

aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

Search for services, features, marketplace products, and docs [Alt+S] Dhara Mehta ▾ N. V.

Instances (1/3) Info

Connect Instance state ▾ Actions ▾ Launch

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
linux 1	i-048ff6604e3a2ccb6	Running	t2.micro	2/2 checks ...	No alarms
Linux 2	i-0f2ea0cd53172ffad	Running	t2.micro	2/2 checks ...	No alarms
<input checked="" type="checkbox"/> Linux 3	i-0b6c29a6fa5edef9d	Running	t2.micro	2/2 checks ...	No alarms

Instance: i-0b6c29a6fa5edef9d (Linux 3)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
<input type="button"/> i-0b6c29a6fa5edef9d (Linux 3)	<input type="button"/> 34.201.135.44 open address	<input type="button"/> 172.31.16.251
Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	<input type="button"/> ec2-34-201-135-44.compute-1.amazonaws.com open address	<input type="button"/> ip-172-31-16-251.ec2.intern...

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy

Search for services, features, marketplace products, and docs

[Alt + S]

Dhara Mehta ▾ N.

Instances (1/3) Info



Connect

Instance state ▾

Actions ▾

Launch

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
<input type="checkbox"/> linux 1	i-048ff6604e3a2ccb6	Running	t2.micro	2/2 checks ...	No alarms
<input checked="" type="checkbox"/> Linux 2	i-0f2ea0cd53172ffad	Running	t2.micro	2/2 checks ...	No alarms
<input type="checkbox"/> Linux 3	i-0b6c29a6fa5edef9d	Running	t2.micro	2/2 checks ...	No alarms

Instance: i-0f2ea0cd53172ffad (Linux 2)

Details

Security

Networking

Storage

Status Checks

Monitoring

Tags

▼ Instance summary Info

Instance ID

i-0f2ea0cd53172ffad (Linux 2)

Public IPv4 address

34.227.192.197 | [open address](#)

Private IPv4 addresses

172.31.26.159

Instance state

Running

Public IPv4 DNS

ec2-34-227-192-197.compute-1.amazonaws.com | [open address](#)

Private IPv4 DNS

ip-172-31-26-159.ec2.internal

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

amazon.com/ec2/v2/home?region=us-east-1#Instances:

Search for services, features, marketplace products, and docs [Alt+S] Dhara Mehta

Instances (2/3) Info

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarms
linux 1	i-048ff6604e3a2ccb6	Running	t2.micro	2/2 checks ...	No alarms
<input checked="" type="checkbox"/> Linux 2	i-0f2ea0cd53172ffad	Running	t2.micro	2/2 checks ...	No alarms
<input type="checkbox"/> Linux 3	i-0b6c29a6fa5edef9d	Running	t2.micro	2/2 checks ...	No alarms

Instances: i-0b6c29a6fa5edef9d (Linux 3), i-0f2ea0cd53172ffad (Linux 2)

Monitoring

Add to dashboard 1h 3h 12h 1d 3d 1w

CPU utilization (%) Status check failed (any) Status check failed (inst...) Status check failed (inst...)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Instances | EC2 Management | i-0b6c29a6fa5edef9d (Linux 3) | Notes & Material - Google Drive | Test Page for the Apache HTTP Server | 172.31.16.251

→ C Not secure | 34.201.135.44

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 is 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.

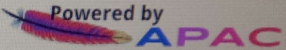
If you would like to let the administrators of this website know that you've seen this page instead of the page you expected, you should send them e-mail. In general, mail sent to the name "webmaster" and directed to the website's domain should reach the appropriate person.

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

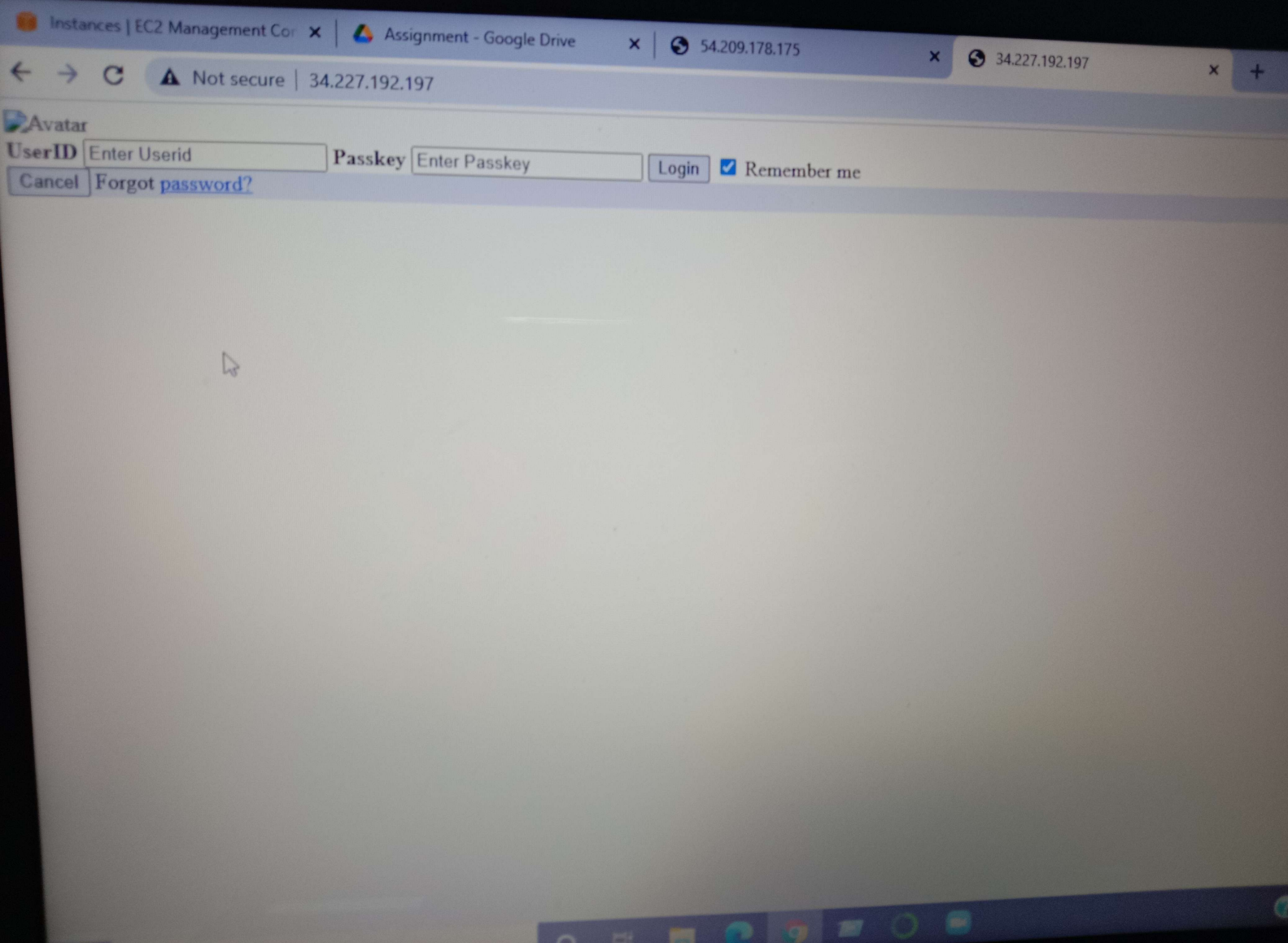
If you are the website administrator:

You may now add content to the directory /var/www/html/. If you do not see any content when visiting your website will see this page, and not your content. If you have never been used, follow the instructions in the file /etc/httpd/conf.d/welcome.conf.

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

Powered by  APACHE

Type here to search



Instances | EC2 Management | i-0f2ea0cd53172ffad (Linux 2) | i-048ff6604e3a2ccb6 (linux 1) | Assignment - Google Drive

← → C 🔒 console.aws.amazon.com/ec2/v2/connect/ec2-user/i-048ff6604e3a2ccb6

```
[root@ip-172-31-31-56 html]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-172-31-31-56 html]# start httpd status
bash: start: command not found
[root@ip-172-31-31-56 html]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-172-31-31-56 html]# service httpd status
Redirecting to /bin/systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)
   Active: active (running) since Sun 2020-12-27 05:53:48 UTC; 1min 7s ago
     Docs: man:httpd.service(8)
 Main PID: 3797 (httpd)
   Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes served/second: 0"
   CGroup: /system.slice/httpd.service
           ├─3797 /usr/sbin/httpd -DFOREGROUND
           ├─3798 /usr/sbin/httpd -DFOREGROUND
           ├─3799 /usr/sbin/httpd -DFOREGROUND
           ├─3800 /usr/sbin/httpd -DFOREGROUND
           ├─3801 /usr/sbin/httpd -DFOREGROUND
           └─3802 /usr/sbin/httpd -DFOREGROUND

Dec 27 05:53:48 ip-172-31-31-56.ec2.internal systemd[1]: Starting The Apache HTTP Server...
Dec 27 05:53:48 ip-172-31-31-56.ec2.internal systemd[1]: Started The Apache HTTP Server...
[root@ip-172-31-31-56 html]#
```

i-048ff6604e3a2ccb6 (linux 1)

Public IP: 54.209.178.176 | Private IP: 172.31.31.56

Type here to search

Instances | EC2 Management X i-0f2ea0cd53172ffad (Linux 2) X i-048ff6604e3a2ccb6 (linux 1) X Assignment - Google Drive

← → C 🔒 console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0f2ea0cd53172ffad

```
<button type="button" class="cancelbtn">Cancel</button>
<span class="psw">Forgot <a href="#">password?</a></span>
</div>
</form>
```

```
[root@ip-172-31-26-159 html]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-172-31-26-159 html]# service httpd status
Redirecting to /bin/systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor pres...
     Active: active (running) since Sun 2020-12-27 05:59:42 UTC; 15s ago
       Docs: man:httpd.service(8)
   Main PID: 3816 (httpd)
     Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes se...
    CGroup: /system.slice/httpd.service
            └─3816 /usr/sbin/httpd -DFOREGROUND
              ├─3817 /usr/sbin/httpd -DFOREGROUND
              ├─3818 /usr/sbin/httpd -DFOREGROUND
              ├─3819 /usr/sbin/httpd -DFOREGROUND
              ├─3820 /usr/sbin/httpd -DFOREGROUND
              └─3821 /usr/sbin/httpd -DFOREGROUND

Dec 27 05:59:42 ip-172-31-26-159.ec2.internal systemd[1]: Starting The Apache HTTP
Dec 27 05:59:42 ip-172-31-26-159.ec2.internal systemd[1]: Started The Apache HTTP
[root@ip-172-31-26-159 html]# █
```

aws.amazon.com/ec2/v2/home?region=us-east-2#LoadBalancers:sort=loadBalancerName

Search for services, features, marketplace products, and docs [Alt+S]

Dhara Mehta Ohio Sup

Create Load Balancer Actions

Filter by tags and attributes or search by keyword K < 1 to 1 of 1

Name	DNS name	State	VPC ID	Availability Zones	Type
DHARA-1	DHARA-1-307688259.us-east-2.elb.amazonaws.com	active	vpc-de8a28b5	us-east-2b, us-east-2a	application

DHARA-1

Name	DHARA-1
ARN	arn:aws:elasticloadbalancing:us-east-2:231260520774:loadbalancer/app/DHARA-1/12694445aa69ee2d
DNS name	DHARA-1-307688259.us-east-2.elb.amazonaws.com (A Record)
State	active
Type	application

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use 16:20 26-12-2020

Filter by tags and attributes or search by keyword

Name	DNS name	State	VPC ID	Availability Z.
DHARA-1	DHARA-1-307688259.us-ea...	active	vpc-de8a28b5	us-east-2b, us-e...

DHARA-1

Name	DHARA-1
ARN	arn:aws:elasticloadbalancing:us-east-2:231260520774:loadbalancer/app/DHARA-1/12694445aa69ee2d
DNS name	DHARA-1-307688259.us-east-2.elb.amazonaws.com
State	active
Type	application

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy