**Table of Contents**

***Table of Contents***

[Chapter 1 Basic Concepts I 1](#_Toc323692235)

[What is MUMPS? 1](#_Toc323692236)

[What is M? 1](#_Toc323692237)

[What is Caché? 1](#_Toc323692238)

[Caché ObjectScript (COS) 1](#_Toc323692239)

[A word about the Lexicon 1](#_Toc323692240)

[Advantages of Caché 2](#_Toc323692241)

[Disadvantages and Criticisms of Caché 2](#_Toc323692242)

[Quote by Arthur B. Smith on Databases 2](#_Toc323692243)

[Variable Manipulation and Interrogation 2](#_Toc323692244)

[Your own copy of Caché 7](#_Toc323692245)

[Exercises on Set, Write, If, Plus and Kill commands 8](#_Toc323692246)

[Answers to exercises on Set, Write, If, Plus and Kill commands 8](#_Toc323692247)

[Concatenation - the underscore character 8](#_Toc323692248)

[Operator Precedence 9](#_Toc323692249)

[For Loop command 10](#_Toc323692250)

[Halt command 13](#_Toc323692251)

[Chapter 1 Summary 13](#_Toc323692252)

[Chapter 2 Basic Concepts II 15](#_Toc323692253)

[Routine Definition 15](#_Toc323692254)

[Controlling Process Flow 17](#_Toc323692255)

[Routines and Labels 20](#_Toc323692256)

[Routines and Variables 22](#_Toc323692257)

[Routines and Parameters 23](#_Toc323692258)

[Formats for Calling Routines 26](#_Toc323692259)

[Globals, Local Arrays and Variables 27](#_Toc323692260)

[Chapter 2 Summary 29](#_Toc323692261)

[Chapter 3 System-Supplied Functions I 31](#_Toc323692262)

[System-Supplied Functions 31](#_Toc323692263)

[User-Defined Functions 31](#_Toc323692264)

[System-Supplied Functions - Strings 31](#_Toc323692265)

[Chapter 3 Summary 45](#_Toc323692266)

[Chapter 4 System-Supplied Functions II 47](#_Toc323692267)

[System-Supplied Functions 47](#_Toc323692268)

[User-Defined Functions 47](#_Toc323692269)

[System-Supplied Functions - Data 47](#_Toc323692270)

[System-Supplied Functions - Number formatting 52](#_Toc323692271)

[System-Supplied Functions - Character Representation 56](#_Toc323692272)

[System-Supplied Functions - Decision Making 57](#_Toc323692273)

[System-Supplied Functions - Miscellaneous 58](#_Toc323692274)

[Chapter 4 Summary 59](#_Toc323692275)

[Chapter 5 List Processing 61](#_Toc323692276)

[$ListBuild or $LB – build a list 62](#_Toc323692277)

[$List or $LI - list 62](#_Toc323692278)

[$ListData or $LD (similar to $Data) 64](#_Toc323692279)

[$ListGet or $LG (similar to $Get) 65](#_Toc323692280)

[$ListFind or $LF (similar to $Find) 65](#_Toc323692281)

[$ListLength or $LL (similar to $Length with two parameters) 66](#_Toc323692282)

[$ListNext or $LN - sequentially returns elements in a list. 66](#_Toc323692283)

[$ListSame or $LS compares two lists 67](#_Toc323692284)

[$ListToString or $LTS creates a string from a list 67](#_Toc323692285)

[$ListFromString or $LFS creates a list from a string 68](#_Toc323692286)

[$ListValid or $LV checks for a valid list 68](#_Toc323692287)

[Exercises on List Processing Exercises 69](#_Toc323692288)

[$Piece System-Supplied Function 73](#_Toc323692289)

[$Data – (similar to $ListData) 75](#_Toc323692290)

[$Get – (similar to $ListGet) 75](#_Toc323692291)

[Exercises on Delimited List Processing 76](#_Toc323692292)

[Delimiters 76](#_Toc323692293)

[Compound $Piece and $ListBuild 78](#_Toc323692294)

[Recommendations 79](#_Toc323692295)

[List Processing versus Array Processing 79](#_Toc323692296)

[Chapter 5 Summary 79](#_Toc323692297)

[Chapter 6 Global Processing I 81](#_Toc323692298)

[Global Processing 82](#_Toc323692299)

[Building a Database 100](#_Toc323692300)

[Data Global and Indexed Global 104](#_Toc323692301)

[Chapter 6 Summary 104](#_Toc323692302)

[Chapter 7 Global Processing II 105](#_Toc323692303)

[Namespaces 105](#_Toc323692304)

[Extended Syntax 106](#_Toc323692305)

[Temporary Globals 107](#_Toc323692306)

[Naked Indicators or Naked References 108](#_Toc323692307)

[The Merge command 109](#_Toc323692308)

[The Lock command 111](#_Toc323692309)

[The Kill command 113](#_Toc323692310)

[Exercises on Globals 114](#_Toc323692311)

[Chapter 7 Summary 119](#_Toc323692313)

[Chapter 8 Commands Revisited 121](#_Toc323692314)

[Read and Write commands 121](#_Toc323692315)

[If, ElseIf and Else commands 125](#_Toc323692316)

[While and Do While command 128](#_Toc323692317)

[Secret Escape Hatch in Structured Code 130](#_Toc323692318)

[Chapter 8 Summary 130](#_Toc323692319)

[Chapter 9 New Command 131](#_Toc323692320)

[New command used without variables 131](#_Toc323692321)

[New command used with variables 137](#_Toc323692322)

[New command used with variables in parentheses 140](#_Toc323692323)

[New command used improperly 141](#_Toc323692324)

[Examples of the New command 142](#_Toc323692325)

[New command warnings 143](#_Toc323692326)

[Chapter 9 Summary 143](#_Toc323692327)

[Chapter 10 Pattern Matching 145](#_Toc323692328)

[Validate an American Social Security Number with Pattern Matching 145](#_Toc323692329)

[Pattern Matching Codes 146](#_Toc323692330)

[Pattern Length 146](#_Toc323692331)

[Validating Alpha Characters 147](#_Toc323692332)

[Validating Uppercase Characters 147](#_Toc323692333)

[Validating a Capitalized Word 148](#_Toc323692334)

[Validating Numeric Digits 148](#_Toc323692335)

[Validating a Numeric with Two Decimal Positions 149](#_Toc323692336)

[Validating Punctuation Characters 149](#_Toc323692337)

[Search a string for a substring 149](#_Toc323692338)

[Validating Control Characters 150](#_Toc323692339)

[Pattern Matching to Validate Data of Specific Lengths 150](#_Toc323692340)

[More complex Pattern Matching 151](#_Toc323692341)

[Exercises on Pattern Matching 154](#_Toc323692342)

[Answers to Exercises on Pattern Matching 154](#_Toc323692343)

[Chapter 10 Summary 155](#_Toc323692344)

[Chapter 11 Comparison Operators 157](#_Toc323692345)

[Table of Comparison Operators 157](#_Toc323692346)

[How COS Interprets True and False 158](#_Toc323692347)

[Unary NOT Operator (') 159](#_Toc323692348)

[Exercises on True, False, Not and $Data 162](#_Toc323692349)

[Answers to Exercises on True, False, Not and $Data 163](#_Toc323692350)

[Binary Greater Than and Binary Less Than 164](#_Toc323692351)

[Exercises on Binary Less Than and Greater Than 166](#_Toc323692352)

[Answers to Exercises on Binary Less Than and Greater Than 167](#_Toc323692353)

[Binary And and Binary Or 167](#_Toc323692354)

[Exercises on Binary And and Binary Or 172](#_Toc323692355)

[Answers to Exercises on Binary And and Binary Or 173](#_Toc323692356)

[Binary Equals 174](#_Toc323692357)

[Binary Contains 176](#_Toc323692358)

[The Binary Follows Operator and Binary Sort After Operator 176](#_Toc323692359)

[Chapter 11 Summary 178](#_Toc323692360)

[Chapter 12 File Processing 179](#_Toc323692361)

[Read and writ an external file 179](#_Toc323692362)

[Use command 184](#_Toc323692363)

[Cycle through several Files 184](#_Toc323692364)

[Search multiple files for a specific string 185](#_Toc323692365)

[Miscellaneous File Functions 186](#_Toc323692366)

[Chapter 12 Summary 188](#_Toc323692367)

[Chapter 13 Error Processing 189](#_Toc323692368)

[Introduction 189](#_Toc323692369)

[Why take all this trouble with Errors? 189](#_Toc323692370)

[Error Processing 189](#_Toc323692371)

[Terms regarding Errors 195](#_Toc323692372)

[Errors 195](#_Toc323692373)

[Call Stack or Frame Stack 201](#_Toc323692374)

[Chapter 13 Summary 202](#_Toc323692375)

[Chapter 14 Testing and Debugging 203](#_Toc323692376)

[Objective of Testing - Quality 203](#_Toc323692377)

[Scope of Testing 203](#_Toc323692378)

[Types of Testing: Static and Dynamic 204](#_Toc323692379)

[Debugging (Dynamic Testing) 204](#_Toc323692380)

[Chapter 14 Summary 210](#_Toc323692381)

[Chapter 15 Procedures 211](#_Toc323692382)

[Procedures 211](#_Toc323692383)

[Definitions 212](#_Toc323692384)

[Elements of a COS Procedure 212](#_Toc323692385)

[Template of a COS Procedure 213](#_Toc323692386)

[Calling a COS Procedure 213](#_Toc323692387)

[Public and Private Procedures 214](#_Toc323692388)

[Parameters 214](#_Toc323692389)

[Public Variables 219](#_Toc323692390)

[Private Variables 221](#_Toc323692391)

[Private Procedures 225](#_Toc323692392)

[Return Value 226](#_Toc323692393)

[Exercise on a COS Procedure 227](#_Toc323692395)

[Chapter 15 Summary 228](#_Toc323692396)

[Chapter 16 Structured Code 229](#_Toc323692397)

[If command with Structured Code 229](#_Toc323692398)

[For Loop commands with Structured Code 229](#_Toc323692399)

[Setting up the TM (Transportation Machines) Global 230](#_Toc323692400)

[Traversing a Global Array with the Do While command and Structured Code 231](#_Toc323692401)

[Traversing a Global Array with the While command and Structured Code 231](#_Toc323692402)

[If and Else commands with Structured Code 232](#_Toc323692403)

[Nested If and Else commands with Structured Code 233](#_Toc323692404)

[If, ElseIf and Else commands with Structured Code 234](#_Toc323692405)

[If, (multiple) ElseIf and Else commands with Structured Code 234](#_Toc323692406)

[Comparison between Inline Do command and Structured Code 235](#_Toc323692407)

[Continue command 236](#_Toc323692408)

[Chapter 16 Summary 237](#_Toc323692409)

[Chapter 17 Writing Robust Code 239](#_Toc323692410)

[Definition of Robust 239](#_Toc323692411)

[Programming Goals 239](#_Toc323692412)

[What is Robust Code? 239](#_Toc323692413)

[Overview of Robust Code 240](#_Toc323692414)

[Mr. Murphy 240](#_Toc323692415)

[Plan of Action 241](#_Toc323692416)

[Debugging Examples 242](#_Toc323692417)

[Wrong Assumptions 244](#_Toc323692418)

[Data Validation 248](#_Toc323692419)

[Types of Data Items 248](#_Toc323692420)

[Chapter 17 Summary 248](#_Toc323692421)

[Chapter 18 Miscellaneous Topics 249](#_Toc323692422)

[How can I learn to read Caché ObjectScript code? 249](#_Toc323692423)

[Function, SubRoutine and $Quit 250](#_Toc323692424)

[$Quit 250](#_Toc323692425)

[When should I use Post-Conditionals? 251](#_Toc323692426)

[When should I use dynamic code? 252](#_Toc323692427)

[Percent sign (%) 253](#_Toc323692428)

[$Data Revisited 254](#_Toc323692429)

[Job Command – start another process 255](#_Toc323692430)

[Chapter 18 Summary 255](#_Toc323692431)

[Chapter 19 Miscellaneous Examples 257](#_Toc323692432)

[Examples using Strings 257](#_Toc323692433)

[Examples using Globals 261](#_Toc323692434)

[Examples using Variables 263](#_Toc323692435)

[Chapter 19 Summary 267](#_Toc323692436)

[Chapter 20 Date and Time System Supplied Functions 269](#_Toc323692437)

[Date and Time Functions and Variables 269](#_Toc323692438)

[$HOROLOG 269](#_Toc323692439)

[$ZDATETIME 270](#_Toc323692440)

[$ZDATETIMEH 281](#_Toc323692441)

[$ZTIMESTAMP 288](#_Toc323692442)

[$ZDATE and $ZDATEH 289](#_Toc323692443)

[$ZTIME and $ZTIMEH 289](#_Toc323692444)

[Examples using Date and Time 290](#_Toc323692445)

[DeltaDate Routine 290](#_Toc323692446)

[Chapter 20 Summary 292](#_Toc323692447)

[Chapter 21 Object Technology Introduction 293](#_Toc323692448)

[Encapsulation 293](#_Toc323692449)

[Inheritance 293](#_Toc323692450)

[Polymorphism 294](#_Toc323692451)

[Object Class or Class 296](#_Toc323692452)

[Terminology 298](#_Toc323692453)

[Direct Global Manipulation 299](#_Toc323692454)

[Chapter 21 Summary 299](#_Toc323692455)

[Chapter 22 Object Class & Properties 301](#_Toc323692456)

[Object Class 301](#_Toc323692457)

[Objects 301](#_Toc323692458)

[Object Properties 301](#_Toc323692459)

[Defining a Class of Actors 301](#_Toc323692460)

[Types of Classes 302](#_Toc323692461)

[Object Properties 302](#_Toc323692462)

[References to Persistent Objects 308](#_Toc323692463)

[References to Embedded Objects 313](#_Toc323692464)

[Chapter 22 Summary 316](#_Toc323692465)

[Chapter 23 Embedded and Dynamic SQL 317](#_Toc323692466)

[Caché SQL Basics 317](#_Toc323692467)

[Embedded SQL 318](#_Toc323692469)

[Dynamic SQL 325](#_Toc323692470)

[Chapter 23 Summary 330](#_Toc323692471)

[Chapter 24 Object Property Datatypes 331](#_Toc323692472)

[Common Datatypes 331](#_Toc323692473)

[Custom Datatypes 337](#_Toc323692474)

[Chapter 24 Summary 338](#_Toc323692475)

[Chapter 25 Class & Object Properties - Collection List of Data Types 339](#_Toc323692476)

[Introduction to Collections 339](#_Toc323692477)

[Collection Lists and Collection Arrays 340](#_Toc323692478)

[Table of Collection Methods 341](#_Toc323692479)

[Collection List of Data Types 343](#_Toc323692480)

[Chapter 25 Summary 356](#_Toc323692481)

[Chapter 26 Class & Object Properties - Collection Array of Data Types 357](#_Toc323692482)

[Introduction to Collections 357](#_Toc323692483)

[Collection Lists and Collection Arrays 358](#_Toc323692484)

[Collection Array of Data Types 358](#_Toc323692485)

[Chapter 26 Summary 369](#_Toc323692486)

[Chapter 27 Class & Object Properties - Collection List of References to Persistent Objects 371](#_Toc323692487)

[Introduction to Collections 371](#_Toc323692488)

[Collection List of References to Persistent Objects 372](#_Toc323692489)

[Chapter 27 Summary 385](#_Toc323692490)

[Chapter 28 Class & Object Properties - Collection Array of References to Persistent Objects 387](#_Toc323692491)

[Introduction to Collections 387](#_Toc323692492)

[Collection Array of References to Persistent Objects 388](#_Toc323692493)

[Chapter 28 Summary 400](#_Toc323692494)

[Chapter 29 Class & Object Properties - Collection List of References to Embedded Objects 401](#_Toc323692495)

[Introduction to Collections 401](#_Toc323692496)

[Collection List of References to Embedded Objects 402](#_Toc323692497)

[Chapter 29 Summary 415](#_Toc323692498)

[Chapter 30 Class & Object Properties - Collection Array of References to Embedded Objects 417](#_Toc323692499)

[Introduction to Collections 417](#_Toc323692500)

[Collection Array of References to Embedded Objects 418](#_Toc323692501)

[Chapter 30 Summary 430](#_Toc323692502)

[Chapter 31 Object Relationships 431](#_Toc323692503)

[One-To-Many Object Relationships 431](#_Toc323692504)

[Parent-To-Child Relationship 439](#_Toc323692505)

[Chapter 31 Summary 445](#_Toc323692506)

[Chapter 32 Methods 447](#_Toc323692507)

[Caché Class 447](#_Toc323692508)

[Defining a Class of Cars 447](#_Toc323692509)

[Class Definition for MyPackage.Cars 448](#_Toc323692510)

[Object Property Definitions for MyPackage.Cars 448](#_Toc323692511)

[Methods 448](#_Toc323692512)

[Class Method 449](#_Toc323692513)

[Instance Method 450](#_Toc323692514)

[Elements of a Method 452](#_Toc323692515)

[Chapter 32 Summary 460](#_Toc323692517)

[Chapter 33 SQL Queries and Class Queries 461](#_Toc323692518)

[SQL Query 461](#_Toc323692519)

[Class Query 464](#_Toc323692520)

[Chapter 33 Summary 467](#_Toc323692521)

[Chapter 34 File Processing with Objects 469](#_Toc323692522)

[Read and write an external files 469](#_Toc323692523)

[Use command 473](#_Toc323692524)

[Cycle through several Files 473](#_Toc323692525)

[Search multiple files for a specific string 474](#_Toc323692526)

[Search multiple files in multiple directories for a specific string 475](#_Toc323692527)

[Miscellaneous File Functions 477](#_Toc323692528)

[Chapter 34 Summary 479](#_Toc323692529)

[Chapter 35 Caché ObjectScript – Object Commands Reference Table 481](#_Toc323692530)

[General Help 481](#_Toc323692531)

[Calling a Class 481](#_Toc323692532)

[Save and Delete Calls 482](#_Toc323692533)

[Status Calls 482](#_Toc323692534)

[Validate Calls 482](#_Toc323692535)

[Link Objects Call 483](#_Toc323692536)

[Tests Calls 483](#_Toc323692537)

[Obtain a Value Calls 483](#_Toc323692538)

[Set Calls 483](#_Toc323692539)

[Populate Call 483](#_Toc323692540)

[List/Display/Dump Calls 483](#_Toc323692541)

[System/Product/Version Calls 484](#_Toc323692542)

[General Miscellaneous Calls 484](#_Toc323692543)

[Chapter 35 Summary 484](#_Toc323692544)

[Chapter 36 Caché ObjectScript - Good Programming Concepts 485](#_Toc323692545)

[Attractive and Easily Readable 485](#_Toc323692546)

[Thoroughly and Concisely Documented 486](#_Toc323692547)

[Easily Maintainable 486](#_Toc323692548)

[Modular Design 486](#_Toc323692549)

[Well Tested 486](#_Toc323692550)

[Error handling 487](#_Toc323692551)

[Displays 487](#_Toc323692552)

[Dynamic Code 487](#_Toc323692553)

[Reports Design 487](#_Toc323692554)

[Chapter 36 Summary 487](#_Toc323692555)

[Index 489](#_Toc323692556)