

Documentum Course Content:35-40hours

Course Outline

Documentum Fundamentals and xCP Overview

- xCP Platform Architecture
- Various tracing and logging facilities in the system
- xCP development methodology best practices

Composer Fundamentals

- Describe Composer
- Define artifacts and projects
- Install and configure Composer
- Create and configure:
 - Projects
 - Alias sets
 - Permission sets
 - Custom types
 - Lifecycles
- Install Composer projects
- Build and Deploy Documentum Archive (DAR) using Ant scripts

TaskSpace Configuration

- Describe the TaskSpace architecture
- Explain how TaskSpace applications are configured
- Create TaskSpace templates:
 - Search
 - Document View
 - Folder Information
 - Folder Contents
 - Initiate Process
 - Task List
 - Task Processing
 - Process Instance List
 - Process Parameter

- Configure a TaskSpace application, combining various components:
- TaskSpace templates
- Tabs
- Configurable Actions and Menus
- Users, Groups, and Roles
- Processes
- Work Queue

Process Designer

- Describe the Business Process Suite
- Describe design-time features of Process Builder
- Import an XPD file to create and update a process template
- Export a process template for use with Process Analyzer
- Configure process template activities
- Describe delivered activity templates
- Test process templates using the process debugger
- List various controls in Forms Builder
- Create a form template
- Create and use high fidelity forms
- Use a form template in a business process
- Describe workflow reporting in Webtop
- Describe work queue management in Webtop

Process Developer

- Configure email templates for event notification
- Create custom activity templates
- Create server workflow methods
- Configure delivered form adaptors
- Create custom form adaptors
- Deploy Process Integrator
- Describe administrative tasks in Process Integrator
- Use the notification wizard to create an email template

Business Activity Monitor (BAM)

- Describe the primary components of the BAM architecture
- Configure the BAM server
- Configure process templates for monitoring
- Configure process data for monitoring
- Design BAM monitoring reports
- Design drill-down reports
- Design alerts
- Configure and implement process dashboards
- Optimize BAM performance

- **Process Reporting Services**
- Process Reporting Services
- Categories
- Report Entities
- Simple Reports
- Creating a Report

DQL Advanced

- Describe DQL and how to issue queries
- Explain the primary elements of DQL:
 - Statements
 - Keywords
 - Clauses
 - Predicates
 - Literals
 - Operators
 - Functions
- Issue queries to:
 - Retrieve object information
 - Create, update, and delete objects
 - Create, alter, and drop groups
 - Create, alter, and drop object types
 - Perform full-text searches
 - Retrieve virtual document information
 - Execute administration methods
 - Manipulate registered tables
 - Explain the use of DQL hints