

---

---

# Table of Contents at a Glance

Preface .....	xix
Chapter 1 What Is CL?.....	1
Chapter 2 Control Language Command Names .....	7
Chapter 3 Command Parameters .....	13
Chapter 4 The IBM i User Interface.....	25
Chapter 5 Creating CL Programs .....	49
Chapter 6 The Structure of a CL Program .....	77
Chapter 7 Declaring Program Variables.....	93
Chapter 8 Manipulating Variables with the CHGVAR Command .....	113
Chapter 9 CL Control Structures.....	133
Chapter 10 Expressions .....	155
Chapter 11 Controlling Workflow .....	173
Chapter 12 Basic Error Handling .....	193
Chapter 13 Passing Parameters.....	215
Chapter 14 Retrieving and Changing External Attributes.....	237
Chapter 15 Files and Data Areas.....	257
Chapter 16 Advanced Message Handling.....	289
Chapter 17 Advanced File Techniques.....	319
Chapter 18 Advanced Command Prompting.....	341
Chapter 19 Using IBM-Supplied APIs .....	351
Chapter 20 Displaying and Changing Command Properties.....	367
Chapter 21 Understanding the Job Log.....	377
Chapter 22 Understanding the Integrated Language Environment.....	387
Chapter 23 User-Defined Commands .....	403
Chapter 24 Command Processing Programs .....	425
Chapter 25 Advanced Command Facilities .....	439
Appendix A The Most-Often-Used CL Commands .....	457
Appendix B Program Development Tools .....	531
Appendix C Program Testing and Debugging.....	551

# Table of Contents

[*Italic type* indicates a sidebar.]

<b>Preface</b> .....	??
<b>INTRODUCTION TO CONTROL LANGUAGE</b>	
<b>Chapter 1 What Is CL?</b> .....	<b>1</b>
Chapter Overview.....	1
What CL Is .....	1
What CL Is Not.....	
Controlling Workflow with CL.....	3
CL Execution Environment and Restrictions.....	3
An Introductory Program .....	3
Chapter Summary .....	4
Key Terms .....	4
Review Questions.....	5
<b>Chapter 2 Control Language Command Names</b> .....	<b>7</b>
Chapter Overview.....	7
Verbs and Subjects.....	7
Modifiers and Subject Phrases.....	9
<i>Command Aliases</i> .....	<i>11</i>
Chapter Summary .....	11
Key Terms .....	11
Review Questions.....	12
<b>Chapter 3 Command Parameters</b> .....	<b>13</b>
Chapter Overview.....	13
Command Parameters .....	13
Required and Optional Parameters .....	13
Entering Parameters with Keyword Notation .....	15
Entering Parameters with Positional Notation .....	15
The Order of Parameters.....	16
Positional Keyword Limits.....	17
Using *N .....	18
Mixing Keyword and Positional Notation .....	18
Types of Command Parameters.....	19
Parameter Special Values.....	19
Qualified Values.....	20
Value Lists .....	20
Complex Lists .....	21
Chapter Summary .....	21

---

Key Terms .....	22
Review Questions.....	22
Exercises.....	22
<b>Chapter 4 The IBM i User Interface .....</b>	<b>25</b>
Chapter Overview.....	25
The IBM i Menu System .....	25
Command-Line Operations .....	27
Command-Line Function Keys .....	27
The Prompt Facility.....	28
The Command Prompt Display .....	29
Determining Allowable Values.....	30
Command-Prompt Function Keys .....	32
Additional Parameters .....	35
Prompt Special Characters .....	37
Finding the Right CL Command.....	41
Using the CMD Menus .....	45
Chapter Summary.....	46
Key Terms .....	46
Review Questions.....	47
Exercises.....	47
<b>BASIC CL PROGRAMMING</b>	
<b>Chapter 5 Creating CL Programs .....</b>	<b>49</b>
Chapter Overview.....	49
The Capabilities of CL Programs .....	49
Using a Source Physical File.....	50
How to Create a CL Program .....	51
Adding a Source Member .....	52
Using WDS <i>c</i> to Add a Source Member .....	53
Using PDM to Add a Source Member .....	53
Entering CL Commands into a Source Member .....	54
Compiling the CL Source.....	56
Using the CL Compiler.....	56
CL Compiler Options.....	58
CL Compiler Reports .....	60
Analyzing Compiler Reports.....	63
Diagnosing Compile-Time Errors .....	64
Diagnosing Errors with WDS <i>c</i> .....	67
Binding a Program .....	68
Using a Shortcut .....	69
<i>CL and the Original Program Model .....</i>	<i>70</i>
Chapter Summary.....	71
Key Terms .....	71

---

Review Questions.....	72
Programming Assignments .....	73
<b>Chapter 6 The Structure of a CL Program.....</b>	<b>77</b>
Chapter Overview.....	77
Entering CL Source Statements .....	77
Free-Format Statement Entry.....	77
Upper and Lower Case .....	78
Blank Lines .....	78
Keyword and Positional Notation .....	79
Entering Program Comments.....	79
Command Continuation (+ and -) .....	79
Using Labels.....	82
The Sections of a CL Source Member .....	82
Program Information Section.....	83
Program Linkage Section .....	83
Declarations Section.....	84
Procedure Section .....	85
Putting It All Together.....	87
Chapter Summary.....	89
Key Terms .....	89
Review Questions.....	90
Programming Assignments .....	90
<b>Chapter 7 Declaring Program Variables .....</b>	<b>93</b>
Chapter Overview.....	93
What Is a Program Variable? .....	93
How to Declare a Variable .....	93
The DCL Command.....	93
Naming Variables.....	94
Specifying the Data Type .....	94
Specifying the Variable Size.....	94
<i>Coding in Style</i> .....	96
Initializing the Value of a Variable.....	96
Assigning Values to *CHAR Variables.....	97
Assigning Values to *LGL Variables .....	98
Assigning Values to Numeric Variables.....	98
Miscellaneous Rules for Initial Values .....	99
Using DCL with Pointers .....	100
Declaring Based Variables.....	100
Declaring Defined Variables.....	101
More DCL Examples.....	102
The DCLF Command.....	103
DCLF Examples.....	104

Chapter Summary.....	105
Key Terms .....	105
Review Questions.....	106
Exercises.....	106
Programming Assignments .....	109
<b>Chapter 8 Manipulating Variables with the CHGVAR Command.....</b>	<b>113</b>
Chapter Overview.....	113
The CHGVAR (Change Variable) Command.....	113
Using CHGVAR with Character Variables.....	114
Using CHGVAR with Numeric Variables .....	115
Using CHGVAR with Logical Variables.....	116
Performing Data Conversion with CHGVAR .....	116
Converting Numeric Data to Character Data.....	116
Converting Character Data to Numeric Data.....	117
Using a Variable to Specify VALUE.....	118
Using an Arithmetic Expression to Specify VALUE .....	118
Using a Character String Expression to Specify VALUE.....	119
Using Built-In Functions.....	120
Using %SUBSTRING.....	120
Using %BINARY.....	121
Using Built-In Functions in the Receiver Variable.....	121
<i>The DMPCLPGM Command.....</i>	<i>122</i>
Using Functions with Pointers.....	123
Chapter Summary.....	124
Key Terms .....	125
Review Questions.....	125
Exercises.....	126
Programming Assignments .....	127
<b>Chapter 9 CL Control Structures .....</b>	<b>133</b>
Chapter Overview.....	133
CL and Structured Programming .....	133
The GOTO Command.....	135
IF/ELSE Structure .....	136
Nested IF Structures.....	136
Using the ELSE Command .....	137
Nested IF/THEN/ELSE Structures .....	138
DO Groups.....	139
SELECT/WHEN/OTHERWISE Structure .....	140
Program Looping and Iteration .....	141
DOWHILE Command .....	141
DUNTIL Command.....	142
DOFOR Command .....	142
Loops and Early Exits.....	143

---

Using Subroutines.....	145
The CALLSUBR Command.....	146
Leaving a Subroutine.....	147
Using a Return Value.....	147
The DCLPRCOPT Command.....	147
Chapter Summary.....	148
Key Terms.....	149
Review Questions.....	150
Exercises.....	150
Programming Assignments.....	152
<b>Chapter 10 Expressions.....</b>	<b>155</b>
Chapter Overview.....	155
What Is an Expression?.....	155
Using Arithmetic Expressions.....	156
Arithmetic Order of Operations.....	157
Using the %BIN Function.....	157
Using Character String Expressions.....	158
Using the %SST Function.....	159
Using Relational Expressions.....	160
Relational Operators.....	161
Character Operands of Different Lengths.....	162
Using Relational Expressions with the CHGVAR Command.....	162
Using Logical Expressions.....	162
Evaluating Logical Relationships.....	163
Using Logical Variables and Logical Constants.....	164
Using More Than Two Operands.....	165
Expression Order of Evaluation.....	166
Chapter Summary.....	166
Key Terms.....	167
Review Questions.....	167
Exercises.....	167
Programming Assignments.....	169
<b>Chapter 11 Controlling Workflow.....</b>	<b>173</b>
Chapter Overview.....	173
Work Management Overview.....	173
What Is a Job?.....	173
What Is a Job Description?.....	174
What Is a Job Queue?.....	174
What Is a Library List?.....	174
Executing Programs with the CALL Command.....	175
ILE Considerations.....	177
The Call Stack.....	178

Executing Programs with the TFRCTL Command .....	179
The RETURN Command .....	181
High-Level Language Considerations .....	182
Executing Commands in Batch Using SBMJOB .....	182
The CMD Parameter of the SBMJOB Command .....	182
Other SBMJOB Parameters .....	183
Job Definition Parameters for SBMJOB .....	184
Library List Parameters for SBMJOB .....	184
SBMJOB Output Parameters .....	184
Scheduling Parameters for SBMJOB .....	185
The Self-Submitting Program .....	185
Chapter Summary .....	187
Key Terms .....	188
Review Questions .....	188
Exercises .....	189
Programming Assignments .....	190
<b>Chapter 12 Basic Error Handling .....</b>	<b>193</b>
Chapter Overview .....	193
Types of Errors .....	193
Error Messages .....	193
Message Files .....	194
<i>The CHKOBJ Command</i> .....	196
The MONMSG Command .....	197
Command-Level MONMSG .....	198
Program-Level MONMSG .....	199
Mixing Command- and Program-Level MONMSGs .....	201
Monitoring for Generic Messages .....	202
Specifying Multiple MONMSG Commands .....	203
Errors Within a MONMSG .....	203
The Interactive Job Log .....	204
Ignoring Error Messages .....	205
Receiving Escape Message Text .....	205
Chapter Summary .....	207
Key Terms .....	207
Review Questions .....	208
Exercises .....	209
Programming Assignments .....	210
<b>INPUT/OUTPUT IN A CL PROGRAM</b>	
<b>Chapter 13 Passing Parameters .....</b>	<b>215</b>
Chapter Overview .....	215
What Are Parameters? .....	215
Defining Parameters in a Called Program .....	216

---

Passing Constants to a Called Program.....	217
Passing Character Constants .....	217
Passing Logical Constants.....	220
Passing Decimal Constants .....	221
Passing Variables to a Called Program.....	221
The Mechanics of Passing Variables.....	222
Passing Parameters Using the TFRCTL Command.....	224
Passing Parameters Using the SBMJOB Command.....	225
<i>Using Hexadecimal Notation</i> .....	227
Chapter Summary.....	228
Key Terms .....	228
Review Questions.....	229
Exercises.....	230
Programming Assignments .....	231
<b>Chapter 14 Retrieving and Changing External Attributes .....</b>	<b>237</b>
Chapter Overview.....	237
Return Variables.....	237
The RTVJOBA Command.....	238
The CHGJOB Command .....	239
System Values.....	241
The RTVSYSVAL Command .....	241
The CHGSYSVAL Command.....	242
Categories of System Values .....	242
Date/Time System Values .....	243
System Control System Values.....	245
Library List System Value.....	246
Other System Values.....	247
The RTVUSRPRF Command.....	247
The CHGUSRPRF Command.....	248
Other RTV Commands.....	248
Date Conversion Using the CVTDAT Command.....	249
Chapter Summary.....	251
Key Terms .....	252
Review Questions.....	252
Exercises.....	254
Programming Assignments .....	254
<b>Chapter 15 Files and Data Areas .....</b>	<b>257</b>
Chapter Overview.....	257
Working with Files.....	257
Database Files.....	257
Display Files.....	259
CL and SQL.....	259



File Existence Requirements for CL .....	259
Data Description Specifications .....	260
DDS for Physical Files .....	261
DDS for Logical Files .....	263
DDS for Display Files.....	264
<i>Files Without DDS</i> .....	266
CL File Processing.....	267
The DCLF Command .....	267
The SNDRCVF Command .....	268
The SNDF Command .....	269
The RCVF Command .....	270
The WAIT and ENDRCV Commands .....	271
CL OUTFILE Support.....	271
Data Areas .....	273
Creating and Deleting a Data Area .....	274
Displaying a Data Area's Contents.....	275
Retrieving the Contents of a Data Area .....	275
Changing the Contents of a Data Area.....	276
The Local Data Area .....	277
Chapter Summary.....	277
<i>Data Queues</i> .....	278
Key Terms .....	282
Review Questions.....	282
Exercises.....	284
Programming Assignments .....	285
 <b>ADVANCED CL PROGRAMMING</b>	
<b>Chapter 16 Advanced Message Handling .....</b>	<b>289</b>
Chapter Overview.....	289
Messages .....	289
What Is a Message?.....	289
Message Queues .....	289
Types of Messages.....	290
Commands Used to Send Messages .....	291
The SNDMSG Command .....	292
The SNDBRKMSG Command .....	293
The SNDPGMMSG Command .....	293
The SNDUSRMSG Command .....	295
Receiving Messages .....	297
<i>The TOPGMQ Parameter</i> .....	298
RCVMSG Examples.....	304
Removing Messages.....	305
RMVMSG Examples.....	306
Standard Error-Handling Routines .....	306

---

Chapter Summary .....	312
Key Terms .....	313
Review Questions.....	313
Exercises.....	314
Programming Assignments .....	316
<b>Chapter 17 Advanced File Techniques .....</b>	<b>319</b>
Chapter Overview.....	319
Using Files in a CL Program .....	319
Using File Overrides .....	319
Using the OVRDBF Command.....	320
Using the DLTOVR Command.....	323
Using the OVRPRTF Command.....	323
Positioning Database Files .....	326
Preopening Database Files .....	326
Using OPNQRYF .....	328
Using CPYFRMQRYP .....	331
Chapter Summary.....	333
Key Terms .....	334
Review Questions.....	334
Exercises.....	335
Programming Assignments .....	336
<b>Chapter 18 Advanced Command Prompting.....</b>	<b>341</b>
Chapter Overview.....	341
Reviewing the Prompt Facility.....	341
Simple Command Prompting.....	341
Selective Prompting .....	344
Chapter Summary.....	346
Key Terms .....	346
Review Questions.....	347
Exercises.....	347
Programming Assignments .....	348
<b>Chapter 19 Using IBM-Supplied APIs .....</b>	<b>351</b>
Chapter Overview.....	351
Introduction to APIs .....	351
Using QCMD .....	352
Using QUSCMDLN.....	354
Using QCMDCHK.....	355
Prompting with QCMDCHK.....	355
Using QCMDEXC .....	356
QCMDEXC and Call Levels .....	358
Other APIs .....	358

ILE Bindable APIs .....	359
Chapter Summary .....	361
Key Terms .....	362
Review Questions.....	362
Exercises.....	363
Programming Assignments .....	363
<b>Chapter 20 Displaying and Changing Command Properties .....</b>	<b>367</b>
Chapter Overview.....	367
Displaying the Properties of a CL Command .....	367
Changing the Properties of a CL Command .....	370
Changing Parameter Default Values .....	372
Changing IBM-Supplied Commands .....	372
Chapter Summary.....	374
Key Terms .....	374
Review Questions.....	374
Exercises.....	375
<b>Chapter 21 Understanding the Job Log.....</b>	<b>377</b>
Chapter Overview.....	377
What Is a Job Log? .....	377
The LOG Attribute .....	379
Logging CL Commands .....	380
Analyzing the Job Log.....	381
Keeping a Lean Job Log.....	384
Chapter Summary.....	384
Key Terms .....	384
Review Questions.....	385
Exercises.....	385
Programming Assignments .....	386
<b>Chapter 22 Understanding the Integrated Language Environment.....</b>	<b>387</b>
Chapter Overview.....	387
What Is ILE?.....	387
What Is a Procedure? .....	387
What Is a Module? .....	388
What Is a Program? .....	388
Creating ILE Modules and Programs .....	388
One-Step Program Creation.....	389
Multiple-Module Programs.....	389
Updating ILE Programs .....	390
Adding Modules .....	391
Calling ILE Programs and Procedures.....	391
Calling ILE Procedures Using a Static Call .....	391

Using Service Programs.....	392
Understanding Activation Groups.....	393
Default Activation Group.....	394
User-Named Activation Group.....	394
System-Named Activation Group.....	394
*CALLER Activation Group Option.....	395
*ENTMOD Activation Group Option.....	395
Activation Groups Made Easy.....	395
Activation Groups and File Overrides.....	395
Call Stack Level Scoping.....	396
Activation Group Scoping.....	396
Job Scoping.....	396
ILE Error Handling.....	396
ILE Error-Handling Tips.....	397
Chapter Summary.....	397
Key Terms.....	398
Review Questions.....	399
Exercises.....	399
Programming Assignments.....	400
<b>CREATING YOUR OWN COMMANDS</b>	
<b>Chapter 23 User-Defined Commands.....</b>	<b>403</b>
Chapter Overview.....	403
Why Commands?.....	403
The Components of a Command.....	404
Command Definition Statements.....	404
The CMD Statement.....	406
The PARM Statement.....	407
The QUAL Statement.....	410
Other Command Definition Statements.....	412
The CRTCMD Command.....	413
Chapter Summary.....	414
Key Terms.....	414
Review Questions.....	415
Exercises.....	416
Programming Assignments.....	418
<b>Chapter 24 Command Processing Programs.....</b>	<b>425</b>
Chapter Overview.....	425
Writing a Command Processing Program.....	425
Parameters in the CPP.....	425
Analyzing the CPP.....	430
Processing List Parameters in the CPP.....	432
Using QCMDXEC as a CPP.....	434

Chapter Summary .....	435
Key Terms .....	436
Review Questions.....	436
Exercises.....	436
Programming Assignments .....	437
<b>Chapter 25 Advanced Command Facilities.....</b>	<b>439</b>
Chapter Overview.....	439
Adding Help to Your Commands.....	439
Using the GENCMDDOC Command .....	440
UIM Tag Language .....	440
Associating a Panel Group with a Command.....	445
Validity Checking Programs .....	446
Other Advanced Command Topics.....	448
Chapter Summary.....	449
Key Terms .....	450
Review Questions.....	450
Exercises.....	451
Programming Assignments .....	452
<b>APPENDICES</b>	
<b>Appendix A The Most-Often-Used CL Commands.....</b>	<b>457</b>
<b>Appendix B Program Development Tools.....</b>	<b>531</b>
<b>Appendix C Program Testing and Debugging .....</b>	<b>551</b>
<b>INDEX .....</b>	<b>561</b>