

JD Edwards EnterpriseOne Configurable Network



Computing 9.2 Implementation Essentials



Online Course

ZETLAN TECHNOLOGIES
www.zetlantech.com

JD Edwards EnterpriseOne Configurable Network Computing 9.2 Implementation Essentials

Course Modules

1. Configrbl Netwrk Computing (CNC) Foundatn & Termnlogy

- Describe environments and path codes
- Explain how to use Object Management Configuration (OMC)
- Describe data sources
- Explain server types
- Describe jobs with server jobs and with Scheduler
- Explain job queues
- Describe Internet of Things (IOT) orchestrations
- Describe User Defined Objects (UDOs)

2. Package Management

- Create full packages and update packages
- Build a client package, a server package, & an update package
- Deploy a full package, a server package, & an update package
- Deploy to an HTML server
- Describe a multi-tier deployment
- Analyze package history and build log files



JD Edwards EnterpriseOne Configurable Network Computing 9.2 Implementation Essentials

For Enquiry: +91 8680961847

5. Architecture, Performance and Troubleshooting

- Explain JD Edwards EnterpriseOne middleware
- Explain the different JD Edwards EnterpriseOne platforms
- Implement JD Edwards EnterpriseOne in a multi-foundatn envrnmnt
- Describe the JD Edwards EnterpriseOne kernels
- Troubleshoot with Server Manager
- Use Resource Manager
- Implement JD Edwards EnterpriseOne clustering
- Implement Single Sign On (SSO) with JD Edwards EnterpriseOne
- Implement JD Edwards EnterpriseOne subsystems
- Explain mobile architecture
- How to install JD Edwards EnterpriseOne in the Oracle Cloud

Zetlan Technologies

Free Advice: +91 9600579474

www.zetlantech.com



**LEARN
REMOTELY!!**

The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



ZETLAN TECHNOLOGIES
www.zetlantech.com

**For contact: +91 8680961847
+91 9600579474**

