

JD EDWARDS ENTERPRISEONE 9.0 INSTALLATION AND CONFIGURABLE NETWORK COMPUTING IMPLEMENTATION BOOT CAMP

Oracle's JD Edwards EnterpriseOne product line has a track record of delivering outstanding value to thousands of small to midsize businesses, enabling them to do more with less. As a single suite of robust, industry-specific business applications, JD Edwards EnterpriseOne provides flexibility and information visibility at a low total cost of ownership, making it an ideal solution for those organizations that need to maximize limited resources and budget.

The JD Edwards EnterpriseOne 9.0 Installation & Configurable Network Computing (CNC) Implementation Boot Camp offers an overview of JD Edwards EnterpriseOne Installation and system management features and functions.

What will we cover:

The JD Edwards EnterpriseOne 9.0 Installation & CNC Implementation Boot Camp aims to educate and make Oracle Partners aware of Oracle JD Edwards EnterpriseOne 9.0 Installation process and provide an overview of CNC through this Essentials training program. Partners attending the boot camp will gain valuable insight into the JD Edwards EnterpriseOne 9.0 Installation and system management features and functions.

Learn To:

- Describe Configurable Network Computing (CNC) Foundation
- Implement elements of CNC
- Demonstrate competence in CNC architecture
- Run package builds
- Install User Help Instructions.

Duration:

The boot camp is available in 5-day in-class format.

Note: The duration is intended for general reference. The boot camp instructor may recommend a different approach in rolling the class. Students are required to check the boot camp duration for the scheduled event they are interested in.

Audience:

- Architect
- Database Administrator
- Database Designers
- Network Administrator
- Sales Consultants (CNC)
- System Administrator

Prerequisite Training and Environment Requirements:

Participation in this boot camp requires completion of the prerequisite class listed below, as the participants to the class need to have an initial knowledge of JD Edwards EnterpriseOne:

- Common Foundation Rel 8.12 (120 minutes)

Track specific pre-requisites must be completed a week prior to scheduled training course.

The JD Edwards EnterpriseOne 9.0 Installation & CNC Implementation Boot Camp will leverage preconfigured Virtual Machine (VM) environment instance that will be loaded on partner student attendees at the beginning of the class. In order to participate in this training class, students **MUST** agree to remove the VM software from their required external hard drives prior to leaving class.

All attendees must bring their own laptops with wireless cards. It is critical that each student meets the prerequisite Laptop, External Hard drive and Software Requirements as listed below.

If the student does not comply with the following requirements he/she will be unable to successfully participate in the hands-on lab exercises leveraging their own laptop.

Server Requirements for a Multiuser Install	
Hardware	
Processor	1.83 GHz (If Celeron, better processor speed is a need)
System memory	2 GB RAM
External Hard Drive	120 GB or more of free disc space. External hard drives less than 120GB are not acceptable.
Software	
VMware workstation MUST be installed on the laptop. Please be sure to obtain a 30-day temporary license key prior to them coming to class.	

Agenda Topics:

This boot camp will walk you through the JD Edwards EnterpriseOne 9.0 Installation & CNC features and functions.

Throughout this training, you will benefit from demonstrations and hands-on exercises to reinforce and apply the concepts learnt. The agenda is however subject to change.

Day 1
• Deployment Server Installation
• Enterprise Server Installation
• Server Manager Installation
Day 2
• Deployment Server Tools Release Update
• Enterprise Server Tools Release Update
• Planner ESU Installation

Agenda (continued)

• Plan Creation
• Installation Workbench
• Fix Current ESU Installation
Day 3
• CNC Concepts: Path Code, Environment, Data Sources, OCM, Security, OMW
• Package Build
• Update Package Build
• Full Package Build
Day 4
• Package Deployment
• HTML Server - including Oracle Application Server Installation
• PeopleBooks (Helps) Installation
Day 5
• Oracle Business Accelerator Applying
• Language Installation

Related training:

- [JD Edwards EnterpriseOne Configurable Network Computing](#)

Contact Us:

For more information about JD Edwards training available to Oracle Partners, visit competencycenter.oracle.com.



Copyright © 2011, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd. 1010

Hardware and Software, Engineered to Work Together