

Szkolenie: SUSE
CAP201 SUSE Cloud Application Platform Usage for Developers



Cel szkolenia:

This two-day course introduces students to SUSE Cloud Application Platform (CAP). The course is focused on Developers wanting to run their apps on a CAP cluster the easiest way possible, by running a single command – `cf push`.

In this course, attendees will learn to:

- Understand basic architecture of Cloud Foundry and CAP
- Understand principles of Cloud Native Applications
- Use the CLI utility `cf` to create apps in CAP and manage them
- Configure the apps to use database services for persistent data
- Backup and restore the Cloud Foundry configuration database and the apps in CAP
- Interact with CAP using the Stratos Console Web GUI

Audience:

Developers wanting to run their apps on a SUSE Cloud Application Platform cluster.

Plan szkolenia:

- Introduction to Cloud Foundry and SUSE CAP
- SUSE Cloud Application Platform
- Cloud Native Applications
- `cf` CLI Utility
- Services
- Backup and Restore
- Stratos Console

Wymagania:

Attendees should have basic Linux understanding to enter commands and verify their return status in BASH terminal shell, and also modify files using basic Linux editors provided.

Poziom trudności



Certyfikaty:

The participants will obtain certificates signed by SUSE.

This course will prepare participants to take and pass the SUSE Certified Administrator (SCA) in SUSE Cloud Application Platform.

Prowadzący:

Certified SUSE Trainer.