

# IBM UniVerse Server Developer Self Paced Training

Brian Leach

# Table of Contents

---

How to Use This Guide .....	4
Acknowledgments .....	5
Disclaimer .....	5
Table of Contents .....	6
Chapter 1 Introduction .....	11
Objectives .....	11
Before You Begin .....	11
Lesson 1: The Role of the Server Developer .....	12
Welcome .....	12
Setting the Stage .....	13
Starting Right .....	15
IBM UniVerse, UniData and "U2" .....	16
The UniVerse Application Platform .....	17
Server Based Tools .....	17
Client Interfaces .....	18
Developing Applications for the UniVerse Runtime .....	19
Lesson 2: Installing UniVerse Personal Edition .....	20
Downloading UniVerse Personal Edition .....	20
Installing the UniVerse Database Server .....	22
Installing Dynamic Connect .....	23
Starting UniVerse under Windows .....	24
Installing the Training Database .....	25
Chapter 2 Dictionaries and the Editor .....	26
Objectives .....	26
Lesson 1 Dictionaries and the Editor .....	27
Files, Dictionaries and Records .....	27
The UniVerse Editor .....	30
Lesson 2 Simple Descriptors .....	37
Interpreted Descriptors .....	40
Descriptor Expressions .....	43
Simple Expression Elements .....	43
Arithmetic Operations .....	45
Joining Fields .....	48
Extracting Substrings .....	50
Delimited Strings .....	52
Using System Variables .....	55
Lesson 3: Using Descriptor Functions .....	59
Passing Arguments to Functions .....	60
Conversion Functions .....	61
Useful String Functions .....	65
Counting and Extracting Values .....	68
File Lookups .....	73
Using XLATE() .....	76
Using TRANS() .....	78
Lesson 4 Multivalued Arithmetic and Conditionals .....	81
Multivalued Arithmetic .....	81

---

Totalling Multivalues.....	84
Conditional Expressions.....	86
Lesson 5 Phrases, Sentences and Paragraphs .....	88
Dictionary Phrases .....	88
Coding Business Rules .....	91
Default Phrases.....	92
Sentences .....	94
Parameterizing Sentences .....	96
Paragraphs.....	99
Passing Command Line Parameters .....	100
Branching and Looping .....	103
Login Paragraphs.....	105
Chapter 3 UniVerse Basic .....	107
Objectives.....	107
Lesson 1 Introducing UniVerse Basic.....	108
Creating a source file .....	109
Editing Source Code .....	112
Compiling a Program.....	114
Running your Program .....	115
Cataloging Programs.....	115
Understanding your first Program .....	117
Lesson 2 UniVerse Basic Fundamental Syntax .....	120
Statements .....	120
Expressions.....	122
Literal Text.....	123
Numbers .....	124
Simple Arithmetic .....	124
The Concatenation Operator.....	125
Understanding Operator Precedence .....	126
Forcing Precedence .....	127
Using Variables .....	128
Entering Variables .....	130
Extraction Operators .....	131
Internal Functions.....	134
The ICONV() Function.....	135
Vectoring Functions.....	138
Working with Text.....	139
System Variables .....	141
Lesson 3 Reading UniVerse Data .....	143
The UniVerse Data Model.....	143
Opening a UniVerse File .....	145
Statement Branching.....	145
Getting File Information .....	147
Error Trapping .....	148
File Status .....	150
Dynamic Arrays .....	151
Dynamic Array Extraction Operator .....	153
Reading Data .....	153
Accessing Multivalued Data .....	156
Dynamic Array Strings.....	157
Using a Counted Loop.....	159

---

The Formatting Operator .....	161
Some More on Counted Loops .....	163
Lesson 4 Updating UniVerse Data.....	165
Changing Dynamic Array Elements .....	166
Writing Back Changes.....	167
Adding New Records.....	168
Appending to a Dynamic Array Element .....	170
Deleting Records .....	172
Lesson 5 Validation and Testing.....	173
Conditional Branching .....	173
Boolean Operators .....	175
Pattern Matching .....	176
Using Matches for Multiple Tests .....	178
Performing Multiple Tests.....	178
Open Loops .....	181
Exiting Loops Early.....	184
Mixed Loops .....	184
Lesson 6 More Work with Dynamic Arrays.....	186
Deleting Dynamic Array Elements.....	186
Locating Array Elements .....	187
Ordered Searching .....	190
Inserting into an Array .....	191
Building an Ordered Array.....	192
Lesson 7 Concurrency Control .....	194
Optimistic Model.....	196
Pessimistic Model.....	197
Locking for Update .....	197
Locking on Read.....	199
Record Counters .....	200
Releasing Locks .....	201
Applying Update Locking to Optimistic Locking .....	201
Retaining Locks.....	203
Locking a File .....	203
Checking for Locks.....	205
Lesson 8 Selecting Data .....	206
Working with Select Lists .....	206
Select Lists .....	207
Reading Select Lists.....	208
Performing Commands from Basic .....	209
Testing for Active Select Lists .....	211
Isolating Select Lists.....	211
Reading an Entire List .....	212
Using Numbered Select Lists .....	213
Using Select Variables .....	215
Executing Commands .....	215
Passing Input to Commands .....	219
Passing Select Lists into Commands .....	220
Other Ways to Select Data.....	221
Alternate Keys .....	221
Selecting Files .....	223

---

Lesson 9 Structuring Code .....	225
Beginning to Structure your Code .....	225
Using Internal Subroutines .....	226
Using External Subroutines.....	231
Calling UniVerse Subroutines .....	232
Passing Arguments to Subroutines.....	233
Using Static Arrays.....	236
Reading and Writing Arrays .....	238
Addressing an Array.....	239
Using a Common Block.....	241
Named Common Blocks.....	243
Include Files .....	245
Constants and Equates .....	246
Finding Subroutines .....	248
Cataloguing Subroutines .....	248
Using the Global Catalog .....	249
Calling Subroutines from Descriptors.....	252
External Functions.....	253
Calling an External Function .....	254
Lesson 10 Printing from Basic .....	255
Printer Selection .....	255
Printing in Basic.....	258
Printer Addressing.....	259
Print Channels.....	260
Page Breaks.....	260
Using Headers and Footers .....	261
Using a Page Layout.....	262
Print Job Redirection.....	263
Chapter 4 Sharing Information .....	265
Objectives.....	265
Lesson 1 Sequential File Access.....	266
Using what you already know .....	266
Why Sequential Operations? .....	267
Opening a File for Sequential Access.....	267
Concurrency Control .....	268
Getting File Information .....	269
Writing Sequential Files.....	270
Navigating Around a File.....	272
Truncating Files.....	273
Buffering Writes.....	273
Accessing Devices .....	274
Reading Data from a Sequential File .....	276
Reading Blocks .....	276
Reading Text Files .....	278
Lesson 2 Socket Programming.....	279
UniVerse Socket API.....	280
Using a Client Socket.....	281
Reading from a Socket.....	282
Writing to a Socket.....	283
Using a Server Socket.....	285
Lesson 3 Accessing Remote Data Sources .....	288

---

The Basic Calling Interface .....	288
Defining an ODBC Connection.....	289
Using the CONNECT Program.....	292
Connecting through BCI.....	293
Running Commands.....	294
Fetching Data .....	296
Using Parameters.....	297
Lesson 4 Creating XML .....	300
XML and the Enquiry Languages.....	301
Exporting MultiValued Data.....	305
Controlling the XML Format .....	308
Saving the XML .....	315
Lesson 5 Importing XML and Using XDOM.....	317
Creating an Extraction Map.....	318
Creating the Import Program.....	321
Importing Multivalued Data.....	324
The XDOM API.....	325
Opening an XML Document using XDOM .....	325
Navigation within the DOM.....	326
Getting the Content of an Element.....	329
Building a New Document .....	331
Conclusion.....	334
Chapter 5 Using ProVerb .....	335
Objectives.....	335
Lesson 1 Introducing PROC .....	336
What is PROC? .....	337
Anatomy of a PROC.....	338
Running a Command .....	339
Commenting PROCs.....	342
Building a Command.....	342
Running a Command .....	343
Terminal Display and Input.....	344
Branching and Looping .....	347
Calling External PROCs.....	349
Lesson 2 More Advanced PROC.....	350
Using the Output Stack .....	350
Addressing Buffer Elements.....	352
File Operations .....	354
Opening a File .....	355
Reading from a File .....	355
Applying Conversion Codes .....	356
PROC arithmetic.....	357
Updating a File .....	359
Reading Select Lists.....	359
Finale .....	361
Answers to Lab Exercises .....	362
Chapter 2 Dictionaries and the Editor.....	362
Chapter 3 UniVerse Basic.....	370
Chapter 4 Sharing Information.....	403
Chapter 5 Introducing ProVerb .....	418