

ec2-user@ip-172-31-19-116:~

File Edit View Search Terminal Help

```
labsuser@ip-172-31-24-205:~/Desktop$ touch angular.pem
labsuser@ip-172-31-24-205:~/Desktop$ chmod 400 angular.pem
labsuser@ip-172-31-24-205:~/Desktop$ ssh -i angular.pem ec2-user@ec2-23-22-185-1.compute-1.amazonaws.com
The authenticity of host 'ec2-23-22-185-1.compute-1.amazonaws.com (23.22.185.1)' can't be established.
ECDSA key fingerprint is SHA256:4mIKsyBWjs0lFD01PfaIovNH2xe9vj71wusU4IRREjU.
Are you sure you want to continue connecting (yes/no)? y
Please type 'yes' or 'no': yes
Warning: Permanently added 'ec2-23-22-185-1.compute-1.amazonaws.com,23.22.185.1' (ECDSA) to the list of known hosts.
```



Amazon Linux 2 (ECS Optimized)

For documentation, visit <http://aws.amazon.com/documentation/ecs>
8 package(s) needed for security, out of 12 available
Run "sudo yum update" to apply all updates.

Run "sudo yum update" to apply all updates.

```
[ec2-user@ip-172-31-19-116 ~]$ docker run -d -p 5000:80 raghumn/angular_details_app
```

Unable to find image 'raghumn/angular_details_app:latest' locally

latest: Pulling from raghumn/angular_details_app

e7c96db7181b: Pull complete

8985e402e050: Pull complete

3e7b2d9f9201: Pull complete

Digest: sha256:e27a1b6173ce1cc4a63c0afc7580ca34abe06d76f8d9ac43dcafa6d8427b9a90

Status: Downloaded newer image for raghumn/angular_details_app:latest

8ab54eb3727465f0d8b65d826d3390d7ddd6a62209732b9c825180f3b6f75388

```
[ec2-user@ip-172-31-19-116 ~]$
```

hub.docker.com

Git push results in "... MERN-Phase4/Sess... sonam-niit/MEAN-... MERN-Phase4/Sess... sivaakumarvunnam/...

docker hub

Search for great content (e.g., mysql)

Explore Repositories Organizations Help

Upgrade raghumn

raghumn

Search by repository name

Create Repository

raghumn / angular_details_app

Updated 9 hours ago

Not Scanned

0

12

Public

raghumn / docker101tutorial

Updated 14 hours ago

Not Scanned

0

6

Public

raghumn / phpimage

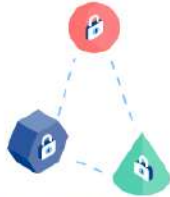
Updated 10 days ago

Not Scanned

0

6

Public



Create an Organization
Manage Docker Hub repositories
with your team



Welcome to example!



Here are some links to help you start:

- [Tour of Heroes](#)
- [CLI Documentation](#)
- [Angular blog](#)

← → ↻ console.aws.amazon.com/ec2/v2/home?region=us-east-1#instances:instanceState=running

Apps Git push results in '... MERN-Phase4/Sess... sonam-niit/MEAN-... MERN-Phase4/Sess... divakumarvunnam/...

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

New EC2 Experience Tell us what you think

EC2 Dashboard
EC2 Global View
Events
Tags
Limits

Instances

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

Images
AMIs New

Instances (1/1) Info

Search

Instance state = running X Clear filters

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	Angular_app	i-09bd8ac14d3be41e8	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-23-22-185-1

Instance: i-09bd8ac14d3be41e8 (Angular_app)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-09bd8ac14d3be41e8 (Angular_app)	23.22.185.1 open address	172.31.19.116
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-23-22-185-1.compute-1.amazonaws.com open

Feedback English (US) © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences