

✓ You successfully created vpc-05404339c2cbfc67d / My_vpc

VPC > Your VPCs > vpc-05404339c2cbfc67d

vpc-05404339c2cbfc67d / My_vpc

Details Info

VPC ID	State	DNS hostnames	DNS reso
vpc-05404339c2cbfc67d	Available	Disabled	Enabled
Tenancy	DHCP options set	Main route table	Main netw
Default	dopt-0c76711f3da16edda	rtb-0d646e3540c0f6e29	acl-04397
Default VPC	IPv4 CIDR	IPv6 pool	IPv6 CIDR
No	10.0.0.0/16	-	-
Route 53 Resolver DNS	Owner ID		
Firewall rule groups	063495905339		

VPC > Subnets > Create subnet

Create subnet Info

VPC

VPC ID

Create subnets in this VPC.

vpc-05404339c2cbfc67d (My_vpc) 

Associated VPC CIDRs

IPv4 CIDRs

10.0.0.0/16

Subnet settings

Specify the CIDR blocks and Availability Zone for the subnet.

Subnet 1 of 1

Search for services, features, blogs, docs, and more [Alt+5]   

⌚ You have successfully created 1 subnet: subnet-03bd8e083a8e3aa76

Subnets (1) Info

Subnet ID: subnet-03bd8e083a8e3aa76

<input type="checkbox"/>	Name	Subnet ID	State	VPC
<input type="checkbox"/>	subnet1	subnet-03bd8e083a8e3aa76	 Available	vpc-01

Select a subnet

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, enter a name for the gateway below.

Internet gateway settings

Name tag

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

My

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 identify your resources or track your AWS costs.

Key

Value - optional



Search for services, features, blogs, docs, and more [Alt+S]  

Internet gateway igw-08ac5006f735ac6b5 successfully attached to vpc-05404339c2cbfc67d

VPC > Internet gateways > igw-08ac5006f735ac6b5

igw-08ac5006f735ac6b5 / My-internetgateway

Details [Info](#)

Internet gateway ID	State	VPC ID
 igw-08ac5006f735ac6b5	 Attached	vpc-05404339c2cbfc67d My_vpc

Tags

 Search tags