

SA 230 S10 Solaris 10 Containers

Summary

Duration

2 Days

Vendor

Sun

Introduction

The Solaris 10 Containers course describes the Solaris Zones and resource pools features found in the Solaris 10 Operating System (Solaris 10 OS). Topics include zone features and concepts, configuring zones, resource pools and using the zonecfg command.

LAB INFORMATION: The hands-on labs offered in this course will either use equipment present in the classroom, or involve accessing equipment that resides at a location other than where the training is delivered through a network terminal session. If the labs run remotely, students will not have physical access to the equipment on which the labs run.

Prerequisites

To succeed fully in this course, students should be able to administer the Solaris 10 Operating System. (Sun Certified System Administrator)

Objectives

Upon completion of this course, students should be able to:

- Identify the different zones features
- Understand how and why zone partitioning is used
- Configure, install, and boot zones
- Associate zones with resource pools
- Manage packages in systems with zones installed
- Backup and restore zones
- Backup and restore zone configurations
- Understand upgrade capabilities with zones installed
- Configure resource pools
- Configure CPU fair resource scheduling

Certifications & Exams

No written exam