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# DOE608 - Course Validation

## Contents

- **DOE608 - Course Validation**
  - Contents
  - Course Materials
  - What this course covered
  - Validation of Acquired Knowledge
  - Course Evaluation

## Course Materials

Access to the course materials, as well as to the LABS and Validation of Acquired Knowledge, is provided through an annual subscription per trainee to a web-based course platform.

The subscription allows trainees to:

- redo the LABS in autonomous mode,
- consult updated course content during the subscription period,
- exchange with other participants in the session and with former trainees.

## What this course covered

- **DOE600 - Course Presentation**
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- Prerequisites
  - Hardware
  - Software
  - Internet
- Use of the Infrastructure
- Curriculum

- **DOE601 - Virtualisation by Isolation**

- Presentation of Virtualisation by Isolation
  - History
- Presentation of Namespaces
- Presentation of CGroups
  - LAB #1 - cgroups v1
    - 1.1 - Preparation
    - 1.2 - Presentation
    - 1.3 - Memory Limitation
    - 1.4 - The cgcreate command
    - 1.5 - The cgexec command
    - 1.6 - The cgdelete command
    - 1.7 - The /etc/cgconfig.conf file
    - 1.8 - The cgconfigparser command
  - LAB #2 - cgroups v2
    - 2.1 - Preparation
    - 2.2 - Overview
    - 2.3 - Limiting CPU Resources
    - 2.4 - The systemctl set-property command
- Introducing Linux Containers
  - LAB #3 - Working with LXC
    - 3.1 - Installation
    - 3.2 - Creating a Simple Container
    - 3.3 - Starting a Simple Container
    - 3.4 - Attaching to a Simple Container
    - 3.5 - Basic LXC Commands
      - The lxc-console Command

- The lxc-stop Command
- The lxc-execute Command
- The lxc-info Command
- The lxc-freeze Command
- The lxc-unfreeze Command
- Other Commands
- 3.6 - Creating an Ephemeral Container
  - The lxc-copy Command
- 3.7 - Saving Containers
  - The lxc-snapshot Command

- **DOE602 - Getting started with Docker**

- Introduction to Docker
    - Virtualisation and Containerisation
    - The AUFS File System
    - OverlayFS and Overlay2
    - Docker Daemon and Docker Engine
    - Docker CE and Docker EE
      - Docker CE
      - Docker EE
    - Docker and Mirantis
  - LAB #1 - Working with Docker
    - 1.1 - Installing docker on Linux
      - Debian 11
      - CentOS 8
    - 1.2 - Starting a Container
    - 1.3 - Viewing the list of Containers and Images
    - 1.4 - Searching for an Image in a Repository
    - 1.5 - Deleting a Container from an Image
    - 1.6 - Creating an Image from a Modified Container
    - 1.7 - Deleting an Image
    - 1.8 - Creating a Container with a Specific Name
    - 1.9 - Executing a Command in a Container
    - 1.10 - Injecting Environment Variables into a Container
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- 1.11 - Modifying a Container Host Name
  - 1.12 - Mapping Container Ports
  - 1.13 - Starting a Container in Detached mode
  - 1.14 - Accessing Container Services from the Outside
  - 1.15 - Stopping and Starting a Container
  - 1.16 - Using Signals with a Container
  - 1.17 - Forcing the deletion of a running Container
  - 1.18 - Simply using a Volume
  - 1.19 - Downloading an image without creating a Container
  - 1.20 - Attaching to a running Container
  - 1.21 - Installing software in a Container
  - 1.22 - Using the docker commit command
  - 1.23 - Connecting to the container from the outside
- **DOE603 - Managing and Storing Docker Images**
    - LAB #1 - Re-creating an official docker image
      - 1.1 - Using a Dockerfile
      - 1.2 - FROM
      - 1.3 - RUN
      - 1.4 - ENV
      - 1.5 - VOLUME
      - 1.6 - COPY
      - 1.7 - ENTRYPOINT
      - 1.8 - EXPOSE
      - 1.9 - CMD
      - 1.10 - Other commands
    - LAB #2 - Creating a Dockerfile
      - 2.1 - Creating and testing the script
      - 2.2 - Good Cache Practices
    - LAB #3 - Installing a Private Registry
      - 3.1 - Creating a Local Registry,
      - 3.2 - Creating a Dedicated Registry Server
        - Configuring the Client
- **DOE604 - Volume, Network and Resource Management**
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- LAB #1 - Volume Management
    - 1.1 - Automatic management using Docker
    - 1.2 - Manual Volume Management
    - 1.3 - Manual management of a Bindmount
  - LAB #2 - Network Management
    - 2.1 - The Docker Network Approach
      - Bridge
      - Host
      - None
      - Links
    - 2.2 - Running Wordpress in a container
    - 2.3 - Managing a Microservices Architecture
  - LAB #3 - Monitoring Containers
    - 3.1 - Logs
    - 3.2 - Processes
    - 3.3 - Continuous Activity
  - **DOE605 - Docker Compose, Docker Machine and Docker Swarm**
    - LAB #1 - Docker Compose
      - 1.1 - Installation
      - 1.2 - Installing Wordpress with Docker Compose
    - LAB #2 - Docker Machine
      - 2.1 - Introduction
      - 2.2 - Creating Docker Virtual Machines
      - 2.3 - Listing Docker VMs
      - 2.4 - Obtaining VM IP addresses
      - 2.5 - Connecting to a Docker VM
    - LAB #3 - Docker Swarm
      - 3.1 - Overview
      - 3.2 - Initializing Docker Swarm
      - 3.3 - Leader status
      - 3.4 - Joining the Swarm
      - 3.5 - Viewing Swarm Information
      - 3.6 - Starting a Service
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- 3.7 - Scaling Up and Scaling Down a Service
- 3.8 - Checking Node Status
- 3.9 - High Availability
- 3.10 - Deleting a Service
- 3.11 - Backing up Docker Swarm
- 3.12 - Restoring Docker Swarm

- **DOF606 - Overlay Network Management with Docker in Swarm mode**

- The Docker Network Model
- LAB #1 - Overlay Network Management
  - 1.1 - Creating a network overlay
  - 1.2 - Creating a Service
  - 1.3 - Moving the Service to another Overlay Network
  - 1.4 - DNS container discovery
  - 1.5 - Creating a Custom Overlay Network
- LAB #2 - Microservices Architecture Management
  - 2.1 - Implementing Docker Swarm with overlay networks

- **DOF607 - Docker Security Management**

- LAB #1 - Using Docker Secrets
  - LAB #2 - Creating a Trusted User to Control the Docker Daemon
  - LAB #3 - The docker-bench-security.sh script
  - LAB #4 - Securing the Docker Host Configuration
  - LAB #5 - Securing the Docker daemon configuration
    - 5.1 - The /etc/docker/daemon.json file
  - LAB #6 - Securing Images and Build Files
  - LAB #7 - Securing the Container Runtime
  - LAB #8 - Securing Images with Docker Content Trust
    - 8.1 - DOCKER\_CONTENT\_TRUST
    - 8.2 - DCT and the docker pull command
      - The disable-content-trust option
    - 8.3 - DCT and the docker push command
    - 8.4 - DCT and the docker build command
      - Creating a second Repository
      - Deleting a signature
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- LAB #9 - Securing the Docker daemon socket
  - 9.1 - Creating the Certificate Authority Certificate
  - 9.2 - Creating the Docker Daemon Host Server Certificate
  - 9.3 - Creating the Client Certificate
  - 9.4 - Starting the Docker Daemon with a Direct Invocation
  - 9.5 - Configuring the Client
- **DOE608 - Course Validation**
  - Course Materials
  - What this course covered
  - Validation of acquired knowledge
  - Course Evaluation

## Training Evaluation

To validate your training, please complete the Training Evaluation and the Validation of Acquired Knowledge.

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