



**Vidyavardhini's College of Engineering and Technology**  
**Department of Artificial Intelligence & Data Science**

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**AY: 2023-24**

<b>Class:</b>		<b>Semester:</b>	
<b>Course Code:</b>		<b>Course Name:</b>	

<b>Name of Student:</b>	
<b>Roll No. :</b>	
<b>Experiment No.:</b>	9
<b>Title of the Experiment:</b>	To study and Implement Containerization using Docker
<b>Date of Performance:</b>	
<b>Date of Submission:</b>	

**Evaluation**

<b>Performance Indicator</b>	<b>Max. Marks</b>	<b>Marks Obtained</b>
Performance	5	
Understanding	5	
Journal work and timely submission	10	
Total	20	

<b>Performance Indicator</b>	<b>Exceed Expectations (EE)</b>	<b>Meet Expectations (ME)</b>	<b>Below Expectations (BE)</b>
Performance	4-5	2-3	1
Understanding	4-5	2-3	1
Journal work and timely submission	8-10	5-8	1-4

**Checked by**

**Name of Faculty** :  
**Signature** :  
**Date** :



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### Experiment No. 9

**Aim:** To study and Implement Containerization using Docker

**Objective:** To know the basic differences between Virtual machine and Container. It involves demonstration of creating, finding, building, installing, and running Linux/Windows application containers inside a local machine or cloud platform.

#### Theory:

- open platform for developing, shipping and running applications
- enables you to separate your applications from your infrastructure so you can deliver software quickly
- you can manage your infrastructure in the same ways you manage your applications
- Docker provides the ability to package and run an application in a loosely isolated environment called a container.
- Containers are lightweight and contain everything needed to run the application, so you do not need to rely on what is currently installed on the host.
- Develop your application and its supporting components using containers.
- The container becomes the unit for distributing and testing your application.
- When you're ready, deploy your application into your production environment, as a container or an orchestrated service. This works the same whether your production environment is a local data center, a cloud provider, or a hybrid of the two.

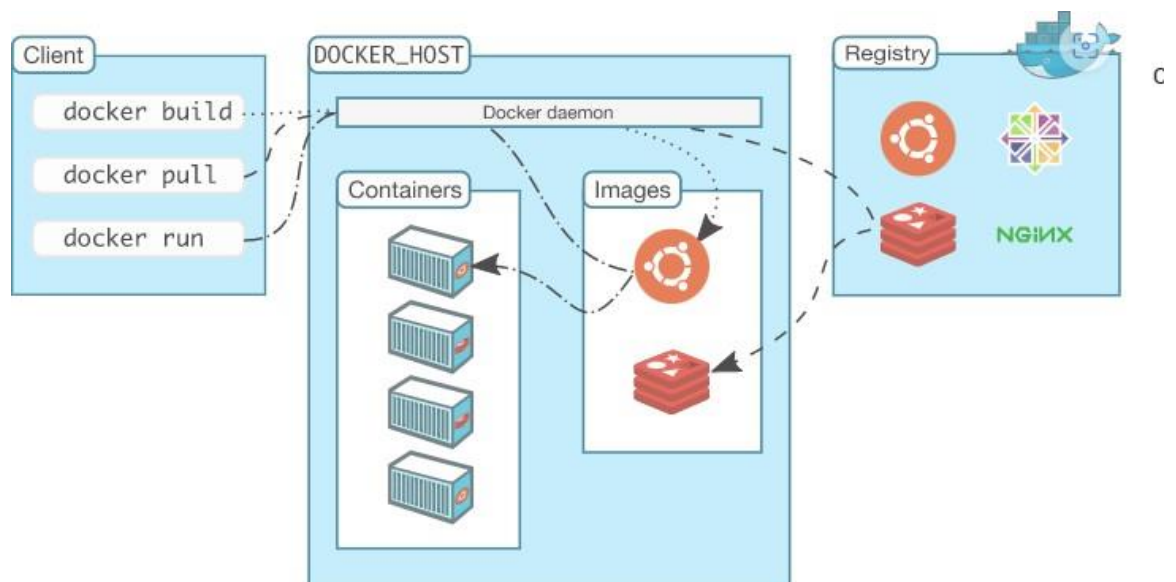


Figure 1: Docker Architecture

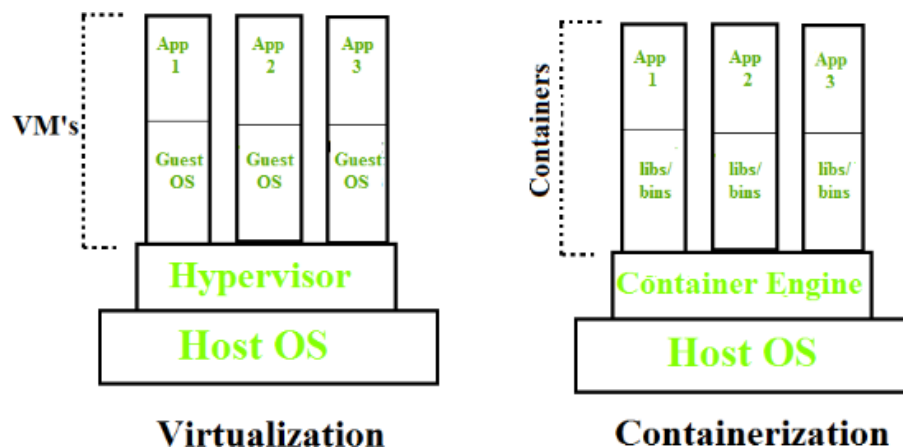


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### Containerization:

- Containerization is OS-based virtualization that creates multiple virtual units in the user space, known as Containers.
- Containers share the same host kernel but are isolated from each other through private namespaces and resource control mechanisms at the OS level.
- Container-based Virtualization provides a different level of abstraction in terms of virtualization and isolation when compared with hypervisors.
- Hypervisors use a lot of hardware which results in overhead in terms of virtualizing hardware and virtual device drivers.
- containers implement isolation of processes at the operating system level, thus avoiding such overhead.
- Containerization has better resource utilization compared to VMs and a short boot-up process. It is the next evolution in virtualization.
- Containers can run virtually anywhere, greatly easy development and deployment: on Linux, Windows, and Mac operating systems; on virtual machines or bare metal, on a developer's machine or in data centers on-premises; and of course, in the public cloud.
- Containers virtualize CPU, memory, storage, and network resources at the OS level, providing developers with a sandboxed view of the OS logically isolated from other applications.
- Docker is the most popular open-source container format available and is supported on Google Cloud Platform and by Google Kubernetes Engine.



### Steps:

1. Open docker.com Scroll down, Click on 'Get started for free' tab.
2. Click on Docker Desktop, Download it



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3. After downloading, Open 'Docker Desktop Installer' & start installation
4. After Installation, Restart your device.
5. Accept the terms and conditions, Click on Accept
6. Click on the link - <https://aka.ms/wsl2kernel>. (Do not close this window).
7. Download the WSL2 Linux kernel update package for x64 machines.
8. After Download is complete, Run the .msi package. Click on next
9. After, the setup is complete, Click on finish.
10. Open Powershell as an Administrator
11. Run the following Command:  
`wsl --set-default-version 2`

Now, Click on Restart

Docker should now restart. Click on Start.

Open Command Prompt, run the following commands:

To check the version of Docker:

```
docker --version
```

To install image of ubuntu

```
docker pull ubuntu
```

Check downloaded images

```
docker images
```

Run ubuntu OS

```
docker run -it ubuntu /bin/bash
```

Open another Command Prompt and follow the steps shown below

```
-docker ps
```

```
docker container ls -a
```

```
docker container rm b71e3e6b1118 //copy docker id for remove but first  
(Use your container ID in the above command)
```

```
stop your docker
```

```
- docker container stop b71e3e6b1118
```

```
- docker container rm b71e3e6b1118
```

```
- docker ps
```

```
- docker //list all docker commands
```

```
- docker images
```

```
- docker image rm ff0fea8310f3 // copy image id from previous output
```

```
(Use your image ID in the above command)
```

```
- docker run -it ubuntu /bin/bash //check output
```



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### Output/Observation:

```
Command Prompt
Windows PowerShell

PS C:\Users\adils> docker --version
Docker version 24.0.5, build ced0996
PS C:\Users\adils> docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
3c645031de29: Pull complete
Digest: sha256:1b8d08f4f77f36f19bfe73ee4df61e3a0b789caeff29caa019539ec7c9a57f95
Status: Downloaded newer image for ubuntu:latest
docker.io/library/ubuntu:latest

What's Next?
View summary of image vulnerabilities and recommendations → docker scout quickview ubuntu
PS C:\Users\adils> docker images
REPOSITORY          TAG             IMAGE ID        CREATED         SIZE
my-fastapi-app       latest          0b67c1ebb003    8 days ago     314MB
ubuntu               latest          7af9ba4f0a47    9 days ago     77.9MB
scrapinghub/splash   latest          9364575df985    3 years ago    1.89GB
PS C:\Users\adils> docker run -it ubuntu /bin/bash
root@77ad70c53e41:/# docker ps
bash: docker: command not found
root@77ad70c53e41:/# whoami
root
root@77ad70c53e41:/# ls
bin  boot  dev  etc  home  lib  lib32  lib64  libx32  media  mnt  opt  proc  root  run  sbin  srv  sys  tmp  usr  var
root@77ad70c53e41:/# ^C
root@77ad70c53e41:/# exit
exit
PS C:\Users\adils> |
```

```
exit
PS C:\Users\adils> docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS        NAMES
PS C:\Users\adils> docker container ls -a
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS        NAMES
RTS            77ad70c53e41   ubuntu                  "/bin/bash"           4 minutes ago   Exited (130)   About a minute ago   charming_kepler
5e11b25ce325   my-fastapi-app:latest               "uvicorn api.main:ap..." 8 days ago     Exited (1)     8 days ago         vibrant_bhabha
3184abcb0d55   scrapinghub/splash:latest           "python3 /app/bin/sp..." 8 months ago   Exited (255)   8 days ago         0.0.0.0:8050->8050/tcp   splash
03360ff09383   scrapinghub/splash:latest           "python3 /app/bin/sp..." 8 months ago   Exited (255)   8 months ago         80
efab70f6d41b   scrapinghub/splash:latest           "python3 /app/bin/sp..." 8 months ago   Exited (255)   8 months ago         80
50/tcp         3f216bd21b2d   scrapinghub/splash:latest           "python3 /app/bin/sp..." 8 months ago   Exited (255)   8 months ago         80
50/tcp         tender_euler
PS C:\Users\adils> docker container stop 77ad70c53e41
77ad70c53e41
PS C:\Users\adils> docker container rm 77ad70c53e41
77ad70c53e41
PS C:\Users\adils> docker container ls -a
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS        NAMES
5e11b25ce325   my-fastapi-app:latest               "uvicorn api.main:ap..." 8 days ago     Exited (1)     8 days ago         vibrant_bhabha
3184abcb0d55   scrapinghub/splash:latest           "python3 /app/bin/sp..." 8 months ago   Exited (255)   8 days ago         0.0.0.0:8050->8050/tcp   splash
03360ff09383   scrapinghub/splash:latest           "python3 /app/bin/sp..." 8 months ago   Exited (255)   8 months ago         8050/tcp
```



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### **Conclusion:**

Implementing Docker for containerization offers streamlined development workflows with consistent environments, facilitating easy portability and scalability across various platforms. Integration with DevOps tools enables automated deployment pipelines, enhancing efficiency. Docker's resource efficiency and version control features optimize resource utilization and facilitate collaboration, while its security measures ensure robust application protection.



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