

SAP Cloud Application Studio(C4C30)

- SAP Cloud Applications Studio: An Overview
 - Describing SAP Cloud Applications Studio (1Hr)
 - Explaining the System Environment (1Hr)
 - Explaining the System Architecture (1Hr)
 - Getting Started with SAP Cloud Applications Studio (1Hr)
- Introduction to Scripting Languages
 - Introduction to Scripting Language for Business Object Definitions (2Hrs)
 - Introduction to Scripting Language for Business Logic Implementations (2Hrs)
- Introduction to UI Designer
 - Explaining UI Designer (2Hrs)
- Extensibility
 - Creating Extension Fields (1Hr)
- UI Designer – Embedded Component
 - Creating Embedded Component (2Hrs)
- Business Configuration
 - Explaining Business Configuration Basics and Architecture (1Hr)
 - Creating a Business Configuration Set and View (1Hr)
- Service Integration
 - Creating Service Integration (1Hr)
 - Configuring Data Workbench (1Hr)
 - Describing Web Service – Provisioning (1Hr)
 - Describing Web Service – Consumption (1Hr)
- Debugging
 - Debugging (1Hr)
- Analytics
 - Describing a Data Source (1Hr)
- Notifications
 - Enabling Notification Rules (1Hr)
- Mass Data Run
 - Creating a Mass Data Run (2Hrs)
- Approval Process
 - Describing the Approval Process (1Hr)
- Translation
 - Translate and Adapt User Interface Texts (1Hr)
 - Translating a Business Object (1Hr)
- Mashups
 - Describing Mashups (2Hrs)
- Lifecycle Management
 - Describing Lifecycle Management (2Hrs)
- Wrap Up
 - Wrapping Up the Course (1/2Hr)

- Solution Diagnostics - Mass Performance Tuning (1Hr)
- Process Extension Scenarios (1Hr)
- Custom SADL Queries (1Hr)
- Modifying standard queries (1Hr)
- PSM (1Hr)
- Ways to Extend KUT extension fields from one object to another (1Hr)
- Ways to create custom queries on standard OWL (1Hr)
- Ways to add fields into the PSM (1Hr)
- Custom use cases (1/2Hr)