root@docvm1:~# docker pull ubuntu

Using default tag: latest

latest: Pulling from library/ubuntu

5d3b2c2d21bb: Pull complete

3fc2062ea667: Pull complete

75adf526d75b: Pull complete

Digest: sha256:b4f9e18267eb98998f6130342baacaeb9553f136142d40959a1b46d6401f0f2b

Status: Downloaded newer image for ubuntu:latest

docker.io/library/ubuntu:latest

root@docvm1:~#

**root@docvm1:~# docker exec -it a65ddbda35f7 bash**

**root@a65ddbda35f7:/# read escape sequence**

**root@docvm1:~# docker ps**

**CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES**

**a65ddbda35f7 ubuntu "/bin/bash" 18 minutes ago Up 18 minutes reverent\_almeida**

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

a65ddbda35f7 ubuntu "/bin/bash" 2 hours ago Up 2 hours reverent\_almeida

root@docvm1:~# docker exec -it a65ddbda35f7 bash

root@a65ddbda35f7:/#apt-get update

root@a65ddbda35f7:/# docker pull httpd

root@a65ddbda35f7:/# service

Usage: service < option > | --status-all | [ service\_name [ command | --full-restart ] ]

root@a65ddbda35f7:/# service --status-all

[ - ] apache-htcacheclean

[ - ] apache2

[ ? ] hwclock.sh

[ - ] procps

root@a65ddbda35f7:/# service apache2 start

\* Starting Apache httpd web server apache2 AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.0.8. Set the 'ServerName' directive globally to suppress this message

\*

root@a65ddbda35f7:/# service --status-all

[ - ] apache-htcacheclean

[ + ] apache2

[ ? ] hwclock.sh

[ - ] procps

root@docvm1:~# docker run --name ubuntu\_apacheweb1 -dit -p 8080:80 ubuntu:apa1

cac5ecd1bc5b8b7f5e55308111a465bc14559895c92cbb5a3fca144f0f6b4c5b

root@docvm1:~# docker exec -it ubuntu\_apacheweb1 /etc/startup.bat

\* Starting Apache httpd web server apache2 AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2. Set the 'ServerName' directive globally to suppress this message

\*

root@docvm1:~# docker exec -it ubuntu\_apacheweb1 /bin/bash

root@cac5ecd1bc5b:/# service --status-all

[ - ] apache-htcacheclean

[ + ] apache2

[ ? ] hwclock.sh

[ - ] procps

**Image has to be added**