservation	Open	
Domain join directory	<div>No directory</div> Create new directory	
IAM role	<div>None</div> Create new IAM role	
Shutdown behavior	Stop	
Stop - Hibernate behavior	<input type="checkbox"/> Enable hibernation as an additional stop behavior	

[Cancel](#) [Previous](#) [Review and Launch](#) [Next: Add Storage](#)

Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances	1	Launch into Auto Scaling Group
Purchasing option	<input type="checkbox"/> Request Spot Instances	
Network	<div>vpc-07ae3e8c54fd6b3bf mynewvpc</div> Create new VPC	
Subnet	<div>subnet-0a3017efabca62d72 mynewsubnet1 us-east-2</div> Create new subnet 251 IP Addresses available	
Auto-assign Public IP	Use subnet setting (Enable)	
Placement group	<input type="checkbox"/> Add instance to placement group	
Capacity Reservation	Open	
Domain join directory	<div>No directory</div> Create new directory	
IAM role	<div>None</div> Create new IAM role	
Shutdown behavior	Stop	
Stop - Hibernate behavior	<input type="checkbox"/> Enable hibernation as an additional stop behavior	

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