

# Accelerated Developer Advanced 9.1

## Contents

Introduction .....	7
Business Functions Overview .....	9
Overview .....	9
Understanding Data Structure Design Aid .....	11
Overview .....	11
Create Data Structure .....	12
Create Data Structures .....	12
Access the DSD .....	12
Select Columns .....	13
Add Data Items to a Data Structure .....	14
Identify Required Columns .....	14
Specify Input/Output Columns .....	14
Create Business Function Source .....	17
Overview .....	17
Create Business Function .....	17
Create a Business Function Source Module .....	17
Access the BFDA .....	18
Associate Parent DLL .....	19
Name the Business Function .....	21
Attaching a Data Structure to a Business Function .....	22
Attach Tables and Business Functions to a Business Function .....	23
Attach Tables to a Business Function .....	23
Attach Other Business Functions to a Business Function .....	23
C Skeleton Source Files .....	23
Create the C Skeleton Source Files .....	23
Understanding .h and .c Source Files .....	24
Code and Build Business Functions .....	31
Overview .....	31
Understanding APIs .....	31
Common APIs .....	31
Miscellaneous APIs .....	33
JDB APIs .....	33
Visual Studio Tips .....	38
Build Business Functions .....	39

Build a Business Function .....	39
Named Event Rule Business Functions .....	39
Create NER Business Function .....	40
Runtime Data Structures.....	40
Event Rules Design .....	40
Event Rules Table I/O.....	55
Unicode.....	60
Standalone Business Function Build.....	61
Attach a Business Function.....	65
Overview.....	65
Call a Business Function from an Application .....	65
Debug Business Functions .....	69
Overview.....	69
Debug Business Functions.....	69
Setting up Visual Studio for Debugging C functions .....	69
Run Application that calls the Business Function.....	75
Other Visual Studio Debug Features .....	75
Closing out of Debug session.....	76
Debug Log Files .....	77
Overview .....	77
Turn on JDE Debug Log .....	77
Capture JDEdebug.log.....	79
Finding the JDEdebug.log .....	79
Review JDEdebug.log.....	82
Turn off JDE Debug Log .....	83
Power Forms and Subforms .....	85
Overview.....	85
Power Forms .....	85
Power Browse Forms.....	85
Power Edit Forms .....	85
Subforms .....	86
Embedded Subforms .....	86
Reusable Subforms .....	88
Communication between Parent Form and Subforms.....	92
Subform Initialization.....	98
Other Subform System Functions.....	99
Other Power Form/Subform Features .....	100
Understanding Cache .....	101
Overview.....	101

JDECACHE APIs.....	101
Implementing Cache .....	102
Cache Servers .....	102
Understanding Cache Server Code.....	103
Typical Loop through a Cache Using a Cache Server .....	106
Sample Index Structure .....	107
Master Business Functions .....	109
Business Functions of an MBF.....	110
Understanding Transaction Processing.....	113
Overview.....	113
Transaction Boundaries.....	113
Implementing Transaction Processing.....	113
Enable Transaction Processing on a Form.....	114
Include a Called Form in the Transaction Boundary .....	115
Include a Called Business Function in the Transaction Boundary .....	116
Introduction to E1 Pages.....	119
Overview.....	119
Element Styles .....	120
Layouts .....	121
DAT File Structure.....	124
Global Options .....	124
Element Definition.....	126
Action Performed .....	128
ASCII Art .....	128
Properties File .....	130
Creating an E1 Page .....	131
Running E1 Page Generator .....	131
Installing an E1 Page .....	132
Approving and Publishing an E1 Page .....	133
Advanced Exercises Overview .....	137
Exercise Naming Standards.....	137
Data Structures Design Aid.....	139
Business Requirement .....	139
Objective.....	139
Exercise .....	139
Create the F58x01 Check for Existing Item Data Structure.....	139
Create the F58x02 Check for Existing Item Branch Data Structure .....	140
Create and Code C Business Function.....	141
Business Requirement .....	141

Objective.....	141
Exercise.....	141
Create the F58x01 Check for Existing Item Master Business Function .....	141
Create Skeleton for B58x0010.....	141
Add Logic to B58x0010.....	142
Modify Item Branch Application to use B58x0010.....	142
Create and Code NER Business Function.....	143
Business Requirement .....	143
Objective.....	143
Exercise.....	143
F58x02 Check for Existing Item Branch Business Function.....	143
Add Logic to N58x0020.....	143
Modify P58x02 to Call N58x0020 .....	143
Debugging C Code.....	145
Business Requirement .....	145
Objective.....	145
Exercise.....	145
Setup IDE.....	145
Power Form & Subforms.....	147
Business Requirement .....	147
Objective.....	147
Exercise.....	147
Create Item Branch Application .....	147
Cache .....	151
Business Requirement .....	151
Objective.....	151
Exercise.....	151
Create Cache Server .....	151
Implement Cache in the Item Branch Application.....	152
E1 Pages.....	153
Business Requirement .....	153
Objective.....	153
Exercise.....	153
Create E1 Page (Instructor Led).....	153
Create second E1 Page.....	153
Case Study.....	155
Business Requirement .....	155
Objective.....	155
Exercise.....	155

---

Create an Item Balance Cache function .....	155
Create a Master Business Function.....	156
Integrate MBF into Power Form Application .....	156

Protected by copyright (c) JDEtips, Inc.  
Unauthorized use is a copyright infringement.