1.

2.

**[root@ip-172-30-2-240 ec2-user]# docker run -itd --name website1 -p 8080:80 httpd**

a435fd1a7707ad3a59b652812cb4c0f43e2ab63b652d9501fdf7edd5ba57fa6f

**[root@ip-172-30-2-240 ec2-user]# docker run -itd --name website2 -p 8081:80 httpd**

f65f1954ce880e51e31a77860c9102ef34f81ca4be24e4dc12fcb9167a7372f7

[root@ip-172-30-2-240 ec2-user]# docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

f65f1954ce88 httpd "httpd-foreground" 3 seconds ago Up 2 seconds 0.0.0.0:8081->80/tcp website2

a435fd1a7707 httpd "httpd-foreground" 27 seconds ago Up 26 seconds 0.0.0.0:8080->80/tcp website1

73a161d28e30 httpd "httpd-foreground" 3 minutes ago Up 3 minutes 80/tcp romantic\_johnson

**[root@ip-172-30-2-240 ec2-user]# curl http://0.0.0.0:8080**

<html><body><h1>It works!</h1></body></html>

**[root@ip-172-30-2-240 ec2-user]# curl** [**http://0.0.0.0:8081**](http://0.0.0.0:8081)

<html><body><h1>It works!</h1></body></html>

3.

**[root@ip-172-30-2-240 ec2-user]# docker run -itd --name website -P httpd**

64c2575b6b930982caeb4f7ba7212323b91ba1e132d2d9fb2a72bc83428dc5a7

[root@ip-172-30-2-240 ec2-user]#