

IFS TECHNICAL DEVELOPMENT

COURSE CONTENT

I. Integration Development- Setting Up and Configuring Integrations

1. Create transformers capable of handling non-IFS messages through REST API
2. Demonstrate configuration options for routing Address of messages
3. Demonstrate configuration options for routing Rule of messages
4. Demonstrate the tools and techniques of testing services

II. Custom Objects

1. Configure events in IFS Applications
2. Demonstrate the creation of custom objects
3. Demonstrate the modification of custom objects
4. Examine the differences between custom menus, custom fields, custom LUs and information cards
5. Introduce events in IFS Applications

III. IFS Data Migration

1. Create a table using a flat data file
2. Export IFS data into a flat data file
3. Import and export data migration jobs
4. Import data into IFS tables from a source data table
5. Import new data to IFS tables from a flat data file
6. Introduce data migration and the technical terms used
7. Introduce data replication using data migration

IV. IFS Lobby & Reports

1. IFS Lobby concept
2. Lobby data source designer
3. Lobby element designer
4. Lobby page designer
5. Managing lobbies

V. Reports

1. Operational using IFS Developer Studio and Report designer tool
2. Ad-hoc Reports

VI. Aurena Form Development

1. Create Entity file and Client file

VII. BackGround Jobs

2. Create background Jobs to schedule business process

VIII. Permission Set

3. Create User.
4. Grant/Revoke Permission Sets to user

IX. Source File Commit to Git Hub/ Harvest

1. Souce code commit