

[illegible]

```
docker.com/go/access-tokens/
Username: vigneshhid
Password:
WARNING! Your password will be stored unencrypted in /home/ec2-user/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
[ec2-user@ip-172-31-13-26 ~]$ docker build -t your-dockerhub-username/custom-nginx .
ERROR: permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get "http://%2Fvar%2Frun%2Fdocker.sock_ping": dial unix /var/run/docker.sock: connect: permission denied
[ec2-user@ip-172-31-13-26 ~]$ sudo docker build -t your-dockerhub-username/custom-nginx .
[*] Building 7.6s (7/7) FINISHED
=> [internal] load build definition from Dockerfile
=> transferring dockerfile: 172B
=> [internal] load metadata for docker.io/library/nginx:latest
=> [internal] load .dockerignore
=> transferring context: 2B
=> [internal] load build context
=> transferring context: 145B
=> [1/2] FROM docker.io/library/nginx:latest@sha256:91734281c0ebfc6f1aa979cffe5d079cfe786228a71cc6f1f46a228cde6e34
=> resolve docker.io/library/nginx:latest@sha256:91734281c0ebfc6f1aa979cffe5d079cfe786228a71cc6f1f46a228cde6e34
=> sha256:91734281c0ebfc6f1aa979cffe5d079cfe786228a71cc6f1f46a228cde6e34 10.27kB / 10.27kB
=> sha256:e19db8451adb4b9c6dc54aac5c9fd8917d5267d249a977b95dab00ce960e4bf 43.95MB / 43.95MB
=> sha256:088aea9c2d0a40ee666e7d7471acbd46b9e97ea40b3e691645eb7f4dc7 2.29kB / 2.29kB
=> sha256:97662d24417b316f60607afbc9f226a2ba58f09d642f27b8e197a89859ddc8e 8.58kB / 8.58kB
=> sha256:c29f5b76f736a8b555fd191c48d6581bb918bcd605a7cbcc76205dd6acff3260 28.21MB / 28.21MB
=> sha256:24f42a0d907c9f6e59accedad8691f8b72ffad5e1e5584612b86cb632f5cfa 627B / 627B
=> sha256:c558dd2179491b5490a7b98ea427fcdcdaccc045d4990704832a2a5b784 955B / 955B
=> extracting sha256:c29f5b76f736a8b555fd191c48d6581bb918bcd605a7cbcc76205dd6acff3260
=> sha256:976e8f6b25dd4b8451fa52d71524f61103d32dca1af6b1db770b0ea848a3e373 403B / 403B
=> sha256:ec78b0ba1a32d28d046804dc7bd67a21f2e30f6fc032b5648d0cae756fe14 1.21kB / 1.21kB
=> sha256:84cade77a8191515342db0cf9d9ce4bbdd2d95f93646091b614ca318164a4 1.40kB / 1.40kB
=> extracting sha256:e19db8451adb4b9c6dc54aac5c9fd8917d5267d249a977b95dab00ce960e4bf
=> extracting sha256:24f42a0d907c9f6e59accedad8691f8b72ffad5e1e5584612b86cb632f5cfa
=> extracting sha256:c558dd2179491b5490a7b98ea427fcdcdaccc045d4990704832a2a5b784
=> extracting sha256:976e8f6b25dd4b8451fa52d71524f61103d32dca1af6b1db770b0ea848a3e373
=> extracting sha256:6c78b0ba1a32d28d046804dc7bd67a21f2e30f6fc032b5648d0cae756fe14
=> extracting sha256:84cade77a8191515342db0cf9d9ce4bbdd2d95f93646091b614ca318164a4
[2/2] COPY index.html /usr/share/nginx/html/index.html
=> exporting to image
=> exporting layers
=> writing image sha256:a116c2f1b436f463c9303de99f0871cd2609fed119bd1508f541802db54d4e9
=> naming to docker.io/your-dockerhub-username/custom-nginx
```

i-091939704e0106ac5 (ec2-docker)

Public IPs: 3.110.171.213 Private IPs: 172.31.13.26

CloudShell Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

```
REPOSITORY TAG IMAGE ID CREATED SIZE
vigneshhid/custom-nginx latest a116c2f1b436 12 minutes ago 192MB
[ec2-user@ip-172-31-13-26 ~]$ docker tag vigneshhid/custom-nginx vigneshhid/custom-nginx:v1
[ec2-user@ip-172-31-13-26 ~]$ sudo docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
vigneshhid/custom-nginx latest a116c2f1b436 13 minutes ago 192MB
vigneshhid/custom-nginx v1 a116c2f1b436 13 minutes ago 192MB
[ec2-user@ip-172-31-13-26 ~]$ docker login
Authenticating with existing credentials...
Login did not succeed, error: permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.44/auth": dial unix /var/run/docker.sock: connect: permission denied
Log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.
You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security and is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/

Username (vigneshhid): sudo docker login
Password:
Get "https://registry-1.docker.io/v2/": unauthorized: incorrect username or password
[ec2-user@ip-172-31-13-26 ~]$ sudo docker login
Log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.
You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security and is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/

Username: vigneshhid
Password:
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
[ec2-user@ip-172-31-13-26 ~]$ docker push vigneshhid/custom-nginx:v1
permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.44/images/vigneshhid/custom-nginx/push?tag=v1": dial unix /var/run/docker.sock: connect: permission denied
[ec2-user@ip-172-31-13-26 ~]$ sudo docker push vigneshhid/custom-nginx:v1
The push refers to repository [docker.io/vigneshhid/custom-nginx]
ff179e0780a: pushed
1fb7f1e96249: Mounted from library/nginx
d6266720b0a6: Mounted from library/nginx
8ef6413ede5f: Mounted from library/nginx
926c70dd6b6b: Mounted from library/nginx
17129ef2dea1: Mounted from library/nginx
9574fd0ae014: Mounted from library/nginx
f914e6f6045f: Mounted from library/nginx
v1: digest: sha256:0987df192b6040dfb6e4dce014228ad045a8b517aa5d150c8d14f991b0968d9 size: 1985
[ec2-user@ip-172-31-13-26 ~]$
```

i-091939704e0106ac5 (ec2-docker)

Public IPs: 3.110.171.213 Private IPs: 172.31.13.26

CloudShell Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

```
ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=ap-south-1&connType=standard&instanceId=i-091939704e0106ac5&osUser=ec2-user&sshPort=22&addressFamily=ipv4

[ec2-user@ip-172-31-13-26 ~]$ sudo docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
vigneshhid/custom-nginx  latest             a116c2f1b436       12 minutes ago     192MB
[ec2-user@ip-172-31-13-26 ~]$ sudo docker tag vigneshhid/custom-nginx vigneshhid/custom-nginx:v1
[ec2-user@ip-172-31-13-26 ~]$ sudo docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
vigneshhid/custom-nginx  latest             a116c2f1b436       13 minutes ago     192MB
vigneshhid/custom-nginx  v1                 a116c2f1b436       13 minutes ago     192MB
[ec2-user@ip-172-31-13-26 ~]$ sudo docker login
Authentication with existing credentials...
Login did not succeed, error: permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.44/auth": dial unix /var/run/docker.sock: connect: permission denied
Log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.
You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security and is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/

Username (vigneshhid): sudo docker login
Password:
Get "https://registry-1.docker.io/v2/": unauthorized: incorrect username or password
[ec2-user@ip-172-31-13-26 ~]$ sudo docker login
Log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.
You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security and is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/

Username: vigneshhid
Password:
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
[ec2-user@ip-172-31-13-26 ~]$ docker push vigneshhid/custom-nginx:v1
permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.44/images/vigneshhid/custom-nginx/push?tag=v1": dial unix /var/run/docker.sock: connect: permission denied
[ec2-user@ip-172-31-13-26 ~]$ sudo docker push vigneshhid/custom-nginx:v1
The push refers to repository [docker.io/vigneshhid/custom-nginx]
f4f79e05780a: pushed
1fb7f1e96249: Mounted from library/nginx
d6266720b0a6: Mounted from library/nginx
2ef6413dcdb5: Mounted from library/nginx
820c70dd694bb: Mounted from library/nginx
17129ef2dea1: Mounted from library/nginx
9574fd0ae014: Mounted from library/nginx
f914c8f600f5: Mounted from library/nginx
v1. digest: sha256:0897d9f192b6040d0b6e4dce014228ad045a8b517aa5d150c8d14f991b0968d9 size: 1985

i-091939704e0106ac5 (ec2-docker)
PublicIPs: 3.110.171.213  PrivateIPs: 172.31.13.26

CloudShell Feedback
```

hub.docker.com/?_gl=1*1xxxe1x*_ga*MTM0MDcwMTg4MS4xNzMSNTk4NTA4*_ga_XJWPQMUYHQ*MTczOTYxNjY3Mi4zLjEuMTczOTYxODMxOS42MC4wLjA.

New Introducing our new CEO Don Johnson - Read More →

Search Docker Hub

3E+K

V

vigneshhid


Search by repository name

All content

Create a repository


Name	Last Pushed ↑	Contains	Visibility	Scout
vigneshhid/custom-nginx	1 minute ago	IMAGE	Public	Inactive
vigneshhid/my-nginx	about 3 hours ago	IMAGE	Public	Inactive

1-2 of 2



Create an organization

Create and manage users and grant access to your repositories.



Accelerating AI development with the Docker AI catalog

The Docker AI catalog accelerates AI development