

Training: SUSE  
SOC312 Deploy SUSE OpenStack Cloud with Cloud Lifecycle Manager



FORM OF TRAINING	MATERIALS	PRICE	DURATION
Traditional	Hardcopy	625 EUR	2 days
Traditional	CTAB Tablet	775 EUR	2 days

## LOCATIONS

Krakow - 5 Tatarska Street, II floor, hours: 9:00 am - 4:00 pm

Warsaw - 17 Bielska Street, hours: 9:00 am - 4:00 pm

## TRAINING TERMS

2019-10-07 | 2 days | Warszawa

2019-11-25 | 2 days | Kraków

## TRAINING GOALS:

[SOC312 Deploy SUSE OpenStack Cloud with Cloud Lifecycle Manager](#) course is designed for system administrators, **DevOps**, system engineers and others who want to learn how to deploy a **SUSE OpenStack** cloud using **Cloud Lifecycle Manager (CLM)**.

Participants begin with a detailed overview of the concepts behind and component parts of **Cloud Lifecycle Manager** and a comprehensive understanding of the tasks necessary to deploy a **SUSE OpenStack cloud** using CLM. Attendees will then use CLM to build and then modify an **OpenStack** cloud in the course lab.

Although this course is based on **SUSE OpenStack Cloud v7** the course is also relevant for **SUSE Openstack Cloud v8**.

During this course you will learn:

- How to plan for an **OpenStack Cloud** deployment with CLM
- How to configure an input model for CLM
- How to deploy an OpenStack Cloud using CLM
- How to integrate openStack with **SUSE Enterprise Storage (Ceph)**

## Audience Summary

This two-day course is designed for system administrators, **DevOps**, system engineers and others who want to learn how to deploy a **SUSE OpenStack Cloud** using **Cloud Lifecycle Manager**.

## CONSPECT:

- Introduction to Cloud Lifecycle Manager
- Deploy an OpenStack Cloud with Cloud Lifecycle Manager
- Modify a Deployed Cloud with Cloud Lifecycle Manager
- Integrate OpenStack with SUSE Enterprise Storage

## REQUIREMENTS:

Attendees should have familiarity with the Command Line, Linux System Administration skills and attention to details. Certified OpenStack Administrator (COA) certification or level of experience is required. SUSE Certified Administrator (SCA) in Enterprise Linux or SUSE Certified Linux Engineer (SCE) in Enterprise Linux certification or level of experience recommended.

## Difficulty level



## CERTIFICATE:

The participants will obtain **certificates** signed by **SUSE**.

## TRAINER:

Certified SUSE Trainer.