

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	NAT Gateways See all regions ▼	Ohio 0
Subnets See all regions ▼	Ohio 3	VPC Peering Connections See all regions ▼	Ohio 0
Route Tables See all regions ▼	Ohio 1	Network ACLs See all regions ▼	Ohio 1
Internet Gateways See all regions ▼	Ohio 1	Security Groups See all regions ▼	Ohio 2

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](#)
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- [Report an Issue](#)



Services ▼

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Support ▼

VPC > Internet gateways > Attach to VPC (igw-02eded3b69b617cca)

Attach to VPC (igw-02eded3b69b617cca) [Info](#)

VPC

Attach an internet gateway to a VPC to enable the VPC to communicate with the internet. Specify the VPC to attach below.

Available VPCs

Attach the internet gateway to this VPC.

Q vpc-033ffba13a7bd1bff X

► AWS Command Line Interface command

Cancel

Attach internet gateway

Feedback English (US) ▼

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US 0: 0.00 kbps 0.00 kbps

ENG 12:17 AM 14-09-2021

New VPC Experience
Tell us what you think

VPC Dashboard

EC2 Global View New

Filter by VPC:

Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs

Subnets

Route Tables New

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Managed Prefix Lists

Endpoints

Endpoint Services New

You have successfully created 1 subnet: subnet-0b7962f21e0af8415

Subnets (1) [Info](#)

Refresh

Actions ▾

Create subnet

Filter subnets

< 1 >

⚙️






Subnet ID: subnet-0b7962f21e0af8415 X

Clear filters

<input type="checkbox"/>	Name ▾	Subnet ID ▾	State ▾	VPC ▾	IPv4 CIDR ▾
<input type="checkbox"/>	MyNewSubnate1	subnet-0b7962f21e0af8415	✓ Available	vpc-033ffba13a7bd1bff My ir...	30.0.0.0/24

Select a subnet

subnet-0b7962f21e0af8415 / MyNewSubnate1

Details		
Subnet ID	Subnet ARN	State
 subnet-0b7962f21e0af8415	 arn:aws:ec2:us-east-2:700504946076:subnet/subnet-0b7962f21e0af8415	 Available
Available IPv4 addresses	IPv6 CIDR	Availability Zone
 251	–	 us-east-2b
VPC	Route table	Network ACL
vpc-033ffba13a7bd1bff My firstVpc7	rtb-01d6e4d3b8f53c956	acl-0dc823c709ac91cc1
Auto-assign public IPv4 address	Auto-assign IPv6 address	Auto-assign customer-owned IPv4 address
No	No	No
Outpost ID	IPv4 CIDR reservations	IPv6 CIDR reservations
–	–	–

- Actions ▲

 - Create flow log
 - Modify auto-assign IP settings
 - Edit IPv6 CIDRs
 - Edit network ACL association
 - Edit route table association
 - Edit CIDR reservations
 - Share subnet
 - Manage tags
 - Delete

(3028) AWS Cloud Computin

VPC Management Console

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#ModifyAutoAssignIpSettings:subnetId=subnet-0b7962f21e0af8415

AppsInternet StartHow to perform a c...Cracked PC Softwar...Dual Tone Editing B...How to fix "Unresol...Login | VFS GlobalDownload The Sixt...Reading list

awsServices

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VPC>Subnets>subnet-0b7962f21e0af8415>Modify auto-assign IP settings

Modify auto-assign IP settings

Enable the auto-assign IP address setting to automatically request a public IPv4 or IPv6 address for a new network interface in this subnet.

Settings

Subnet ID

subnet-0b7962f21e0af8415

Auto-assign IPv4

☒ Enable auto-assign public IPv4 address

Auto-assign customer-owned IPv4 address

☐ Enable auto-assign customer-owned IPv4 address
Option disabled because no customer owned pools found.

Cancel

Save

FeedbackEnglish (US)

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Windows taskbar with search bar and icons for Edge, File Explorer, Mail, etc.

System tray showing network status, battery, and time (12:22 AM 14-09-2021).

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VPC Management Console

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

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Name - optional

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

mynewRoute

VPC

The VPC to use for this route table.

vpc-033ffba13a7bd1bff (My irstVpc7)

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.

Key

Q NameX

Value - optional

Q mynewRouteX

Remove

Add new tag

You can add 49 more tags.

Cancel

Create route table

FeedbackEnglish (US)

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Windows

Type here to search

Taskbar icons: File Explorer, Mail, Edge, Photoshop, etc.

System tray: Network, Volume, Date/Time (12:23 AM 14-09-2021), Language (ENG)

VPC > Route tables > rtb-07ed89cd604c2bcaa > Edit routes

Edit routes

Destination	Target	Status	Propagated
30.0.0.0/16	local	Active	No
0.0.0.0/0	igw-02eded3b69b617cca	-	No
Add route			

Cancel

Preview

Save changes

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

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 ☐ Request Spot instances

Network vpc-033ffba13a7bd1bff | My 1stVpc7 Create new VPC
Subnet vpc-033ffba13a7bd1bff | My 1stVpc7 Create new subnet
vpc-7fb4df14 (default)
251 IP Addresses available

Auto-assign Public IP Use subnet setting (Enable)

Placement group ☐ Add instance to placement group

Capacity Reservation Open

Domain join directory No directory Create new directory

Cancel Previous Review and Launch Next: Add Storage

