

# Accelerated Developer – Advanced

## Contents

<b>Overview .....</b>	<b>9</b>
.....	
<b>Business Functions Overview.....</b>	<b>127</b>
Overview.....	127
<b>Understanding Data Structure Design Aid.....</b>	<b>129</b>
Overview.....	129
Create Data Structure .....	129
Create Data Structures .....	130
Access the DSD.....	130
Select Columns .....	131
Add Data Items to a Data Structure.....	131
<b>Create Business Function Source .....</b>	<b>133</b>
Overview.....	133
Create Business Function .....	133
Create a Business Function.....	133
Access the BFDA.....	134
Associate Parent DLL.....	135
Name the Business Function .....	136
Attaching a Data Structure to a Business Function .....	137
Attach Tables and Business Functions to a Business Function .....	138
Attach Tables to a Business Function .....	138
Attach Business Functions to a Business Function.....	138
C Skeleton Source Files.....	139
Create the C Skeleton Source Files .....	139
Understanding .h and .c Source Files .....	140
<b>Code and Build Business Functions .....</b>	<b>146</b>
Overview.....	146
Understanding APIs .....	146
Common APIs.....	146
Miscellaneous APIs .....	148
JDB APIs.....	149
Event Rules Table I/O .....	154
Add Table IO to a NER Business Function. ....	155

Unicode .....	158
Build Business Functions.....	159
Build a Business Function .....	159
<b>Attach a Business Function .....</b>	<b>163</b>
Overview .....	163
Call a Business Function from an Application.....	163
Master Business Function .....	165
Business Functions of an MBF .....	166
<b>Debug Business Functions .....</b>	<b>169</b>
Overview .....	169
Debug Interactive Applications.....	169
Debug Business Functions .....	172
<b>Understanding Cache .....</b>	<b>185</b>
Overview .....	185
JDECACHE APIs .....	185
Implementing Cache .....	186
Cache Servers.....	186
Understanding Cache Server Code .....	187
<b>Understanding Transaction Processing .....</b>	<b>191</b>
Overview .....	191
Transaction Boundaries .....	191
Implementing Transaction Processing .....	191
Enable Transaction Processing on a Form .....	192
Include a Called Form in the Transaction Boundary .....	193
Include a Called Business Function in the Transaction Boundary.....	195
.....	
<b>Advanced Exercises Overview .....</b>	<b>231</b>
<b>Data Structures Design Aid.....</b>	<b>233</b>
Business Requirement.....	233
Objective .....	233
Exercise .....	233
Create a F554101 Check for Existing Item Data Structure (Instructor Lead) .....	233
Create a F554102 Check for Existing Item Branch Data Structure .....	234
<b>Create Business Functions .....</b>	<b>235</b>
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
<b>Setting Up IDE. (Instructor Lead) .....</b>	<b>237</b>
Business Requirement .....	237
Objective.....	237
Exercise.....	237
Create IDE (Instructor Lead).....	237
<b>Code Business Function.....</b>	<b>239</b>
Business Requirement .....	239
Objective.....	239
Exercise.....	239
Add Logic to B554101 .....	239
Add Logic to N554102 .....	239
<b>Cache .....</b>	<b>241</b>
Business Requirement .....	241
Objective.....	241
Exercise.....	241
Create Cache Server .....	241
<b>Case Study .....</b>	<b>243</b>
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