

03:58:01

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.18
node1

cdqs0oe0_cdqs0t60qau0009ed8p0

IP
192.168.0.18

OPEN PORT

Memory

CPU

SSH
ssh ip172-18-0-18-cdqs0oe0qau0009ed8og@direct.labs.pla

DELETE

EDITOR

```
[node1] (local) root@192.168.0.18 ~
$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
[node1] (local) root@192.168.0.18 ~
$ docker pull ubuntu
Using Default tag: latest
latest: Pulling from library/ubuntu
e56e057aae67: Pull complete
Digest: sha256:4b1d0c4a2d2aa63b37111f34eb9fa89fa1bf53dd6e4ca994d47c8ebca4005e2
Status: Downloaded newer image for ubuntu:latest
docker.io/library/ubuntu:latest
[node1] (local) root@192.168.0.18 ~
$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ubuntu latest e8780b506fe4 2 weeks ago 77.6MB
[node1] (local) root@192.168.0.18 ~
$ docker tag ubuntu 060502/ubuntu
[node1] (local) root@192.168.0.18 ~
$ docker push 060502/ubuntu
Using default tag: latest
The push refers to repository [docker.io/060502/ubuntu]
f4a670ac63b6: Preparing
denied: requested access to the resource is denied
[node1] (local) root@192.168.0.18 ~
$ docker build -t new .
unable to prepare context: unable to evaluate symlinks in Dockerfile path: lstat /root/Dockerfile: no such file or directory
[node1] (local) root@192.168.0.18 ~
$ docker build -t 060502/ubuntu new .
"docker build" requires exactly 1 argument.
See 'docker build --help'.

Usage: docker build [OPTIONS] PATH | URL | -

Build an image from a Dockerfile
[node1] (local) root@192.168.0.18 ~
$
```

Windows taskbar with icons for Start, File Explorer, Edge, Chrome, and others.

System tray showing date and time: 10:34 17-11-2022

03:53:02

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.18
node1

cdqs0oe0_cdqs0t60qau0009ed8p0

IP
192.168.0.18

OPEN PORT

Memory

CPU

SSH
ssh ip172-18-0-18-cdqs0oe0qau0009ed8og@direct.labs.pla

DELETE

EDITOR

Login with your Docker ID 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.
Username: 060502
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
(node1) (local) root@192.168.0.18 ~
\$ docker pull sandeepdoodigani/jobportalapp
Using default tag: latest
latest: Pulling from sandeepdoodigani/jobportalapp
0e29546d541c: Pull complete
9b829c73b52b: Pull complete
-b3b7ee36172: Pull complete
649aeb11622: Pull complete
6f9f74b96dfe: Pull complete
5e3b1213efc5: Pull complete
9rddfdc56334: Pull complete
404f02044bac: Pull complete
c4f42be2be53: Pull complete
296e90c0b54e: Pull complete
86df5f9c0ba1: Pull complete
06a579a07333: Pull complete
96d74d4156fd: Pull complete
778a951e5719: Pull complete
Digest: sha256:a8590bc86f5d2ef2f85536f570fe49a5fec2893ebfd146f5aa63dcd9f9bddd24
Status: Downloaded newer image for sandeepdoodigani/jobportalapp:latest
docker.io/sandeepdoodigani/jobportalapp:latest
(node1) (local) root@192.168.0.18 ~
\$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
060502/ubuntu latest a07a0b306fa4 2 weeks ago 77.8MB
ubuntu latest a07a0b306fa4 2 weeks ago 77.8MB
sandeepdoodigani/jobportalapp latest c8641e59e3bd 3 months ago 1.08GB
(node1) (local) root@192.168.0.18 ~
\$

10:39
17-11-2022