



Bonus CD!

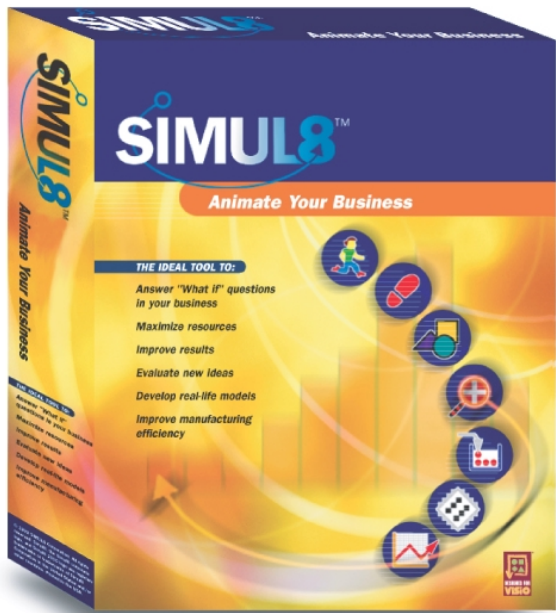
- Product Demos
- Sample Models
- Assignments

Learning SIMUL8®

The Complete Guide

Second
Edition

AUTHORITATIVE • COMPREHENSIVE • OFFICIAL



***The Fastest Way to
Learn the World's
Most Popular
Simulation
Software***

**Foreword by Mark Elder,
CEO of SIMUL8 Corporation**

Jaret W. Hauge and Kerrie N. Paige

Table of Contents

PART I: GETTING STARTED	1
CHAPTER 1 Finding Your Way Around in SIMUL8.....	3
The Toolbars	5
How to Place Objects in a New Model	24
General Information for Object Dialogs.....	25
SIMUL8 Explorer.....	26
Quickview.....	27
Sample Model	29
Test Your Understanding	30
CHAPTER 2 Before You Begin.....	31
Setting Preferences and Properties	31
Examples Library	56
Movies	57
Using Templates	57
Using Components.....	58
Using the SIMUL8 Viewer	59
Test Your Understanding	60
CHAPTER 3 Clock Properties	63
Choosing a Time Scale	63
Setting the Clock	65
Warm-up Period	68
Results Collection Period	71
Precise Clock Controls.....	73
Monitor Simulation	75
Test Your Understanding	79
CHAPTER 4 Automatic Results Collection	81
Cause and Effect.....	82
Finding the Object's Results	83
Results Summary.....	99
Results Comparison.....	103
Results by Work Type	103
Inventory Graphing.....	105
Results Snapshot.....	106
Results Logging	107
TimeView	109
Finance	115
What Do These Results Mean?	124
Sample Models	127
Test Your Understanding	128
PART II: BUILDING THE MODEL	129
CHAPTER 5 Basic Objects	131
Work Entry Points	131

Storage Bins.....	137
Work Centers	145
Resources	164
Work Exit Points.....	165
Sample Models	167
Test Your Understanding	167
CHAPTER 6 Advanced Objects.....	169
Conveyors.....	169
Groups	175
Tank Object.....	180
Pipe Object.....	184
SIMUL8 Components.....	185
Sample Models	193
CHAPTER 7 Distributions.....	195
What is a Distribution?	196
When are Distributions Used in SIMUL8?.....	204
Random Number Management.....	209
SIMUL8's Built-in Distributions.....	212
Getting More Information	223
Sample Models	224
Test Your Understanding	225
CHAPTER 8 Defining Your Workflow	227
Routing Decisions	228
Links Window	228
Groups	229
Routing-in.....	229
Routing-out.....	244
Sample Models	251
Test Your Understanding	252
CHAPTER 9 Resources.....	257
Why Use Resources?	258
Resource Properties	259
Requiring Resources at a Work Center	263
Resource Travel Times	269
Shift Patterns.....	272
Resource Pools.....	276
Sample Models	279
Test Your Understanding	280
CHAPTER 10 Graphics	283
Creating a Visual Explanation	283
Controlling the Object's Graphics.....	290
On-Screen Graphics	298
Making it Meaningful	308
3D Graphics	314
Sample Models	315
Test Your Understanding	316

CHAPTER 11 Labels.....	319
Labels vs. Multiple Work Item Types	321
Creating a New Label.....	323
Modifying a Label's Value	324
Naming Labels	325
System Labels.....	325
Why Use a Label?.....	328
Memory Considerations	340
Sample Models	341
Test Your Understanding	342
CHAPTER 12 The Information Store.....	345
Connections to Visual Logic.....	345
Accessing the Information Store	346
System-Defined Variables.....	348
User-Defined Variables	349
SIMUL8's Spreadsheet Variables	355
CHAPTER 13 Visual Logic.....	373
Visual Logic and VBA.....	374
Visual Logic's Basic Design Structure.....	374
When to Use Visual Logic.....	376
Visual Logic Sections	377
Adding Code to a Visual Logic Section	386
Formula Editor.....	394
Commands and Statements.....	410
Simulation Object Variables	423
Variable Referencing.....	424
Interactively Launching Visual Logic Code	432
Sample Models	434
Test Your Understanding	436
PART III: DRIVING THE MODEL	439
CHAPTER 14 Debugging Your Model.....	441
Common Bugs	442
Tools to Help You Find Bugs	452
CHAPTER 15 Importing and Exporting	483
Exporting Results	484
Exporting Recorded Data.....	489
Microsoft Excel™	490
Microsoft Visual Basic™	492
SIMUL8 Templates	493
Previous Versions of SIMUL8	495
Plug-in or Professional Edition Details	496
Flow Charts	496
SDX.....	502
XML	504
SQL	506
ASCII Files	506

Sample Models	511
PART IV: PUTTING IT ALL TOGETHER	513
CHAPTER 16 A Simulation Modeler's Toolkit.....	515
Project Management.....	517
Model Craftsmanship.....	518
Testing (Verification)	525
Validation	527
Modeling Situations.....	528
Library of a Simulation Professional.....	570
CHAPTER 17 SIMUL8 Professional	579
Process Objects.....	580
Transportation Objects.....	590
Stat::Fit.....	602
OptQuest.....	607
SQL.....	616
Virtual Reality	627
COM.....	636
Template Licensing	637
CHAPTER 18 Creating SIMUL8 Interfaces	643
Why Spend the Time?.....	644
Choosing Your Environment.....	645
SIMUL8 Dialogs	651
Microsoft Excel.....	667
Test Your Understanding	684
CHAPTER 19 Challenges.....	687
Raw Materials Management	688
Job Shop	694
Telephone Contact Center	702
Medical Clinic	706
Insurance Claims	710
PART V: REFERENCES	713
CHAPTER 20 Visual Logic Reference.....	715
A – C	716
D – F	732
G – I	743
J – R	761
S	780
T – Z	806
CHAPTER 21 DDE Library Reference	811
Sub Routines.....	811
Functions.....	825
CHAPTER 22 COM Reference	831
S8Results Class.....	831

S8SimObject Class	834
S8Simulation Class	845
PART VI: APPENDICES	857
Appendix A: Solutions	859
Chapter 1 – Finding Your Way Around	859
Chapter 2 – Before You Begin	860
Chapter 3 – Clock Properties	862
Chapter 4 – Automatic Results Collection.....	863
Chapter 5 – Basic Objects	864
Chapter 7 – Distributions.....	865
Chapter 8 – Defining Your Workflow.....	867
Chapter 9 – Resources	869
Chapter 10 – Graphics	871
Chapter 11 – Labels.....	871
Chapter 13 – Visual Logic.....	873
Chapter 18 – Creating SIMUL8 Interfaces	876
Chapter 19 – Challenges	878
Appendix B: Release History.....	907
New in Release Ten.....	907
New in Release Nine.....	908
New in Release Seven.....	913
Appendix C: Glossary	917
Appendix D: List of Figures	927
Appendix E: List of Tables	941
Appendix F: Hints and Tips	947
Appendix G: Sample Models.....	959
Appendix H: Index	965
Appendix I: SIMUL8 Hot Keys	981