Administering WebSphere Application Server

Hrs: 40

Duration: 05 Days

Table of Contents
=======================================
Introduction
The WebSphere family
Various WAS editions
The J2EE Platform
What is new in WAS
Architecture, Component, Installation & Configuration
Understanding of Server profiles
Base Server architecture and components
WAS ND architecture and components
Installation of WAS ND – GUI & Silent
Manage Profiles
Cells, Nodes, Clusters
Topologies for best practices

Administrative Console
Where the console resides
Navigating the GUI Configure
Application server
Install & Configure Web Server
Web server plug-in
Single cell configurations
Server Environments
Single cell configurations
Multiple cell configurations
Multiple cell configurations
Mixed node versions in a cell
Deploying and configuring Enterprise applications
Overview of Enterprise application
Application Assembly
Deploying and configuring Enterprise applications
Setting up resources
Application server properties

Web container properties
EJB container properties
Distributed Servers and Repositories
Network deployment(WAS-ND)
Creating cells
Federating nodes
Configuration repositories
Repository: Cell, Nodes, Servers
Repository: deployment manager
Job manager
Administrative agent
Managing remote Web servers
Clusters and Topologies
Creating clusters
Replication
Adding servers to clusters
Cluster management
Network dispatcher
Vertical scaling

Horizontal scaling
Multi clustering
Administering Security
Global Security overview
Administrative security
Configuring User registries and repositories
Custom registry security
Local OS Level security
File-based Federated Repository
Mapping roles to users and groups
Application security
SSL administration
Troubleshooting and Monitoring
Performance Monitoring Infrastructure
Tivoli Performance Viewer (TPV)
Performance monitoring Servlet
Console messages
Trace facility
Log analyzer

Scripting Tools
Bean Scripting Framework
Mbeans
wsadmin
Jacl scripting
Configuring wsadminwsadmin objects

Advanced wsadmin