CS51 - Operating Systems  
Unit 5 - Dockers

short line

# 

# **Links for Docker Concepts**

1. **Introduction:**

<https://docs.docker.com/>

<https://docs.docker.com/get-started/>

<https://docs.docker.com/get-started/overview/>

<https://docs.docker.com/get-started/resources/>

This section also has a list of Books like:

<https://www.manning.com/books/learn-docker-in-a-month-of-lunches>

<https://www.manning.com/books/docker-in-action-second-edition>

1. **Docker API:**

<https://docs.docker.com/engine/api/>

In this, it is preferred to learn about the latest version of the API, which is available as a link. As of now, the latest version is:

<https://docs.docker.com/engine/api/v1.40/>

1. **Docker Storage:**

<https://docs.docker.com/storage/>

1. **Docker Networks:**

<https://docs.docker.com/network/>

There are some good tutorials under the “Networking Tutorials” section here.

1. **Docker Compose:**

<https://docs.docker.com/compose/>

# 

# PFA videos of the sessions taken by Vikram Sir on Dockers and Containers

* [Docker Network](https://drive.google.com/file/d/1ALY66UA7uWL5oIGTMNlyPRfg3BvkdsAj/view?usp=drive_web)
* [Containerization](https://drive.google.com/file/d/1R9F_xw4Ioy9jHfoPbPDz6lqJM9OFvBnb/view?usp=drive_web)
* [Docker and Containers](https://drive.google.com/file/d/1lDI6o4KpEq2rINBly5Dj7zFY_pSuFXMA/view?usp=sharing_eil_m&ts=6180d50b)