

# **OPN Only Sparc T4-Based Servers Installation Boot Camp**

**Duration: 1 Day** 

What you will learn

This course is available only for Partners.

This boot camp provides Implementation Specialists with a review of the Oracle Enterprise Installation Standards (EIS) methodology and its use during the installation of SPARC T4-Based Servers. This 1-day boot camp combines lecture and discussion and a scenario-based case study to provide a comprehensive review of how to plan, prepare, and install SPARC T4-Based Servers

Learn to:

Identify the purpose of the EIS DVD and Checklist and describe their use in a SPARC T4-Based Server installation Rack and cable SPARC T4-Based Servers

Configure the service processor of the SPARC T4-Based Servers

Configure RAID and logical domains on SPARC T4-Based Servers

Use tools like OracleVTS, ASR, and Explorer Data Collector to validate or diagnose hardware problems

#### **Audience**

Architect
Sales Consultants
System Integrator
Technical Consultant

#### **Prerequisites**

### Required Prerequisites

Prior to attending a SPARC T4-Based Server Installation Bootcamp, partners should complete all web-based training in t https://competencycenter.oracle.com/opncc/full\_glp.cc?group\_id=21022

## **Course Objectives**

Know about the SPARC T4-Based Server service processor
Memory Configuration Guidelines
Updating the Firmware
SPARC T4 vs. T3 Servers
Configuring RAID
Oracle VM Server for SPARC
Create and maintain a Guest Domain
ASR Architecture
Reinforce key concepts on the installation of the SPARC T4 Servers

#### **Course Topics**

**Case Study Background EIS Overview Server Installation (Rack and Cable) Configure the Service Processor Memory Configuration Guidelines Updating the Firmware SPARC T4 vs T3 Differerences Configuring RAID LDoms Checklist Configuring Control and Guest Domains OracleVTS Auto Service Request Explorer Data Collector Troubleshooting EIS Test Procedure Plan Exam Study Guide and Sample Questions**