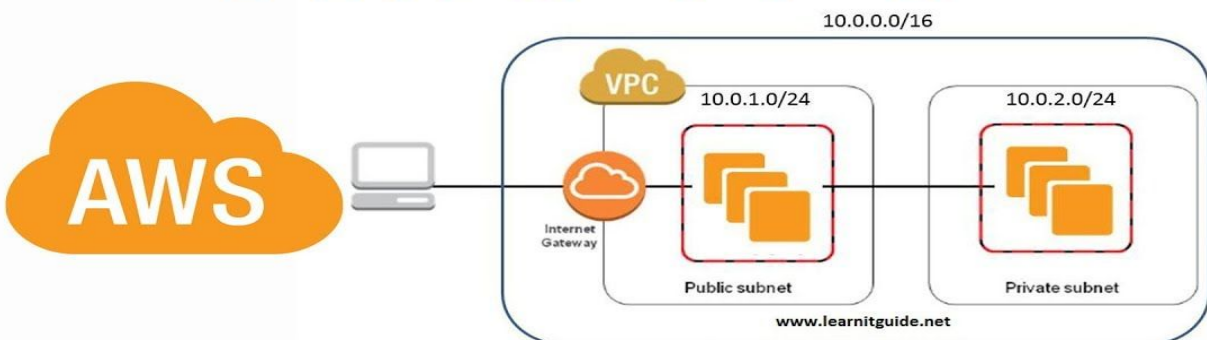
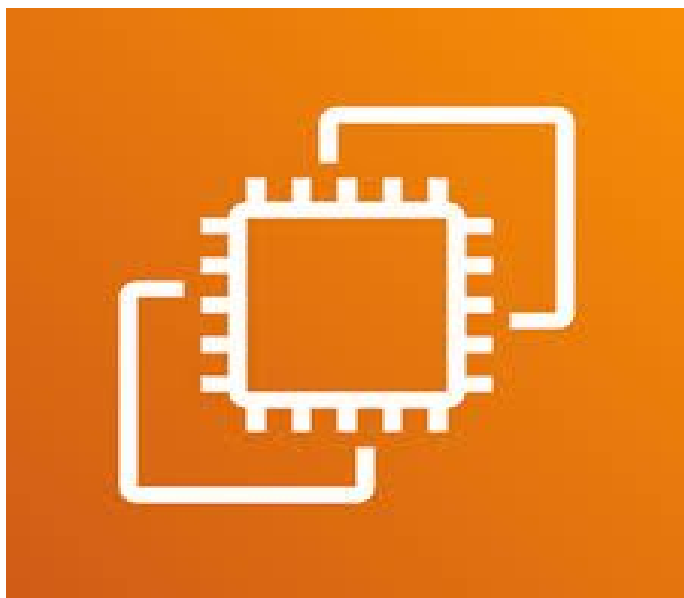


# AWS VPC



**CREATE NEW VPC WITH SUBNETS  
ROUTE TABLES, INTERNET GATEWAY**



Amazon VPC



Internet gateway

## DAY 24 HYBRID MULTI CLOUD COMPUTING

### SUMMARY:-

1. In today's session we saw the importance of Infrastructure as a service, network as a service, subnetting, routing table, Internet gateway, NACL
2. VPC: VPC is a isolated network for cloud resources. VPC gives you more control over how your resources communicate. There are no additional charges for creating and using VPC in AWS.
- 3.(NACL)Network Access Control Lists is a security layer for your VPC that controls the traffic in and out of one or more subnets.
4. If you do not explicitly create NACL, then the default NACL automatically associated with the subnet.
5. A subnet can be associated with the single Network ACL at a time.
6. When ssh remote login is done to public IP, it connect you to the private IP. For achieving this and for going outside the world we have to set the gateway using routing tables and associate our subnet with this routing table. So it will tell our subnet about the location of gateway.
7. IG:-There is only one IG present in one VPC. One public facing router in aws is known as internet gateway which contains one rule for DNATING in router.
8. Dividing a network into two or more networks is called subnetting. AWS provides two types of subnetting one is Public which allow the internet to access the machine and another is private which is hidden from the internet.
9. If we have 256 IPs, (total:5 ips are reserved) Starting IP is always reserved for Network name , last IP is always reserved for broadcasting, IP-1 reserved for router, IP-2 reserved for DHCP server and IP-3 reserved for further coming. So remaining 251 IPs we can allocate to our VMs.
10. Learned to configure IG, Route tables, private and public subnet in our own vpc.
11. we are not able to remote login through SSH to the Instance which has private IP.
12. Multiple subnets are created in order to manage security and services.

AWS Management Console

**AWS services**

**Find Services**  
You can enter names, keywords or acronyms.

VPC  
Isolated Cloud Resources

AWS Firewall Manager  
Central management of firewall rules

Detective  
Investigate and analyze potential security issues

Route 53 Resolver  
Route 53 Resolver provides recursive DNS for your Amazon VPC and on-premises networks over VPN or Direct Connect.

All services

**Build a solution**  
Get started with simple wizards and automated workflows.

**Launch a virtual machine**  
With EC2  
2-3 minutes

**Build a web app**  
With Elastic Beanstalk  
6 minutes

**Build using virtual servers**  
With Lightsail  
1-2 minutes

**Stay connected to your AWS resources on-the-go**

Download the AWS Console Mobile App to your iOS or Android mobile device.  
[Learn more](#)

**Explore AWS**

**AWS Certification**  
Explore the resources available to help you prepare for your AWS Certification.  
[Learn more](#)

**Get Started with Amazon S3 Glacier**  
Long-term, secure, and durable data archiving, starting at \$1 per terabyte per month.  
[Learn more](#)

**Free Digital Training**  
Get access to hundreds of self-paced online

**VIRTUAL PRIVATE CLOUD**

**Your VPCs**

New VPC Experience Tell us what you think

VPC Dashboard [New](#)

Filter by VPC:  
Select a VPC

Subnets

Route Tables

Internet Gateways [New](#)

Egress Only Internet Gateways [New](#)

DHCP Options Sets [New](#)

Elastic IPs [New](#)

Managed Prefix Lists [New](#)

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

**SECURITY**

Network ACLs

**Create VPC** Actions

Filter by tags and attributes or search by keyword

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP options set	Main Route table	Main Network Acl
vpc-0077486793255e3ba	available	172.31.0.0/16	-	-	dopt-3f6d9654	rtb-02ad8313cebbc90fc	acl-01220aa7761

VPC: vpc-0077486793255e3ba

Description CIDR Blocks Flow Logs Tags

VPC ID	vpc-0077486793255e3ba	Tenancy	default
State	available	Default VPC	Yes
IPv4 CIDR	172.31.0.0/16	IPv6 CIDR	-
IPv6 Pool	-	DNS resolution	Enabled

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AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC: vpc-0077486793255e3ba

Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

- Your VPCs
- Subnets**
- Route Tables
- Internet Gateways New
- Egress Only Internet Gateways New
- DHCP Options Sets New
- Elastic IPs New
- Managed Prefix Lists New
- Endpoints
- Endpoint Services
- NAT Gateways
- Peering Connections

Create subnet Actions

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available IPv6
subnet-0392a3630ff128f16	available	vpc-0077486793255e3ba	172.31.16.0/20	4091	-	ap-south-1c	aps1-az	
subnet-0bc6283ba6504aa7	available	vpc-0077486793255e3ba	172.31.32.0/20	4091	-	ap-south-1a	aps1-az	
subnet-0cf138c8c0d8503df	available	vpc-0077486793255e3ba	172.31.0.0/20	4091	-	ap-south-1b	aps1-az	

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AWS Services Resource Groups

VPCs > Create VPC

## Create VPC

A VPC is an isolated portion of the AWS cloud populated by AWS objects, such as Amazon EC2 instances. You must specify an IPv4 address range for your VPC. Specify the IPv4 address range as a Classless Inter-Domain Routing (CIDR) block; for example, 10.0.0.0/16. You cannot specify an IPv4 CIDR block larger than /16. You can optionally associate an IPv6 CIDR block with the VPC.

Name tag LW1VPC

IPv4 CIDR block\* 192.168.0.0/16

IPv6 CIDR block  No IPv6 CIDR Block  Amazon provided IPv6 CIDR block  IPv6 CIDR owned by me

Tenancy Default

\* Required Cancel Create

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AWS Services Resource Groups Pratik Mumbai Support

VPCs > Create VPC

## Create VPC

The following VPC was created:

VPC ID vpc-0c78c7552156d38ea

**Close**

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AWS Services Resource Groups Pratik Mumbai Support

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC: Select a VPC

**VIRTUAL PRIVATE CLOUD**

Your VPCs

- Subnets
- Route Tables
- Internet Gateways New
- Egress Only Internet Gateways New
- DHCP Options Sets New
- Elastic IPs New
- Managed Prefix Lists New
- Endpoints
- Endpoint Services
- NAT Gateways
- Peering Connections

**SECURITY**

Network ACLs

Create VPC Actions

Filter by tags and attributes or search by keyword

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP options set	Main Route table	Main Network Acl
vpc-0077486793255e3ba	available	172.31.0...	-	-	dopt-3f6d9654	rtb-02ad8313cebbc90fc	acl-01220aa7761
LW1VPC	available	192.168.0...	-	-	dopt-3f6d9654	rtb-006ac0a195b5eea2b	acl-0086a645999

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AWS Services Resource Groups

New VPC Experience Tell us what you think

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 SECURITY Network ACLs

Create VPC Actions

Filter by tags and attributes or search by keyword 1 to 2 of 2

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP options set	Main Route table	Main Network Acl
vpc-0077486793255e3ba	available	172.31.0.0/16	-	-	dopt-3f6d9654	rtb-02ad8313cebbc90fc	acl-01220aa7761
<b>LW1VPC</b>	<b>vpc-0c78c7552156d38ea</b>	<b>available</b>	<b>192.168.0.0/16</b>	-	<b>doptl-3f6d9654</b>	<b>rtb-006ac0a195b5eea2b</b>	<b>acl-0086a645995dfc25</b>

VPC: vpc-0c78c7552156d38ea

Description CIDR Blocks Flow Logs Tags

VPC ID: vpc-0c78c7552156d38ea	Tenancy: default
State: available	Default VPC: No
IPv4 CIDR: 192.168.0.0/16	IPv6 CIDR: -
IPv6 Pool: -	DNS resolution: Enabled
Network ACL: acl-0086a645995dfc25	DNS hostnames: Disabled
DHCP options set: dopt-3f6d9654	Route table: rtb-006ac0a195b5eea2b
Owner: 810445783252	

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Subnets > Create subnet

## Create subnet

Specify your subnet's IP address block in CIDR format; for example, 10.0.0.0/24. IPv4 block sizes must be between a /16 netmask and /28 netmask, and can be the same size as your VPC. An IPv6 CIDR block must be a /64 CIDR block.

Name tag	LWSUBNET
VPC*	vpc-0c78c7552156d38ea
Availability Zone	No preference
VPC CIDRs	CIDR Status Status Reason
	192.168.0.0/16 associated
IPv4 CIDR block*	10.0.0.0/16

**⚠️** CIDR Address is not within CIDR Address from VPC

\* Required Cancel Create

[Subnets](#) > Create subnet

## Create subnet

Specify your subnet's IP address block in CIDR format; for example, 10.0.0.0/24. IPv4 block sizes must be between a /16 netmask and /28 netmask, and can be the same size as your VPC. An IPv6 CIDR block must be a /64 CIDR block.

Name tag	LWSUBNET1		
VPC*	vpc-0c78c7552156d38ea		
Availability Zone	ap-south-1a		
VPC CIDRs	CIDR	Status	Status Reason
	192.168.0.0/16	associated	
IPv4 CIDR block*	192.168.0.0/24		

\* Required

[Cancel](#) [Create](#)

[Subnets](#) > Create subnet

## Create subnet

The following Subnet was created:

Subnet ID subnet-0fdcf8aaebce31f7f

[Close](#)

New VPC Experience  
Tell us what you think

[VPC Dashboard](#) [New](#)

Filter by VPC:

Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

- Your VPCs
- Subnets**
- Route Tables
- Internet Gateways [New](#)
- Egress Only Internet Gateways [New](#)
- DHCP Options Sets [New](#)
- Elastic IPs [New](#)
- Managed Prefix Lists [New](#)
- Endpoints
- Endpoint Services
- NAT Gateways

[Create subnet](#) [Actions](#)

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available IPv6
LWSUBNET1	subnet-0fdcf8aaebce31f7f	available	vpc-0c78c7552156d38ea	192.168.0.0/24	251	-	ap-south-1a	aps1-az

**Subnet: subnet-0fdcf8aaebce31f7f**

Description Flow Logs Route Table Network ACL Tags Sharing

Subnet ID	subnet-0fdcf8aaebce31f7f	State	available
VPC	vpc-0c78c7552156d38ea   LW1VPC	IPv4 CIDR	192.168.0.0/24
Available IPv4 Addresses	251	IPv6 CIDR	-
Availability Zone	ap-south-1a (aps1-az1)	Route Table	#fb-006ac0a195b5eea2b
Network ACL	acl-0086a6459995dfc25	Default subnet	No
Auto-assign public IPv4 address	No	Auto-assign IPv6 address	No
Outpost ID	-	Owner	810445783252

AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC:

vpc-0c78c7552156d38ea  
LW1VPC  
Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs

**Subnets**

Route Tables

Internet Gateways New

Egress Only Internet Gateways New

DHCP Options Sets New

Elastic IPs New

Managed Prefix Lists New

Endpoints

Endpoint Services

NAT Gateways

Create subnet Actions

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available
LWSUBNET1	subnet-0fdcf8aaebce31f7f	available	vpc-0c78c7552156d38ea	192.168.0.0/24	251	-	ap-south-1a	aps1-az

Subnet: subnet-0fdcf8aaebce31f7f

Description Flow Logs Route Table Network ACL Tags Sharing

Subnet ID	subnet-0fdcf8aaebce31f7f	State	available
VPC	vpc-0c78c7552156d38ea   LW1VPC	IPv4 CIDR	192.168.0.0/24
Available IPv4 Addresses	251	IPv6 CIDR	-
Availability Zone	ap-south-1a (aps1-az)	Route Table	rtb-006ac0a195b5eea2b
Network ACL	acl-0086a6450995dfc25	Default subnet	No
Auto-assign public IPv4 address	No	Auto-assign IPv6 address	No
Outpost ID	-	Owner	810445783252

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AWS Services Resource Groups

Subnets > Create subnet

## Create subnet

Specify your subnet's IP address block in CIDR format; for example, 10.0.0.0/24. IPv4 block sizes must be between a /16 netmask and /28 netmask, and can be the same size as your VPC. An IPv6 CIDR block must be a /64 CIDR block.

Name tag	LWSUBNET2-1b
VPC*	vpc-0c78c7552156d38ea
Availability Zone	ap-south-1b
VPC CIDRs	CIDR Status Status Reason
	192.168.0.0/16 associated
IPv4 CIDR block*	192.168.0.0/24

**IPv4 CIDR block\*** 192.168.0.0/24

⚠ CIDR Address overlaps with existing Subnet CIDR: 192.168.0.0/24

\* Required Cancel Create

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[Subnets](#) > Create subnet

## Create subnet

Specify your subnet's IP address block in CIDR format; for example, 10.0.0.0/24. IPv4 block sizes must be between a /16 netmask and /28 netmask, and can be the same size as your VPC. An IPv6 CIDR block must be a /64 CIDR block.

Name tag  [?](#)

VPC\*  [?](#)

Availability Zone  [?](#)

VPC CIDRs	CIDR	Status	Status Reason
	192.168.0.0/16	associated	

IPv4 CIDR block\*  [?](#)

\* Required

[Cancel](#) [Create](#)

[Feedback](#) [English \(US\)](#)

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[Subnets](#) > Create subnet

## Create subnet

✓ The following Subnet was created:

Subnet ID [subnet-0c97ca8d71f6255cd](#)

[Close](#)

[Feedback](#) [English \(US\)](#)

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AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC: vpc-0c78c...

LW1VPC Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs

**Subnets**

Route Tables Internet Gateways New Egress Only Internet Gateways New DHCP Options Sets New Elastic IPs New Managed Prefix Lists New Endpoints Endpoint Services NAT Gateways

Create subnet Actions

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available
LWSUBNE...	subnet-0c97ca8d71f6255cd	available	vpc-0c78c7552156d38ea...	192.168.1.0/24	251	-	ap-south-1b	aps1-az
LWSUBNET1	subnet-0fdc8aaebce31f7f	available	vpc-0c78c7552156d38ea...	192.168.0.0/24	251	-	ap-south-1a	aps1-az

Subnet: subnet-0c97ca8d71f6255cd

Description Flow Logs Route Table Network ACL Tags Sharing

Subnet ID: subnet-0c97ca8d71f6255cd State: available  
VPC: vpc-0c78c7552156d38ea | LW1VPC IPv4 CIDR: 192.168.1.0/24  
Available IPv4 Addresses: 251 IPv6 CIDR: -  
Availability Zone: ap-south-1b (aps1-az3) Route Table: rtb-006ac0a195b5eea2b  
Network ACL: acl-0086a6459995dfc25 Default subnet: No  
Auto-assign public IPv4 address: No Auto-assign IPv6 address: No  
Outpost ID: - Owner: 810445783252

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AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC: vpc-0c78c...

LW1VPC Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs

**Subnets**

Route Tables Internet Gateways New Egress Only Internet Gateways New DHCP Options Sets New Elastic IPs New Managed Prefix Lists New Endpoints Endpoint Services NAT Gateways

Create subnet Actions

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available
LWSUBNE...	subnet-0c97ca8d71f6255cd	available	vpc-0c78c7552156d38ea...	192.168.1.0/24	251	-	ap-south-1b	aps1-az
LWSUBNET1	subnet-0fdc8aaebce31f7f	available	vpc-0c78c7552156d38ea...	192.168.0.0/24	251	-	ap-south-1a	aps1-az

Edit network ACL association

Network ACL: acl-0086a6459995dfc25

Inbound rules

Rule #	Type	Protocol	Port Range / ICMP Type	Source	Allow / Deny
100	ALL Traffic	ALL	ALL	0.0.0.0/0	ALLOW
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY

Outbound rules

Rule #	Type	Protocol	Port Range / ICMP Type	Destination	Allow / Deny

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AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC:

LWSUBNE... subnet-0c97ca8d71f6255cd available vpc-0c78c7552156d38ea ... 192.168.1.0/24 251 - ap-south-1b aps1-az

LW1VPC Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs

**Subnets**

Route Tables

Internet Gateways New

Egress Only Internet Gateways New

DHCP Options Sets New

Elastic IPs New

Managed Prefix Lists New

Endpoints

Endpoint Services

NAT Gateways

Create subnet Actions

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available IPv6
LWSUBNE...	subnet-0c97ca8d71f6255cd	available	vpc-0c78c7552156d38ea	192.168.1.0/24	251	-	ap-south-1b	aps1-az
<b>LWSUBNET1</b>	<b>subnet-0fdc8aaebce31f7f</b>	<b>available</b>	<b>vpc-0c78c7552156d38ea</b>	<b>192.168.0.0/24</b>	<b>251</b>	<b>-</b>	<b>ap-south-1a</b>	<b>aps1-az</b>

Edit network ACL association

Network ACL: acl-0086a6459995dfc25

Inbound rules

Rule #	Type	Protocol	Port Range / ICMP Type	Source	Allow / Deny
100	ALL Traffic	ALL	ALL	0.0.0.0/0	ALLOW
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY

Outbound rules

Rule #	Type	Protocol	Port Range / ICMP Type	Destination	Allow / Deny
--------	------	----------	------------------------	-------------	--------------

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AWS Services Resource Groups

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  Launch into Auto Scaling Group

Purchasing option  Request Spot instances

Network  Create new VPC

Subnet  Create new subnet  
251 IP Addresses available

Auto-assign Public IP

Placement group  Add instance to placement group

Capacity Reservation  Create new Capacity Reservation

IAM role  Create new IAM role

Shutdown behavior

Stop - Hibernate behavior  Enable hibernation as an additional stop behavior

Enable termination protection  Protect against accidental termination

Monitoring  Enable CloudWatch detailed monitoring

Additional charges apply

Cancel Previous Review and Launch Next: Add Storage

Feedback English (US)

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AWS Services Resource Groups

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	<input type="text" value="1"/>	Launch into Auto Scaling Group
Purchasing option	<input type="checkbox"/> Request Spot instances	
Network	vpc-0c78c7552156d38ea   LW1VPC <input type="button" value="Create new VPC"/>	
Subnet	subnet-0fdcf8aaebce31ff   LWSUBNET1   ap-south-1 <input type="button" value="Create new subnet"/> 251 IP Addresses available	
Auto-assign Public IP	<input type="button" value="Use subnet setting (Disable)"/>	
Placement group	<input type="checkbox"/> Add instance to placement group	
Capacity Reservation	<input type="button" value="Open"/>	<input type="button" value="Create new Capacity Reservation"/>
IAM role	None <input type="button" value="Create new IAM role"/>	
Shutdown behavior	Stop <input type="button" value=""/>	
Stop - Hibernate behavior	<input type="checkbox"/> Enable hibernation as an additional stop behavior	
Enable termination protection	<input type="checkbox"/> Protect against accidental termination	
Monitoring	<input type="checkbox"/> Enable CloudWatch detailed monitoring <small>Additional charges apply</small>	

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

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AWS Services Resource Groups

### Launch Status

- ✓ Your instances are now launching  
The following instance launches have been initiated: i-09cf7ed4b387556cd [View launch log](#)
- i Get notified of estimated charges  
Create billing alerts to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

Salesforce Integration

AWS Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard New

Events New

Tags

Limits

Instances Instances

- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts New
- Capacity Reservations

Images AMIs

Elastic Block Store Volumes

Snapshots Lifecycle Manager

Feedback English (US)

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

NAME	Name	App	Enviroment	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status
				i-09cf7ed4b387556cd	t2.micro	ap-south-1a	running	Initializing	None

Instance: i-09cf7ed4b387556cd Private IP: 192.168.0.79

Description Status Checks Monitoring Tags

Instance ID: i-09cf7ed4b387556cd  
Instance state: running  
Instance type: t2.micro  
Finding: Opt-in to AWS Compute Optimizer for recommendations.  
Learn more  
Private DNS: ip-192-168-0-79.ap-south-1.compute.internal  
Private IPs: 192.168.0.79  
Secondary private IPs:

Public DNS: ip-192-168-0-79.ap-south-1.compute.internal  
IPv4: 192.168.0.79  
IPv6: None  
Elastic IPs: None

Availability zone: ap-south-1a  
Security groups: launch-wizard-1, view inbound rules, view outbound rules  
Scheduled events: No scheduled events

The Elastic IP addresses associated with the instance, if applicable. Elastic IP addresses are static IP addresses assigned to your account that you can quickly remap to other instances. You can associate one Elastic IP address per private IP address on a network interface.

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Salesforce Integration

AWS Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard New

Events New

Tags

Limits

Instances Instances

- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts New
- Capacity Reservations

Images AMIs

Elastic Block Store Volumes

Snapshots Lifecycle Manager

Feedback English (US)

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

NAME	Name	App	Enviroment	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status
				i-09cf7ed4b387556cd	t2.micro	ap-south-1a	running	Initializing	None

Instance: i-09cf7ed4b387556cd Private IP: 192.168.0.79

Description Status Checks Monitoring Tags

Instance ID: i-09cf7ed4b387556cd  
Instance state: running  
Instance type: t2.micro  
Finding: Opt-in to AWS Compute Optimizer for recommendations.  
Learn more  
Private DNS: ip-192-168-0-79.ap-south-1.compute.internal  
Private IPs: 192.168.0.79  
Secondary private IPs:

Public DNS: ip-192-168-0-79.ap-south-1.compute.internal  
IPv4: 192.168.0.79  
IPv6: None  
Elastic IPs: None

Availability zone: ap-south-1a  
Security groups: launch-wizard-1, view inbound rules, view outbound rules  
Scheduled events: No scheduled events

The availability zone in which the instance is located. Availability Zones are distinct locations within a region that are engineered to be insulated from failures in other Availability Zones. Click View rules to see the rules for this specific group.

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AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC: Select a VPC

**VIRTUAL PRIVATE CLOUD**

- Your VPCs
- Subnets**
- Route Tables
- Internet Gateways New
- Egress Only Internet Gateways New
- DHCP Options Sets New
- Elastic IPs New
- Managed Prefix Lists New
- Endpoints
- Endpoint Services
- NAT Gateways
- Peering Connections

**SECURITY**

- Network ACLs

Create subnet Actions

Filter by tags: Name

Delete subnet Create flow log Modify auto-assign IP settings Edit IPv6 CIDRs Edit network ACL association Edit route table association Share subnet Add/Edit Tags

Name	VPC	State	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available IPv6
LWSUBNE	vpc-0077486793255e3ba	available	172.31.16.0/20	4091	-	ap-south-1c	aps1-az
LWSUBNET1	subnet-0fdcf8aaebce31f7f	available	172.31.32.0/20	4091	-	ap-south-1a	aps1-az
LWSUBNET1	vpc-0c78c7552156d38ea ...	available	192.168.1.0/24	251	-	ap-south-1b	aps1-az
LWSUBNET1	vpc-0077486793255e3ba	available	172.31.0.0/20	4091	-	ap-south-1b	aps1-az
LWSUBNET1	vpc-0c78c7552156d38ea ...	available	192.168.0.0/24	250	-	ap-south-1a	aps1-az

Subnet: subnet-0fdcf8aaebce31f7f

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Subnets > 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 an instance launched in this subnet. You can override the auto-assign IP settings for an instance at launch time.

Subnet ID: subnet-0fdcf8aaebce31f7f

Auto-assign IPv4  Enable auto-assign public IPv4 address i

\* Required

Cancel Save

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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	vpc-0c78c7552156d38ea   LW1VPC	<input type="button"/> Create new VPC
Subnet	subnet-0c97ca8d71f6255cd   LWSUBNET2-1b   ap-s   251 IP Addresses available	<input type="button"/> Create new subnet
Auto-assign Public IP	<input checked="" type="checkbox"/>	
Placement group	<input type="checkbox"/> Add instance to placement group	
Capacity Reservation	Open	<input type="button"/> Create new Capacity Reservation
IAM role	None <input type="button"/> Create new IAM role	
Shutdown behavior	Stop <input type="button"/>	
Stop - Hibernate behavior	<input type="checkbox"/> Enable hibernation as an additional stop behavior	
Enable termination protection	<input type="checkbox"/> Protect against accidental termination	
Monitoring	<input type="checkbox"/> Enable CloudWatch detailed monitoring <small>Additional charges apply.</small>	

**Cancel** **Previous** **Review and Launch** **Next: Add Storage**

**VIRTUAL PRIVATE CLOUD**

**Subnets**

**Description** **Flow Logs** **Route Table** **Network ACL** **Tags** **Sharing**

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available
subnet-0392a3630ff128f16	available	vpc-0077486793255e3ba	172.31.16.0/20	4091	-	-	ap-south-1c	aps1-az
subnet-0b0c6283ba6504aa7	available	vpc-0077486793255e3ba	172.31.32.0/20	4091	-	-	ap-south-1a	aps1-az
LWSUBNE...	available	vpc-0c78c7552156d38ea ...	192.168.1.0/24	251	-	-	ap-south-1b	aps1-az
subnet-0cf138c8c0d8503df	available	vpc-0077486793255e3ba	172.31.0.0/20	4091	-	-	ap-south-1b	aps1-az
<b>LWSUBNET1</b>	<b>available</b>	<b>vpc-0c78c7552156d38ea ...</b>	<b>192.168.0.0/24</b>	<b>250</b>	<b>-</b>	<b>-</b>	<b>ap-south-1a</b>	<b>aps1-az</b>

**Subnet:** subnet-0fdcf8aaebce31f7f

Subnet ID	subnet-0fdcf8aaebce31f7f	State	available
VPC	vpc-0c78c7552156d38ea   LW1VPC	IPv4 CIDR	192.168.0.0/24
Available IPv4 Addresses	250	IPv6 CIDR	-
Availability Zone	ap-south-1a (aps1-az)	Route Table	rtb-006ac0a195b5eea2b
Network ACL	acl-00866459995dfc25	Default subnet	No
Auto-assign public IPv4 address	Yes	Auto-assign IPv6 address	No
Outpost ID	-	Owner	810445783252

AWS Services Resource Groups

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	<input type="text" value="1"/>	Launch into Auto Scaling Group
Purchasing option	<input type="checkbox"/> Request Spot instances	
Network	vpc-0c78c7552156d38ea   LW1VPC	<input type="button" value="Create new VPC"/>
Subnet	subnet-0c97ca8d71f6255cd   LWSUBNET2-1b   ap-s	<input type="button" value="Create new subnet"/> 251 IP Addresses available
Auto-assign Public IP	<input checked="" type="checkbox"/> Enable	
Placement group	<input type="checkbox"/> Add instance to placement group	
Capacity Reservation	<input type="button" value="Open"/>	<input type="button" value="Create new Capacity Reservation"/>
IAM role	<input type="button" value="None"/> <input type="button" value="Create new IAM role"/>	
Shutdown behavior	<input type="button" value="Stop"/>	
Stop - Hibernate behavior	<input type="checkbox"/> Enable hibernation as an additional stop behavior	
Enable termination protection	<input type="checkbox"/> Protect against accidental termination	
Monitoring	<input type="checkbox"/> Enable CloudWatch detailed monitoring <small>Additional charges apply.</small>	

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

[Feedback](#) [English \(US\)](#)

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AWS Services Resource Groups

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	<input type="text" value="1"/>	Launch into Auto Scaling Group
Purchasing option	<input type="checkbox"/> Request Spot instances	
Network	vpc-0c78c7552156d38ea   LW1VPC	<input type="button" value="Create new VPC"/>
Subnet	subnet-0c97ca8d71f6255cd   LWSUBNET2-1b   ap-s	<input type="button" value="Create new subnet"/> 251 IP Addresses available
Auto-assign Public IP	<input checked="" type="checkbox"/> Enable	
Placement group	<input type="checkbox"/> Add instance to placement group	
Capacity Reservation	<input type="button" value="Open"/>	<input type="button" value="Create new Capacity Reservation"/>
IAM role	<input type="button" value="None"/> <input type="button" value="Create new IAM role"/>	
Shutdown behavior	<input type="button" value="Stop"/>	
Stop - Hibernate behavior	<input type="checkbox"/> Enable hibernation as an additional stop behavior	
Enable termination protection	<input type="checkbox"/> Protect against accidental termination	
Monitoring	<input type="checkbox"/> Enable CloudWatch detailed monitoring <small>Additional charges apply.</small>	

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AWS Services Resource Groups

Launch Status

✓ Your instances are now launching  
The following instance launches have been initiated: i-006297b339339169d [View launch log](#)

i Get notified of estimated charges  
Create billing alerts to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

Instance: i-006297b339339169d Public IP: 13.233.15.227

Description Status Checks Monitoring Tags

Instance ID	i-006297b339339169d	Public DNS (IPv4)	-
Instance state	running	IPv4 Public IP	13.233.15.227
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations.	Elastic IPs	-
Learn more			
Private DNS	ip-192-168-1-29.ap-south-1.compute.internal	Availability zone	ap-south-1b

AWS Services Resource Groups

VPC > Internet gateways > Create internet gateway

### Create internet gateway Info

An internet gateway is a virtual router that connects a VPC to the internet. To create a new internet gateway specify the name for the gateway below.

**Internet gateway settings**

Name tag  
Creates a tag with a key of 'Name' and a value that you specify.  
pk\_internet\_gw

**Tags - optional**  
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 Value - optional  
Name pk\_internet\_gw Remove

Add new tag  
You can add 49 more tags.

Cancel Create internet gateway

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC:

vpc-0c78c7552156d38ea  
LW1VPC  
Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs  
Subnets  
Route Tables  
**Internet Gateways New**  
Egress Only Internet Gateways New  
DHCP Options Sets New  
Elastic IPs New  
Managed Prefix Lists New  
Endpoints  
Endpoint Services

**Internet gateways Info**

Filter internet gateways

VPC ID: vpc-0c78c7552156d38ea

Name	Internet gateway ID	State	VPC ID	Owner
No matching resource found				

Select an internet gateway above

Salesforce

New EC2 Experience Tell us what you think

Services ▾ Resource Groups ▾

Launch Instance Connect Actions

EC2 Dashboard New

Events New

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

Images

Launch Instance

Connect Actions

search i-003f290de9501579f Add filter

NAME Name App Enviroment Instance ID Instance Type Availability Zone Instance State Status Checks Alarm Status

i-003f290de9501579f t2.micro ap-south-1a running 2/2 checks ... None

Instance: i-003f290de9501579f Public IP: 13.233.174.119

Description Status Checks Monitoring Tags

Instance ID: i-003f290de9501579f  
Instance state: running  
Instance type: t2.micro  
Finding: Opt-in to AWS Compute Optimizer for recommendations  
Learn more

Public DNS (IPv4): -  
IPv4 Public IP: 13.233.174.119  
IPv6 IPs: -  
Elastic IPs:

Private DNS: ip-192-168-0-24.ap-south-1.compute.internal  
Private IPs: 192.168.0.24

Availability zone: ap-south-1a  
Security groups: launch-wizard-2, view inbound rules, view outbound

AWS Services Resource Groups

VPC > Internet gateways > Attach to VPC (igw-0c1b3a538076a1d2b)

### Attach to VPC (igw-0c1b3a538076a1d2b) 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.

Select a VPC

AWS Command Line Interface command

Cancel **Attach internet gateway**

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AWS Services Resource Groups

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.

Name tag: pkroutable i

VPC\*: vpc-0c78c7552156d38ea C i

\* Required

Cancel **Create**

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC: vpc-0c78c... vpc-0c78c7552156d38ea

Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Create route table Actions

VPC : vpc-0c78c7552156d38ea Add filter

Name	Route Table ID	Explicit subnet association	Edge associations	Main
rtb-006ac0a195b5eea2b	-	-	-	Yes
pkroutable	rtb-055056a403571b4c7	-	-	No

AWS Services Resource Groups Pratik Mumbai Support

Route Tables > Edit routes

## Edit routes

Destination	Target	Status	Propagated
192.168.0.0/16	local	active	No
0.0.0.0/0	igw-0c1b3a538076a1d2b	active	No

Add route

\* Required

Cancel Save routes

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AWS Services Resource Groups Pratik Mumbai Support

Route Tables > Create route table

## Create route table

The following Route Table was created:

Route Table ID rtb-055056a403571b4c7

Close

pkrouitable	rtb-055056a403571b4c7	-	-	No	vpc-0c78c7552156d38ea ...	810445783252
-------------	-----------------------	---	---	----	---------------------------	--------------

Summary Routes Subnet Associations Edge Associations Route Propagation Tags

Edit routes

View All routes

Destination	Target	Status	Propagated
192.168.0.0/16	local	active	No
0.0.0.0/0	igw-0c1b3a538076a1d2b	active	No

[Route Tables](#) > Edit subnet associations

## Edit subnet associations

Route table rtb-055056a403571b4c7 (pkrouttetable)

Associated subnets No subnets selected

Filter by attributes or search by keyword				
	Subnet ID	IPv4 CIDR	IPv6 CIDR	Current Route Table
<input type="checkbox"/>	subnet-0fdcf8aaebce31f7f   LWSUBNET1	192.168.0.0/24	-	Main
<input type="checkbox"/>	subnet-0c97ca8d71f6255cd   LWSUBNE...	192.168.1.0/24	-	Main

\* Required

[Cancel](#) [Save](#)

[Feedback](#) [English \(US\)](#)

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[Route Tables](#) > Edit subnet associations

## Edit subnet associations

Route table rtb-055056a403571b4c7 (pkrouttetable)

Associated subnets  subnet-0fdcf8aaebce31f7f

Filter by attributes or search by keyword				
	Subnet ID	IPv4 CIDR	IPv6 CIDR	Current Route Table
<input checked="" type="checkbox"/>	subnet-0fdcf8aaebce31f7f   LWSUBNET1	192.168.0.0/24	-	Main
<input type="checkbox"/>	subnet-0c97ca8d71f6255cd   LWSUBNE...	192.168.1.0/24	-	Main

\* Required

[Cancel](#) [Save](#)

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AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC:

vpc-0c78c7552156d38ea  
LW1VPC  
Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs

**Subnets**

Route Tables

Internet Gateways New

Egress Only Internet Gateways New

DHCP Options Sets New

Elastic IPs New

Managed Prefix Lists New

Endpoints

Endpoint Services

NAT Gateways

Create subnet Actions

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available
LWSUBNE...	subnet-0c97ca8d71f6255cd	available	vpc-0c78c7552156d38ea	192.168.1.0/24	250	-	ap-south-1b	aps1-az
<b>LWSUBNET1</b>	subnet-0fdc8aaebce31f7f	available	vpc-0c78c7552156d38ea	192.168.0.0/24	250	-	ap-south-1a	aps1-az

Description Flow Logs Route Table Network ACL Tags Sharing

Edit route table association

Route Table: rtb-055056a403571b4c7 | pkroutable

Destination	Target
192.168.0.0/16	local
0.0.0.0/0	igw-0c1b3a538076a1d2b

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AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC:

vpc-0c78c7552156d38ea  
LW1VPC  
Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs

**Subnets**

Route Tables

Internet Gateways New

Egress Only Internet Gateways New

DHCP Options Sets New

Elastic IPs New

Managed Prefix Lists New

Endpoints

Endpoint Services

NAT Gateways

Create subnet Actions

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available
<b>LWSUBNET1</b>	subnet-0c97ca8d71f6255cd	available	vpc-0c78c7552156d38ea	192.168.1.0/24	250	-	ap-south-1b	aps1-az
LWSUBNET1	subnet-0fdc8aaebce31f7f	available	vpc-0c78c7552156d38ea	192.168.0.0/24	250	-	ap-south-1a	aps1-az

Description Flow Logs Route Table Network ACL Tags Sharing

Edit route table association

Route Table: rtb-006ac0a195b5eea2b

Destination	Target
192.168.0.0/16	local

AWS Services Resource Groups

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC:

vpc-0c78c7552156d38ea  
LW1VPC  
Owner: 810445783252

**VIRTUAL PRIVATE CLOUD**

Your VPCs

Subnets

Create VPC Actions

Delete VPC Edit CIDRs Create Default VPC Create flow log Edit DHCP options set Edit DNS resolution Edit DNS hostnames Add/Edit Tags

Filter by tags and attributes or search by keyword

Name	State	IPv4 CIDR	IPv6 CIDR	DHCP options set	Main Route table	Main Network A
<b>LW1VPC</b>	available	192.168.0...	-	dopt-3f6d9654	rtb-006ac0a195b5eea2b	acl-0086a645999

VPC: vpc-0c78c7552156d38ea

VPCs &gt; Edit DNS hostnames

## Edit DNS hostnames

VPC ID: vpc-0c78c7552156d38ea

DNS hostnames  enable

\* Required

[Cancel](#) [Save](#)

VPCs &gt; Edit DNS hostnames

## Edit DNS hostnames

 DNS hostnames updated[Close](#)

```
cmd: ec2-user@ip-192-168-0-24:~  
Microsoft Windows [Version 10.0.18362.900]  
(c) 2019 Microsoft Corporation. All rights reserved.  
  
C:\Users\Asus>cd downloads  
  
C:\Users\Asus\Downloads>ssh -i mykey11.pem -l ec2-user 13.233.174.119  
The authenticity of host '13.233.174.119 (13.233.174.119)' can't be established.  
ECDSA key fingerprint is SHA256:00ABB3ZcTEZ5yYDUJNw5N30fxE5C/a2qbpThQJUw2ws.  
Are you sure you want to continue connecting (yes/no)? yes
```

```
[ec2-user@ip-192-168-0-24 ~]$ sudo su
[root@ip-192-168-0-24 ec2-user]# ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=111 time=1.67 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=111 time=1.74 ms
64 bytes from 8.8.8.8: icmp_seq=3 ttl=111 time=1.73 ms
64 bytes from 8.8.8.8: icmp_seq=4 ttl=111 time=1.73 ms
64 bytes from 8.8.8.8: icmp_seq=5 ttl=111 time=1.69 ms
64 bytes from 8.8.8.8: icmp_seq=6 ttl=111 time=1.72 ms
64 bytes from 8.8.8.8: icmp_seq=7 ttl=111 time=1.70 ms
64 bytes from 8.8.8.8: icmp_seq=8 ttl=111 time=1.69 ms
64 bytes from 8.8.8.8: icmp_seq=9 ttl=111 time=1.76 ms
^C
--- 8.8.8.8 ping statistics ---
9 packets transmitted, 9 received, 0% packet loss, time 23ms
rtt min/avg/max/mdev = 1.672/1.714/1.757/0.061 ms
[root@ip-192-168-0-24 ec2-user]#
```

## Delete VPC



Are you sure that you want to delete this VPC (`vpc-0c78c7552156d38ea LW1VPC`)?

Deleting this VPC will also delete these objects associated with this VPC in this region:

- Subnets
- Security Groups
- Network ACLs
- Internet Gateways
- Egress Only Internet Gateways
- Route Tables
- Network Interfaces
- Peering Connections
- Endpoints

[Cancel](#) [Delete VPC](#)

## Delete VPC

The VPC was deleted

[Close](#)

