

Ezsap.com

SAP Training, SAP Online Training

SAP SRM Training

admin · Sunday, July 26th, 2009

EBP – Enterprise Buyer Professional

- About SRM
- EBP Process
- Overview on MM
- Roles in Enterprise Buyer
- EBP Scenarios – Different types
- Roles in EBP Business Scenario
- SRM System Architecture

Technical Basic Settings

- RFC Destinations
- ALE Distribution Model
- Back End System Definition
- Define Back End for Product Category
- Set Control Parameters
- Defining Logical and Assigning Logical systems to client in SAP R/3 and SRM
- RFC Destinations in SAP R/3 and SRM
- Cross Application Basic Settings

Organisation Structure

- Creation of Organisation Structure in SAP R/3 and SRM
- Attributes Creation for the Creation of Shopping Cart
- Report Running for Transferring all plants from the Backend System

Organisation

- User Generation in SRM, Generate User and Employee Data, Check User and Employee Data
- Creation of Vendor Organisation Structure
- Transfer Vendor Master Records
- Change and Updating in Vendor Master Records

Self Service Procurement

- Shopping Cart
- Purchase Requisition
- Purchase Order
- Goods Receipt
- Invoice
- Subsequent Credit, Subsequent Debit
- Credit Memo
- ERS

Work Flow

- Customize Settings for Work flow
- Maintain Standard Settings for SAP Business Work flow
- Approval Options
- Shopping Cart Approvals

Extended Classic Scenarios

- Customize Settings for Extended Classic Scenario

Plan Driven Procurement

- Overview
- Business Flow in Plan Driven Procurement
- Plan Driven Procurement with Plant Maintenance
- Plan Driven Procurement with Supplier Integration
- Overview on Supplier Self Service – SUS

Service Procurement

- Overview on Service Procurement

Catalog Content Management – CCM

- Introduction to CCM
- Types of Catalogs
- Customize Settings for CCM
- Open Catalog Interface (OCI)
- Open Partner Interface (OPI)

Sourcing

- Sourcing and Bidding Engine Overview

This entry was posted on Sunday, July 26th, 2009 at 7:08 am and is filed under [SAP New Dimension](#). You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.