

## **LINKING CONTAINERS IN DOCKER**

Step 1: Create and Run, two docker containers namely container1 and container2 with Ubuntu image

\$ docker run -it --name <name-of-container> --link <container-name> -d ubuntu

```
## root@9ab39c46d329:/

ubuntu@ip-172-31-45-114:~$ docker run -it --name container1 -d ubuntu

f98c3ecd6960198ac0ad9ce080ac6869bd5a9fbe65ed131b1470dab2b4fb7f7a

ubuntu@ip-172-31-45-114:~$ docker run -it --name container2 --link container1 -d

ubuntu

9ab39c46d329d67eb0f024077a8cc8765c2d84e3ab6b2801bb688d4a3beb81ef
```

**Step 2:** Exec into Container2, and update the container using the following commands:

```
$ docker exec -it <container-name> bash
$ sudo apt-get update
```

```
woot@9729bf9fc867:/
ubuntu@ip-172-31-45-114:~$ docker exec -it container2 bash
root@9729bf9fc867:/# clear
root@9729bf9fc867:/# apt-get update
```



## **Step 3:** Now install the ping module on your container 2

\$ apt-get install iputils-ping

```
root@9729bf9fc867:/# apt-get install iputils-ping
Reading package lists... Done
Building dependency tree
Reading state information... Done
iputils-ping is already the newest version (3:20161105-lubuntu2).
0 upgraded, 0 newly installed, 0 to remove and 3 not upgraded.
root@9729bf9fc867:/#
```

**Step 4:** Finally, ping container 1 using the following command:

\$ ping container1

```
root@9729bf9fc867:/# ping container1
PING container1 (172.17.0.2) 56(84) bytes of data.
64 bytes from container1 (172.17.0.2): icmp_seq=1 ttl=64 time=0.068 ms
64 bytes from container1 (172.17.0.2): icmp_seq=2 ttl=64 time=0.055 ms
64 bytes from container1 (172.17.0.2): icmp_seq=3 ttl=64 time=0.059 ms
```