1. Getting Started with Dockers
   1. Introduction to Docker Containers
   2. Installing Docker
   3. Docker Image vs Docker Containers
   4. Container Identification
   5. Port Binding
   6. Attached and Detached Modes
   7. Removing Docker Containers
   8. Docker container exec
   9. Default Container Commands
   10. Overriding Default Container Commands
   11. Restart Policies in Docker
   12. Removing Docker Container Images
   13. Disk Usage Metrics for Docker Components
   14. Automatically Delete Container on Exit
2. Image Creation, Management, and Registry
   1. Working with Docker Images
   2. Overview of Dockerfile
   3. COPY vs ADD Instructions
   4. EXPOSE Instruction
   5. Dockerfile - HEALTHCHECK Instruction
   6. Dockerfile - ENTRYPOINT Instruction
   7. Tagging Docker Images
   8. Docker Commit
   9. Layers of Docker Image
   10. Managing Images with CLI
   11. Inspecting Docker Images
   12. Pruning Docker Images
   13. Flattening Docker Images
   14. Overview of Docker Registries
   15. Pushing Images to Central Repository
   16. Applying Filters for Docker Images
3. Networking
   1. Overview of Docker Networking
   2. Understanding Bridge Networks
   3. Understanding Host Network
   4. Publish All Argument for Exposed Ports
   5. Legacy Approach for Linking Containers
4. Container Lifetime & Persistent Data
   1. Persistent Data: Data Volumes
   2. Persistent Data: Bind Mounting
   3. Edit Code Running In Containers With Bind Mounts