

JD EDWARDS ENTERPRISEONE 9.0 COMMON FOUNDATIONS 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 Common Foundations Implementation Boot Camp offers an overview of JD Edwards EnterpriseOne navigation and understanding of common enterprise-wide modules that all new users to JD Edwards EnterpriseOne need to know. The boot camp may also include a supplemental two-day General Accounting and Chart of Accounts overview.

What will we cover:

The JD Edwards EnterpriseOne 9.0 Common Foundations Implementation Boot Camp aims to educate and make Oracle Partners aware of Oracle JD Edwards EnterpriseOne 9.0 Common Foundations through this Essentials training program. Partners attending the boot camp will gain valuable insight into the JD Edwards EnterpriseOne 9.0 system common foundation and address book basics.

The Common Foundation class is the first boot camp class all JD Edwards Partners should attend as a baseline knowledge class. All JD Edwards EnterpriseOne 9.0 Boot Camp classes build off this initial common foundation class.

Learn To:

- Use the EnterpriseOne interface
- Manage software records
- Explain program versions
- Examine EnterpriseOne e-mail process
- Describe software support mechanisms for EnterpriseOne.

Duration:

The JD Edwards EnterpriseOne 9.0 Common Foundations Implementation Boot Camp is a five-day training (in class).

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:

- Functional Implementer
- Application Developers
- Business Analysts
- End Users
- Project Manager
- Reports Developer
- Sales Consultant

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:

- JD Edwards EnterpriseOne Common Foundation Rel 9.0 (120 minutes)

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

The JD Edwards EnterpriseOne 9.0 Common Foundations Essentials Oracle Partner boot camp will leverage the JD Edwards EnterpriseOne Standalone Release 9.0 with 8.98 Tools system environment to support classroom labs. The JD Edwards EnterpriseOne 9.0standalone environment **must** be pre-installed on the individual boot camp attendee laptops prior to attending class. No lab machines or training instances will be supplied and students need to have a working standalone JD Edwards Standalone instance loaded on their laptop to effectively perform the lab exercises. Please click on the **JD Edwards EnterpriseOne Standalone Release 9.0 with 8.98 Tools System Standalone Install Document** link for guidance on installing the required JD Edwards EnterpriseOne 9.0 Standalone software on your laptop. The document includes: the minimum technical requirement (MTR), a link to the JD Edwards EnterpriseOne 9.0 Standalone Install document, a link to the support troubleshooting guide and information on how to contact JD Edwards EnterpriseOne support if partner individuals encounter issues with the Standalone Install. The key is for the attendees to carefully check the MTRs and to VERY CAREFULLY follow all the install guide instructions and post install instructions.

Agenda Topics:

Day 1
Common Foundations
• Course Overview
• JD Edwards EnterpriseOne Evolution
• Technology Overview – including: system architecture, web & solution explorer
• Logging into JD Edwards EnterpriseOne
• JD Edwards EnterpriseOne Environments and Roles
• Navigating the EnterpriseOne Software – including: tree structure, fast path
• Naming conventions in JD Edwards EnterpriseOne
• Interactive and Batch Applications (IV&BV)
• Managing Software Grids and Grid Data customization of grid, export and import data
• Performing Record Management explaining row and form exits
• Managing User Defined codes and Category Codes
• Visual Assist
• Using Online Help and Error Messages
Day 2
Common Foundations (continued)
• Default Printer and Location Set up

Agenda (continued)

<ul style="list-style-type: none"> • Attachments, Shortcuts – including: details about attaching an object
<ul style="list-style-type: none"> • Defining Program Versions – including: interactive and batch version, processing options, data selection, data sequence
<ul style="list-style-type: none"> • Managing Program Versions – including: adding versions
<ul style="list-style-type: none"> • Submitted jobs, Report Output
<ul style="list-style-type: none"> • Using the Employee Work Center
<ul style="list-style-type: none"> • Table Browser
<ul style="list-style-type: none"> • DD items
<ul style="list-style-type: none"> • Defining Oracle Support Services
<ul style="list-style-type: none"> • E1 Standalone Installation Explanation
<p>Day 3</p>
<p>Address Book</p>
<ul style="list-style-type: none"> • Course Overview
<ul style="list-style-type: none"> • Business Process Overview Defining Basic Address Book Setup
<ul style="list-style-type: none"> • Setting Up Address Book records
<ul style="list-style-type: none"> • Address Book records
<ul style="list-style-type: none"> • Explaining Address Book Batch Processing
<ul style="list-style-type: none"> • Creating Master Records
<ul style="list-style-type: none"> • Defining Parent/ Child Relationships
<ul style="list-style-type: none"> • Creating Supplemental Data
<ul style="list-style-type: none"> • Using the Address Book Calendar
<ul style="list-style-type: none"> • Describing Address Book Word Search
<ul style="list-style-type: none"> • Explaining Address Book Update and Purge Programs
<ul style="list-style-type: none"> • Describing Address Book Reports
<p>Day 4</p>
<p>General Accounting 9.0*</p>
<ul style="list-style-type: none"> • Course Overview
<ul style="list-style-type: none"> • Business Process Overview
<ul style="list-style-type: none"> • Setting up the General Accounting System
<ul style="list-style-type: none"> • Setting up Intercompany settlement
<ul style="list-style-type: none"> • Processing journal entries

Agenda (continued)

<ul style="list-style-type: none"> • Revising the organization structures
<p>Day 5</p>
<p>Organization and Chart of Accounts Setup*</p>
<ul style="list-style-type: none"> • Course Overview
<ul style="list-style-type: none"> • Business Process Overview
<ul style="list-style-type: none"> • Describing the Setup of General Accounting Constants Setting Up Fiscal Date Patterns
<ul style="list-style-type: none"> • Setting Up Companies
<ul style="list-style-type: none"> • Setting Up Business Units
<ul style="list-style-type: none"> • Designing the Chart of Accounts
<ul style="list-style-type: none"> • Managing the Chart of Accounts
<ul style="list-style-type: none"> • Setting Up a Model Business Unit
<ul style="list-style-type: none"> • Creating a Model Chart of Account
<ul style="list-style-type: none"> • Creating Accounts Using Dynamic Account Creation

*NOTE: Day 4 and 5 are optional if attendees will be taking the JD Edwards EnterpriseOne 9.0 Financials Implementation Boot Camp.

Related training:

- [JD Edwards EnterpriseOne Configurable Network Computing](#)
- [JD Edwards EnterpriseOne Distribution](#)
- [JD Edwards EnterpriseOne Financial Management](#)
- [JD Edwards EnterpriseOne Projects](#)

Contact Us:

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



Oracle is committed to developing practices and products that help protect the environment

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