

Understanding Containerization



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Understanding Containerization



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OUR EXPERTISE.



Questions

Send Questions via Zoom Q&A

Answers At End of Presentation



Help with Zoom

Email training@rackspace.com

Use Subject of “Zoom Help”

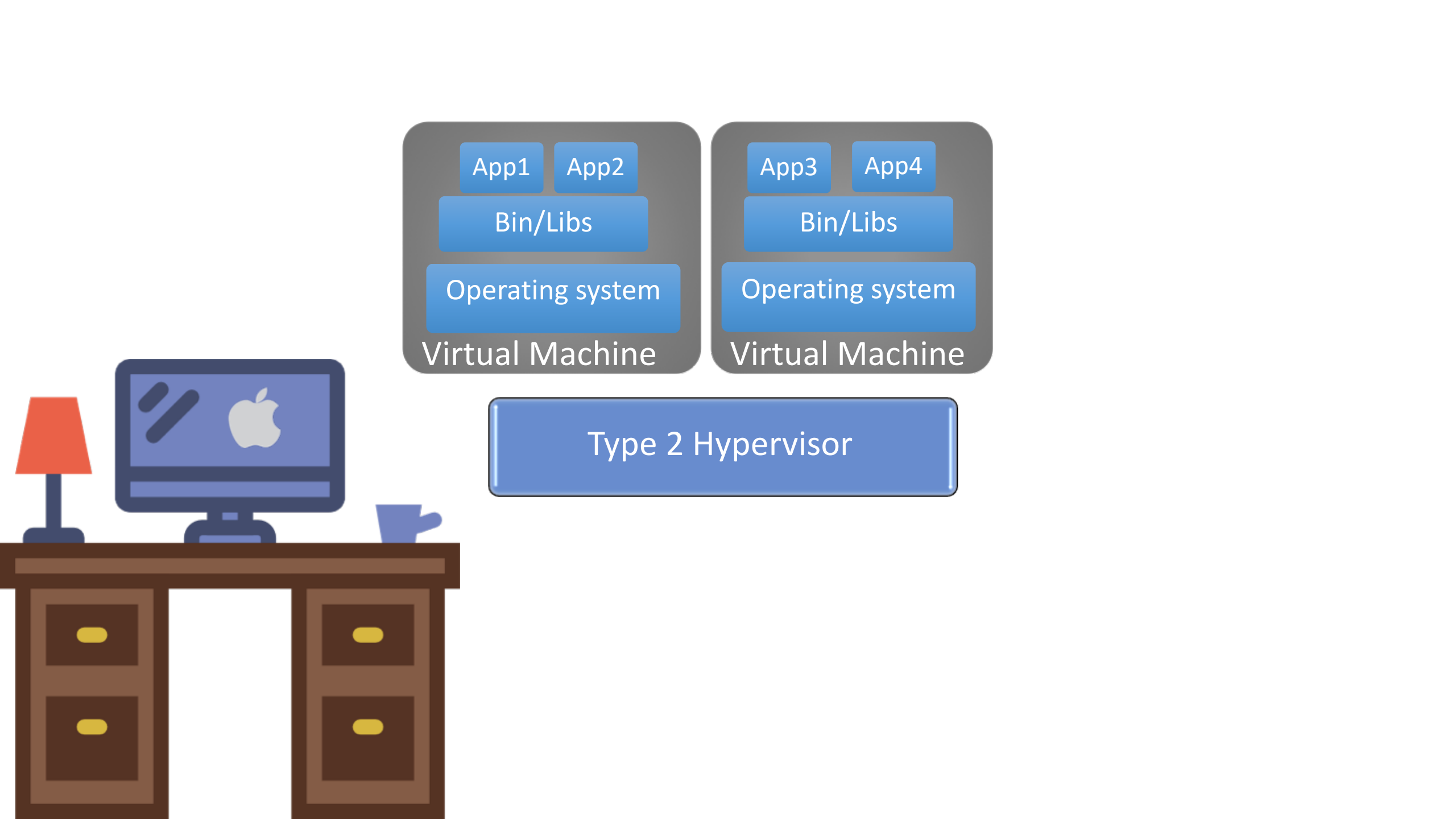
Agenda

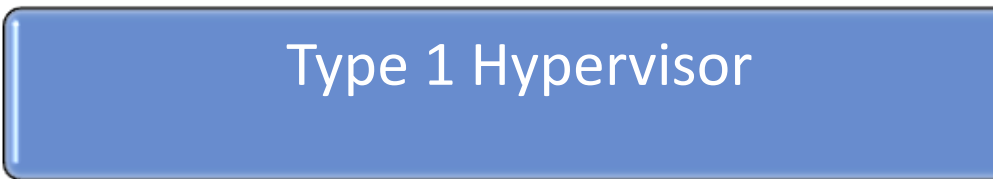
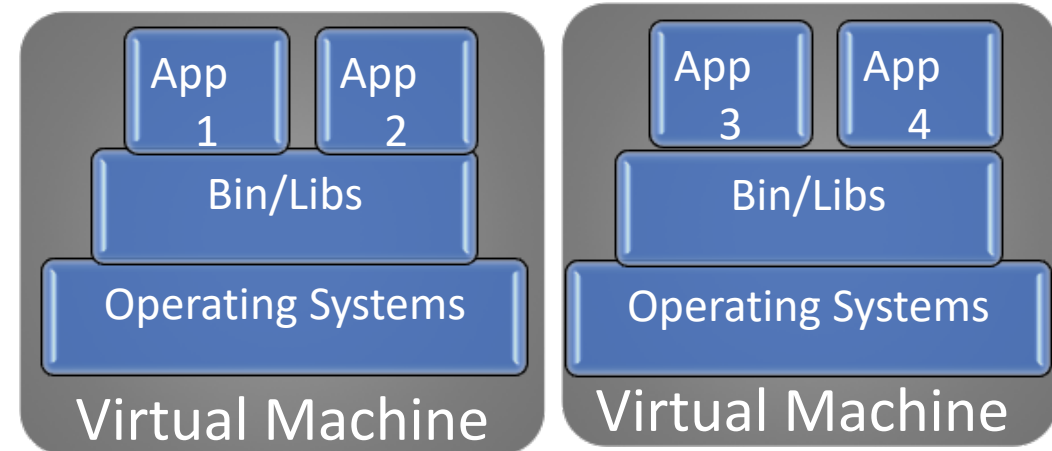
Virtualization
Containerization
Docker
Kubernetes



What is Virtualization?

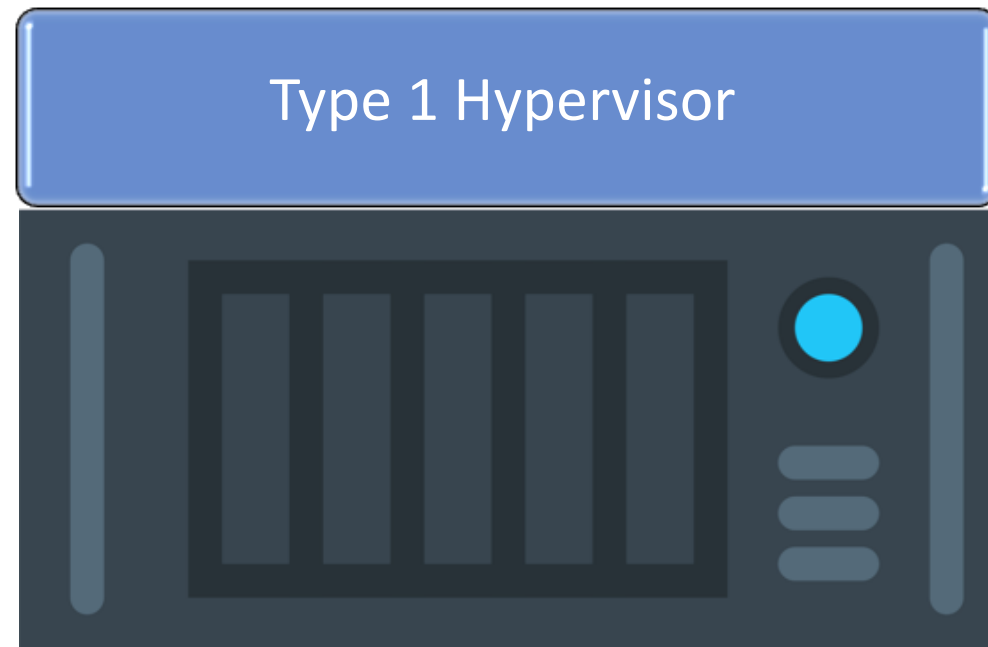


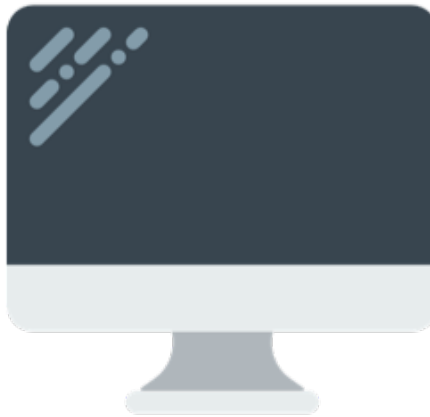






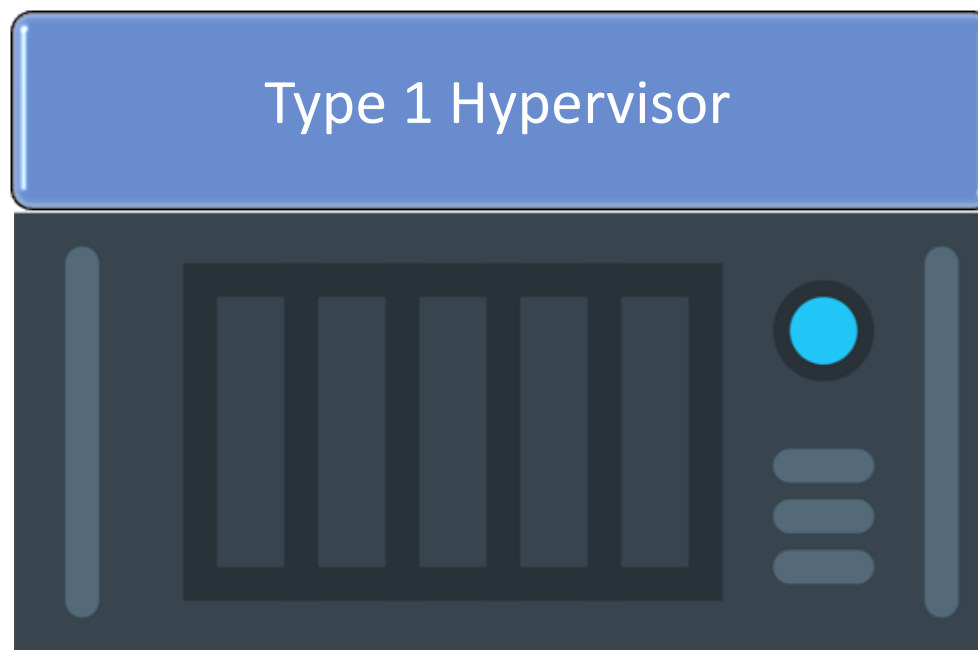
16 GB

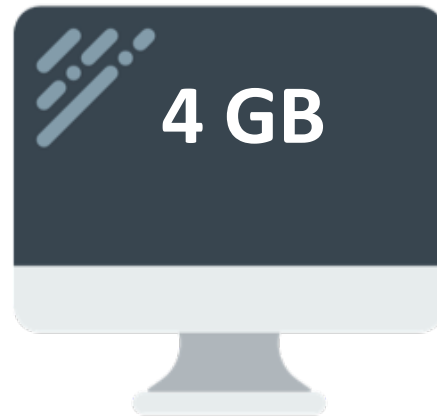




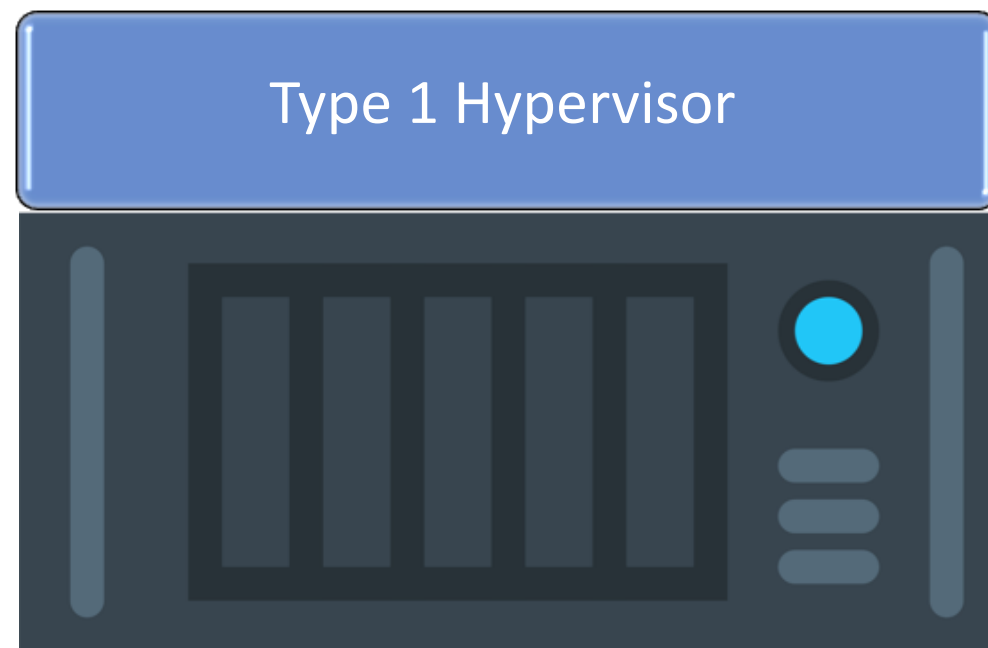
8 GB

Type 1 Hypervisor



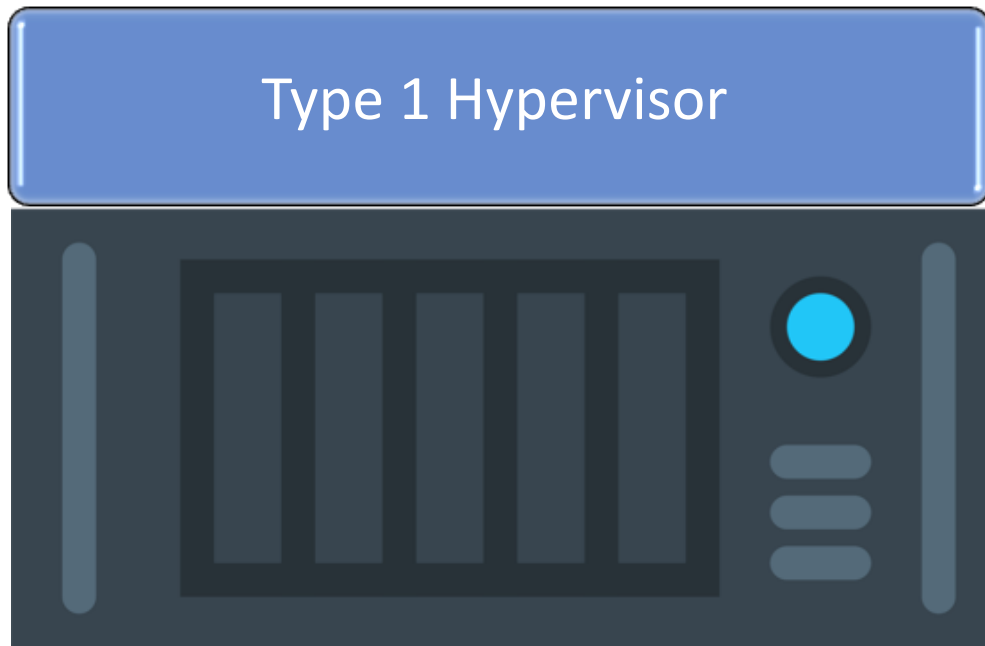


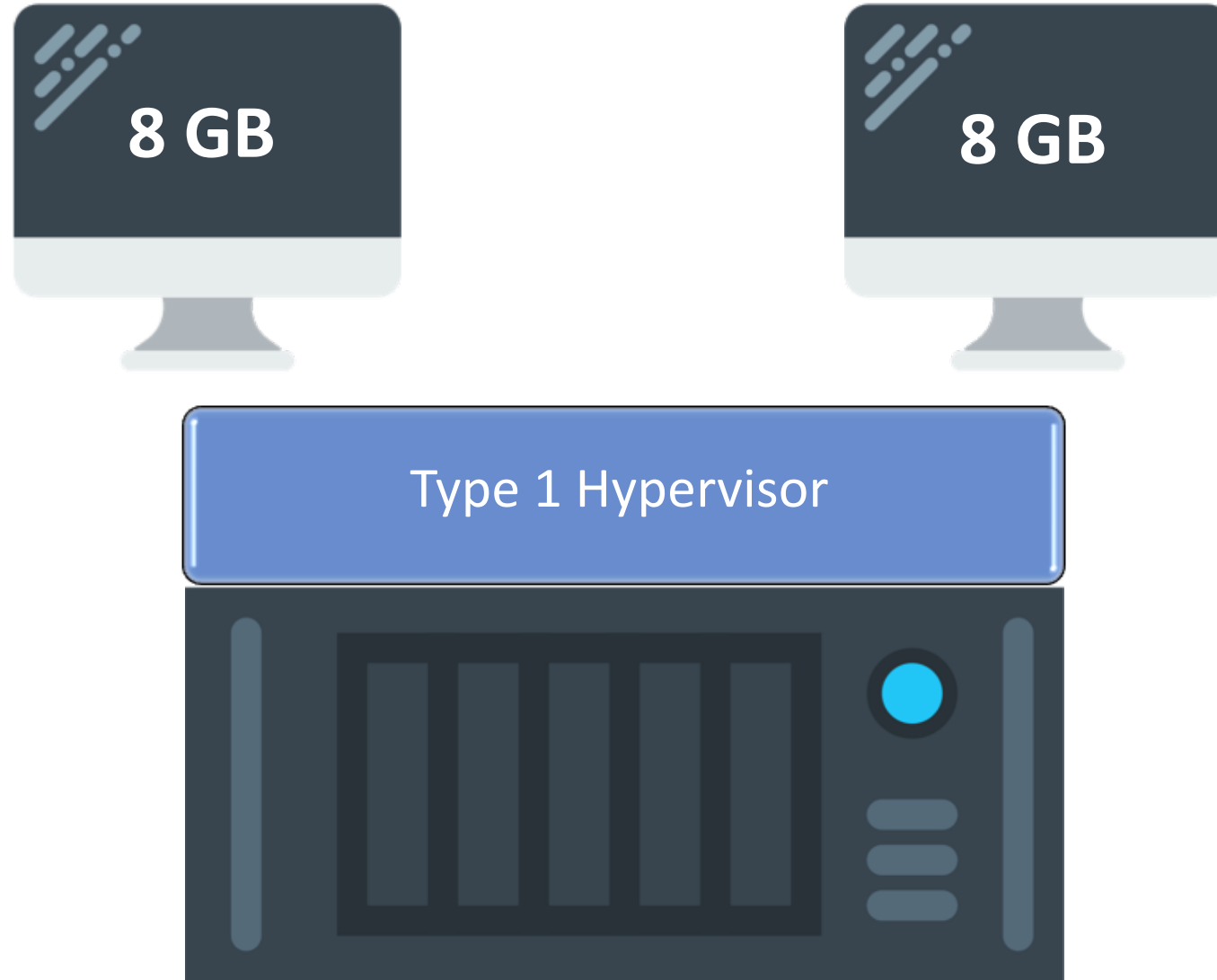
4 GB





8 GB







Containerization

chroot
1979/1982

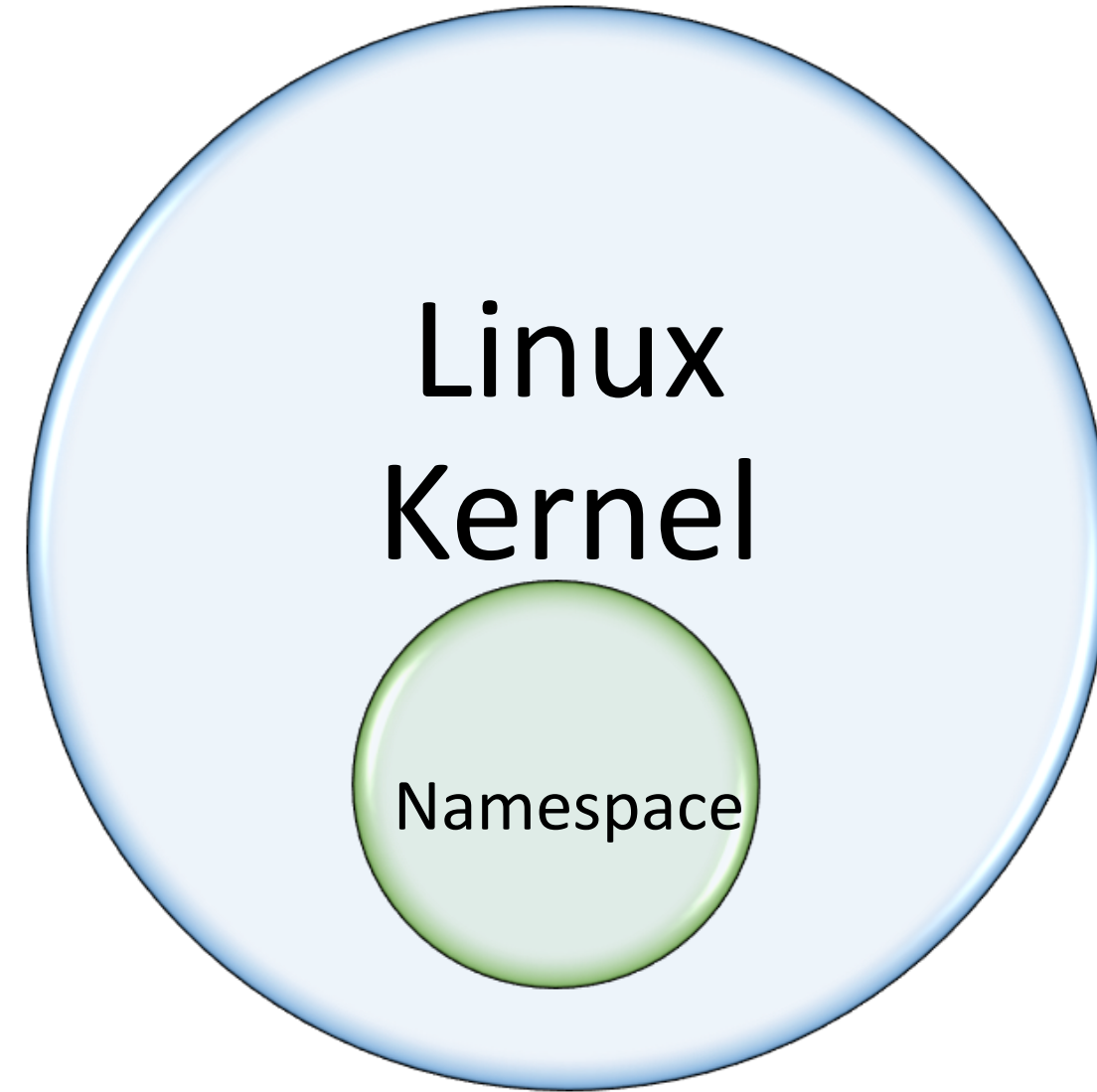
jail
2000

**Process
Containers**
2006

NameSpaces
Present



- Similar to a Type 2 Hypervisor
- Restricts the resource process has to on the host

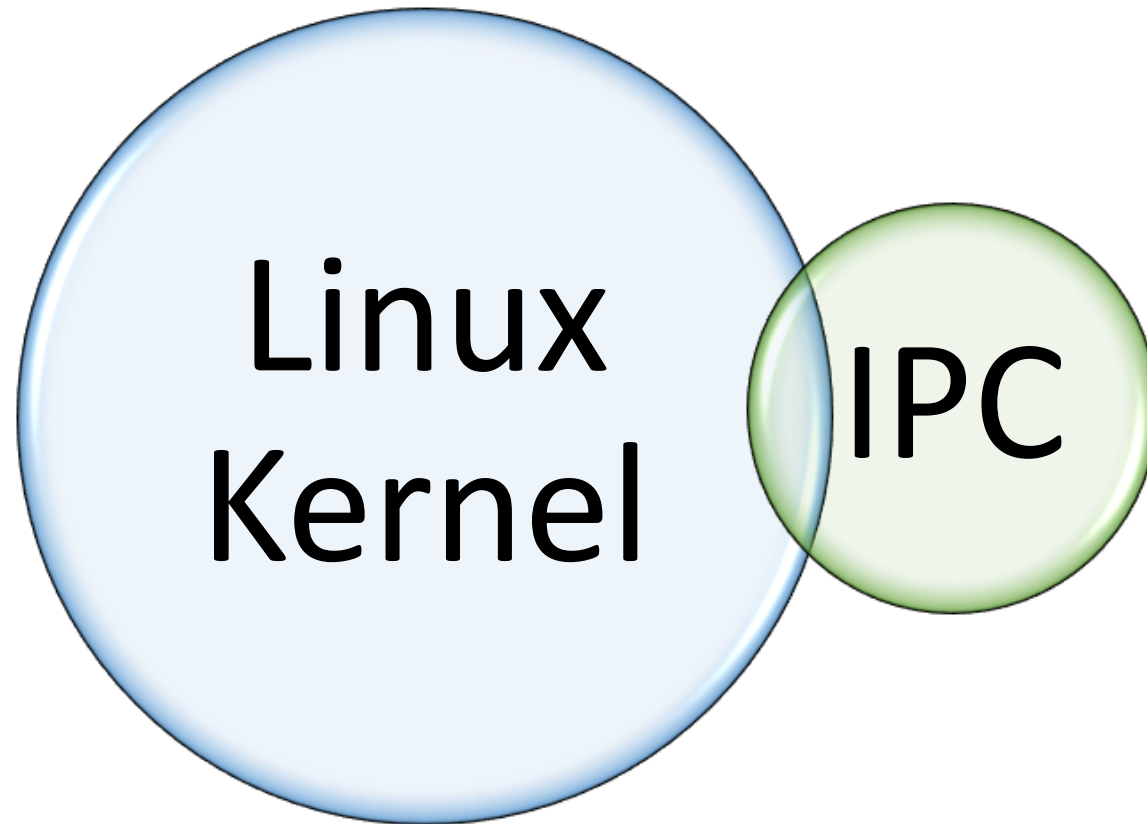


What is a Process?

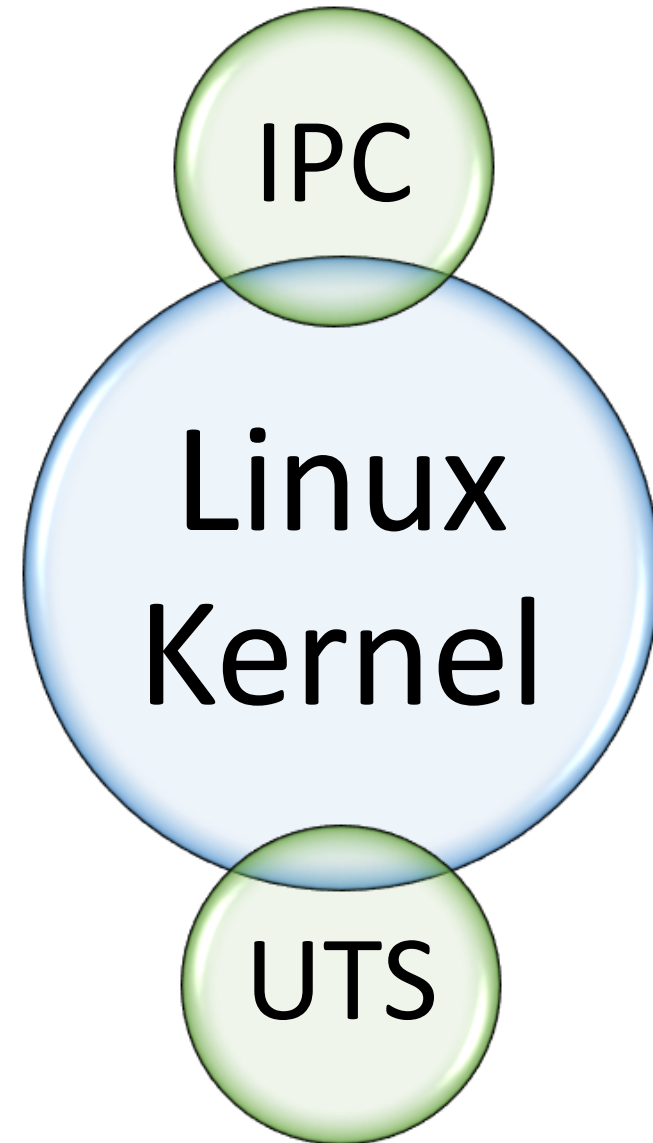
What's a
process?



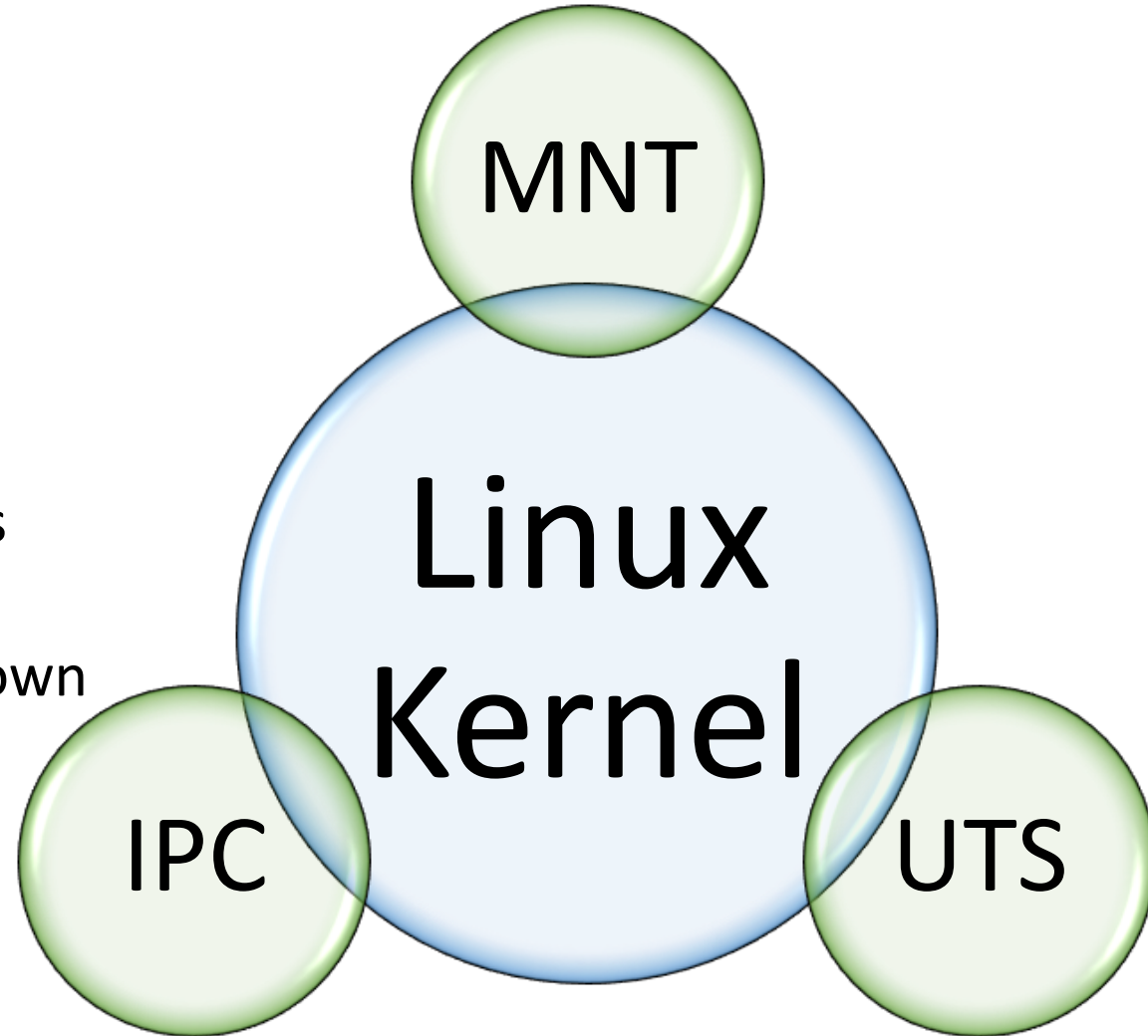
- Multi process data exchange
- Separate message que for each namespace



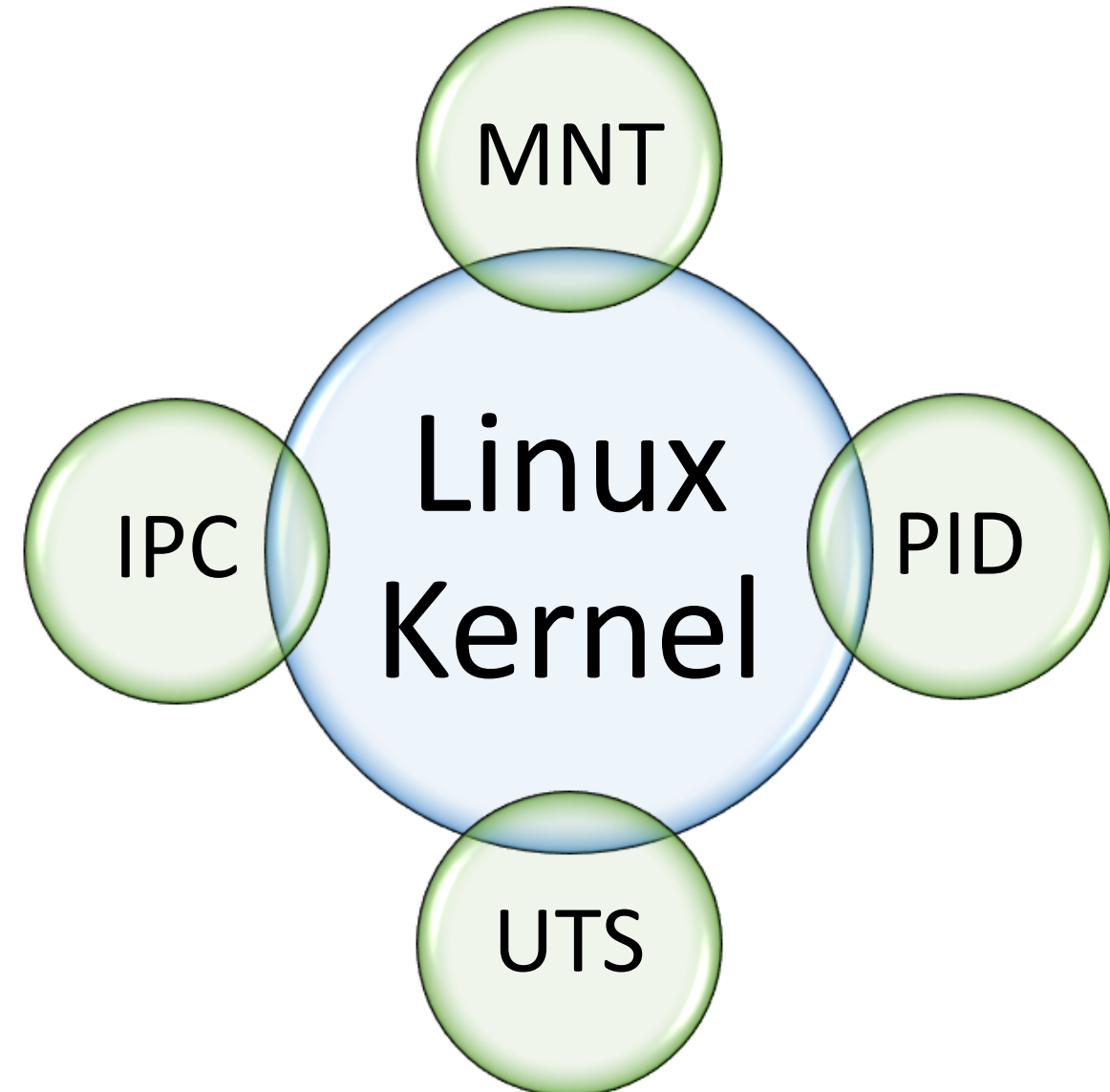
- Allowed for isolation of hostnames
- Hostnames could be unique identifiers.



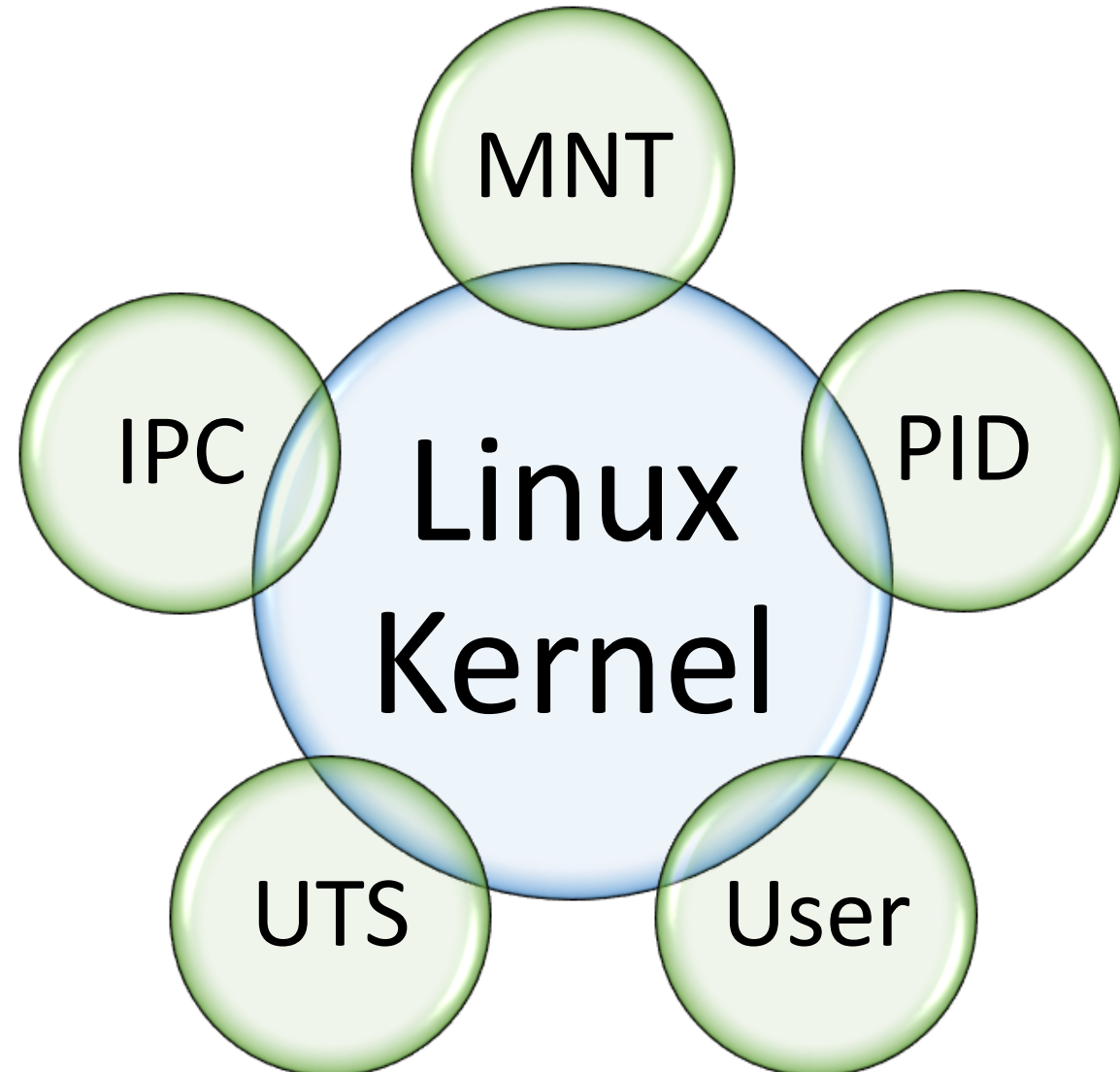
- Controls filesystem mount points
- Each Namespace could have its own root file system



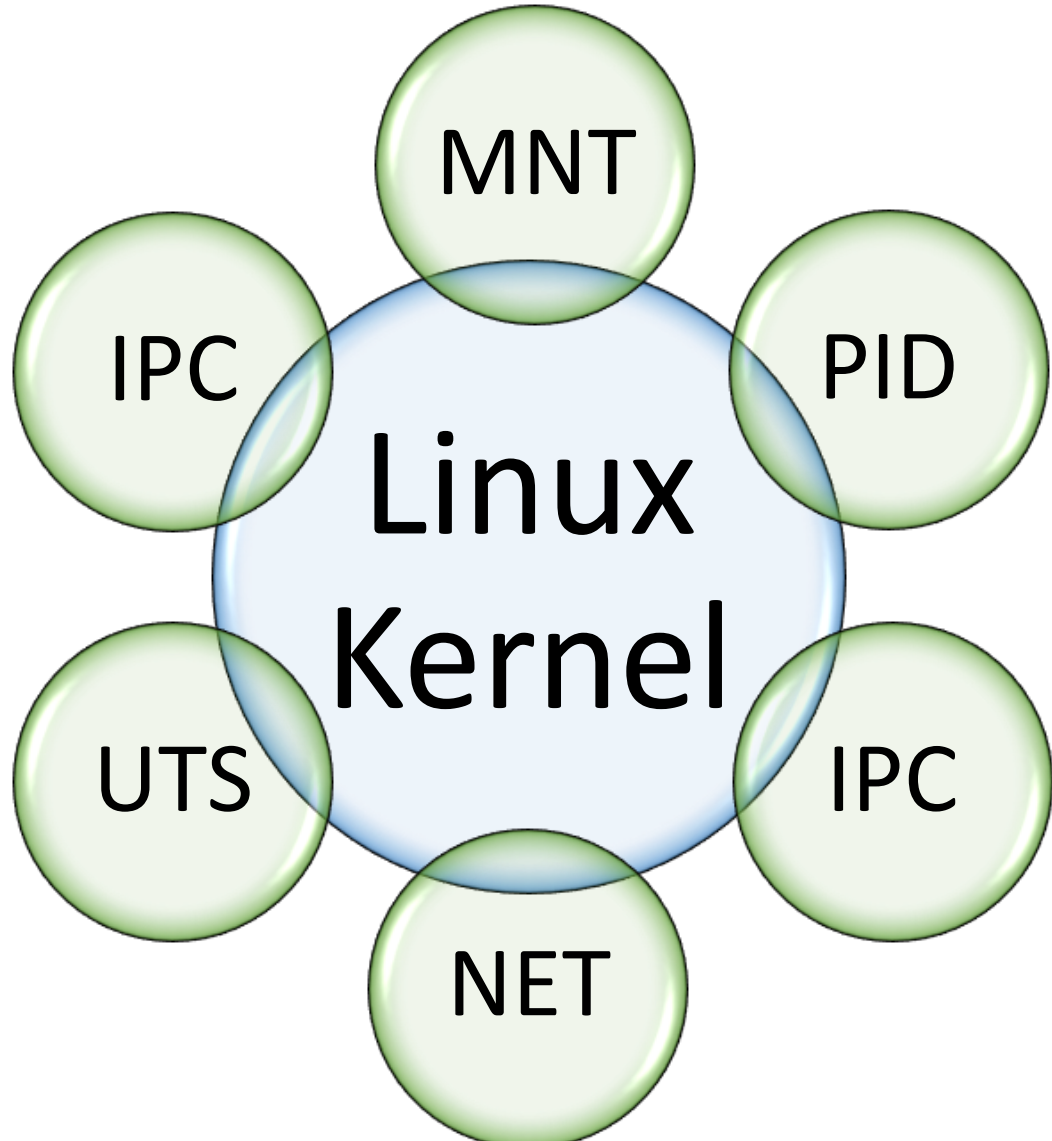
- Isolation of Process ID numbers
- Suspend and move possesses



- Allowed for Root access to container but not to host.



- Each container has a copy of its own network stack.
- Network Devices can belong to exactly 1 Network namespace.



trainer@rackspace:~\$ █

```
trainer@rackspace:~$
```

```
trainer@rackspace:~$ sudo iptables -L
```

```
Chain INPUT (policy ACCEPT)
```

target	prot	opt	source	destination	multiport	dports	ssh
f2b-sshd	tcp	--	anywhere	anywhere			

```
Chain FORWARD (policy ACCEPT)
```

target	prot	opt	source	destination
--------	------	-----	--------	-------------

```
Chain OUTPUT (policy ACCEPT)
```

target	prot	opt	source	destination
--------	------	-----	--------	-------------

```
Chain f2b-sshd (1 references)
```

target	prot	opt	source	destination
RETURN	all	--	anywhere	anywhere

```
trainer@rackspace:~$ █
```

```
trainer@rackspace:~$  
trainer@rackspace:~$ sudo iptables -L  
Chain INPUT (policy ACCEPT)  
target     prot opt source          destination  
f2b-sshd   tcp  --  anywhere        anywhere          multiport dports ssh  
  
Chain FORWARD (policy ACCEPT)  
target     prot opt source          destination  
  
Chain OUTPUT (policy ACCEPT)  
target     prot opt source          destination  
  
Chain f2b-sshd (1 references)  
target     prot opt source          destination  
RETURN    all  --  anywhere        anywhere
```

trainer@rackspace:~\$ sudo ip netns add sample && sudo ip netns list
sample
trainer@rackspace:~\$ █

```
trainer@rackspace:~$  
trainer@rackspace:~$ sudo iptables -L  
Chain INPUT (policy ACCEPT)  
target     prot opt source          destination  
f2b-sshd   tcp  --  anywhere        anywhere          multiport dports ssh  
  
Chain FORWARD (policy ACCEPT)  
target     prot opt source          destination  
  
Chain OUTPUT (policy ACCEPT)  
target     prot opt source          destination  
  
Chain f2b-sshd (1 references)  
target     prot opt source          destination  
RETURN    all  --  anywhere        anywhere
```

trainer@rackspace:~\$ sudo ip netns add sample && sudo ip netns list
sample

trainer@rackspace:~\$ sudo ip netns exec sample bash

root@rackspace:~# []

```
trainer@rackspace:~$
```

```
trainer@rackspace:~$ sudo iptables -L
```

```
Chain INPUT (policy ACCEPT)
target     prot opt source          destination
f2b-sshd   tcp  --  anywhere        anywhere          multiport dports ssh

Chain FORWARD (policy ACCEPT)
target     prot opt source          destination

Chain OUTPUT (policy ACCEPT)
target     prot opt source          destination

Chain f2b-sshd (1 references)
target     prot opt source          destination
RETURN    all  --  anywhere        anywhere
```

```
trainer@rackspace:~$ sudo ip netns add sample && sudo ip netns list
sample
```

```
trainer@rackspace:~$ sudo ip netns exec sample bash
```

```
root@rackspace:~# iptables -L
```

```
Chain INPUT (policy ACCEPT)
target     prot opt source          destination

Chain FORWARD (policy ACCEPT)
target     prot opt source          destination

Chain OUTPUT (policy ACCEPT)
target     prot opt source          destination
```

```
root@rackspace:~#
```

```
trainer@rackspace:~$  
trainer@rackspace:~$ sudo iptables -L  
Chain INPUT (policy ACCEPT)  
target     prot opt source          destination  
f2b-sshd  tcp  --  anywhere        anywhere          multiport dports ssh  
  
Chain FORWARD (policy ACCEPT)  
target     prot opt source          destination  
  
Chain OUTPUT (policy ACCEPT)  
target     prot opt source          destination  
  
Chain f2b-sshd (1 references)  
target     prot opt source          destination  
RETURN    all  --  anywhere        anywhere  
trainer@rackspace:~$ sudo ip netns add sample && sudo ip netns list  
sample  
trainer@rackspace:~$ sudo ip netns exec sample bash  
root@rackspace:~# iptables -L  
Chain INPUT (policy ACCEPT)  
target     prot opt source          destination  
  
Chain FORWARD (policy ACCEPT)  
target     prot opt source          destination  
  
Chain OUTPUT (policy ACCEPT)  
target     prot opt source          destination  
root@rackspace:~# iptables -A INPUT -p tcp -m tcp --dport 80 -j ACCEPT  
root@rackspace:~# iptables -A INPUT -p tcp -m tcp --dport 443 -j ACCEPT  
root@rackspace:~# █
```

```
target      prot opt source          destination
Chain f2b-sshd (1 references)
target      prot opt source          destination
RETURN     all   --  anywhere        anywhere
trainer@rackspace:~$ sudo ip netns add sample && sudo ip netns list
sample
trainer@rackspace:~$ sudo ip netns exec sample bash
root@rackspace:~# iptables -L
Chain INPUT (policy ACCEPT)
target      prot opt source          destination
Chain FORWARD (policy ACCEPT)
target      prot opt source          destination
Chain OUTPUT (policy ACCEPT)
target      prot opt source          destination
root@rackspace:~# iptables -A INPUT -p tcp -m tcp --dport 80 -j ACCEPT
root@rackspace:~# iptables -A INPUT -p tcp -m tcp --dport 443 -j ACCEPT
root@rackspace:~# iptables -L
Chain INPUT (policy ACCEPT)
target      prot opt source          destination
ACCEPT    tcp   --  anywhere        anywhere          tcp dpt:http
ACCEPT    tcp   --  anywhere        anywhere          tcp dpt:https
Chain FORWARD (policy ACCEPT)
target      prot opt source          destination
Chain OUTPUT (policy ACCEPT)
target      prot opt source          destination
root@rackspace:~#
```

```
trainer@rackspace:~$ sudo ip netns add sample && sudo ip netns list
sample
trainer@rackspace:~$ sudo ip netns exec sample bash
root@rackspace:~# iptables -L
Chain INPUT (policy ACCEPT)
target    prot opt source          destination
target    prot opt source          destination
Chain FORWARD (policy ACCEPT)
target    prot opt source          destination
target    prot opt source          destination
Chain OUTPUT (policy ACCEPT)
target    prot opt source          destination
root@rackspace:~# iptables -A INPUT -p tcp -m tcp --dport 80 -j ACCEPT
root@rackspace:~# iptables -A INPUT -p tcp -m tcp --dport 443 -j ACCEPT
root@rackspace:~# iptables -L
Chain INPUT (policy ACCEPT)
target    prot opt source          destination
ACCEPT    tcp   --  anywhere        anywhere          tcp dpt:http
ACCEPT    tcp   --  anywhere        anywhere          tcp dpt:https
Chain FORWARD (policy ACCEPT)
target    prot opt source          destination
Chain OUTPUT (policy ACCEPT)
target    prot opt source          destination
root@rackspace:~# exit
exit
trainer@rackspace:~$ iptables -L
iptables v1.6.0: can't initialize iptables table `filter': Permission denied (you must be root)
Perhaps iptables or your kernel needs to be upgraded.
trainer@rackspace:~$ █
```

```
Chain INPUT (policy ACCEPT)
target    prot opt source          destination
ACCEPT    tcp  --  anywhere        anywhere          tcp dpt:http
ACCEPT    tcp  --  anywhere        anywhere          tcp dpt:https

Chain FORWARD (policy ACCEPT)
target    prot opt source          destination

Chain OUTPUT (policy ACCEPT)
target    prot opt source          destination
root@rackspacetraining:~# exit
exit
trainer@rackspacetraining:~$ iptables -L
iptables v1.6.0: can't initialize iptables table `filter': Permission denied (you must be root)
Perhaps iptables or your kernel needs to be upgraded.
trainer@rackspacetraining:~$ sudo iptables -L
Chain INPUT (policy ACCEPT)
target    prot opt source          destination
f2b-sshd  tcp  --  anywhere        anywhere          multiport dports ssh

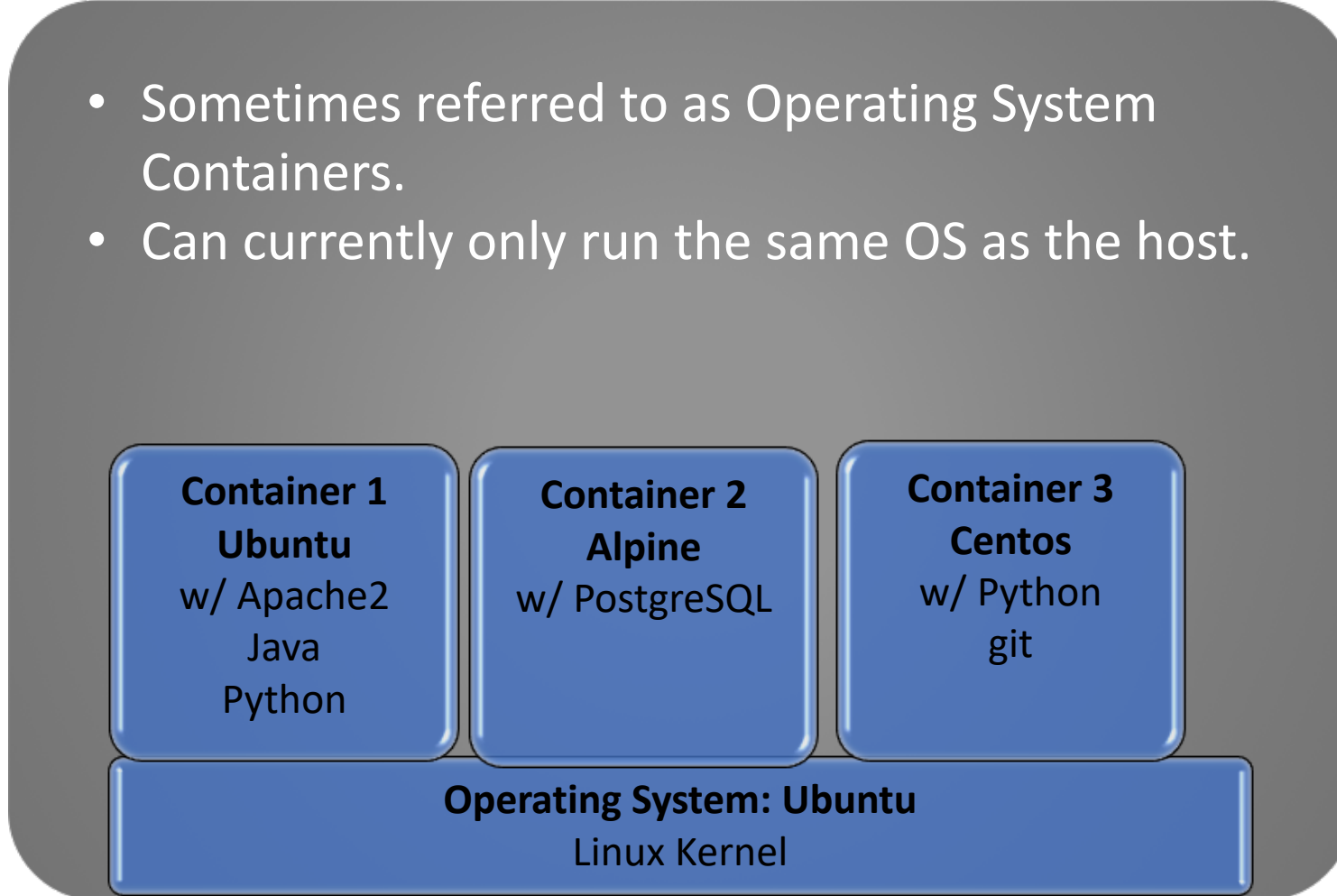
Chain FORWARD (policy ACCEPT)
target    prot opt source          destination

Chain OUTPUT (policy ACCEPT)
target    prot opt source          destination

Chain f2b-sshd (1 references)
target    prot opt source          destination
RETURN   all  --  anywhere        anywhere
trainer@rackspacetraining:~$
```

Machine Containers

- Sometimes referred to as Operating System Containers.
- Can currently only run the same OS as the host.



trainer@rackspace:~\$ █

```
trainer@rackspace:~$ sudo lxc list
+-----+-----+-----+-----+
| NAME | STATE | IPV4 | IPV6 | TYPE | SNAPSHOTS |
+-----+-----+-----+-----+
trainer@rackspace:~$ █
```

```
trainer@rackspace-training:~$ sudo lxc list
+-----+-----+-----+-----+
| NAME | STATE | IPV4 | IPV6 | TYPE | SNAPSHOTS |
+-----+-----+-----+-----+
trainer@rackspace-training:~$ sudo lxc launch ubuntu:16.04 ubuntu-container
Creating ubuntu-container
Starting ubuntu-container
trainer@rackspace-training:~$ █
```

```
trainer@rackspace-training:~$ sudo lxc list
```

NAME	STATE	IPV4	IPV6	TYPE	SNAPSHOTS

```
trainer@rackspace-training:~$ sudo lxc launch ubuntu:16.04 ubuntu-container
```

Creating ubuntu-container

Starting ubuntu-container

```
trainer@rackspace-training:~$ sudo lxc list
```

NAME	STATE	IPV4	IPV6	TYPE	SNAPSHOTS
ubuntu-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:fe3e:a154 (eth0)	PERSISTENT	0

```
trainer@rackspace-training:~$ █
```

```
trainer@rackspacetraining:~$ sudo lxc list
```

NAME	STATE	IPV4	IPV6	TYPE	SNAPSHOTS

```
trainer@rackspacetraining:~$ sudo lxc launch ubuntu:16.04 ubuntu-container
```

Creating ubuntu-container

Starting ubuntu-container

```
trainer@rackspacetraining:~$ sudo lxc list
```

NAME	STATE	IPV4	IPV6	TYPE	SNAPSHOTS
ubuntu-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0)	PERSISTENT	0

```
trainer@rackspacetraining:~$ cat /etc/issue
```

Ubuntu 16.04.3 LTS \n \l

```
trainer@rackspacetraining:~$ █
```

```
trainer@rackspace-training:~$ sudo lxc list
+-----+-----+-----+-----+
| NAME | STATE | IPV4 | IPV6 | TYPE | SNAPSHOTS |
+-----+-----+-----+-----+
trainer@rackspace-training:~$ sudo lxc launch ubuntu:16.04 ubuntu-container
Creating ubuntu-container
Starting ubuntu-container
trainer@rackspace-training:~$ sudo lxc list
+-----+-----+-----+-----+-----+-----+
|      NAME      | STATE | IPV4 |          IPV6          |      TYPE      | SNAPSHOTS |
+-----+-----+-----+-----+-----+-----+
| ubuntu-container | RUNNING |      | fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0) | PERSISTENT | 0           |
+-----+-----+-----+-----+-----+-----+
trainer@rackspace-training:~$ cat /etc/issue
Ubuntu 16.04.3 LTS \n \l

trainer@rackspace-training:~$ sudo lxc launch images:alpine/3.5 alpine-container
Creating alpine-container
Starting alpine-container
trainer@rackspace-training:~$ 
```

```
Creating ubuntu-container
```

```
Starting ubuntu-container
```

```
trainer@rackspacetraining:~$ sudo lxc list
```

NAME	STATE	IPV4	IPV6	TYPE	SNAPSHOTS
ubuntu-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0)	PERSISTENT	0

```
trainer@rackspacetraining:~$ cat /etc/issue
```

```
Ubuntu 16.04.3 LTS \n \l
```

```
trainer@rackspacetraining:~$ sudo lxc launch images:alpine/3.5 alpine-container
```

```
Creating alpine-container
```

```
Starting alpine-container
```

```
trainer@rackspacetraining:~$ sudo lxc list
```

NAME	STATE	IPV4	IPV6	TYPE	SNAPS
HOST					
alpine-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feb6:3bf2 (eth0)	PERSISTENT	0
ubuntu-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0)	PERSISTENT	0

Starting ubuntu-container

trainer@rackspace-training:~\$ sudo lxc list

NAME	STATE	IPV4	IPV6	TYPE	SNAPSHOTS
ubuntu-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0)	PERSISTENT	0

trainer@rackspace-training:~\$ cat /etc/issue

Ubuntu 16.04.3 LTS \n \l

trainer@rackspace-training:~\$ sudo lxc launch images:alpine/3.5 alpine-container

Creating alpine-container

Starting alpine-container

trainer@rackspace-training:~\$ sudo lxc list

NAME	STATE	IPV4	IPV6	TYPE	SNAPS
HOST					
alpine-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feb6:3bf2 (eth0)	PERSISTENT	0

trainer@rackspace-training:~\$ sudo lxc exec alpine-container -- ash

~ #

	NAME	STATE	IPV4	IPV6	TYPE	SNAPSHOTS
	ubuntu-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0)	PERSISTENT	0

```
trainer@rackspace-training:~$ cat /etc/issue
Ubuntu 16.04.3 LTS \n \l
```

```
trainer@rackspace-training:~$ sudo lxc launch images:alpine/3.5 alpine-container
```

Creating alpine-container

Starting alpine-container

```
trainer@rackspace-training:~$ sudo lxc list
```

	NAME	STATE	IPV4	IPV6	TYPE	SNAPS
	HOST					
	alpine-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feb6:3bf2 (eth0)	PERSISTENT	0
	ubuntu-container	RUNNING		fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0)	PERSISTENT	0

```
trainer@rackspace-training:~$ sudo lxc exec alpine-container -- ash
```

```
~ # whoami
```

```
root
```

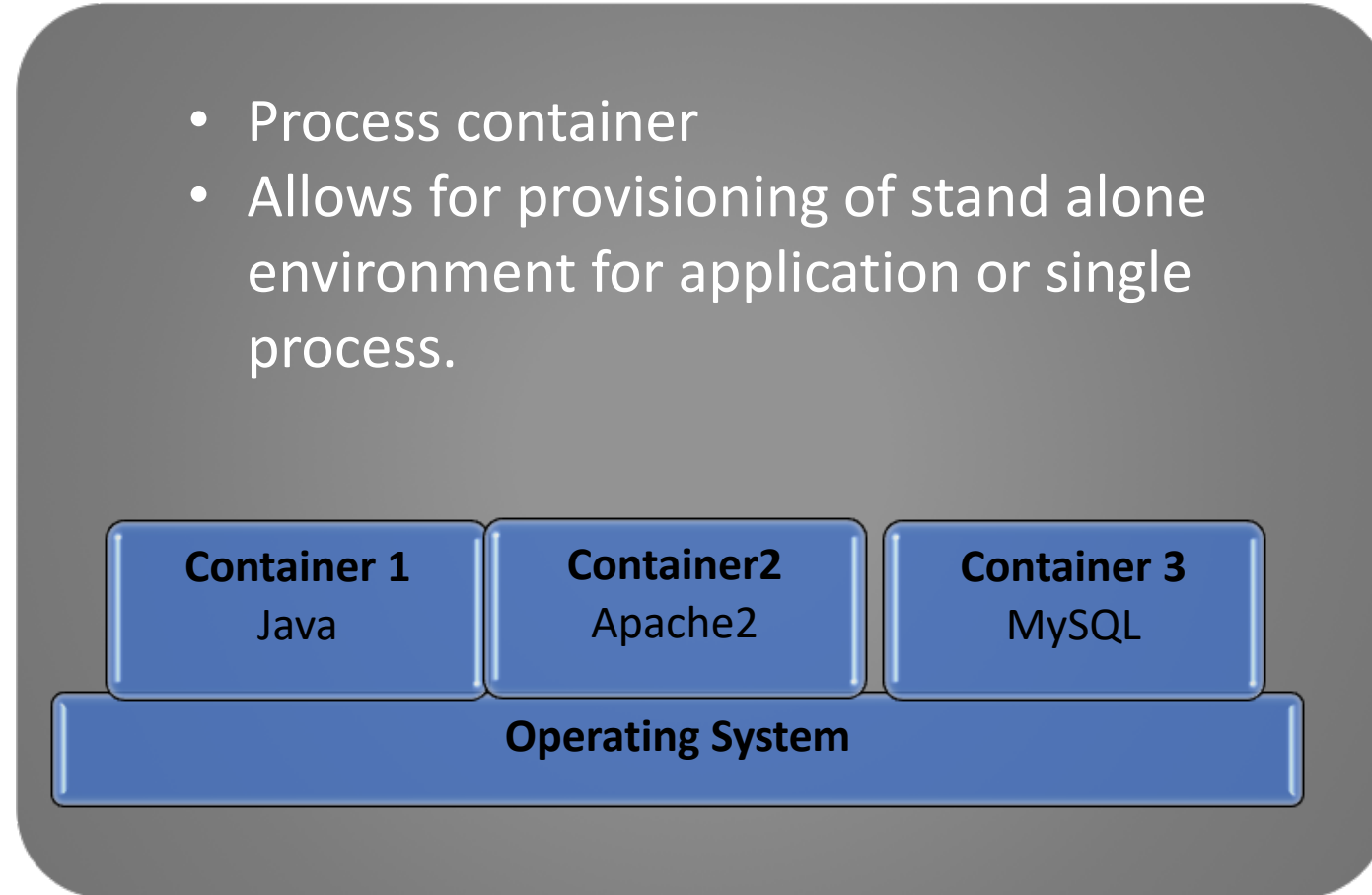
```
~ # █
```

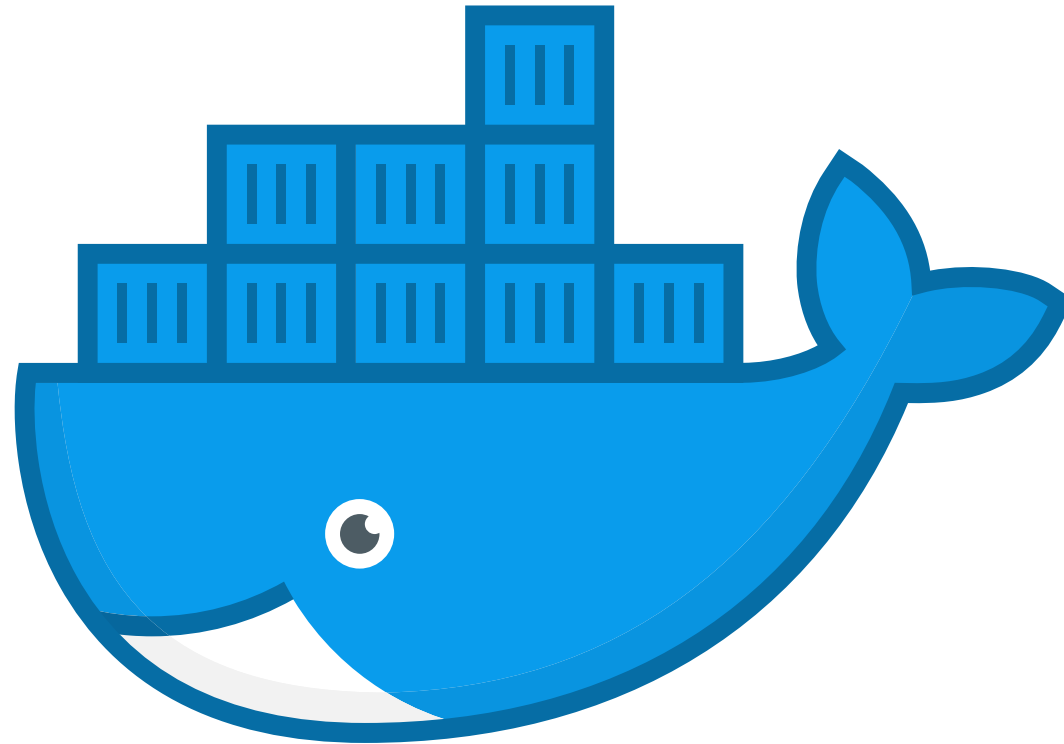
```
| ubuntu-container | RUNNING | | fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0) | PERSISTENT | 0 |
+-----+-----+-----+
trainer@rackspace-training:~$ cat /etc/issue
Ubuntu 16.04.3 LTS \n \l

trainer@rackspace-training:~$ sudo lxc launch images:alpine/3.5 alpine-container
Creating alpine-container
Starting alpine-container
trainer@rackspace-training:~$ sudo lxc list
+-----+-----+-----+-----+-----+-----+-----+-----+
|       NAME      | STATE   |          IPV4           |          IPV6           |     TYPE    | SNAPS
HOTS |
+-----+-----+-----+-----+-----+-----+-----+-----+
| alpine-container | RUNNING | 10.49.185.39 (eth0) | fdf2:82e5:d36b:f591:216:3eff:feb6:3bf2 (eth0) | PERSISTENT | 0
|                   |
+-----+-----+-----+-----+-----+-----+-----+-----+
|       NAME      | STATE   |          IPV4           |          IPV6           |     TYPE    | SNAPS
+-----+-----+-----+-----+-----+-----+-----+-----+
| ubuntu-container | RUNNING | | fdf2:82e5:d36b:f591:216:3eff:feec:b066 (eth0) | PERSISTENT | 0
|                   |
+-----+-----+-----+-----+-----+-----+-----+-----+
|       NAME      | STATE   |          IPV4           |          IPV6           |     TYPE    | SNAPS
+-----+-----+-----+-----+-----+-----+-----+-----+
trainer@rackspace-training:~$ sudo lxc exec alpine-container -- ash
~ # whoami
root
~ # cat /etc/issue
Welcome to Alpine Linux 3.5
Kernel \r on an \m (\l)
~ #
```

Application Containers

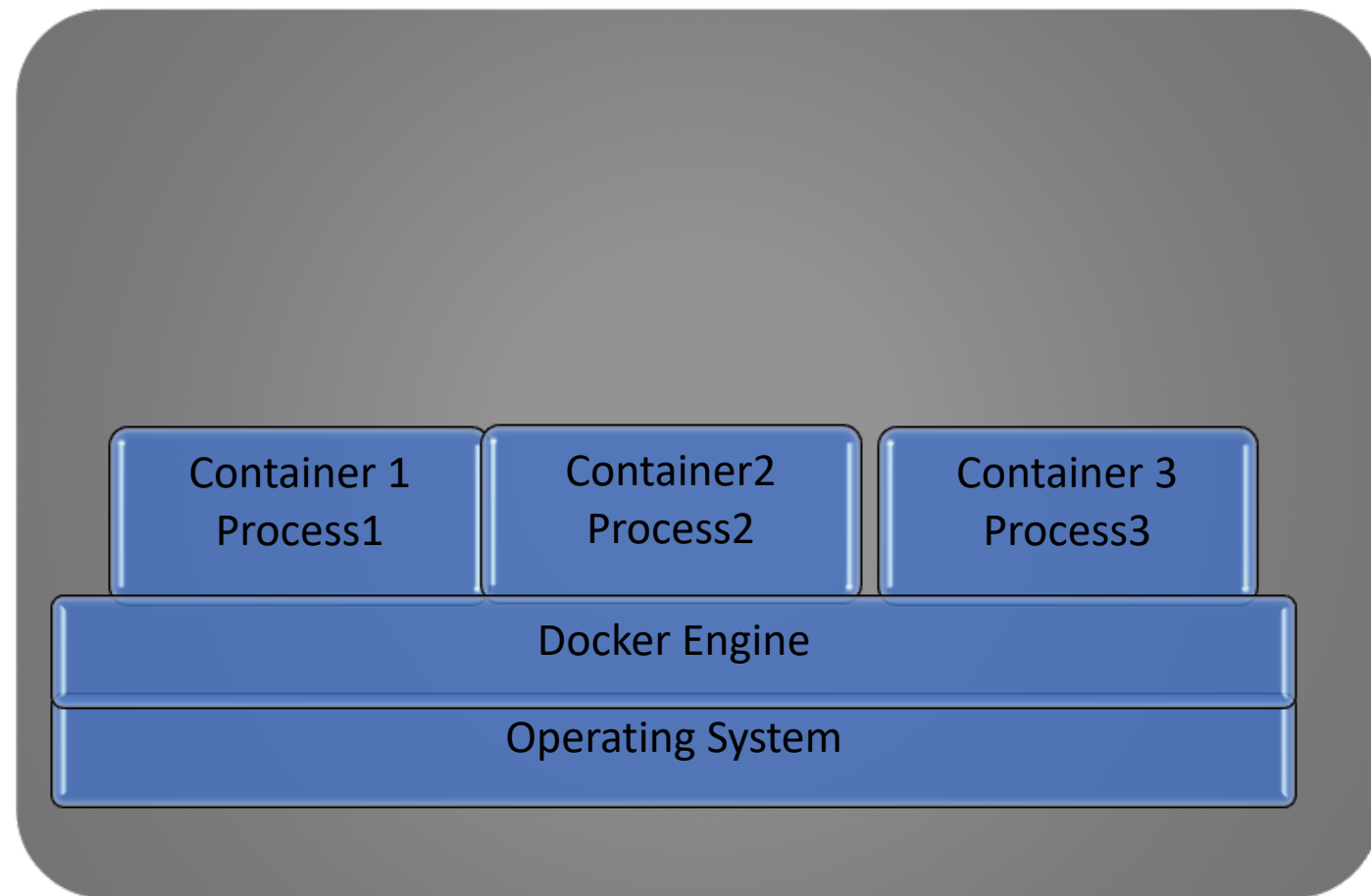
- Process container
- Allows for provisioning of stand alone environment for application or single process.



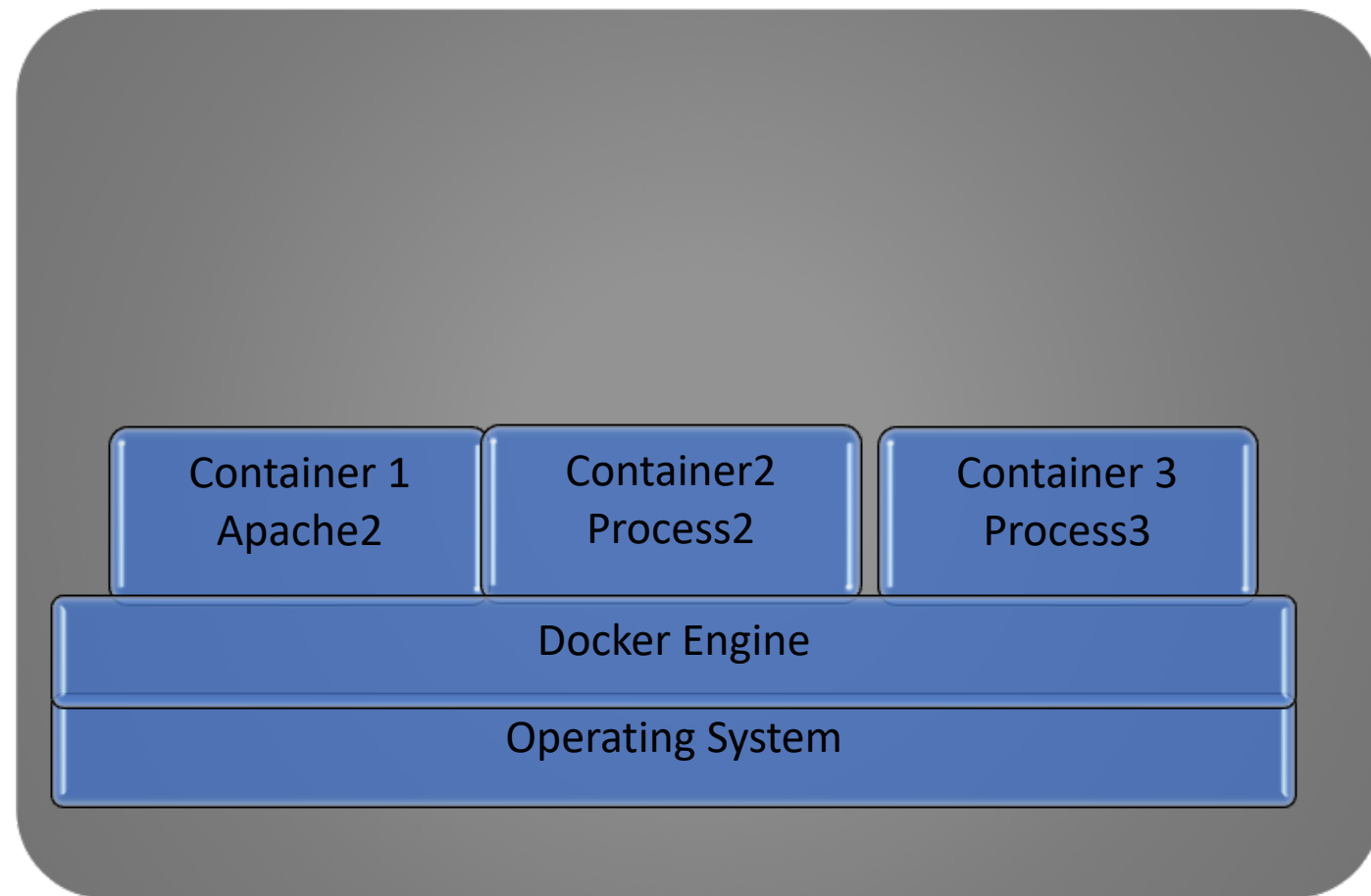


docker

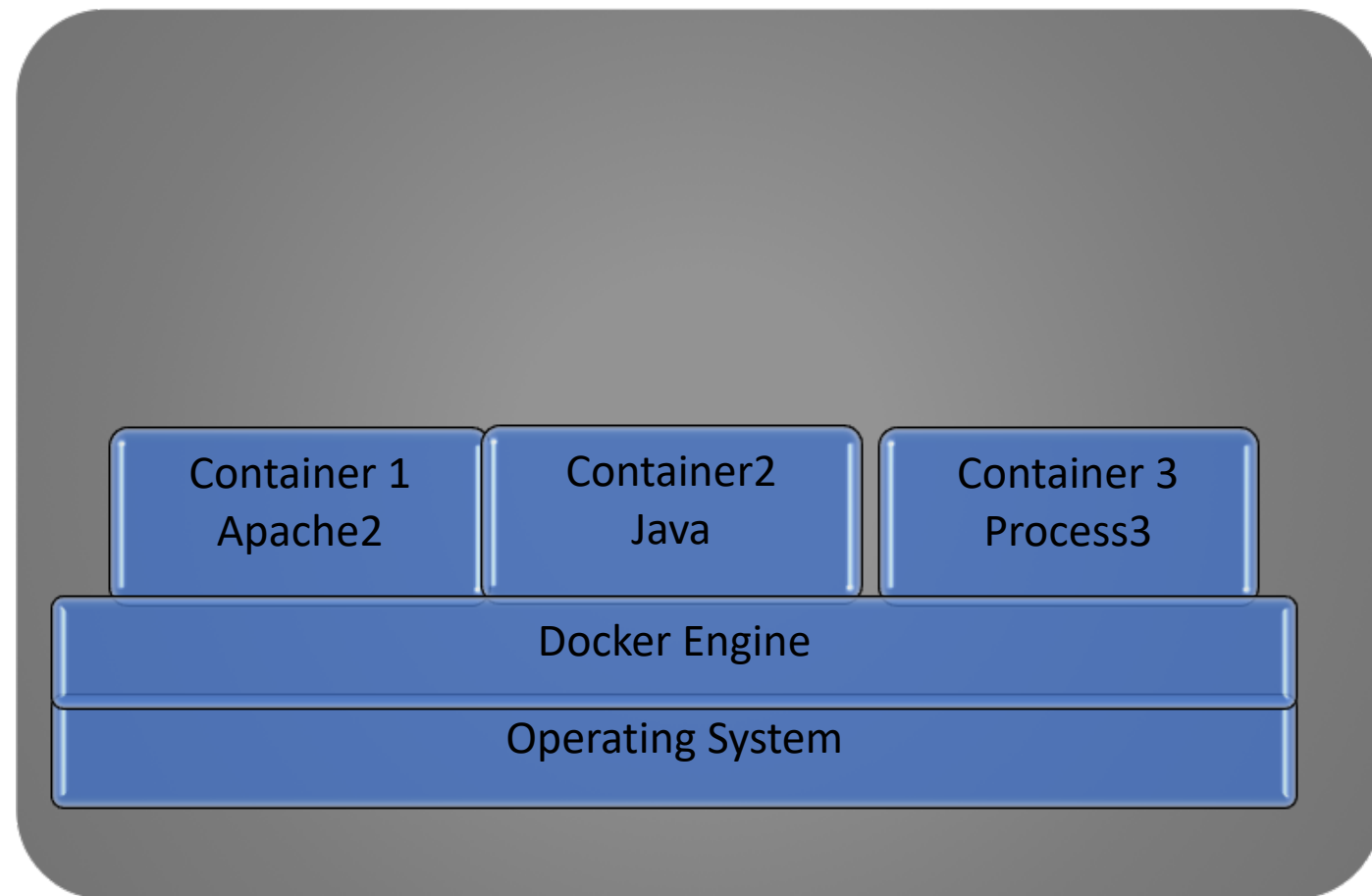
Application Containers



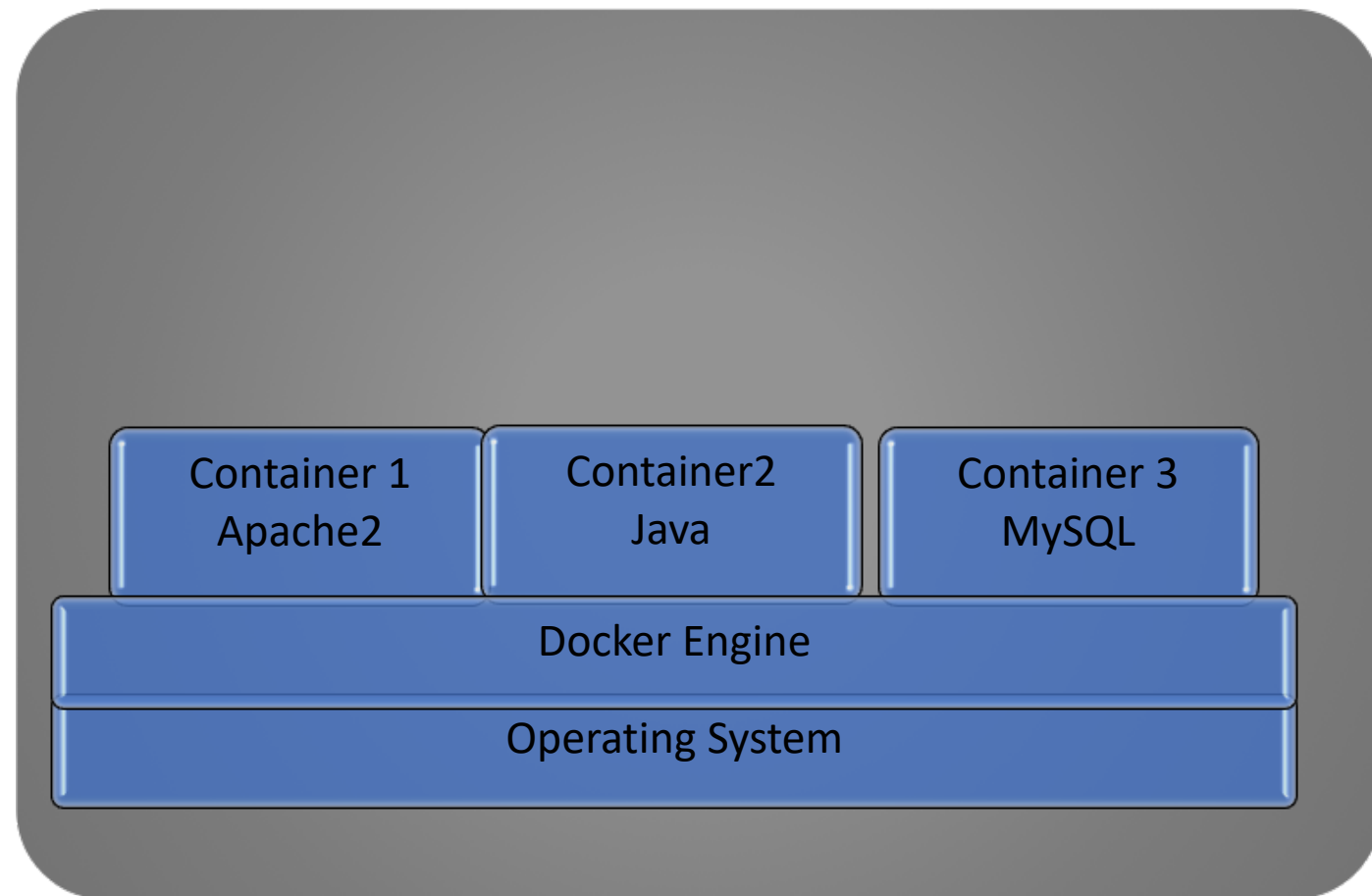
Application Containers



Application Containers



Application Containers



Machine Container

Httpd
MySQL
PHP

Nginx
PostgreSQL

Git
Python

Container 1
Ubuntu

Container 2
Centos

Container 3
Alpine

Operating System :Ubuntu
Linux Kernel

Application Container

Container 1
PHP

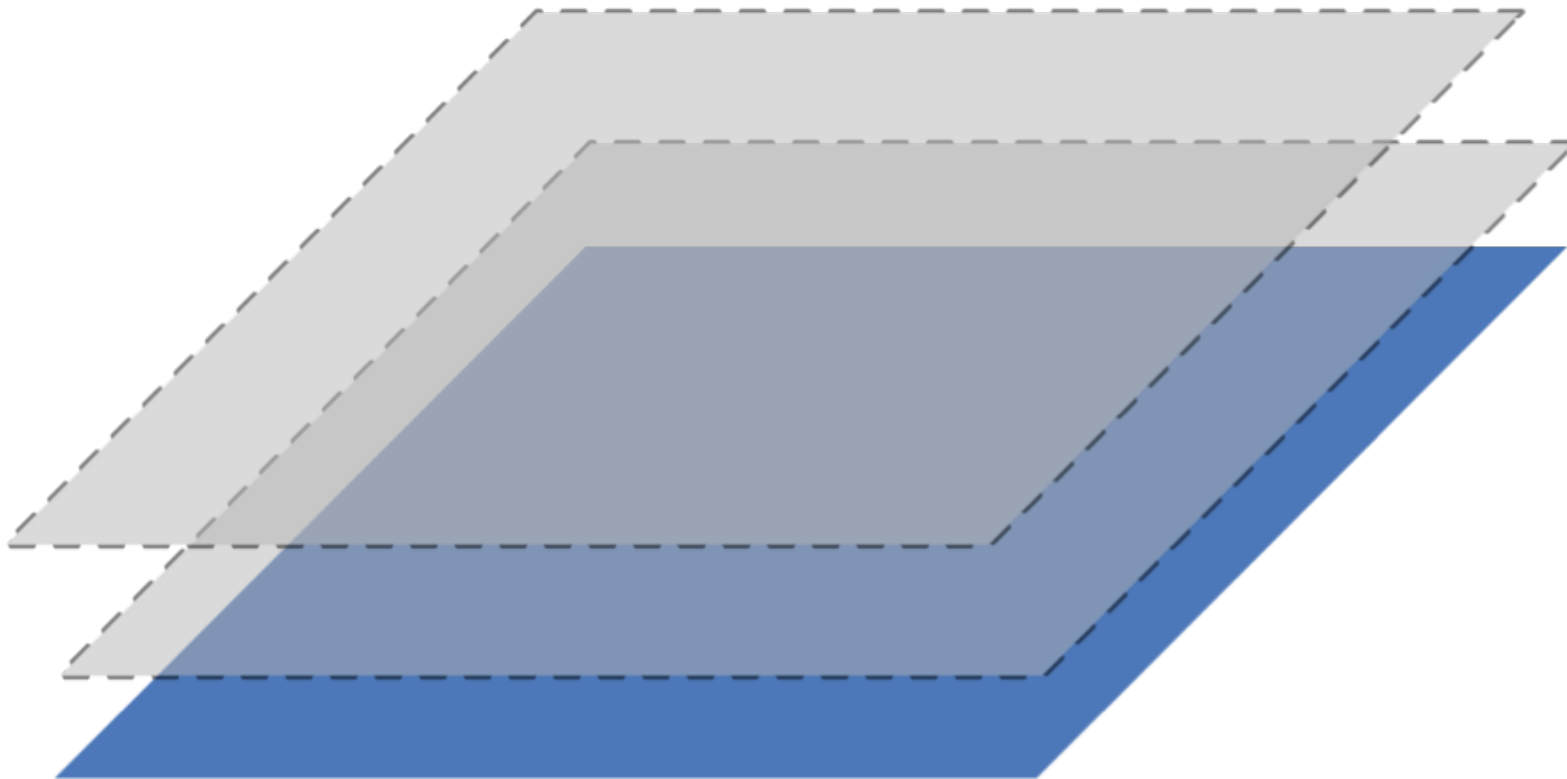
Container2
Apache2

Container 3
MySQL

Docker Engine

Operating System

Docker Image

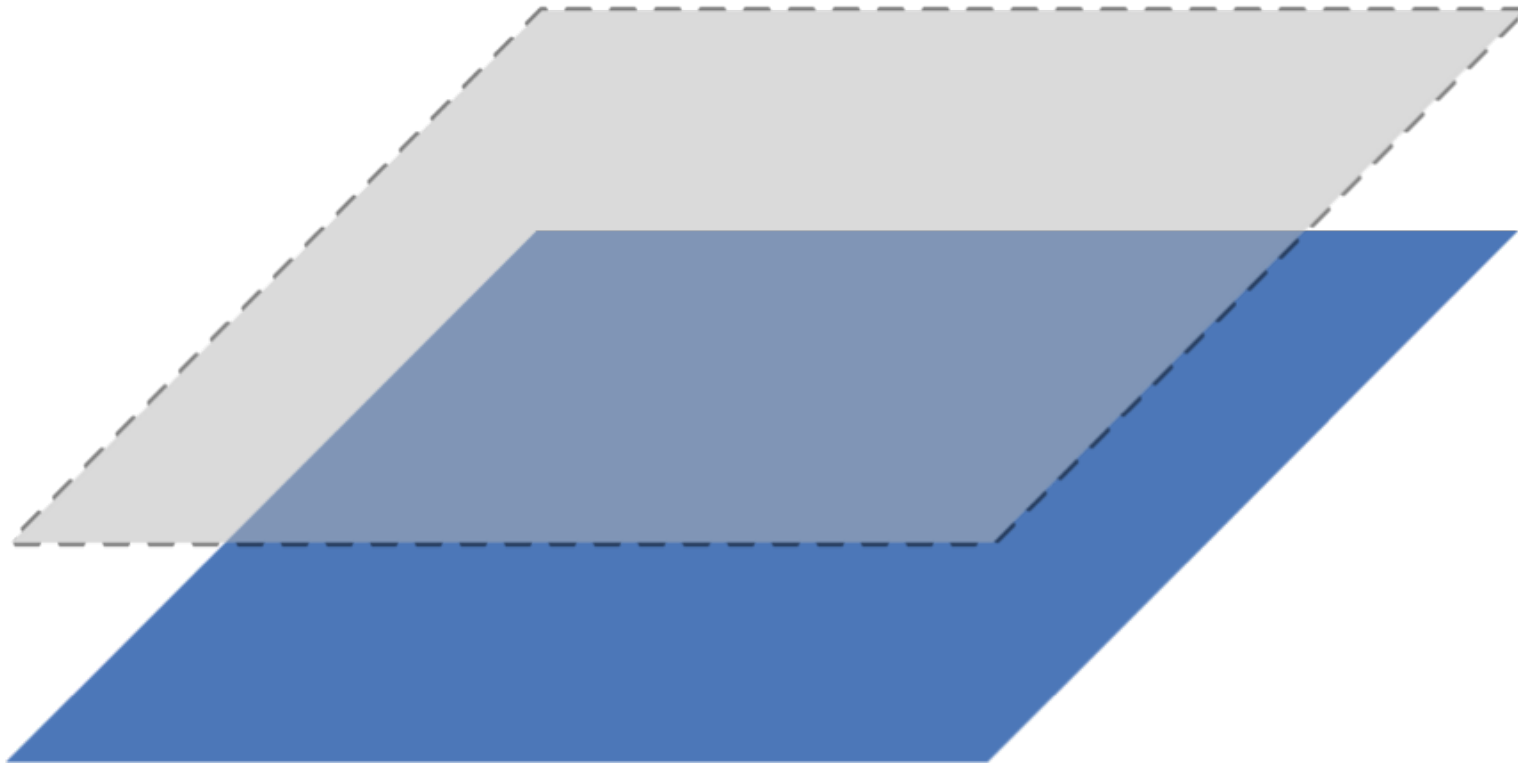


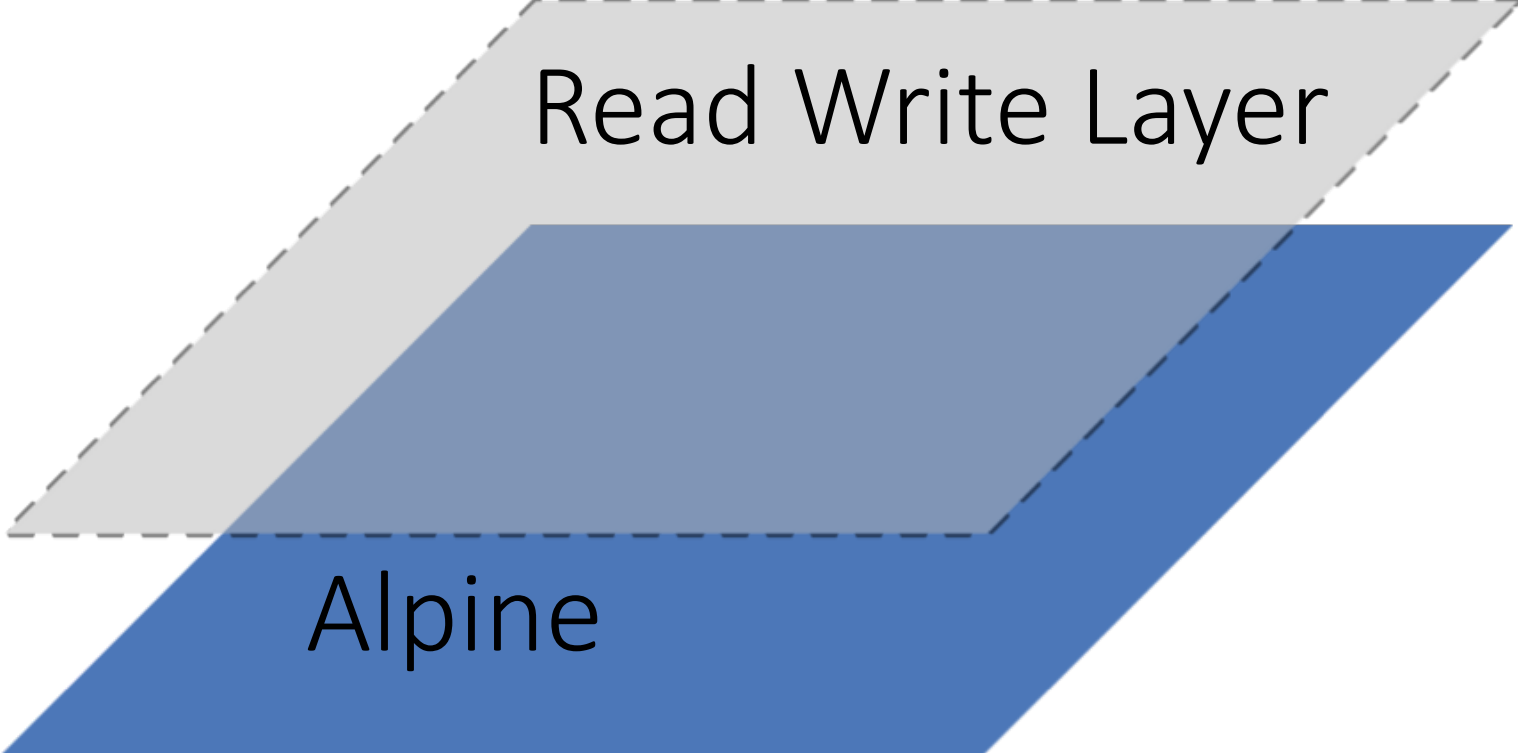
Base Image



Read Write Layer

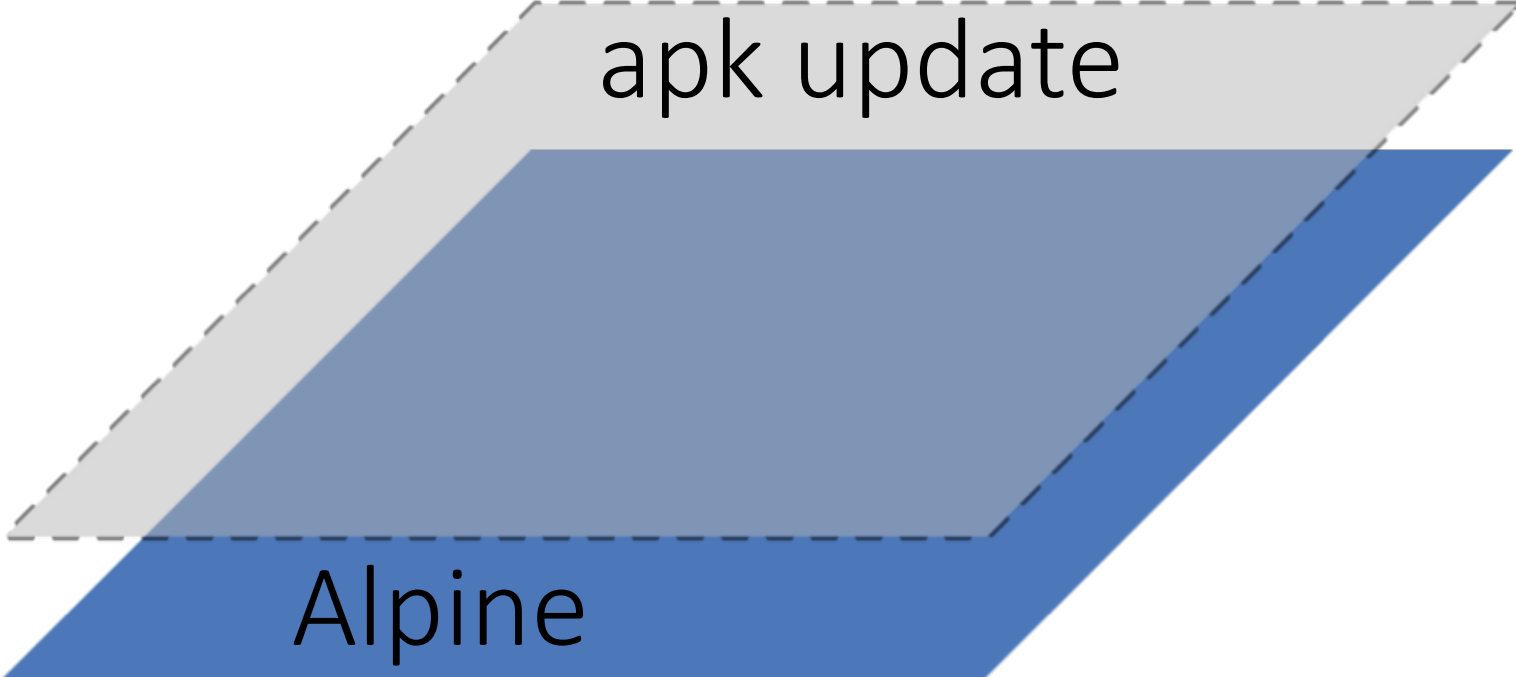
- Makes use of Copy on Write strategy.





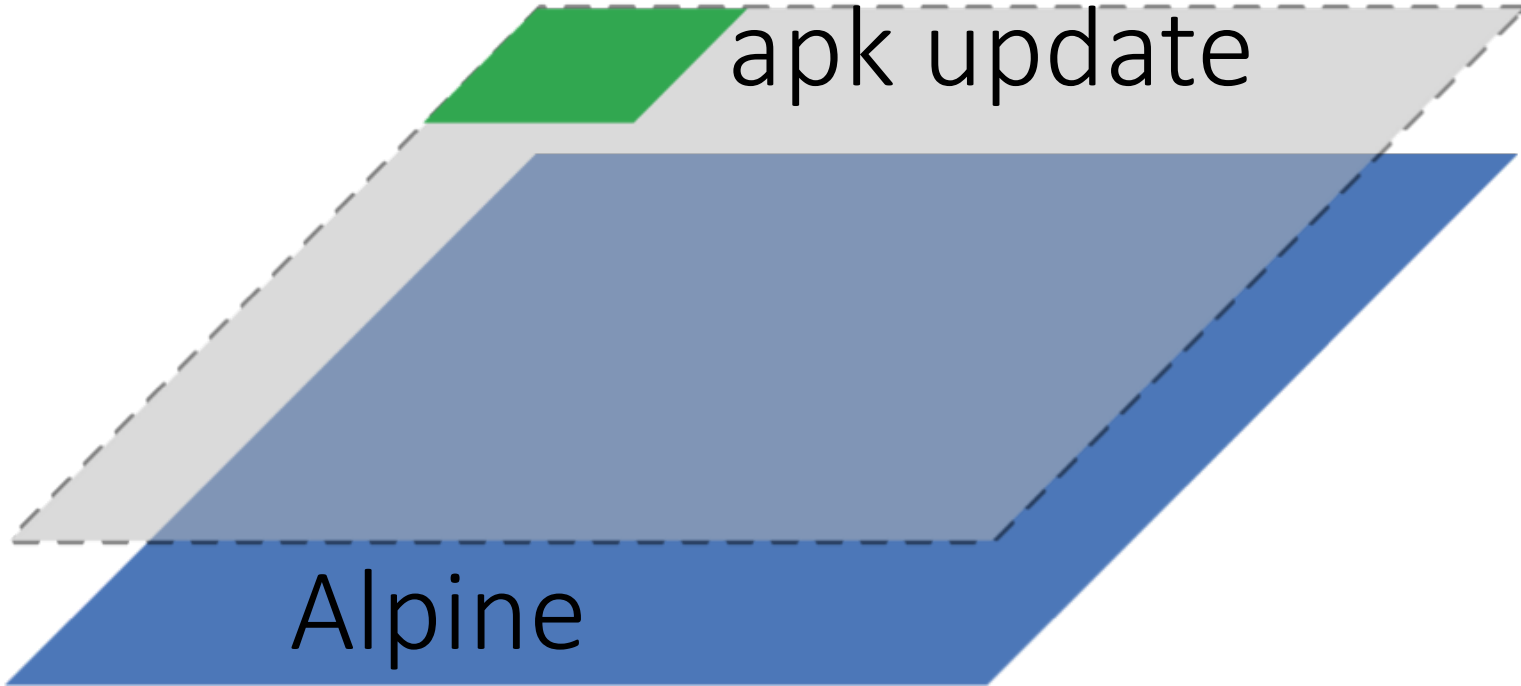
Read Write Layer

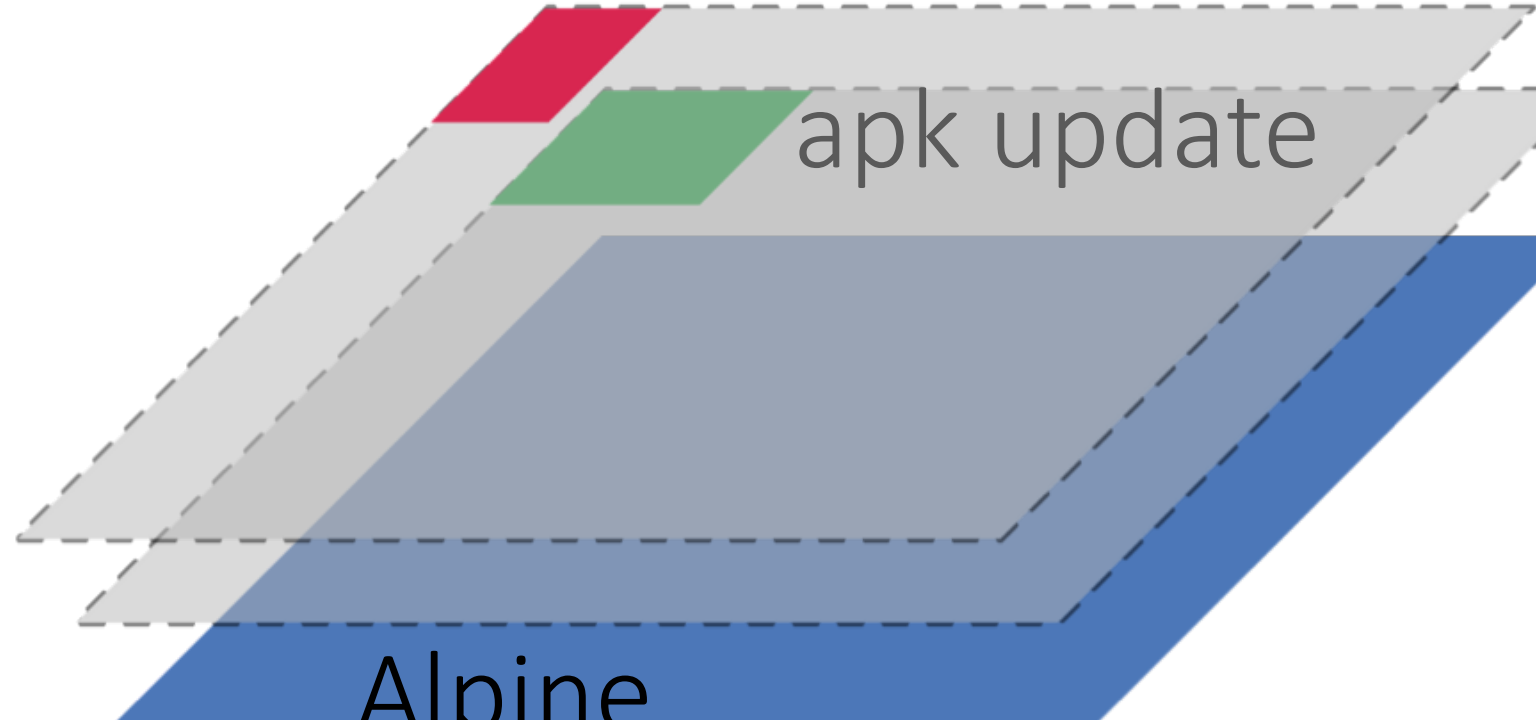
Alpine



apk update

Alpine





apk add htop

apk update

Alpine

Where do I find a base
image?

The Docker Store

Find Trusted and Enterprise Ready Containers, Plugins, and Docker Editions

 Search for great content (e.g. mysql) Docker EE Docker CE Containers Plugins

GET DOCKER

Get started with Docker

Docker is the world's leading software container platform available for



Docker File

Docker File

```
From alpine:latest  
Run apk update  
Run apk add htop
```

```
trainer@rackspace:~/training$ sudo docker build .  
Sending build context to Docker daemon 22.02 kB  
Step 1/3 : FROM alpine:latest  
latest: Pulling from library/alpine  
ff3a5c916c92: Pull complete  
Digest: sha256:7df6db5aa61ae9480f52f0b3a06a140ab98d427f86d8d5de0bedab9b8df6b1c0  
Status: Downloaded newer image for alpine:latest  
    --> 3fd9065eaf02  
Step 2/3 : RUN apk update  
    --> Running in 1eca023ad8b5  
fetch http://dl-cdn.alpinelinux.org/alpine/v3.7/main/x86_64/APKINDEX.tar.gz  
fetch http://dl-cdn.alpinelinux.org/alpine/v3.7/community/x86_64/APKINDEX.tar.gz  
v3.7.0-63-g2bfbc724f [http://dl-cdn.alpinelinux.org/alpine/v3.7/main]  
v3.7.0-66-g3a4ccadc0d [http://dl-cdn.alpinelinux.org/alpine/v3.7/community]  
OK: 9045 distinct packages available  
    --> 66dbbe8efa76  
Removing intermediate container 1eca023ad8b5  
Step 3/3 : RUN apk add htop  
    --> Running in 68e8164e970e  
(1/4) Installing ncurses-terminfo-base (6.0_p20171125-r0)  
(2/4) Installing ncurses-terminfo (6.0_p20171125-r0)  
(3/4) Installing ncurses-libs (6.0_p20171125-r0)  
(4/4) Installing htop (2.0.2-r0)  
Executing busybox-1.27.2-r7.trigger  
OK: 12 MiB in 15 packages  
    --> d91489a54832  
Removing intermediate container 68e8164e970e  
Successfully built d91489a54832  
trainer@rackspace:~/training$
```

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trainer@rackspacetraining:~$ sudo docker build .  
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Step 1/3 : FROM alpine:latest  
latest: Pulling from library/alpine  
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trainer@rackspacetraining:~$ █
```

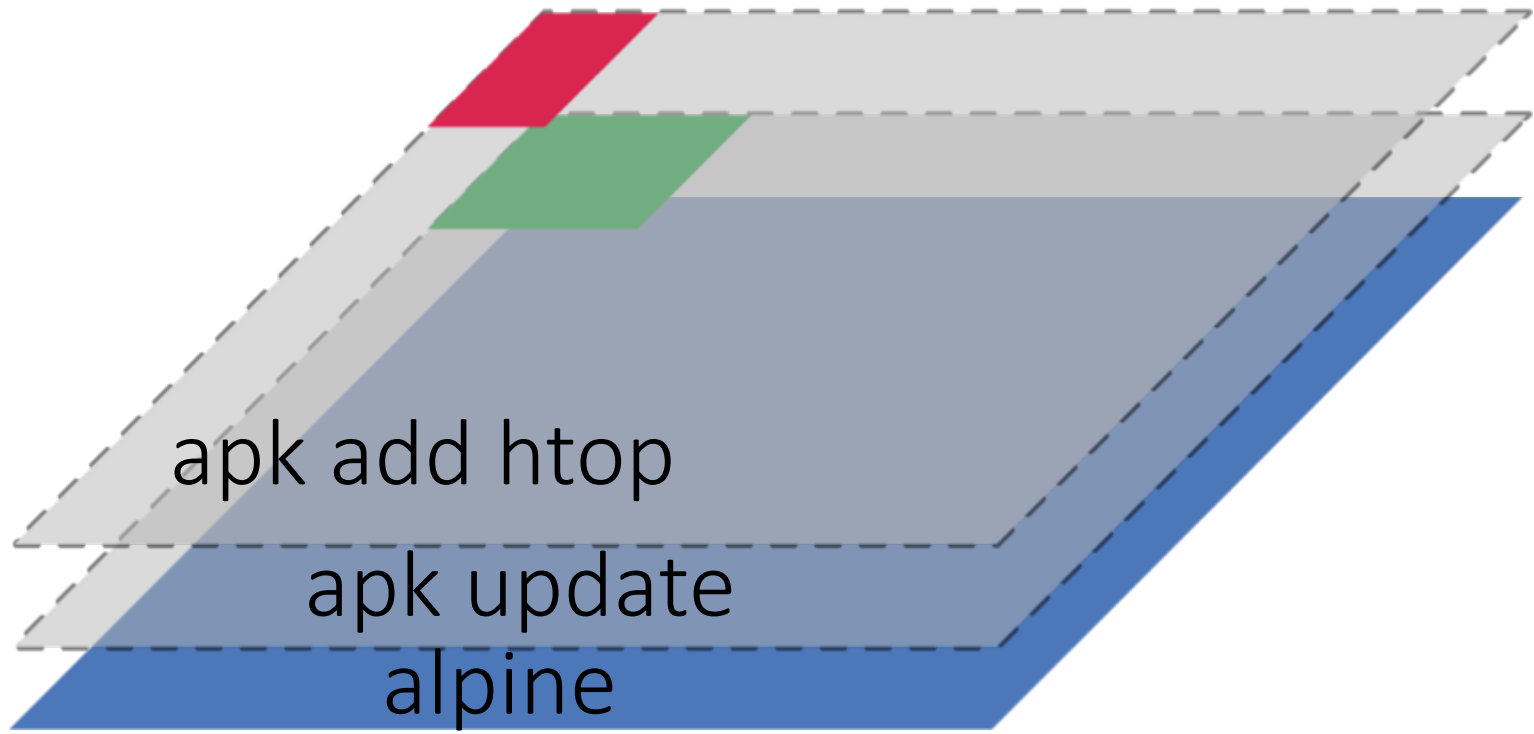
```
trainer@rackspacetraining:~$ sudo docker build .
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latest: Pulling from library/alpine
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Successfully built d91489a54832
trainer@rackspacetraining:~$
```

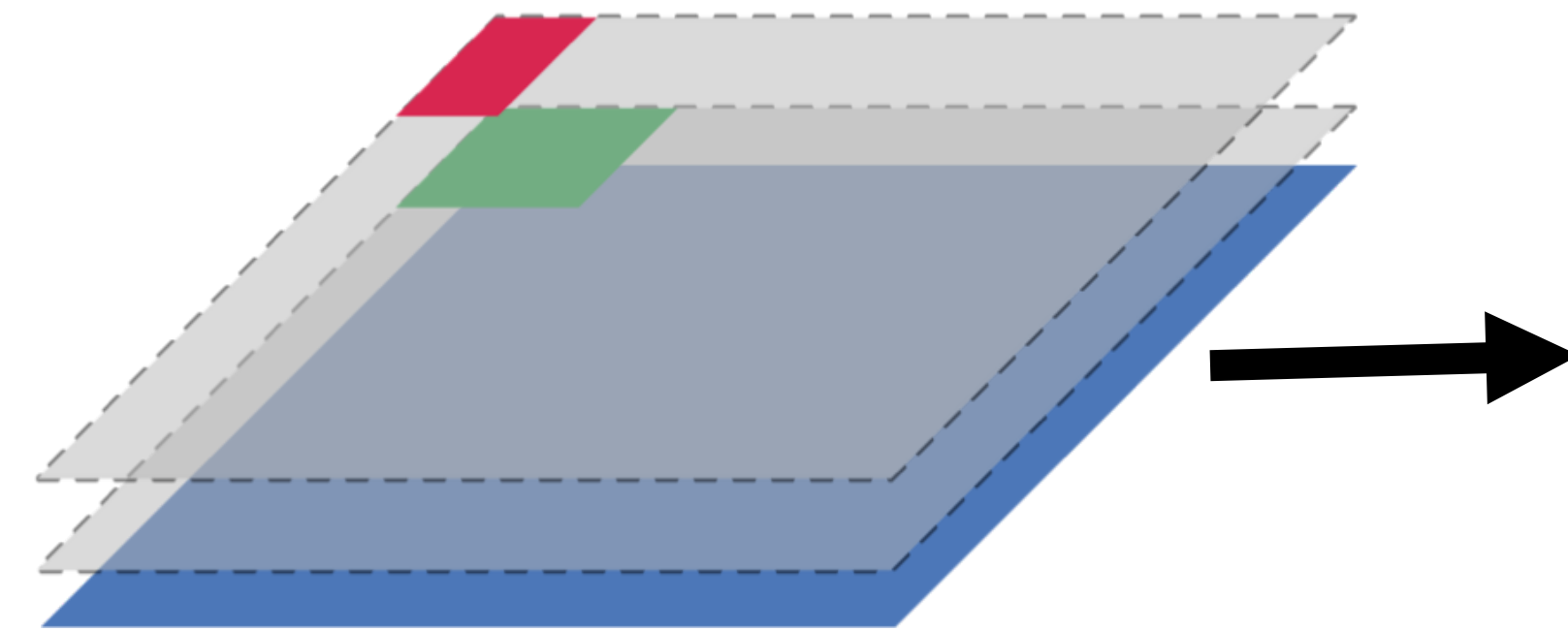
```
trainer@rackspacetraining:~$ sudo docker build .
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OK: 12 MiB in 15 packages
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```

```
Latest: Pulling from library/alpine
ff3a5c916c92: Pull complete
Digest: sha256:7df6db5aa61ae9480f52f0b3a06a140ab98d427f86d8d5de0bedab9b8df6b1c0
Status: Downloaded newer image for alpine:latest
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Executing busybox-1.27.2-r7.trigger
OK: 12 MiB in 15 packages
--> d91489a54832
Removing intermediate container 68e8164e970e
Successfully built d91489a54832
trainer@rackspace:~/training$ sudo docker images
REPOSITORY          TAG           IMAGE ID        CREATED         SIZE
<none>              <none>        d91489a54832   18 minutes ago  8.09 MB
alpine               latest        3fd9065eaf02    4 weeks ago    4.15 MB
trainer@rackspace:~/training$
```



apk add htop

apk update
alpine



```
trainer@rackspace:~$ cat Dockerfile
```

```
From alpine:latest
```

```
Run apk update && apk add htop && apk add bash
```

```
trainer@rackspace:~$ █
```

```
trainer@rackspace:~$ cat Dockerfile
```

```
From alpine:latest
```

```
Run apk update && apk add htop && apk add bash
```

```
trainer@rackspace:~$ sudo docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
<none>	<none>	d91489a54832	About an hour ago	8.09 MB
alpine	latest	3fd9065eaf02	4 weeks ago	4.15 MB

```
trainer@rackspace:~$ █
```

```
trainer@rackspace:~$ cat Dockerfile
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Run apk update && apk add htop && apk add bash
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REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
<none>	<none>	d91489a54832	About an hour ago	8.09 MB
alpine	latest	3fd9065eaf02	4 weeks ago	4.15 MB

```
trainer@rackspace:~$ sudo docker build . -t alpine: bash
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
<none>	<none>	d91489a54832	About an hour ago	8.09 MB
alpine	latest	3fd9065eaf02	4 weeks ago	4.15 MB

```
trainer@rackspacetraining:~$ sudo docker build . -t alpine:bach
```

```
Sending build context to Docker daemon 22.02 kB
```

```
Step 1/2 : FROM alpine:latest
```

```
---> 3fd9065eaf02
```

```
Step 2/2 : RUN apk update && apk add htop && apk add bash
```

```
---> Running in 9c07d9311c14
```

```
fetch http://dl-cdn.alpinelinux.org/alpine/v3.7/main/x86_64/APKINDEX.tar.gz
```

```
fetch http://dl-cdn.alpinelinux.org/alpine/v3.7/community/x86_64/APKINDEX.tar.gz
```

```
v3.7.0-69-g944a45f26d [http://dl-cdn.alpinelinux.org/alpine/v3.7/main]
```

```
v3.7.0-66-g3a4ccadc0d [http://dl-cdn.alpinelinux.org/alpine/v3.7/community]
```

```
OK: 9047 distinct packages available
```

```
(1/4) Installing ncurses-terminfo-base (6.0_p20171125-r0)
```

```
(2/4) Installing ncurses-terminfo (6.0_p20171125-r0)
```

```
(3/4) Installing ncurses-libs (6.0_p20171125-r0)
```

```
(4/4) Installing htop (2.0.2-r0)
```

```
Executing busybox-1.27.2-r7.trigger
```

```
OK: 12 MiB in 15 packages
```

```
(1/3) Installing pkgconf (1.3.10-r0)
```

```
(2/3) Installing readline (7.0.003-r0)
```

```
(3/3) Installing bash (4.4.19-r1)
```

```
Executing bash-4.4.19-r1.post-install
```

```
Executing busybox-1.27.2-r7.trigger
```

```
OK: 13 MiB in 18 packages
```

```
---> 24565039698a
```

```
Removing intermediate container 9c07d9311c14
```

```
Successfully built 24565039698a
```

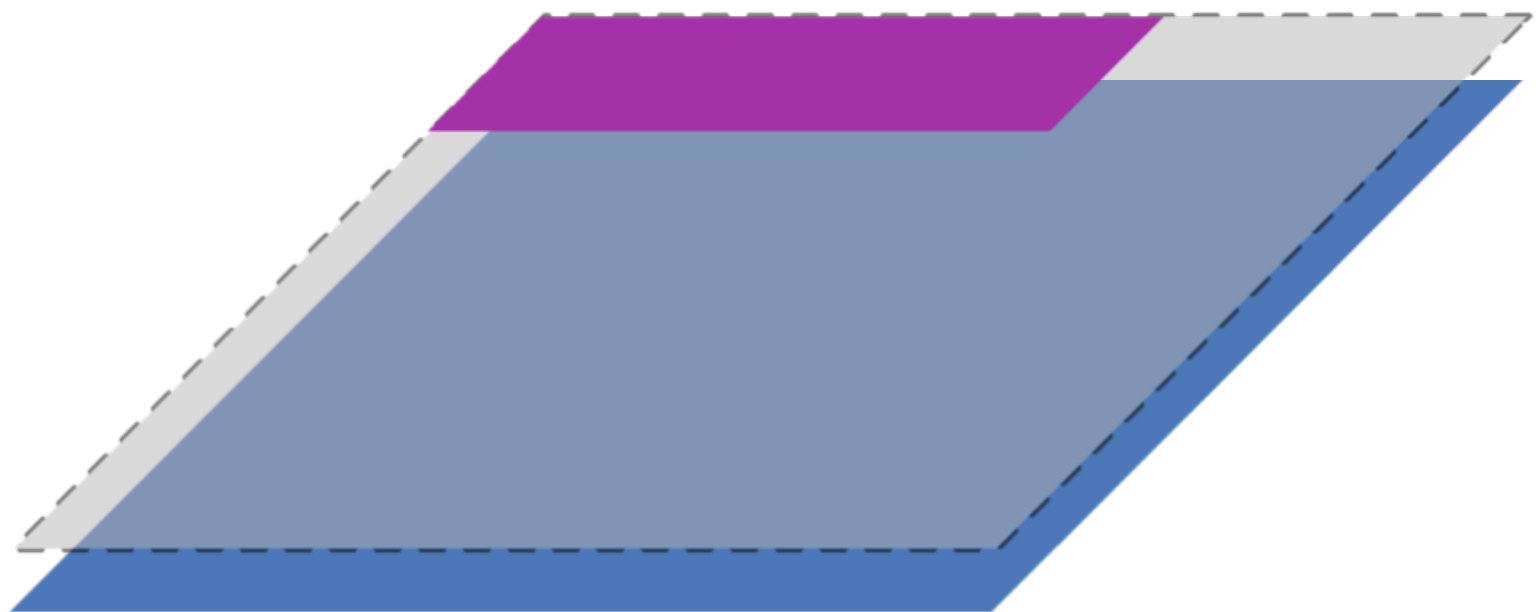
```
trainer@rackspacetraining:~$ █
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
<none>	<none>	d91489a54832	About an hour ago	8.09 MB
alpine	latest	3fd9065eaf02	4 weeks ago	4.15 MB

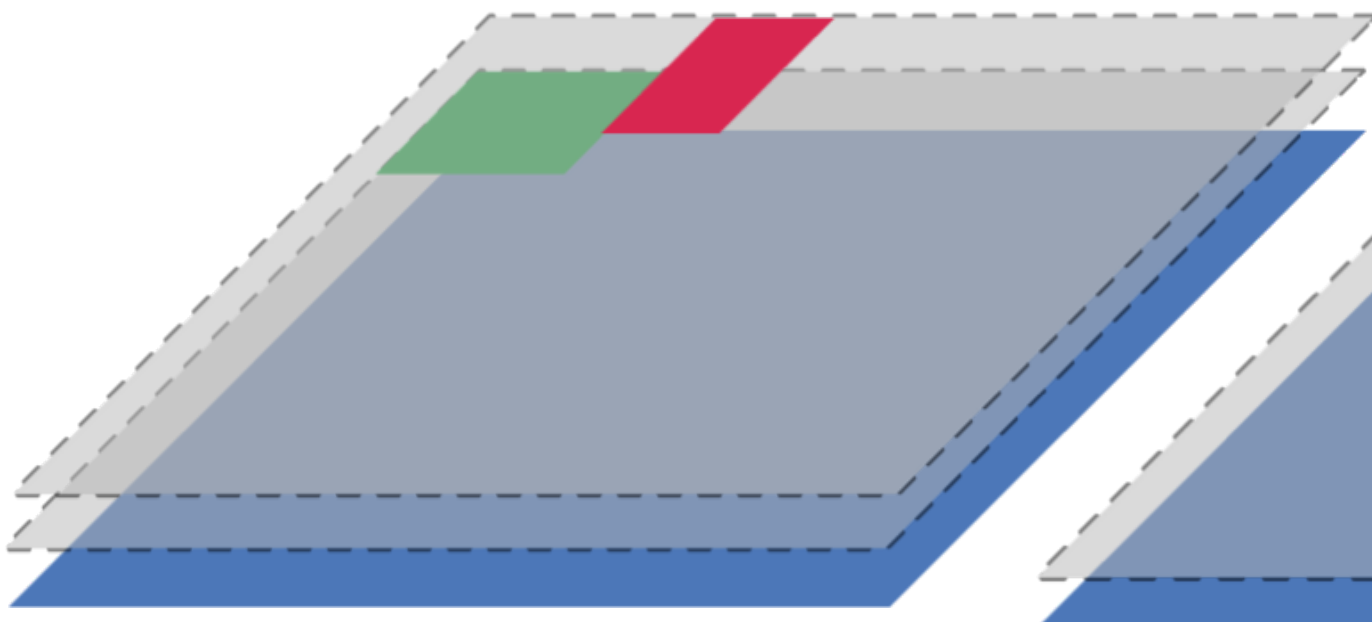
```
trainer@rackspace-training:~$ sudo docker build . -t alpine:bach
Sending build context to Docker daemon 22.02 kB
Step 1/2 : FROM alpine:latest
--> 3fd9065eaf02
Step 2/2 : RUN apk update && apk add htop && apk add bash
--> Running in 9c07d9311c14
fetch http://dl-cdn.alpinelinux.org/alpine/v3.7/main/x86_64/APKINDEX.tar.gz
fetch http://dl-cdn.alpinelinux.org/alpine/v3.7/community/x86_64/APKINDEX.tar.gz
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OK: 13 MiB in 18 packages
--> 24565039698a
Removing intermediate container 9c07d9311c14
Successfully built 24565039698a
trainer@rackspace-training:~$
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Step 1/2 : FROM alpine:latest
--> 3fd9065eaf02
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Executing busybox-1.27.2-r7.trigger
OK: 13 MiB in 18 packages
--> 24565039698a
Removing intermediate container 9c07d9311c14
Successfully built 24565039698a
trainer@rackspace-training:~$ sudo docker images
REPOSITORY          TAG           IMAGE ID        CREATED         SIZE
alpine              bash          24565039698a   11 minutes ago  9.66 MB
<none>              <none>        d91489a54832   About an hour ago  8.09 MB
alpine              latest        3fd9065eaf02   4 weeks ago    4.15 MB
trainer@rackspace-training:~$
```

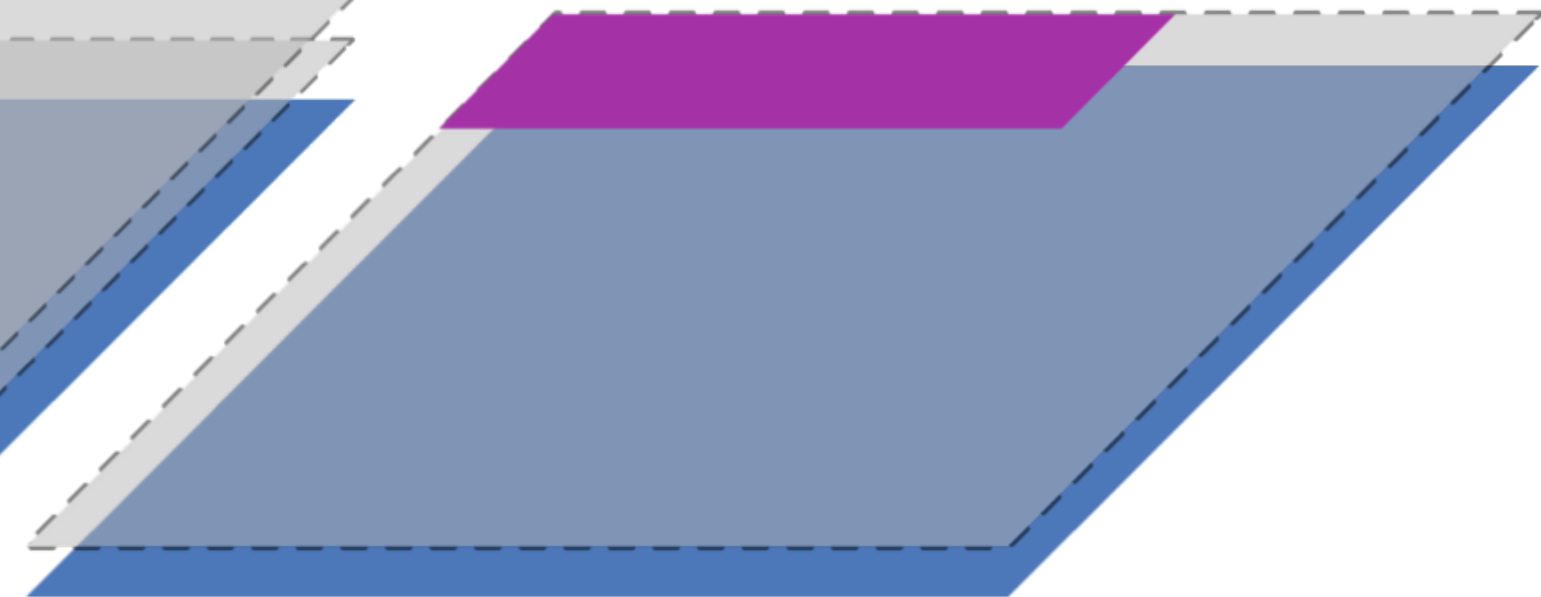
Run apk update && apk add htop && apk
add bash



**Run apk update
Run apk add htop**



**Run apk update && apk add htop &&
apk add bash**



```
trainer@rackspace:~$ sudo docker images
REPOSITORY      TAG          IMAGE ID   CREATED        SIZE
alpine          bash         24565039698a  4 days ago   9.66 MB
<none>          <none>       d91489a54832  4 days ago   8.09 MB
alpine          latest        3fd9065eaf02  4 weeks ago  4.15 MB
trainer@rackspace:~$
```

```
trainer@rackspace:~$ sudo docker images
REPOSITORY      TAG          IMAGE ID   CREATED        SIZE
alpine          bash         24565039698a  4 days ago   9.66 MB
<none>          <none>       d91489a54832  4 days ago   8.09 MB
alpine          latest        3fd9065eaf02  4 weeks ago  4.15 MB
```

```
trainer@rackspace:~$ sudo docker run 
```

```
trainer@rackspace:~$ sudo docker images
REPOSITORY      TAG          IMAGE ID   CREATED        SIZE
alpine          bash         24565039698a  4 days ago   9.66 MB
<none>          <none>       d91489a54832  4 days ago   8.09 MB
alpine          latest        3fd9065eaf02  4 weeks ago  4.15 MB
```

```
trainer@rackspace:~$ sudo docker run docker/whalesay
```

```
trainer@rackspace:~$ sudo docker images
REPOSITORY      TAG          IMAGE ID   CREATED        SIZE
alpine          bash         24565039698a  4 days ago   9.66 MB
<none>          <none>       d91489a54832  4 days ago   8.09 MB
alpine          latest        3fd9065eaf02  4 weeks ago  4.15 MB
```

```
trainer@rackspace:~$ sudo docker run docker/whalesay cowsay "Hello World!"
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
alpine	bash	24565039698a	4 days ago	9.66 MB
<none>	<none>	d91489a54832	4 days ago	8.09 MB
alpine	latest	3fd9065eaf02	4 weeks ago	4.15 MB

```
trainer@rackspace:~$ sudo docker run docker/whalesay cowsay "Hello World!"
```

Unable to find image 'docker/whalesay:latest' locally

latest: Pulling from docker/whalesay

e190868d63f8: Pull complete

909cd34c6fd7: Pull complete

0b9bfabab7c1: Pull complete

a3ed95caeb02: Pull complete

00bf65475aba: Pull complete

c57b6bcc83e3: Pull complete

8978f6879e2f: Pull complete

8eed3712d2cf: Pull complete

Digest: sha256:178598e51a26abb958b8a2e48825c90bc22e641de3d31e18aa55f3258ba93b

Status: Downloaded newer image for docker/whalesay:latest



```
<none>          <none>          d91489a54832    4 days ago    8.09 M
alpine          latest           3fd9065eaf02    4 weeks ago   4.15 M
trainer@rackspace:~$ sudo docker run docker/whalesay cowsay "Hello World!"
Unable to find image 'docker/whalesay:latest' locally
latest: Pulling from docker/whalesay
e190868d63f8: Pull complete
909cd34c6fd7: Pull complete
0b9bfabab7c1: Pull complete
a3ed95caeb02: Pull complete
00bf65475aba: Pull complete
c57b6bcc83e3: Pull complete
8978f6879e2f: Pull complete
8eed3712d2cf: Pull complete
Digest: sha256:178598e51a26abbc958b8a2e48825c90bc22e641de3d31e18aa5f55f3258ba93b
Status: Downloaded newer image for docker/whalesay:latest
```

< Hello World! >



trainer@rackspace:~\$

Why do we need Kubernetes?

What is Kubernetes?

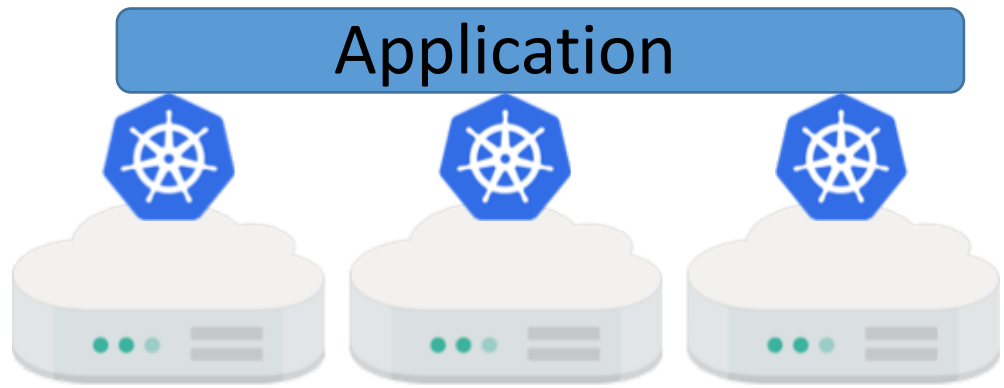


Application



Application

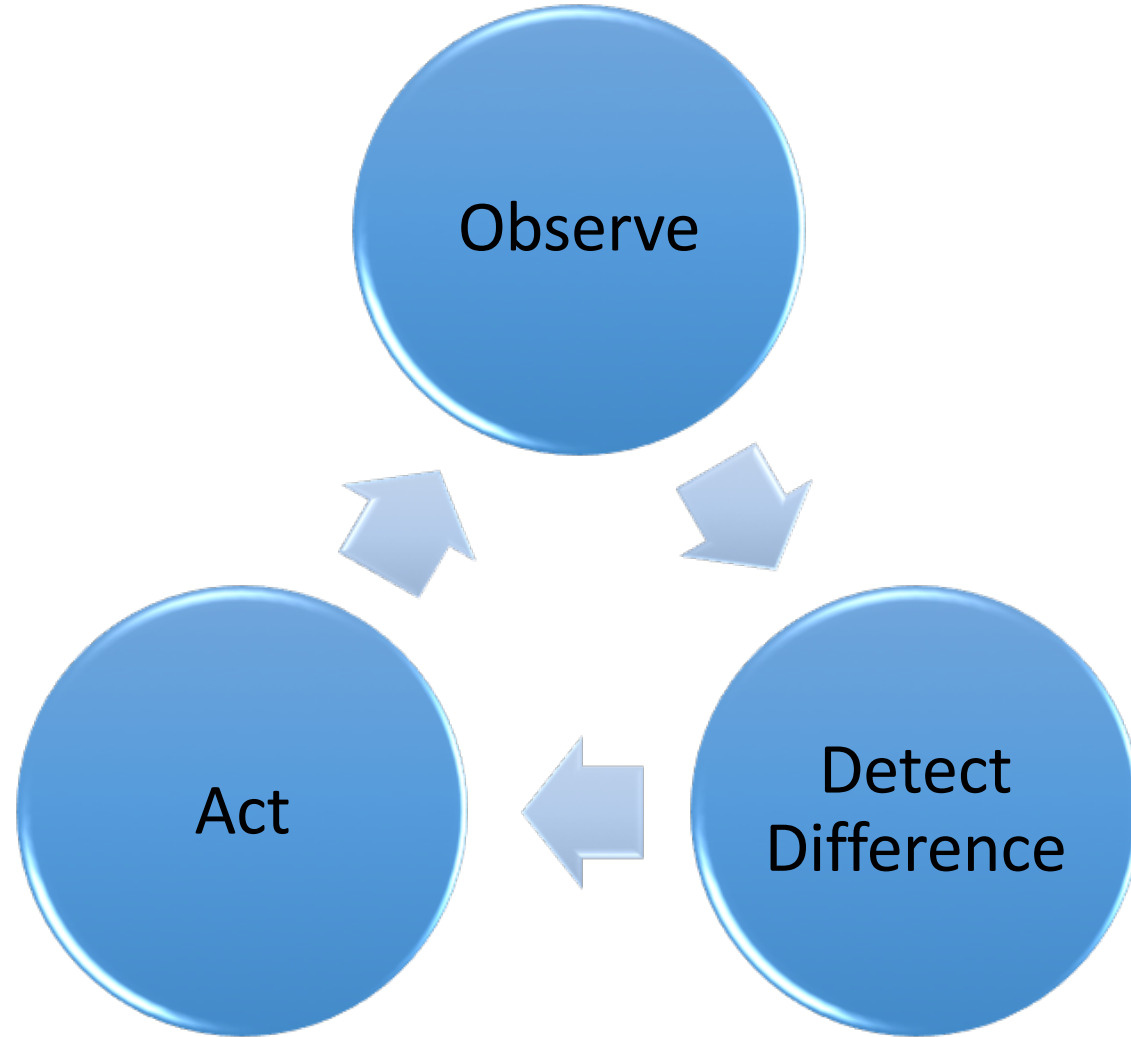




Application

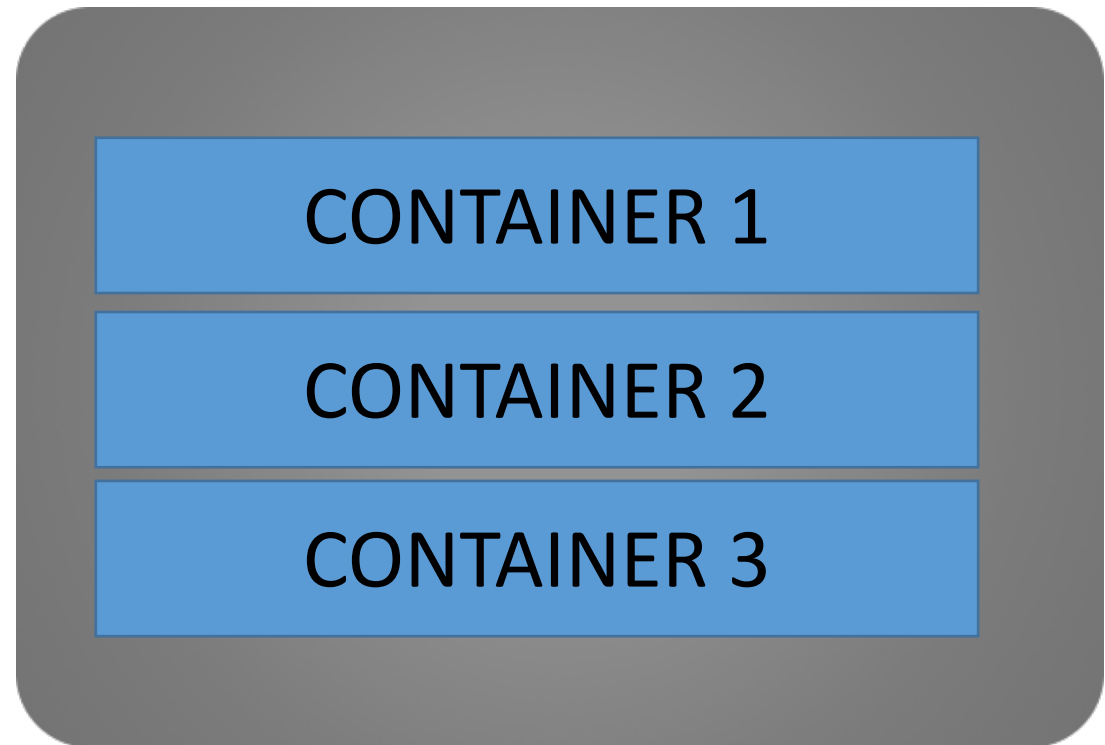


Desired State vs Observed State



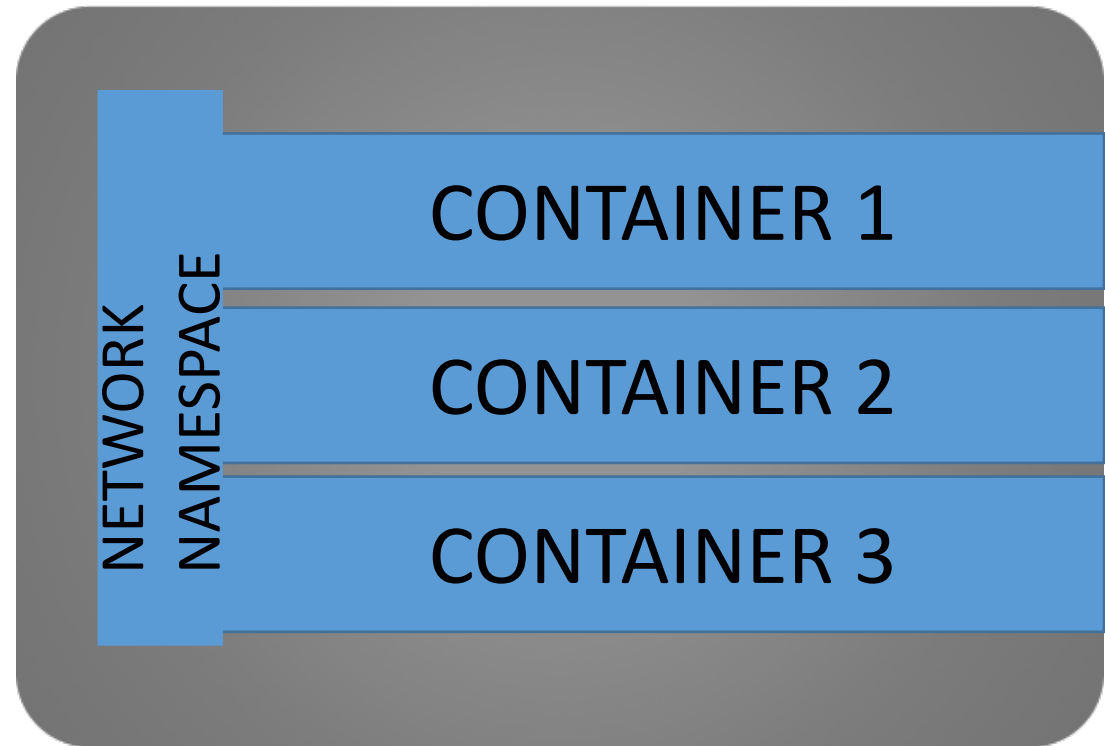
Pods

- Base unit of deployment
- Groups or Single container running under a single service.



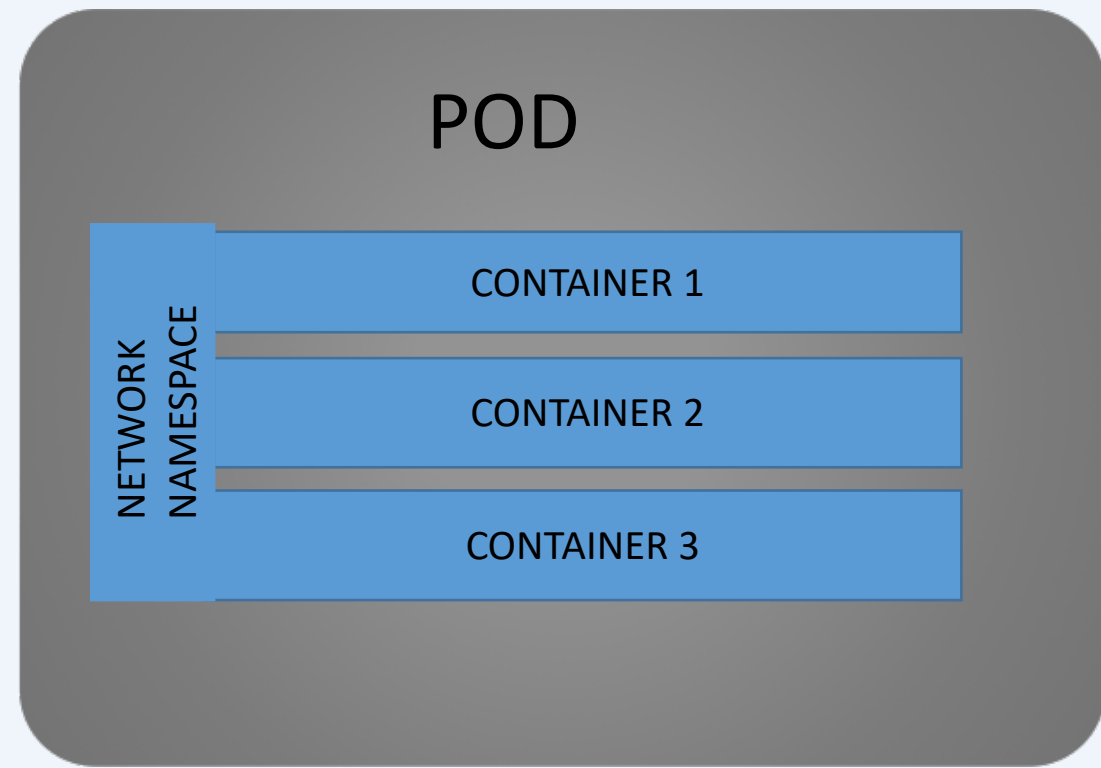
Pods

- Shared IP
- Local host communication
- Shared Namespaces
- Base unit of replication



Worker Node

- Physical or virtual machine
- Previously minion node
- Work in a cluster
- Little user interaction



- Collection of process running on a single node.
- Only one master but you can have followers.
- Master takes commands from administrator and schedules tasks.

Master Node

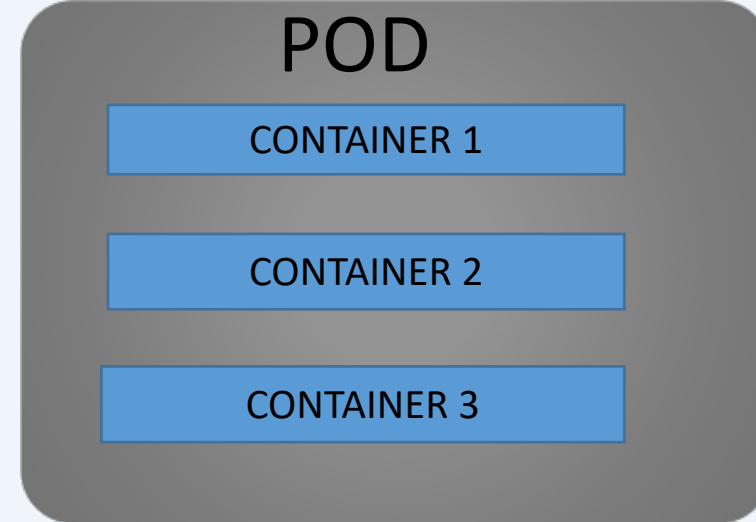


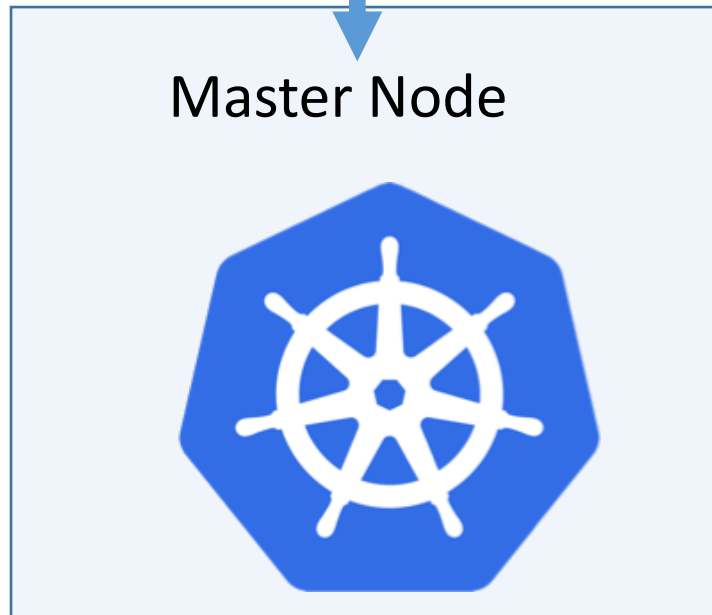
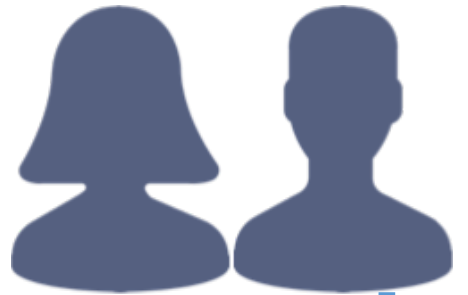
Let's pull it all together.

Master Node

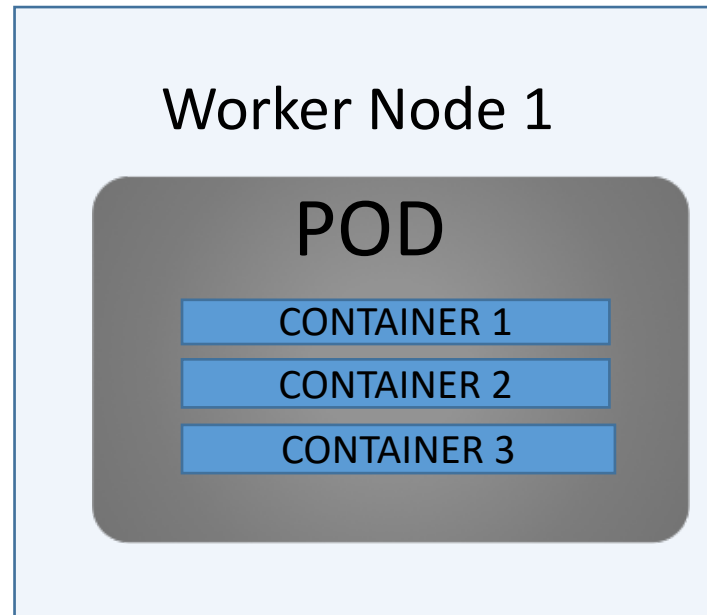


Worker Node

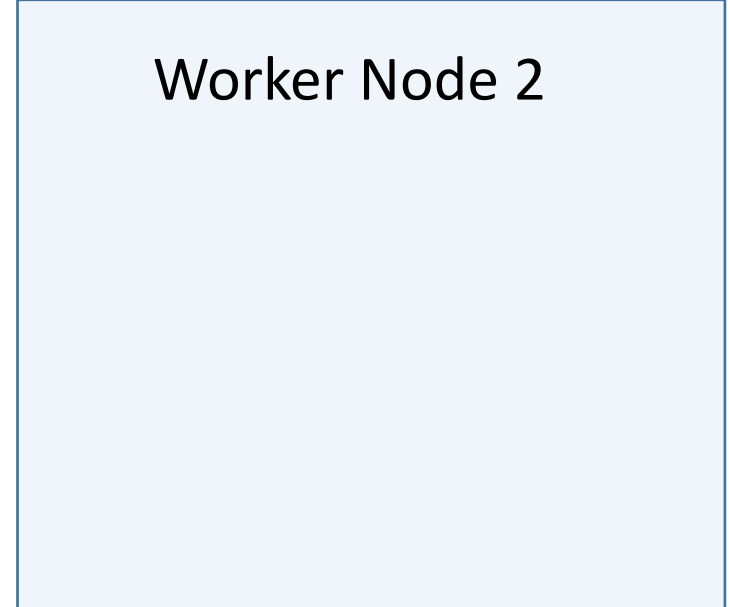




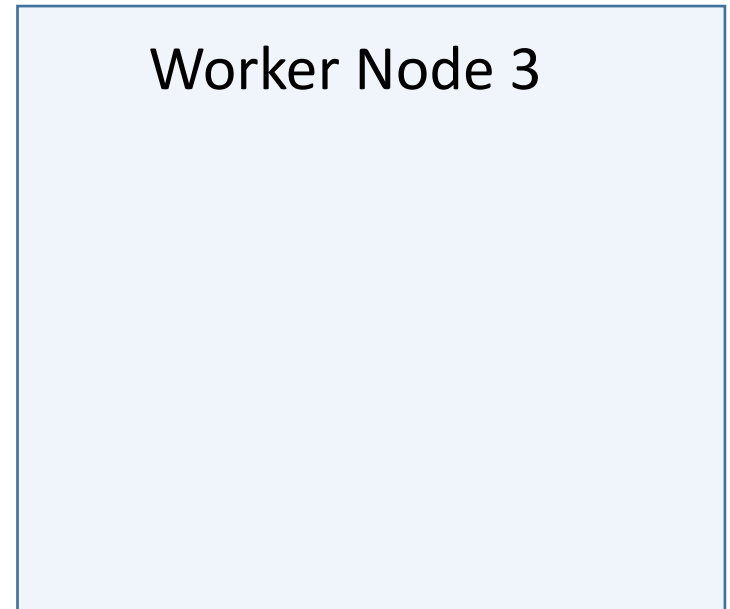
Master Node

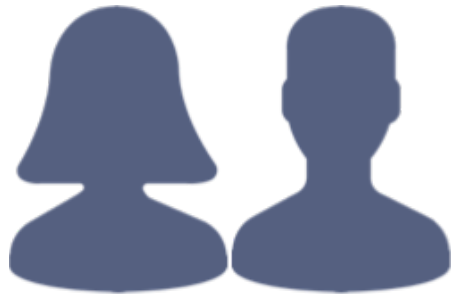


Worker Node 1



Worker Node 3





Master Node



Worker Node 1

POD A

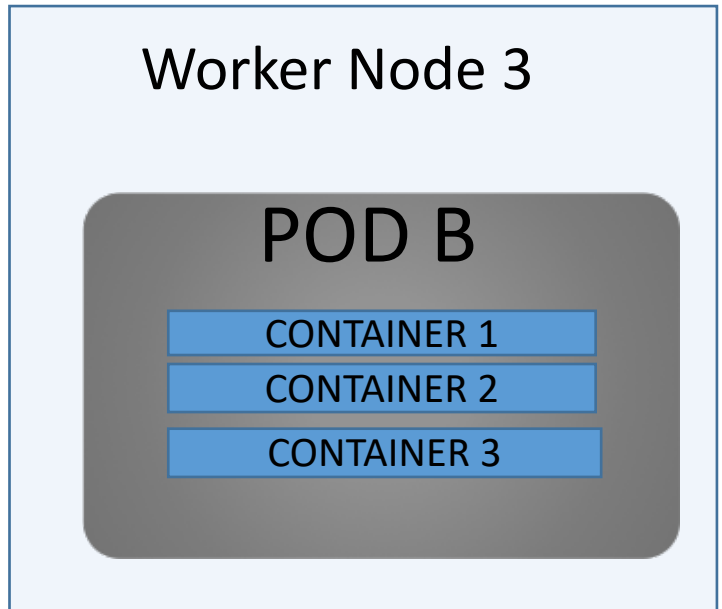
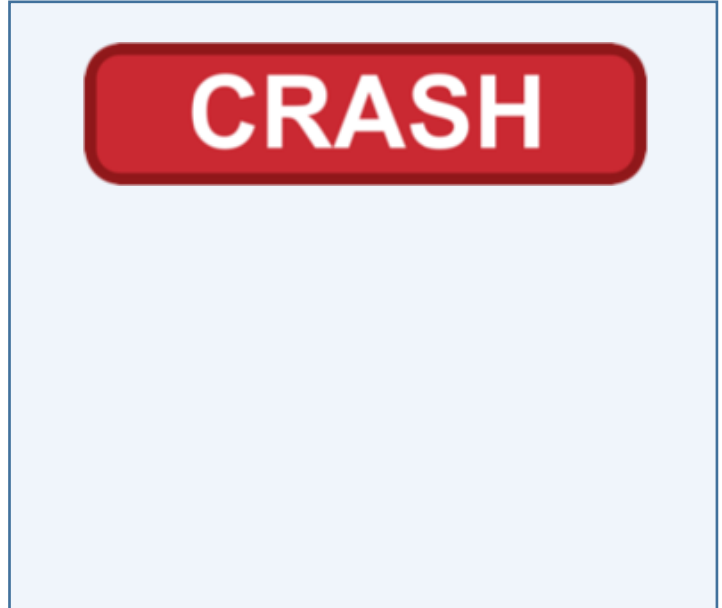
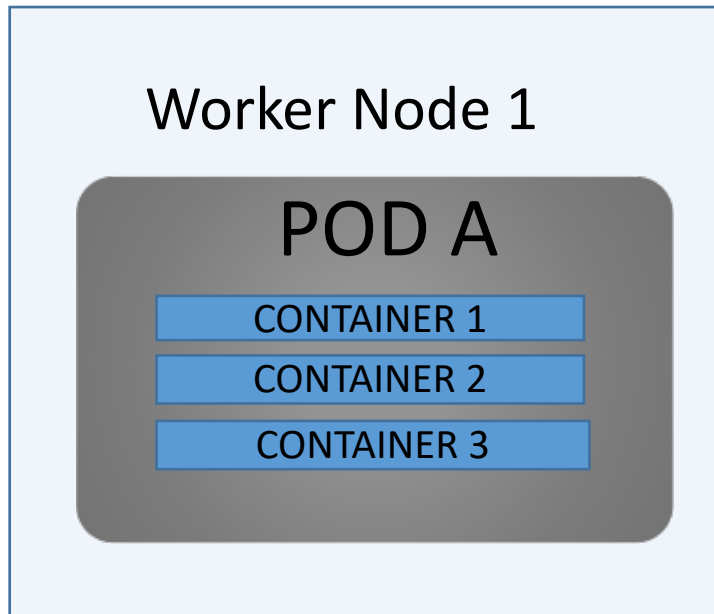
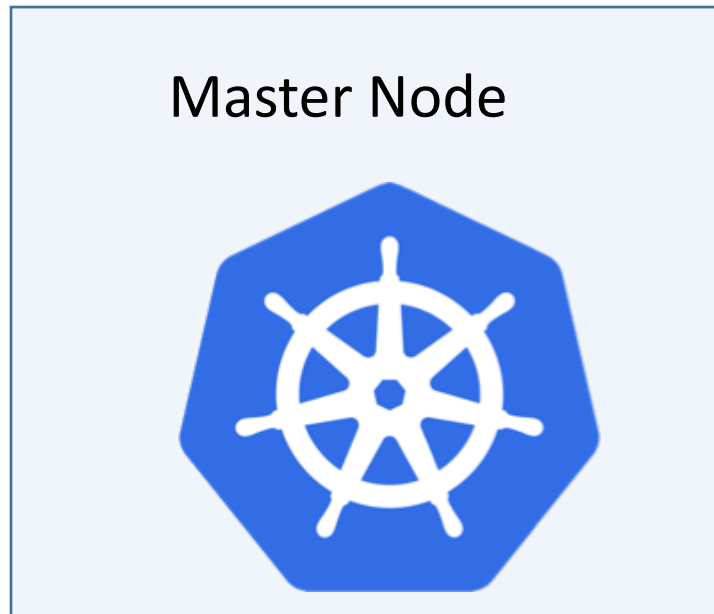
CONTAINER 1
CONTAINER 2
CONTAINER 3

CRASH

POD B

CONTAINER 1
CONTAINER 2
CONTAINER 3

Worker Node 3



[root@master /]#

```
[root@master /]# kubectl
```

```
[root@master ~]# kubectl get nodes
```

NAME	STATUS	AGE
worker1	Ready	2d
worker2	Ready	2d
worker3	Ready	2d

```
[root@master ~]# █
```

```
[root@master ~]# kubectl get nodes
```

NAME	STATUS	AGE
worker1	Ready	2d
worker2	Ready	2d
worker3	Ready	2d

```
[root@master ~]# kubectl get pods
```

```
No resources found.
```

```
[root@master ~]# █
```

```
[root@master ~]# kubectl get nodes
```

NAME	STATUS	AGE
worker1	Ready	2d
worker2	Ready	2d
worker3	Ready	2d

```
[root@master ~]# kubectl get pods
```

No resources found.

```
[root@master ~]# kubectl get ns
```

NAME	STATUS	AGE
default	Active	3d
kube-system	Active	3d
practice	Active	37m

```
[root@master ~]# []
```

```
[root@master ~]# kubectl get nodes
NAME      STATUS    AGE
worker1   Ready     2d
worker2   Ready     2d
worker3   Ready     2d
[root@master ~]# kubectl get pods
No resources found.
[root@master ~]# kubectl get ns
NAME        STATUS    AGE
default     Active    3d
kube-system Active    3d
practice    Active    37m
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
practice   busybox   1/1      Running   0          23m
[root@master ~]# █
```

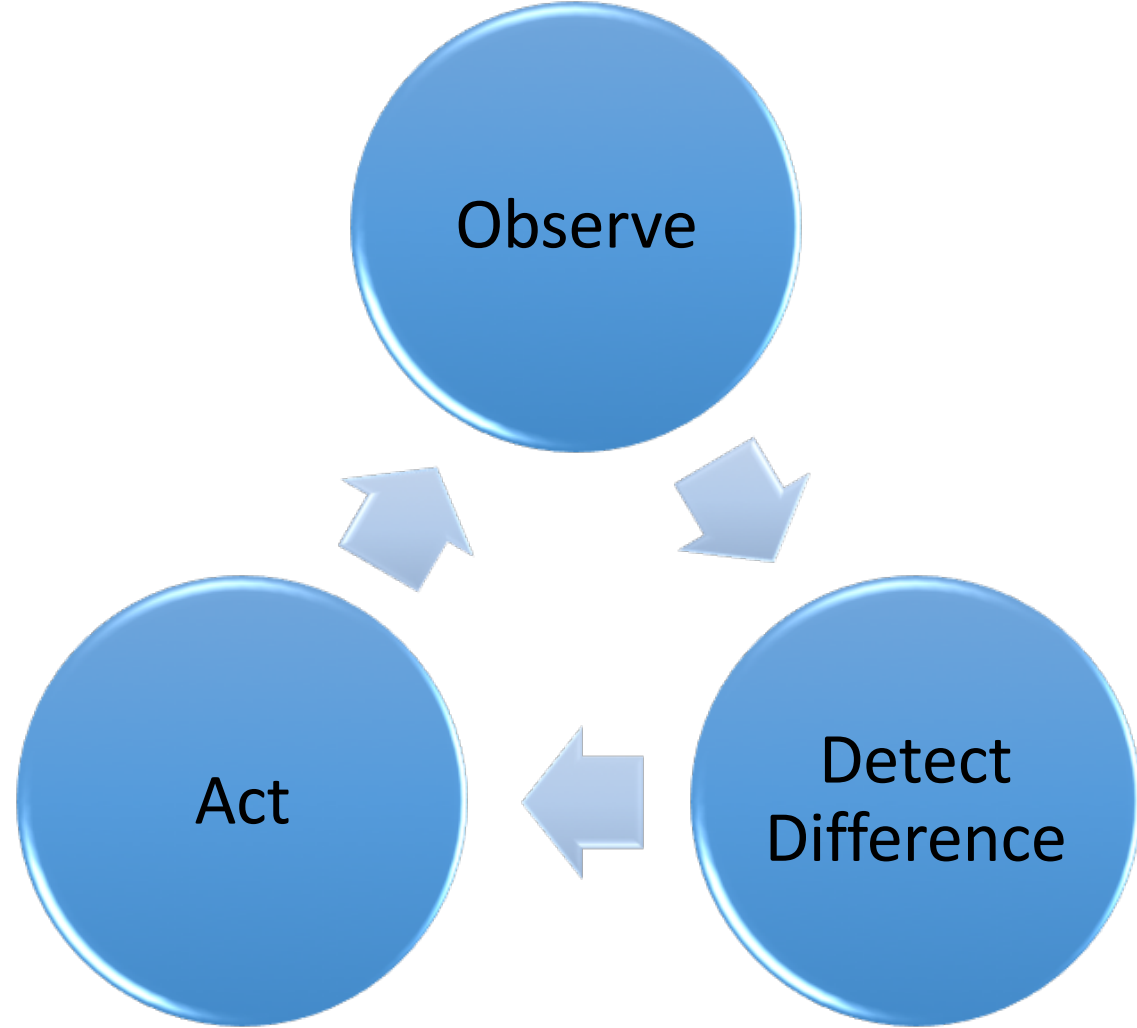
```
[root@master ~]# kubectl get nodes
NAME      STATUS    AGE
worker1   Ready     2d
worker2   Ready     2d
worker3   Ready     2d
[root@master ~]# kubectl get pods
No resources found.
[root@master ~]# kubectl get ns
NAME        STATUS    AGE
default     Active    3d
kube-system Active    3d
practice    Active    37m
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
practice   busybox   1/1      Running   0          23m
[root@master ~]# kubectl run webapp --image=nginx --port=80
deployment "webapp" created
[root@master ~]# 
```

```
[root@master ~]# kubectl get nodes
NAME      STATUS    AGE
worker1   Ready     2d
worker2   Ready     2d
worker3   Ready     2d
[root@master ~]# kubectl get pods
No resources found.
[root@master ~]# kubectl get ns
NAME      STATUS    AGE
default   Active    3d
kube-system   Active    3d
practice   Active    37m
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
practice   busybox   1/1      Running   0          23m
[root@master ~]# kubectl run webapp --image=nginx --port=80
deployment "webapp" created
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
default    webapp-856210044-sgk6q  1/1      Running   0          1m
practice   busybox   1/1      Running   0          27m
[root@master ~]# █
```

```
[root@master ~]# kubectl get nodes
NAME      STATUS    AGE
worker1   Ready     2d
worker2   Ready     2d
worker3   Ready     2d
[root@master ~]# kubectl get pods
No resources found.
[root@master ~]# kubectl get ns
NAME      STATUS    AGE
default   Active    3d
kube-system   Active    3d
practice   Active    37m
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
practice   busybox   1/1      Running   0          23m
[root@master ~]# kubectl run webapp --image=nginx --port=80
deployment "webapp" created
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
default   webapp-856210044-sgk6q  1/1      Running   0          1m
practice   busybox   1/1      Running   0          27m
[root@master ~]# kubectl delete pod webapp-856210044-sgk6q
pod "webapp-856210044-sgk6q" deleted
[root@master ~]# █
```

```
[root@master ~]# kubectl get nodes
NAME      STATUS    AGE
worker1   Ready     2d
worker2   Ready     2d
worker3   Ready     2d
[root@master ~]# kubectl get pods
No resources found.
[root@master ~]# kubectl get ns
NAME      STATUS    AGE
default   Active    3d
kube-system   Active    3d
practice   Active    37m
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
practice   busybox   1/1     Running   0          23m
[root@master ~]# kubectl run webapp --image=nginx --port=80
deployment "webapp" created
[root@master ~]# kubectl get pods --all-namespaces
NAMESPACE  NAME      READY    STATUS    RESTARTS   AGE
default    webapp-856210044-sgk6q  1/1     Running   0          1m
practice   busybox   1/1     Running   0          27m
[root@master ~]# kubectl delete pod webapp-856210044-sgk6q
pod "webapp-856210044-sgk6q" deleted
[root@master ~]# kubectl get pods
NAME      READY    STATUS    RESTARTS   AGE
webapp-856210044-jhqcd  1/1     Running   0          3m
[root@master ~]#
```

Desired State vs Observed State



Summary

Upcoming

Understanding Containerization

March 21th

March 26th

The “Hello World” Of Kubernetes

March 16th

March 22st

March 27th

Survey

Will Display In Zoom

Questions

Send Your Questions via Zoom Q&A

Thank You

training.rackspace.com — training@rackspace.com



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