

Docker



The Course

Docker Certification course will help you master the key concepts of Docker and how data can be containerized into a single or multiple containers, architecture of Docker, containerization and various operations performed on it. You will also learn about Docker Hub and ways to create a Docker Image. This course also introduces you to several tools that leverage Docker to ease application deployment, continuous integration, service discovery, and orchestration. Finally, learn to deploy various Container based Applications on the Cloud.

The Eligibility

Passionate Technology Enthusiasts with a minimal knowledge on IT and Operating Systems.

Good to have basic knowledge on Windows, OS & IT Infrastructure.

The Rulepaper Promise

Our training methodologies promises to give the students hands on art enterprise skills to delve deeper into the technologies from a practical and enterprise point of view. Extreme Hands-on-Lab with a self doable on the fly practical based training approaches makes transformation of the student from a no vice to a capable experienced cloud computing engineer.



The Instructor

Enterprise Architect with huge experience on Private and Public Cloud Technologies. The trainers are advisors and members of larger Cloud Computing Forums and seasoned integrators of IT Cloud Computing technologies with more than 12+ years in global large enterprise giants.

Course Contents

Module 1

Overview of Docker

Goal : Introduces Docker to readers, the core concepts and technology behind Docker. Learn in detail about container and various operations performed on it.

Objectives : Upon completing this lesson, you should be able to: Introduce Docker and state its benefit over VM, Get a brief idea about Architecture of Docker and various terminology associated with it, Run Hello World in Docker, Describe what is Container in Docker, why to use it, and its various scopes, Create, start, stop and remove containers, Share, copy, and backup your data running in a container.

Topics : Shipping Transportation Challenges, Introducing Docker, Architecture of Docker, Understanding images and containers, Running Hello World in Docker, Introduction to Container, Container Life Cycle, Sharing and Copying.

Hands on : Searching for images in docker repository, Pulling images from docker repository, Executing docker images pulled from repository, Create, Start, Stop and Remove Containers, Sharing Data in your Docker Host with Container, Sharing Data between the Container, Copying Data to and from Container.

Module 2

Image creation and sharing

Goal : This module introduces the Dockerfile and Docker Hub and shows how to build, tag or commit an image. Run your own Docker registry and set up automated builds. At the end of this module, learn how to create Docker images and share them privately or publicly.

Objectives : At the end of this lesson, you should be able to: Create images by starting a container using a base image and interactively make changes to it, Create a Dockerfile that will let Docker build the image automatically, Share your image using Docker Hub deploy your own Docker images registry and set up your own automated build, At the end of this module, write Dockerfiles for your various application services and share them through a hosted service like the Docker Hub or through your own Docker registry.

Topics : Base Image, Docker File, Working with containers, Optimization of Docker File, Publishing Image on Docker Hub, Private Registry.

Hands on : Saving Images and containers as Tar File for Sharing, Starting a container using a Base Image, Writing a Docker File, Use docker-commit to save the changes made, Import and Export a container in a tarball/tarfile, Learn to use save and load command, Learn to use Tags with image, Publishing Image to Docker Hub, Running a private registry.

Module 3

Docker ecosystem

Goal : This module introduces several tools that leverage Docker to ease application deployment, continuous integration, service discovery, and orchestration. As an example, you will find recipes about Docker Compose and Docker Swarm.

Objectives : Learn how to use Docker Compose to create a WordPress site, start containers on a Cluster with Docker Swarm and finally manage them locally using Kitematic UI and through Docker UI

Topics : Introduction to Docker Ecosystem, Docker Compose, Docker Swarm, Managing Containers, Running Containers.

Hands on : Using Docker Compose to create a WordPress site, Starting Containers on a Cluster with Docker Swarm, Managing Containers locally using Kitematic UI, Managing Container through Docker UI

Module 4

Docker configuration, Developing & Networking

Goal : This module covers the configuration of the Docker daemon, especially security settings and remote access to the Docker API. You will learn a few basic problems, like compiling Docker from source, running its test suite, and using a new Docker binary. A few recipes provide better insight on Linux namespaces and their use in containers. Finally, you will know about the basics of networking.

Objectives : At the end of this lesson, you should be able to: Learn about the configuration of the Docker daemon, especially security settings and remote access to the Docker API, Learn how to change the underlying storage driver that provides a union filesystem to support Docker images, Learn the basics of Docker Networking.

Topics : Managing and Configuring Docker Daemon, Introduction to nenter, Introduction to runc, Secure Remote Access, Introduction to Docker Networking, Network Types.

Hands on : Start, stop, restart and configure Docker Daemon, Build and compile Docker Binary from the source, Run Docker Test suite for Docker Development, Use docker-py to access Docker Daemon Remotely.

Module 5

Docker Networking implementation and deploying to cloud

Goal : Learn the networking mechanisms in Docker. Understand how to get containers' IP addresses and how to expose a container service on a specific host port. Learn about linking containers, and how to use nondefault networking configurations. Concepts such as network namespaces, using an OVS bridge, and GRE tunnels are presented to lay a strong foundation for container networking. This module also presents you the recipes to show how to access a Docker host on Amazon AWS. The module also introduces to one of the new cloud service that use Docker: the AWS Elastic Container Service (ECS).

Objectives : At the end of this lesson, you should be able to: Learn about basic concepts that use the default Docker networking configuration, Learn about some Docker commands that let you find the IP addresses of your containers, Establish linking in the containers, Configuring Docker Daemon IP Tables and IP Forward settings, Set up custom bridge for Docker, Establish connection among the containers from different host without port mapping.

Topics : Introduction to Docker Networking: Hands-on, Network Types: Hands-on, Network Namespace, Docker Container Networking, Custom Bridge, Weave Network, Accessing Public Cloud to run Docker, Docker Host on AWS EC2, Docker Host on AWS using Docker Machine, EC2 Container Service.

Hands on : Finding IP address of the container, Access a service running in a container over the network, Linking Containers in Docker, Configuring Docker Daemon IP Tables and IP Forward settings, Setting up custom bridge for Docker, Establishing connection among containers from different host without port mapping, Docker Host on AWS.

The Duration

Duration of the Course is 40 hours.

The Lab Requirements

Students must bring their own laptops with basic configuration

The cost of the Training

Please send an email or contact us at enquiry@rulepaper.com to know more about the cost and next batch schedules.