

Instances (1/2) Info



Actions ▼

Launch

Filter instances

<input type="checkbox"/>	Name ▼	Instance ID	Instance state ▲	Instance type ▼	Status check	Alarm Status
<input checked="" type="checkbox"/>	linux 1	i-02410c2290f68d4ac	Running	t2.micro	2/2 checks ...	No alarms
<input type="checkbox"/>	linux 2	i-04646ffcf04ec3036	Running	t2.micro	2/2 checks ...	No alarms

Instance: i-02410c2290f68d4ac (linux 1)

Details	Security	Networking	Storage	Status Checks	Monitoring	Tags
▼ Instance summary Info						
Instance ID	Public IPv4 address		Private IPv4 addresses			
i-02410c2290f68d4ac (linux 1)	18.220.75.121 open address		172.31.24.23			
Instance state	Public IPv4 DNS		Private IPv4 DNS			
Running	ec2-18-220-75-121.us-east-2.compute.amazonaws.com open address		ip-172-31-24-23.us-east-2.com			
Instance type	Elastic IP addresses		VPC ID			





Internet gateway igw-0ec9b536c1e38aabbf successfully attached to vpc-026893dc35207466a

Internet gateways (2) [Info](#)



Actions ▾

Create Internet gateway

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<input type="checkbox"/>	Name ▾	Internet gateway ID ▾	State ▾	VPC ID
<input type="checkbox"/>	gateway01	igw-0ec9b536c1e38aabbf	Attached	vpc-026893dc35207466a demovpc
<input type="checkbox"/>	-	igw-2cdf9344	Attached	vpc-de8a28b5

Select an internet gateway above



Your VPCs (1/2) Info



Actions ▼

Create VPC

Q Filter VPCs

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<input type="checkbox"/>	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	-	vpc-de8a28b5	Available	172.31.0.0/16	-
<input checked="" type="checkbox"/>	demovpc	vpc-026893dc35207466a	Available	172.16.0.0/16	-



vpc-026893dc35207466a / demovpc

Details

CIDRs

Flow logs

Tags

🟢 IAM role successfully attached
Successfully attached 'instance@s3@dhara' to Instance 'i-09b7285aafab97340'

📘 Welcome to the new instances experience!
We're redesigning the EC2 console to make it easier to use. To switch between the old console and the new console, use the New EC2 Experience toggle above the navigation panel. We'll release updates continuously based on customer feedback.

Instances (1/1) Info

🔄 Actions **Launch instances**

🔍 Filter instances

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<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone
<input checked="" type="checkbox"/>	linux 1	i-09b7285aafab97340	🟢 Running	t2.micro	🟢 2/2 checks ...	No alarms +	us-east-2b

Instance: i-09b7285aafab97340 (linux 1)

Details Security Networking Storage Status Checks Monitoring Tags

▼ Instance summary Info

Test Page

This page is used to test the proper operation of the Apache HTTP server after it has been installed. If you can read this page, it means that the Apache HTTP server installed working properly

If you are a member of the general public:

The fact that you are seeing this page indicates that the website you just visited is either experiencing problems, or is undergoing routine maintenance

If you would like to let the administrators of this website know that you've seen this page instead of the page you expected, you should send them e-mail. In general, mail sent to the name "webmaster" and directed to the website's domain should reach the appropriate person

For example, if you experienced problems while visiting `www.example.com`, you should send e-mail to "`webmaster@example.com`"

If you are the website administrator:

You may now add content to the directory `/var/www/html/`. Note that until you visiting your website will see this page, and not your content. To prevent this ever being used, follow the instructions in the file `/etc/httpd/conf.d/welcome`

You are free to use the image below on web sites powered by the Apache H



[Create subnet](#)[Actions](#)[1 to 4 of 4](#)

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR
<input checked="" type="checkbox"/>	dhara subn...	subnet-0790f80ce384625ac	available	vpc-026893dc35207466a ...	172.16.0.0/24	250	-
<input type="checkbox"/>		subnet-1313795f	available	vpc-dc8a28b5	172.31.32.0/20	4091	-

Subnet: subnet-0790f80ce384625ac[Description](#)[Flow Logs](#)[Route Table](#)[Network ACL](#)[Tags](#)[Sharing](#)

Subnet ID	subnet-0790f80ce384625ac	State	available
VPC	vpc-026893dc35207466a demovpc	IPv4 CIDR	172.16.0.0/24
Available IPv4 Addresses	250	IPv6 CIDR	-
Availability Zone	us-east-2a (use2-az1)	Route Table	rtb-02abaf25ca51268dd dhara route
Network ACL	acl-06ec8ba33881695c1	Default subnet	No
Auto-assign public IPv4 address	Yes	Auto-assign customer-owned IPv4 address	No
Customer-owned IPv4 pool	-	Auto-assign IPv6 address	No
Outpost ID	-	Owner	231260520774

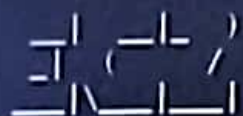


- Subnet Associations
- Edge Associations
- Route Propagation
- Tags

View All routes ▼

Target	Status	Propagated
local	active	No
igw-0ec9b536c1e38aabf	active	No

Last login: Fri Oct 16 17:19:56 2020 from ec2-3-16-146-2.us-east-2.compute.amazonaws.com



Amazon Linux 2 AMI

<https://aws.amazon.com/amazon-linux-2/>

2 package(s) needed for security, out of 13 available

Run "sudo yum update" to apply all updates.

[ec2-user@ip-172-31-24-23 ~]\$ sudo su

[root@ip-172-31-24-23 ec2-user]# aws s3 ls

2020-10-16 16:47:54 ddmehta01

[root@ip-172-31-24-23 ec2-user]# aws s3 mb s3://dharabucket123456

make_bucket: dharabucket123456

[root@ip-172-31-24-23 ec2-user]#

i-02410c2290f68d4ac (linux 1)

Public IP: 18.220.73.121 Private IP: 172.31.24.23

Type here to search



<div> <div>Q Search</div> <div>Showing 4</div> </div>		
Role name ▾	Trusted entities	Last activity ▾
<input type="checkbox"/> AWSServiceRoleForElasticLoadBalancing	AWS service: elasticloadbalancing (Service-...	53 days
<input type="checkbox"/> AWSServiceRoleForSupport	AWS service: support (Service-Linked role)	None
<input type="checkbox"/> AWSServiceRoleForTrustedAdvisor	AWS service: trustedadvisor (Service-Linked ...	None
 instance@dhara	AWS service: ec2	Today

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< 1 >

	Name ▼	Instance ID	Instance state ▲	Instance type ▼	Status check	Alarm Status	Availability
<input type="checkbox"/>	linux 1	i-02410c2290f68d4ac	Running	t2.micro	2/2 checks ...	No alarms +	us-east-2b
<input checked="" type="checkbox"/>	linux 2	i-04646ffcf04ec3036	Running	t2.micro	2/2 checks ...	No alarms +	us-east-2c

Instance: i-04646ffcf04ec3036 (linux 2)

[Details](#) [Security](#) [Networking](#) [Storage](#) [Status Checks](#) [Monitoring](#) [Tags](#)

▼ Instance summary Info

Instance ID

i-04646ffcf04ec3036 (linux 2)

Public IPv4 address

 13.59.103.52 | [open address](#)

Private IPv4 addresses

172.31.47.71

Instance state

Running

Public IPv4 DNS

 ec2-13-59-103-52.us-east-2.compute.amazonaws.com | [open address](#)

Private IPv4 DNS

ip-172-31-47-71.us-east-2.compute.internal

Elastic IP addresses

VPC ID

Instances (1/1) Info



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<input checked="" type="checkbox"/>	Name ▼	Instance ID	Instance state ▲	Instance type ▼	Status check	Alarm Status	Availability
<input checked="" type="checkbox"/>	dharavpc01	i-0067cd632e2f5cc03	Running 🔍	t2.micro	2/2 checks ...	No alarms +	us-east-2a

Instance: i-0067cd632e2f5cc03 (dharavpc01)

Details Security Networking Storage Status Checks Monitoring Tags

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
📄 i-0067cd632e2f5cc03 (dharavpc01)	📄 3.138.60.162 open address 🔗	📄 172.16.0.236
Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	–	📄 ip-172-16-0-236.us-east-2.compute.interna
Instance type	Elastic IP addresses	VPC ID
t2.micro	–	📄 vpc-026893dc35207466a (demovpc) 🔗