

{ C I A R V I T T Y A G I  
S E C K  
C L O U D }

(13)

Q-1

Step 1: Open the Amazon VPC console.

Step 2: In the navigation pane, click VPC Dashboard and click Start VPC wizard.

Step 3: Select the second option, VPC with a single public subnet and then click Select.

Step 4: Enter the information and click Create VPC.

Step 5: It takes several minutes for the VPC to be created. After the VPC is created, proceed to the second subnet.

Chayin

VPC > NAT gateways > Create NAT gateway

## Create NAT gateway [Info](#)

Create a NAT gateway and assign it an Elastic IP address.

### NAT gateway settings

#### Name - optional

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

my-nat-gateway-01

The name can be up to 256 characters long.

#### Subnet

Select a public subnet in which to create the NAT gateway.

subnet-00bb4a8056405b9cc (private-a)

#### Elastic IP allocation ID [Info](#)

Assign an Elastic IP address to the NAT gateway.

eipalloc-05ceebf0c0d6f3fbd

Allocate Elastic IP



# 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.

myIGW

## 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	
<input type="text" value="Name"/>	<input type="text" value="myIGW"/>	<input type="button" value="Remove"/>

Add new tag

You can add 49 more tags.

VPC > Internet gateways > Attach to VPC (igw-085ff1fc2337d2f18)

## Attach to VPC (igw-085ff1fc2337d2f18) [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-0b9c77a885a7b7927 X

► AWS Command Line Interface command

Cancel

Attach internet gateway