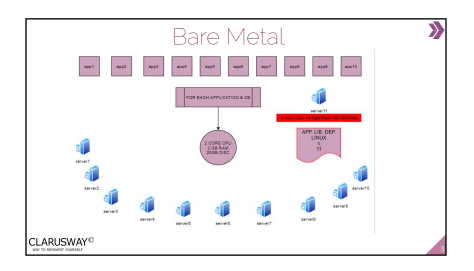
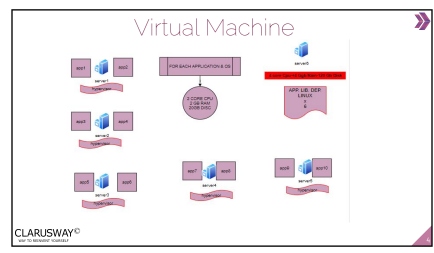
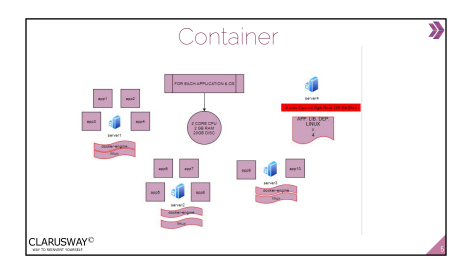


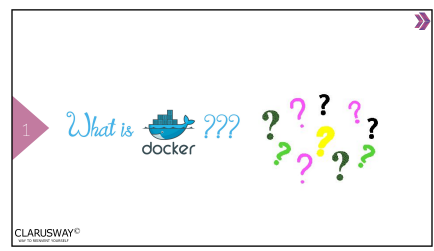
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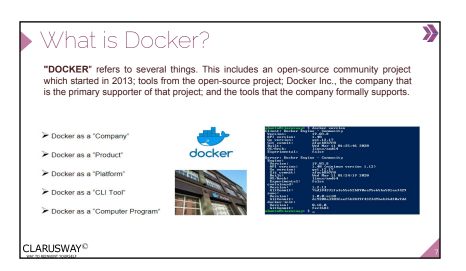
- ► What is Docker?
- ► What is Container?
- ► Docker vs. VMs
- ► Docker Architecture
- ► Terminology
- ► Images and Containers

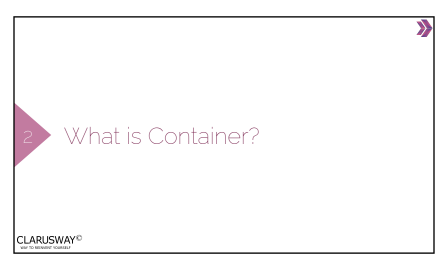












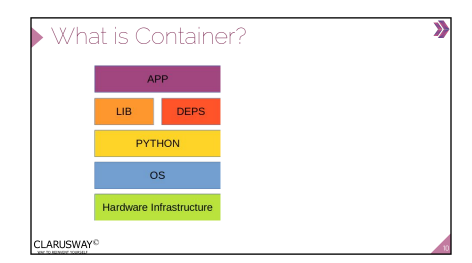
## What is Container?

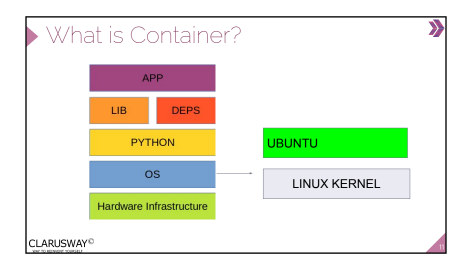
Imagine you're developing an python application. In order to do so you will setup an environment with python installed in it. You do your work on a laptop and your environment has a specific configuration. The application you're developing relies on that configuration and is dependent on specific libraries, dependencies, and files.

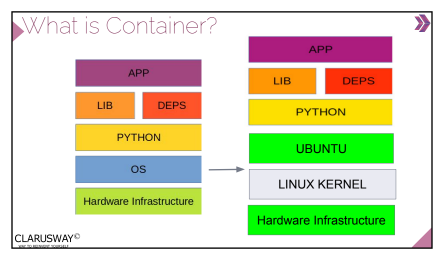
Once the application is developed, it needs to be tested by the tester. Now the tester will again set up same environment.

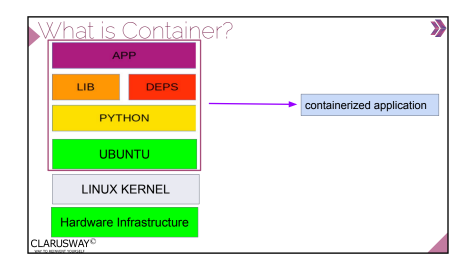
Once the application testing is done, it will be deployed on the production server. Again the production needs an environment with libraries, dependencies, files and python installed on it.

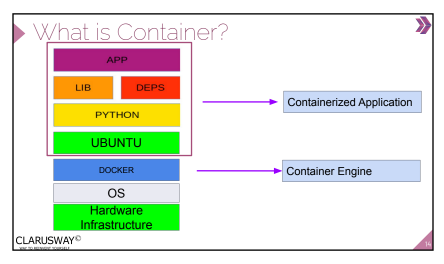
How do you make your app work across these environments, pass quality assurance, and get your app deployed without massive headaches, rewriting, and break-fixing?

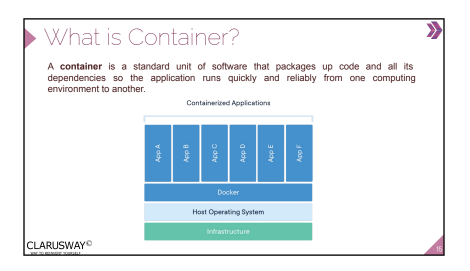


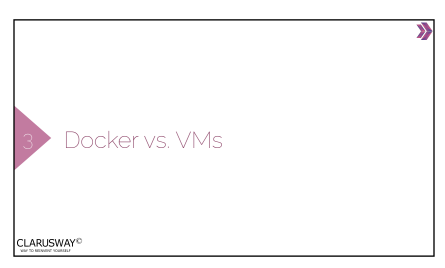


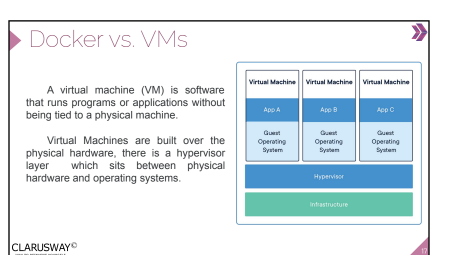


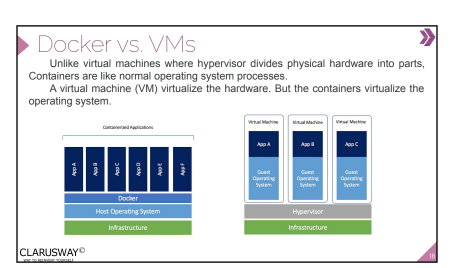












# Docker vs. VMs

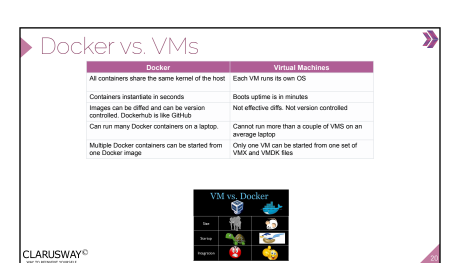
### **Virtual Machine**

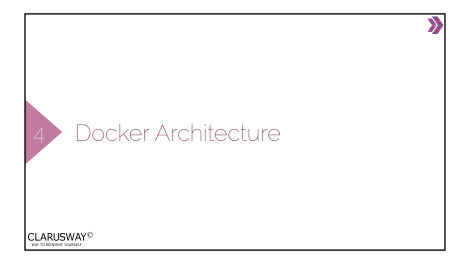


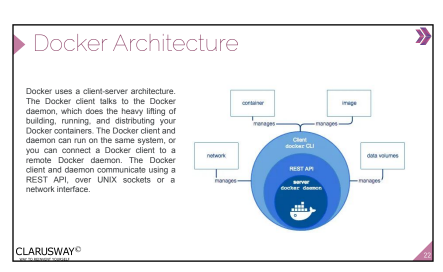
### **Containers**



Docker containers are executed with the Docker engine rather than the hypervisor. Containers are therefore smaller than Virtual Machines and enable faster startup with better performance, less isolation and greater compatibility possible due to sharing of the host's kernel. Hence, it looks very similar to the residential flats system where we share resources of the building.

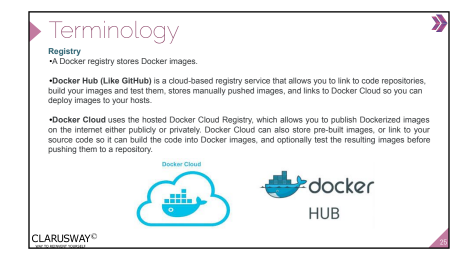


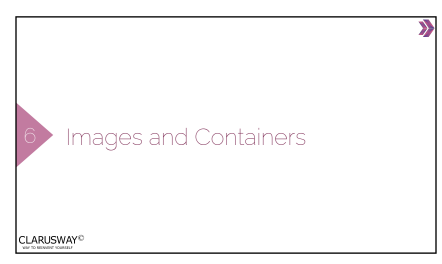


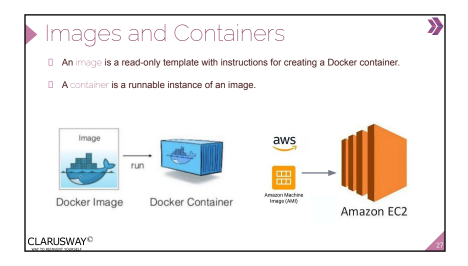


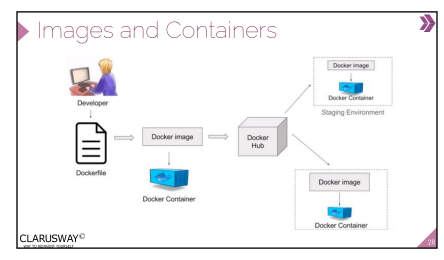






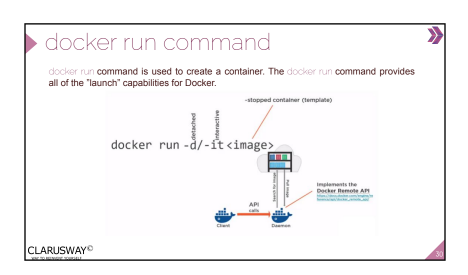






3 docker run command

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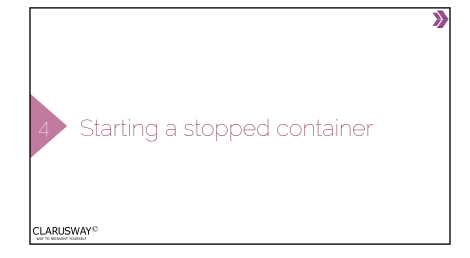


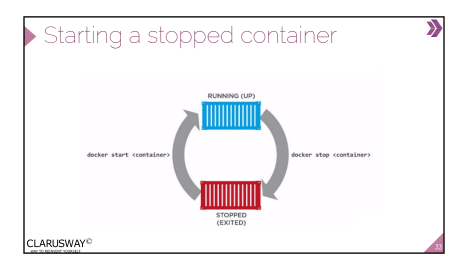
# docker run command

\$ docker run -i -t ubuntu /bin/bash

When we run this command, the following happens.

- If you do not have the ubuntu image locally, Docker pulls it from your configured registry, as though you had run docker pull ubuntu manually.
- Docker creates a new container, as though you had run a docker container create command manually.
- Docker starts the container and executes /bin/bash. Because the container is running interactively and attached to your terminal (due to the -i and -t flags), you can provide input using your keyboard while the output is logged to your terminal.
- When you type exit to terminate the /bin/bash command, the container stops but is not removed. You can start it again or remove it.







# \$ sudo docker run --name clarusway -i -t ubuntu /bin/bash Docker will automatically generate a name at random for each container we create. If we want to specify a particular container name in place of the automatically generated name, we can do so using the --name flag.



docker container Commands	
Command	Description
docker container attach	Attach local standard input, output, and error streams to a running container
docker container create	Create a new container
docker container exec	Run a command in a running container
docker container inspect	Display detailed information on one or more containers
docker container ls	List containers
docker container prune	Remove all stopped containers
docker container rename	Rename a container
docker container rm	Remove one or more containers

