



MIRANTIS

Mirantis - CN252: Cloud Native Development Bootcamp (On Demand)

Code: CN252-OD
URL: [View Online](#)

In this cloud native 5-day bootcamp, you will quickly learn the core skills you need to develop high performance, secure containerized applications and orchestrate them on Kubernetes before deep diving into advanced techniques for streamlining the container development process, instrumenting containers for production systems, and building fully containerized continuous integration pipelines. This bundle is meant to accelerate the containerization journey for developers and devops teams, by helping them take full advantage of all the opportunities containerization offers.

Benefit from vendor-certified IT training and get access to video content of certified instructor(s), one year of access to the course videos, and up to 240 hours of hands-on cloud-based labs over any 10 day period.

Skills Gained

This course combines all topics of [CN100](#), [CN120](#), and [CN230](#)

Who Can Benefit

This course is targeted at students with the following:

- Motivations: Quickly learn the foundations of containerization and Kubernetes before developing container-native applications and fully containerized continuous integration.
- Roles: Developers, application architects, devops

Prerequisites

- Familiarity with the bash shell
- Filesystem navigation and manipulation
- Command line text editors like vim or nano
- Common tooling like curl, wget and ping

Course Details

Lab Requirements

- Laptop with WiFi connectivity
 - Attendees should have the latest Chrome or Firefox installed, and a free account at strigo.io.
-

Refer a friend or colleague and get up to \$100 Amazon gift card* — when they book training!

[Learn More](#)

ExitCertified® Corporation and iMVP® are registered trademarks of ExitCertified ULC and ExitCertified Corporation and Tech Data Corporation, respectively
Copyright ©2021 Tech Data Corporation and ExitCertified ULC & ExitCertified Corporation.
All Rights Reserved.

Generated 12