

```
Red Hat Enterprise Linux 9 64-bit - VMware Workstation
File Edit View VM Tabs Help
Library
Type here to search
My Computer
Ubuntu
cloudera-quickstart-vm
Red Hat Enterprise Linux
Activities Terminal
Nov 29 17:44
root@localhost:~

[root@localhost ~]# docker run --name exam --d httpd
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
1c108e948a52962d0da8e999a9e9ce380bc9728ec71c3e446e2f141bd5c139
[root@localhost ~]# docker inspect exam | grep -i ipaddress
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
"IPAddress": "10.88.0.6",
"IPAddress": "10.88.0.6",
[root@localhost ~]# docker network creat acts
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: unrecognized command 'podman network creat'
Did you mean this?
    create
Try 'podman network --help' for more information
[root@localhost ~]# docker network create acts
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
acts
[root@localhost ~]# docker network ls
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
NETWORK ID   NAME      DRIVER
5c4b1f4b139e  acts      bridge
2f259bab93aa  podman    bridge
2c674359da10  test1     bridge
[root@localhost ~]# curl 10.88.0.6
<html><body><h1>It works!</h1></body></html>
[root@localhost ~]# docker network disconnect podman exam
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
[root@localhost ~]# docker network connect acts exam
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: no container with name or ID "acts" found; no such container
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
[root@localhost ~]# docker network ls
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
NETWORK ID   NAME      DRIVER
5c4b1f4b139e  acts      bridge
2f259bab93aa  podman    bridge
2c674359da10  test1     bridge
[root@localhost ~]# vi shell.sh
[root@localhost ~]# docker inspect exam | grep -i ipaddress
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
"IPAddress": "10.88.0.6",
"IPAddress": "10.89.1.2",
[root@localhost ~]# vi Dockerfile
[root@localhost ~]# vi Dockerfile
[root@localhost ~]# docker build -t exam_image .
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
STEP 1/2: FROM ubuntu
STEP 2/2: COPY shell.sh /usr/local/apache2/htdocs/
COMMIT exam_image
Successfully tagged localhost/exam_image:latest
6cb708204d216b5204c18e13a1d828706ee7c1d16e3205de203106295b10bcd
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
b73c758ae17f7d5044d6bbaae1efadd725f2ba1952ec29e63d2a5bfbcdb9b90
[root@localhost ~]# vi Dockerfile
[root@localhost ~]# curl exam
curl: (6) Could not resolve host: exam
[root@localhost ~]# vi shell.sh
[root@localhost ~]# docker disconnect exam_web podman
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: unrecognized command 'podman disconnect'
Try 'podman --help' for more information
[root@localhost ~]# docker disconnect podman exam_web
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: unrecognized command 'podman disconnect'
Try 'podman --help' for more information
[root@localhost ~]# docker ps -a
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
CONTAINER ID   IMAGE                                COMMAND                  CREATED          STATUS          PORTS          NAMES
accf1e4fd53e  localhost/abc:latest                /bin/python3 /pro...    41 hours ago    Exited (0) 41 hours ago          m13
12b781dbf31c  localhost/abc:latest                /bin/python3 /pro...    41 hours ago    Exited (0) 41 hours ago          m1
b04c9017a1f  localhost/py2:latest                /bin/python3 /pro...    26 hours ago    Created                                cont1
6f4cf5073daf  localhost/py2:latest                /bin/python3 /pro...    25 hours ago    Exited (130) 25 hours ago          ecstatic_swartz
d59b8627aa8a  localhost/ec-site:latest            httpd-foreground        23 hours ago    Exited (0) 17 hours ago          ec1
506a8ba7218  localhost/ec-site:latest            httpd-foreground        21 hours ago    Exited (0) 17 hours ago          ec2
c5a991951a5  localhost/img2:latest               httpd-foreground        20 hours ago    Exited (0) 17 hours ago          cont2
76998fdd3db9  docker.io/library/httpd:latest      httpd-foreground        2 hours ago    Up About an hour                wb9
c1fe683ae64  docker.io/library/ubuntu:latest     /bin/bash               2 hours ago    Up About an hour                ub10
1c108e948a52  docker.io/library/httpd:latest      httpd-foreground        15 minutes ago  Up 15 minutes                  exam
b73c758ae17f  localhost/exam_image:latest         /bin/bash               4 minutes ago   Exited (0) 4 minutes ago          exam_web
[root@localhost ~]# docker network disconnect podman exam_web
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
[root@localhost ~]# docker network connect acts exam_web
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
[root@localhost ~]# docker run --name exam_web -d exam_image
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: creating container storage: the container name "exam_web" is already in use by b73c758ae17f7d5044d6bbaae1efadd725f2ba1952ec29e63d2a5bfbcdb9b90. You have to remove that container to be able to reuse that name; that name is already in use
[root@localhost ~]# docker build -t exam_image .
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
STEP 1/2: FROM ubuntu
STEP 2/2: COPY shell.sh /usr/local/apache2/htdocs/
```

```
Red Hat Enterprise Linux 9 64-bit - VMware Workstation
File Edit View VM Tabs Help
Library
Type here to search
My Computer
Ubuntu
cloudera-quickstart-vm
Red Hat Enterprise Linux
Activities Terminal
Nov 29 17:51
root@localhost:~

[root@localhost ~]# vi Dockerfile
[root@localhost ~]# vi Dockerfile
[root@localhost ~]# docker build -t exam_image .
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
STEP 1/2: FROM ubuntu
STEP 2/2: COPY shell.sh /usr/local/apache2/htdocs/
COMMIT exam_image
Successfully tagged localhost/exam_image:latest
6cb708204d216b5204c18e13a1d828706ee7c1d16e3205de203106295b10bcd
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
b73c758ae17f7d5044d6bbaae1efadd725f2ba1952ec29e63d2a5bfbcdb9b90
[root@localhost ~]# vi Dockerfile
[root@localhost ~]# curl exam
curl: (6) Could not resolve host: exam
[root@localhost ~]# vi shell.sh
[root@localhost ~]# docker disconnect exam_web podman
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: unrecognized command 'podman disconnect'
Try 'podman --help' for more information
[root@localhost ~]# docker disconnect podman exam_web
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: unrecognized command 'podman disconnect'
Try 'podman --help' for more information
[root@localhost ~]# docker ps -a
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
CONTAINER ID   IMAGE                                COMMAND                  CREATED          STATUS          PORTS          NAMES
accf1e4fd53e  localhost/abc:latest                /bin/python3 /pro...    41 hours ago    Exited (0) 41 hours ago          m13
12b781dbf31c  localhost/abc:latest                /bin/python3 /pro...    41 hours ago    Exited (0) 41 hours ago          m1
b04c9017a1f  localhost/py2:latest                /bin/python3 /pro...    26 hours ago    Created                                cont1
6f4cf5073daf  localhost/py2:latest                /bin/python3 /pro...    25 hours ago    Exited (130) 25 hours ago          ecstatic_swartz
d59b8627aa8a  localhost/ec-site:latest            httpd-foreground        23 hours ago    Exited (0) 17 hours ago          ec1
506a8ba7218  localhost/ec-site:latest            httpd-foreground        21 hours ago    Exited (0) 17 hours ago          ec2
c5a991951a5  localhost/img2:latest               httpd-foreground        20 hours ago    Exited (0) 17 hours ago          cont2
76998fdd3db9  docker.io/library/httpd:latest      httpd-foreground        2 hours ago    Up About an hour                wb9
c1fe683ae64  docker.io/library/ubuntu:latest     /bin/bash               2 hours ago    Up About an hour                ub10
1c108e948a52  docker.io/library/httpd:latest      httpd-foreground        15 minutes ago  Up 15 minutes                  exam
b73c758ae17f  localhost/exam_image:latest         /bin/bash               4 minutes ago   Exited (0) 4 minutes ago          exam_web
[root@localhost ~]# docker network disconnect podman exam_web
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
[root@localhost ~]# docker network connect acts exam_web
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
[root@localhost ~]# docker run --name exam_web -d exam_image
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: creating container storage: the container name "exam_web" is already in use by b73c758ae17f7d5044d6bbaae1efadd725f2ba1952ec29e63d2a5bfbcdb9b90. You have to remove that container to be able to reuse that name; that name is already in use
[root@localhost ~]# docker build -t exam_image .
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
STEP 1/2: FROM ubuntu
STEP 2/2: COPY shell.sh /usr/local/apache2/htdocs/
```





