

SAP ENTERPRISE PORTAL (EP) & WEBDYNPRO JAVA COURSE CONTENT

❖ EP ADMINISTRATION:

- Portal components – Iview, Page, Work set, Role and their types, PCD, Capture, Scroll Components Properties.
- User management Engine:- User creation, Roles Assignment, Locking, Groups, Import/export, Modifying UME properties
- Portal desktop:- Themes, Default Framework, Rules & collections, Portal work list, Portal activity
- Monitoring, Permissions, log Files, Netweaver Administration
- Business Packages importing & exporting , Ess & Mss
- SSO:- connecting from portal to SAP, Logon Ticket, Connecting from Portal to NON SAP, Permissions, Object locking, monitoring
- Knowledge management:- Public Document, Permissions, subscription, KM Application Features
- Quick Polling , Collaboration, Visual Composer

❖ EP DEVELOPMENT:

- NWDS induction and Configuration with portal server, Creating WebDynPro preview in portal server.
- Java WebDynPro Architecture & Features, Samples Application
- Communication between pages using out and input Bounds
- Using multiple Bonds, Context Mapping and Data Binding, Arithmetic Operation Application
- Structures, initializing the record, apply template
- Displaying data in table format using nodes
- Modifying UI elements at runtime, Debugging
- Log files & error Handling Composite UI Elements
- Internationalization (i18n) for multi language support
- Simple Value Selector, extended Value selector, OVS
- Passing parameter, Dynamic Text Creation, images
- Interface controller, mode! Types
- Visual admin, system Landscape, JCo Connections creation, SAP server properties
- Connecting to SAP server using RFC, working with sample Application
- Working with RFC's in WebDynPr
- Working with API and Trex
- Project overview, development components, NWDI administration and configuration
- Traces creation in portal server, working with NWDI server
- PDK introduction, uploading par files to portal server, importing and exporting par files page processor
- PBO & PAI Architecture, JSPDynPage, HTMLB Jar Files, Taglib Directory
- Portal Context, PDK JSPDynPage, Using beans
- Creating new layout using web page Composer, CSS and XML
- JAVA CONNECTOR (JCo), Java Connection Architecture(JCA)

❖ ABAP WEBDYNPRO:

- ABAP WebDynPro introduction, sample Applications
- Adobe forms, CAF, Guided Procedures
- Working with development, testing, support Environments, ESS and MSS Configuration
- Real time project analyses, working with Dummy EP projects, resume Preparation

❖ FAQ' :