

## 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](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 Differences**

**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**