



# **Calibre® TVF**

## **Student Workbook**

---

**© 2007-2010 Mentor Graphics Corporation**  
**All rights reserved.**

This document contains information that is proprietary to Mentor Graphics Corporation. The original recipient of this document may duplicate this document in whole or in part for internal business purposes only, provided that this entire notice appears in all copies. In duplicating any part of this document, the recipient agrees to make every reasonable effort to prevent the unauthorized use and distribution of the proprietary information.

This document is for information and instruction purposes. Mentor Graphics reserves the right to make changes in specifications and other information contained in this publication without prior notice, and the reader should, in all cases, consult Mentor Graphics to determine whether any changes have been made.

The terms and conditions governing the sale and licensing of Mentor Graphics products are set forth in written agreements between Mentor Graphics and its customers. No representation or other affirmation of fact contained in this publication shall be deemed to be a warranty or give rise to any liability of Mentor Graphics whatsoever.

MENTOR GRAPHICS MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

MENTOR GRAPHICS SHALL NOT BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING BUT NOT LIMITED TO LOST PROFITS) ARISING OUT OF OR RELATED TO THIS PUBLICATION OR THE INFORMATION CONTAINED IN IT, EVEN IF MENTOR GRAPHICS CORPORATION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### **RESTRICTED RIGHTS LEGEND 03/97**

U.S. Government Restricted Rights. The SOFTWARE and documentation have been developed entirely at private expense and are commercial computer software provided with restricted rights. Use, duplication or disclosure by the U.S. Government or a U.S. Government subcontractor is subject to the restrictions set forth in the license agreement provided with the software pursuant to DFARS 227.7202-3(a) or as set forth in subparagraph (c)(1) and (2) of the Commercial Computer Software - Restricted Rights clause at FAR 52.227-19, as applicable.

**Contractor/manufacturer is:**

Mentor Graphics Corporation

8005 S.W. Boeckman Road, Wilsonville, Oregon 97070-7777.

Telephone: 503.685.7000

Toll-Free Telephone: 800.592.2210

Website: [www.mentor.com](http://www.mentor.com)

SupportNet: [supportnet.mentor.com/](http://supportnet.mentor.com/)

Send Feedback on Documentation: [supportnet.mentor.com/doc\\_feedback\\_form](http://supportnet.mentor.com/doc_feedback_form)

**TRADEMARKS:** The trademarks, logos and service marks ("Marks") used herein are the property of Mentor Graphics Corporation or other third parties. No one is permitted to use these Marks without the prior written consent of Mentor Graphics or the respective third-party owner. The use herein of a third-party Mark is not an attempt to indicate Mentor Graphics as a source of a product, but is intended to indicate a product from, or associated with, a particular third party. A current list of Mentor Graphics' trademarks may be viewed at: [www.mentor.com/trademarks](http://www.mentor.com/trademarks).

**End-User License Agreement:** You can print a copy of the End-User License Agreement from: [www.mentor.com/eula](http://www.mentor.com/eula).

# Table of Contents

---

## Module 1

<b>Tcl Review</b> .....	<b>7</b>
Objectives .....	7
Tcl Fundamentals .....	8
Hello, World! .....	9
Some Basic Commands .....	10
Variables .....	12
Lists .....	13
Arrays .....	14
Tcl Command Evaluation .....	15
Grouping .....	16
Substitution .....	17
Substitution With Argument Grouping .....	18
Backslash Substitution .....	19
Math Expressions .....	20
Supported Math Functions .....	21
Math Expression Examples .....	22
Procedures .....	23
Using Procedures .....	24
Parameters for Procedures .....	25
if ... else .....	26
while Loops .....	27
foreach Loops .....	28
for Loops .....	29
switch .....	30
switch Statement Example .....	31
Comments .....	32
Opening a File .....	33
Namespaces .....	34
Additional Resources for Module 1 .....	35
Lab Exercise .....	36

## Module 2

<b>Introduction to TVF</b> .....	<b>37</b>
Objectives .....	37
SVRF .....	38
SVRF Is... .....	39
SVRF Limitations .....	40
Calibre TVF Is... .....	41
Compile-Time TVF .....	42
Compile-Time TVF Process .....	43
Run-Time TVF .....	44

Run-Time TVF Process .....	45
Differences Between TVF and SVRF .....	46
TVF and Calibre GUIs .....	49
Additional Resources for Module 2 .....	50
Mentor Graphics Communities .....	51
Lab Exercise .....	52
<b>Module 3</b>	
<b>Compile-Time TVF .....</b>	<b>53</b>
Objectives .....	53
Compile-Time TVF .....	54
Compile-Time TVF Basics .....	55
Generating SVRF From TVF .....	56
Running Calibre Using a TVF Rule File .....	57
Compile-Time TVF – Recommended Usage .....	58
Supported Commands .....	59
Layer Operations Used in Compile-Time TVF .....	60
SVRF Commands With No TVF Equivalents .....	61
tvf::SETLAYER .....	62
tvf::RULECHECK .....	64
tvf::VERBATIM .....	66
Example 1 .....	67
Step 1: Set Up the TVF File .....	68
Step 2: Pass in the Specification Statements .....	69
Step 2: Add Verbatim .....	70
Step 3a: Convert the Rule Checks to TVF .....	71
Step 3b: Add the Comments .....	72
Step 3c: Generate the Results .....	73
Step 3: Translate Rule Checks Into TVF .....	74
Review of TVF Concepts .....	75
Example 2 .....	76
Step 1: Identify Commonality and Differences .....	77
Step 2: Define Lists for Values That Differ .....	78
Step 2: Code So Far .....	79
Step 3: Write a Loop .....	80
Step 4: Write a Variable-Based RULECHECK .....	81
Example 2 – Final Code .....	82
Example 2 – Resulting SVRF .....	83
Review of TVF Concepts .....	84
Comments in TVF .....	85
Example 3 .....	86
Step 1: Create the Tcl Procedure .....	87
Step 2: Write the Procedure Body .....	88
Step 2: Code So Far .....	89
Step 3: Fill in Rule Check Name and Body .....	90
Step 4: Add Comments to the Procedure .....	91
How Do You Use a Procedure? .....	92
Additional Resources for Module 3 .....	93

## Table of Contents

---

Lab Exercise .....	94
<b>Module 4</b>	
<b>Writing Compile-Time TVF .....</b>	<b>95</b>
Objectives .....	95
Example 4 .....	96
Example 4: Inputs and Outputs .....	97
Example 4: Final Code .....	98
Namespace Importation .....	99
More About Namespace Importation .....	100
With and Without Namespace Importation .....	101
Tracking Layers With SETLAYER .....	102
Returning Layer Operations With SETLAYER .....	103
SETLAYER Example .....	104
Passing an Argument to Compile-Time TVF .....	105
More About -tvfarg .....	106
Example 5 .....	107
Step 1: Read in Data From File .....	108
Step 2: Split Specification Into Procedure Parameters .....	109
Step 3: Write Procedures to Generate Rules .....	110
Example 4: Resulting SVRF .....	111
Compile-Time Commands for Controlling Output .....	112
Without Customization .....	113
TVF Using Customization .....	114
With Customization .....	115
Debugging Compile-Time TVF .....	116
Finding Command Name Problems .....	117
Finding SVRF Problems .....	118
Finding Where the Problem Is .....	119
Tracking TVF Line Numbers (Prior to Calibre 2009.1) .....	120
Tracking TVF Line Numbers (2009.1 and Later) .....	121
Additional Resources for Module 4 .....	122
Lab Exercise .....	123
<b>Module 5</b>	
<b>Run-Time TVF .....</b>	<b>125</b>
Objectives .....	125
Run-Time TVF .....	126
Costs and Benefits of Run-Time TVF .....	127
Two Steps to Using Run-Time TVF .....	128
TVF FUNCTION Syntax .....	129
Writing a TVF Function .....	130
Layer Functions Available to TVF FUNCTION .....	132
System Variables .....	133
Components of a TVF Function Script .....	134
TVF Layer Operation Syntax .....	135
Run-Time Example 1 .....	136
Step 1: Define the TVF FUNCTION .....	137

Step 2: Add the Layer Function .....	138
Step 3: Fix [ ] in Run-Time Code .....	139
Step 4: Call the TVF FUNCTION .....	140
Step 5: Test .....	141
Step 6: Pass the Layer Number .....	142
Finished Run-Time Code .....	143
Quick Review .....	144
Run-Time Example 1 – Expanded .....	145
Combining Run-Time and Compile-Time TVF .....	146
Run-Time Example 2 .....	147
Step 1: Create the TVF FUNCTION Skeleton .....	148
Step 2: Get the Layer Information and the Parameter .....	149
Step 3: Create the Loop Skeleton .....	150
Step 4: Add While Loop Operations .....	151
Step 4: Complete While Statement .....	153
Step 4: Complete expand_layer_loop TVF FUNCTION .....	154
Step 5: Call the Function to Generate Results .....	155
Quick Review .....	156
Using SVRF Variables .....	157
Debugging Run-Time TVF .....	158
Additional Resources for Module 5 .....	160
Lab Exercise .....	161

## Appendix A

<b>Run-Time TVF With Built-In Languages .....</b>	<b>163</b>
Objectives .....	163
Built-In Language Support for TVF .....	164
TVF FUNCTION Syntax .....	165
Writing a TVF Function .....	166
Using a TVF Function .....	167
Run-Time Exercise 3 .....	168
Basic DEVICE Statement .....	169
Write the Function .....	170
Complete TVF FUNCTION .....	171
Calling the TVF FUNCTION .....	172
Debugging .....	173
Additional Resources for Appendix A .....	174
Lab Exercise .....	175