

Administering WebSphere Application Server

Duration : 05 Days

Hrs: 40

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