ITRANSFLUENCE

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

ITRANSFLUENCE

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