

How to Build Docker Images

This How to Build Docker Images training covers how to build a Docker image, allowing you to deploy applications to any environment the exact same way every time. This course in building Docker images will show you how Docker doesn't just save you the time by making sure your app will work as it should, it also eliminates the need to verify that it works in different environments and with different hardware and software constraints. Take this Docker image training and get started harnessing the huge savings and benefits Docker brings.

[CBT Nuggets course material](#) →

WEEK 1

Setting Up Docker for Your OS

162 min.

Introduction to Docker Setup and Configuration	5
Install Docker Desktop for Windows 10	10
Configuration Options for Docker Desktop on Windows 10	11
Install Docker on Local Ubuntu Linux VM with Multipass	10
Explore Docker Daemon with Systemd on Linux	5
Securely Connect Docker CLI to Remote AWS EC2 Instance	12
Review and Conclusion on Docker Installation	2

Creating and Managing Docker Containers

Overview	1
Intro to Docker CLI for Container Management	4
Configure a Docker Environment	7
Run Containers with Docker CLI	8
Create and Start Containers with Docker CLI	8
Stop and Pause Containers with Docker CLI	7
Create Interactive Containers with Docker CLI	11
Spawn Processes Inside Existing Containers with Docker CLI	6

Understanding and Building Docker Container Images

Overview	1
Introduction to Docker Container Images	3
Build Custom Container Image with Dockerfile	12
Inspecting Docker Container Image Layers	8
Tagging Container Images with Docker CLI	7
Docker Container Image Build Context	10

Push Container Images to Remote Registry with Docker CLI

12

WEEK 2

1 min.