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ASSIGNMENT - 1: DOCKER

- ") Define Docker Container. Emplain Docker container with its architecture.
- A Docker container is a Lightweight, Storddone, and executable package of Software. It contains everything required to run on application such as
 - · Application code
 - · Luntime environment
 - · System tools
 - · Obrones
 - · Configuration files

The main advantage of Docker containers is that they solve the problem of "It works on my machine" Without Docker, an application may run on one computer but fail on another due to different dependencies with Docker, the container ensures the application runs exactly the same way on any machine, whether it is a laptop, a testing server, or a production server

Docker condoiners are fost to stort, easy to share, portable and isolated from each other. This makes them ideal for modern Software development, check computing, and Dev Ops.

Architecture of Docker:

The Docker orchitecture is built on a client server model. It has the following components:

a) Docker client

- This is the interfour that users interest with.
- It uses commands such as docker run, docker build, docker ps. etc.

- The client sends there commands to the Docker Daemon using REST API

b) Docker Doemon (dockerd)

- The daremon runs as bodyground service on the
- It Ustons to requests from the Docker Went & performs outsons whee building, running and distributing containers
- It communicales with other daemons if needed

c) Doder Images

- mese are templates or blueprints for containers
- An image contains all the instructions (from the Dockerfile) needed to create a container
- For example, an NGINX image contains the NGINX web server code, dependencies, and configuration

d) Docker Containers

- Containers are the running Instances of images
- They are isolated environments that run the application but shore the kennel of the host operating system
- Multiple containers can run on the same machine without interfering with each other

e) Docker registry

- Registries are used to store and distribute Docker images
- The most popular registry is Docker this where users can puth & pull images
- Private registries ore also used in organizations

Summory of Flow

- The user owns commands using Docker client

- The Docker Doemon executes these commands

- Images are pulled from a Registry
 - containers are created from those images and run the applications

This orditecture motes Dochen powerful, forible & portable

- 2) Commands to deploy Docker Container (container name; NGINX, Image name: Registry 1)
 - Doctor provides different commands to create, manage and monitor containers
 tiere are the step-by-step commands for the given top:
 - o) To create and sun a contoiner " NGINX" from an

bash

docker gun -- nome NGINX Registry 1

- This command creates a new container called NGINX using the image Registry!
- It the amage is not present wally. Docker will first pull it
- once created, the container starts running immediately.
- This permonently deletes the container NGINX from System
- Note: The container must be in a stopped state before removal
 - 24 you try to delete a running container, it will give an error
- c) To open a shell inside a running container "NGINX":
 bosh
 docker exec it NGINX Sh
- This command allows the user to entire inside the container environment

- It opens a shell (like a linum terminal) inside the container
- From here, you can own commands as if you were inside the containers operating system.
- d) To inspect a running condainer "NOINX":
 both
 docker inspect NGINX
- This provides detailed information about the container in Ison tormat
- Or shows details such as container ID, network settings,
 It address, mounted volumes, resource limits, and environment
 vontables
- This is useful for debugging and analysis
- 3) Commonds for monaging image "Registry 2".
- -> 0) To build the image "Registry 2" from Dockerfile:

docker build -t Registry2

- This command reads the instructions from the Docker for in the current directory (.).
- It then creates a new Docker image nomed Registry 2
- b) To build the image "Registry?" from Dockerpilo without coche:

bash

docker build - t Registry2. -- no-chiche

- Normally, Docker uses coched layers to speed up the
- = With the -- no-cache option, Docker ignores the cache and builds everything from Scratch
- This ensures that the latest version of dependencies and instructions are applied.

c) To delete the image "Registry?":

bosh docker omi Registry2

- This removes the image Registry 2 from the system
- It is useful when you no longer need the image or wont to free up disk space
- It the image is used by a container, you must remove the container first