

Interactive Development – Beginner

Contents

Overview	9
Objects of Interactive Development	11
Object Management Workbench	13
Understanding the OMW Form	13
Understanding Objects	14
Understanding Tokens	16
Developing with OMW	16
Creating a Project.....	17
Steps to Create a Project.....	17
Default Project	19
Assign Users	19
Add a User to a Project.....	19
Remove a User from a Project	21
Adding Objects to a Project.....	21
Add an Object from Existing Objects	22
Add a New Object to a Project:.....	22
Move an Object from One Project to Another:.....	23
Remove an Object from a Project.....	23
Checkout	23
Checkout an Object:	23
Erase Checkout	24
Erase a Checkout of an Object:.....	24
Modify Object	25
Check-in	25
To Check-in an Object:	25
Advance a Project	26
To Advance a Project	26
Other Center Column Tasks	26
Get Object.....	26
Remove Object/User	27
Save/Restore	27
Save an object to save location	28
Design Button	29

Working with Tokens	29
View Token Status in the Project Window	29
View Token Queue.....	29
View Token in the News/Status Window.....	31
Manipulate Object Tokens	31
Release Token	32
Switch Tokens	32
Switch a Token From One Project to Another:	32
Searching.....	32
Logging	33
Data Dictionary	35
Overview	35
Item Specifications.....	36
Item Glossary.....	37
Data Item Glossaries.....	37
Error Message Glossaries.....	38
Processing Option Glossaries.....	39
Default Values.....	40
Visual Assist.....	41
Edit Rules.....	42
Display Rules.....	43
Next Number.....	45
Understanding Table Design Aid.....	47
Overview	47
Create Table	48
Create a Table.....	48
Access the TDA Tools.....	49
Select Data Items	50
Select Data Items for the Table.....	50
View the Data Dictionary Properties of Columns in the Table	50
Create Index	51
Create an Index.....	51
Generate Table/Index	54
Generate a Table	54
Generate an Index.....	54
Table Triggers.....	55
Add or Modify Table Trigger Logic.....	55

Build a Table Trigger	57
Understanding Business View Design Aid	59
Overview.....	59
Create Business View	60
Create a Business View.....	60
Access the BVDA tools	60
Select Tables.....	61
Select a Table for the Business View	61
View the Data Dictionary Properties of Columns in the Business View ..	62
Select Columns	63
Select Data Items for the Business View.....	63
Joins/Unions.....	64
Business View Table Indexes.....	67
Join Type	67
Simple Join	67
Left Outer Join	68
Right Outer Join.....	68
Unions.....	69
Distinct Mode	69
Understanding Form Design Aid (FDA).....	71
Overview.....	71
Create Application	72
Create an Application	72
Access the FDA Tools	72
Select Form Type	73
Components of a Form.....	73
Create a Form.....	74
Form Data Structure	76
Find/Browse	77
Headerless Detail	79
Header Detail.....	80
Fix Inspect.....	81
Search and Select	82
Form Controls and Layout.....	83
Determine Form Size	84
Placing Business View and Data Dictionary Columns	86
Tab Controls	87

Properties	88
Push Buttons Checkboxes and Radio Controls	89
Group Boxes	90
Align Controls	90
Tab Sequence	91
Media Objects	91
Event Rules.....	95
ER Flow.....	95
Event Rules Design.....	99
Understanding Asynchronous Processing	117
Understanding Processing Options.....	119
Overview	119
Create Processing Options.....	120
Select Data Items	121
Processing Option Description	123
Adding Help Text	124
Attach to a Form	125
Business Functions Overview	127
Overview	127
.....	
Exercises Overview.....	197
Object Management Workbench	199
Business Requirement.....	199
Objective	199
Exercise	199
Create an OMW Project.....	199
Users and Roles.....	199
Token Inheritance.....	200
Data Dictionary	201
Business Requirement.....	201
Objective	201
Exercise	201
Add UDC Table Entries	201
Add Data Dictionary Items	202
Table Design Aid	209
Business Requirement.....	209

Objective.....	209
Exercise.....	209
Create and Generate Tables	209
Business View Design Aid.....	211
Business Requirement	211
Objective.....	211
Exercise.....	211
Create Business Views.....	211
Form Design Aid	213
Business Requirement	213
Objective.....	213
Exercise.....	213
Create Item Master Application (Instructor Lead).....	213
Create Item Branch Application	215
Create Search Select.....	218
Enhancing Item Branch Application (Instructor Lead)	218
Enhancing Item Master Application	220
Add Headerless Detail to Item Master Application (Instructor Lead)....	220
Add Headerless Detail to Item Branch Application.....	222
Processing Option Design Aid	225
Business Requirement	225
Objective.....	225
Exercise.....	225
Create Processing Option for Item Master (instructor Lead).....	225
Create Processing Option for Item Branch.....	225
Beginners Class Case Study	227
Business Requirement	227
Objective.....	227
Exercise.....	227
Create Item Balances Table	227
Create Item Branch and Balances Join – V5541021JA	228
Create Item Balance Application	228
Create a F554102 Check for Existing Item Branch Data Structure	234
Create Business Functions	235
Business Requirement	235
Objective.....	235
Exercise.....	235

Create a F554101 Check for Existing Item Master Business function (Instructor Lead)	235
F554102 Check for Existing Item Branch Location Business function	235
Setting Up IDE. (Instructor Lead).....	237
Business Requirement.....	237
Objective	237
Exercise	237
Create IDE (Instructor Lead)	237
Code Business Function	239
Business Requirement.....	239
Objective	239
Exercise	239
Add Logic to B554101	239
Add Logic to N554102.....	239
Cache.....	241
Business Requirement.....	241
Objective	241
Exercise	241
Create Cache Server.....	241
Case Study.....	243
Business Requirement.....	243
Objective	243
Exercise	243
Implement Cache in the Item Master and Item Branch Applications	243
Create a Master Business Function and Integrate It with the Item Balances Application	244