TETware

Report Writer
User Guide

Released: June 2003

THE Open GROUP
CONTENTS

1 Introduction ........................................................................................................................................... 1
  1.1 Preface ........................................................................................................................................... 1
  1.2 Audience ....................................................................................................................................... 1
  1.3 Conventions Used in this Guide ..................................................................................................... 1
  1.4 Related Documents ....................................................................................................................... 2
  1.5 Problem Reporting ....................................................................................................................... 2

2 User Guidelines ....................................................................................................................................... 3
  2.1 Syntax ............................................................................................................................................. 3
  2.2 Description ..................................................................................................................................... 3
  2.3 Options .......................................................................................................................................... 3

3 Programmer Guidelines ....................................................................................................................... 7
  3.1 Architecture ................................................................................................................................... 7
  3.2 Adding a new document format .................................................................................................... 9
  3.3 Changing inbuild defaults ........................................................................................................... 9

4 Using the Report Writer from the TETware GUI .................................................................................. 11
  4.1 Configuring the TETware Report Writer ...................................................................................... 11
  4.1 Creating a Report ......................................................................................................................... 14

Appendix A - TETware License ............................................................................................................. 15

Appendix B ................................................................................................................................................ 19
  Notes ..................................................................................................................................................... 19
  Sample Journal File .............................................................................................................................. 19
  Sample Test Run Report – Text Format ............................................................................................... 21
  Sample Test Run Report – HTML Format .......................................................................................... 26

LIST OF FIGURES

Figure 1: TETware GUI Report Writer Tab .............................................................................................. 12
1 Introduction

1.1 Preface

This document is the TETware Report Writer User Guide.

TETware is a Test Execution Management System that takes care of the administration, reporting, and sequencing of the tests providing a single common user interface for all of the tests that you develop.

TETware has been tested and used on UNIX, Linux and Windows operating systems.

Throughout this document, the Windows NT, 2000 and 9x operating systems are referred to collectively as Win32 systems. The individual names are only used when it is necessary to distinguish between them.

1.2 Audience

This document is intended to be read by systems administrators who will install TETware or TETware on their computer systems, and by software testing engineers who will use TETware or TETware to run verification test suites.

1.3 Conventions Used in this Guide

The following typographic conventions are used throughout this guide:

- Courier font is used for function and program names, literals and file names. Examples and computer-generated output are also presented in this font.

- The names of variables are presented in italic font. You should substitute the variable’s value when typing a command that contains a word in this font.
• **Bold font** is used for headings and for emphasis.

### 1.4 Related Documents

Refer to the following documents for additional information about TETware:

- *TETware Programmers Guide*
- *TETware User Guide*
- *TETware Installation Guides*
- *TETware Release Notes*
- *TETware GUI User Guide*
- *TETware Real Time and Embedded Systems Extension Guide*
- *TETware Knowledgebase*

### 1.5 Problem Reporting

If you have subscribed to TETware support and you encounter a problem while installing and using TETware, you can send a support request by electronic mail using the dedicated email address that is provided. Evaluators should email to tetware_manager@opengroup.org

All Problem Reports are welcome and actively encouraged. The more problems that are found and fixed the better the product will be. Please submit all bugs and queries found. Also, please submit requests for features and upgrades.
2. User Guidelines

2.1 Syntax

```
grw [-c content] [-f html|chtml|text] [-o out] [-p pagewidth] \ [-s stylesheet] [journal]
```

2.2 Description

THE TETware Report Writer, grw, parses a TETware journal file and produces a more readable version of the journal as a "report" document. It is designed to produce the report in a variety of different document formats. HTML and plain text are supported by default.

‘journal’ is the path of the input file, i.e. the journal file for which the report is to be generated. “-“ indicates standard input.

2.3 Options

`-f html|chtml|text`

Specify the document format for the generated report.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>html</td>
<td>HTML</td>
</tr>
<tr>
<td>chtml</td>
<td>HTML with Color Information</td>
</tr>
<tr>
<td>text</td>
<td>Plain Text</td>
</tr>
</tbody>
</table>

`-c content`

Specify the content and layout of the generated report.

‘content’ is either:
(a) (Simple case) An integer from 1 - 7. Where:

1 Summary table(s).
2 Summary table(s).
   Summary breakdown, excluding passes.
3 Summary table(s).
   Summary breakdown, including passes.
4 Summary table(s).
   Simple inline report, excluding passes.
5 Summary table(s).
   Full inline report, excluding passes.
6 Summary table(s).
   Full inline report, including passes.
7 Summary table(s).
   Full inline report, including passes.
   Extra detail in inline report.

(b) (Configurable case) An expression specifying the content.
This has the following format (regular expression syntax):

[bce][TBI][pifxc]*

Where

b build mode
c clean mode
e execute mode
T summary table
B summary breakdown
l inline report
p include detail of passes
i introductory information
f fuller inline report - includes info lines and other tcc/tcm/testcase output
x extra detail into inline report
c include configuration
E.g. "bTBpi", "becTI".

-o out

Specify the name of the file to take generated output. "-" indicates standard output.

-p pagewidth

Specify the page width of the generated output, in bytes. The default is 79. ("text" format only).

-s stylesheet

Specify a URI of a stylesheet to link to in the generated HTML. ("cthtml" and "html" formats only).

Running grw with no options is effectively:

```
grw -c 3 -f html -o - -
```

i.e. read from standard input, write to standard output, and produce HTML without color information, to content level 3.
3  Programmer Guidelines

This section is for programmers who would like to modify or extend the report writer in some way.

3.1  Architecture

The process of producing a report from a TETware journal can be thought of as a pipeline.
# Component | Source Files | Public Functions | Description
--- | --- | --- | ---
Front-end | main.c | main() | Program entry point
Parser | parser.c | grw_parsejournal | Parses journal, line by line, and hands parsed line items to handler
Handler | handler.c | grw_beginjournal() grw_handleline() grw_endjournal() | Controls content and layout of generated document
Formatter | formatter.c | grw_createformatter() grw_begindocument() grw_enddocument() grw_print1() grw_print2() grw_print3() grw_print() grw_starttable() grw_endtable() grw_startrow() grw_endrow() grw_printcell() grw_startcell() grw_endcell() grw_startulist() grw_endulist() grw_printlistentry() grw_breakline() grw_printnewline() | Provides a format independent API for writing documents. Also acts as a layer to perform generic operations for the individual formatters.
HTML Formatter | html.c | grw_createhtmlformatter() | Produces HTML
TextFormatter | text.c | grwcreatetextformatter() | Produces plain text

## Remaining source files:

<table>
<thead>
<tr>
<th>Description</th>
<th>Source Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall header file</td>
<td>grw.h</td>
</tr>
<tr>
<td>Copy of TETware journal defines</td>
<td>tet_jrnl.h</td>
</tr>
<tr>
<td>General utilities</td>
<td>utils.c svector.c</td>
</tr>
</tbody>
</table>
3.2 Adding a new document format

Adding a new document format is a matter of plugging in a new component at the end of the pipeline, alongside the "HTML Formatter" and "Text Formatter". Here is an outline of the process:

1. Create a new source (.c) file implementing a (public) function which will create a new formatter. The existing functions are called grw_createhtmlformatter() and grw_create_textformatter(), so a good name would be grw_createDDDformatter(), where "DDD" is the name of the new document format. The routine must return a pointer to a newly allocated grw_formatter_t structure, with all the function pointers set.

2. Add a prototype for the new grw_createDDDformatter() function to grw.h.

3. Edit main.c to call the new routine when the ‘-f’ flag has the relevant value.

4. Add the new source file to the makefile.

5. Rebuild.

3.3 Changing inbuild defaults

Certain pieces of default information are compiled into the program, but are easily modified in the source. For example:

<table>
<thead>
<tr>
<th>Information</th>
<th>#define(s)</th>
<th>Source file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default document format</td>
<td>DEFAULT_FORMAT</td>
<td>main.c</td>
</tr>
<tr>
<td>Default content level</td>
<td>DEFAULT_CONTENT</td>
<td>main.c</td>
</tr>
<tr>
<td>Basic content levels</td>
<td>CONTENT_L1, ..., CONTENT_L7</td>
<td>handler.c</td>
</tr>
<tr>
<td>HTML colours</td>
<td>COLOR_..</td>
<td>html.c</td>
</tr>
<tr>
<td>Default pagewidth</td>
<td>DEFAULT_PAGEWIDTH</td>
<td>text.c</td>
</tr>
</tbody>
</table>
4 Using the Report Writer from the TETware GUI

4.1 Configuring the TETware Report Writer

Depending on what information you require in your report, you can decide to check or uncheck the boxes next to the relevant variables. Some boxes are required while others are optional.

**Journal:**

This specifies the path of the import file, i.e. the journal from which the report is to be generated. (This file can also be browsed and selected). After a Test Run has been executed this field is automatically completed. If the Test Run is saved the Journal name that was current when the Test Run is saved is also saved.

**Output File:**

This specifies the name of the file to which you want the generated output to be written. (If this file is already in existence, then you can click on the Browse button to select the file). You must specify the suffix as well as the file name. Note that you should specify the path as well. If you do not the report will be included in your TET_ROOT directory.

**Format:**

This specifies which document format you will want for the generated report. Either:

- **Html** Results can be viewed in HTML Format
- **Text** Results can be viewed in test (txt) Format
Figure 1: TETware GUI Report Writer Tab
Run Report Automatically

If you want the journal file to be written as a report automatically after the test run execution is complete, then you should check the Auto-report checkbox. The Report will be written to the same directory as the journal file unless you specify a different path in the Output File field.

Mode of Operation:

You will be able to specify which mode of operation should appear in the report. Any combination of the following can be chosen: Build, Execute or Clean. For more information on Modes of Operation please see Section 2.6 of the TETware GUI User Guide or Appendix I of the TETware Programmers Guide.

Report Type:

This allows the user to specify the type(s) of report required. The user can pick a combination of the following:

- **Summary_table** Provides a summary of the results by mode of operation.
- **Summary_breakdown** Provides a summary of the results by mode of operation and test case.
- **Inline_report** Provides a summary of the results by test case and mode of operation.

Report Details:

This allows you to specify any extra detail is required. Such details include:

- **Include_Details of PASSES** If this option is selected details of tests that PASS will be included. Not selecting this item can help locate problems.
**Introductory_information**

This adds: the TETware version; System information; Date of Test Run and Start time to the top of your Report.

**Fuller_inline_Report**

This is an Inline Report broken down by Test Cases and Test Purpose (TP). You must have selected Report Type: Inline_Report for this option to be available.

**Extra_Details_in_inline_report**

This adds Scenario information to the Inline Report. You must have selected Report Type: Inline_Report for this option to be available.

**Include_configuration**

This adds configuration information, by variable and value, to the top of the report (after introductory information).

**Stylesheet:**

This option or field applies only if the html format has been selected. If specified the URL of the stylesheet to link to in the generated HTML.

**Page Width:**

This option applies only to text format reports. It specifies the page width of the generated output. If this is not entered, it will use the default - which is 79 – will be used.

### 4.1 Creating a Report

Select the Run TETware Report Writer button on the toolbar.

You can then go and view your report at the appropriate location using a tool that is appropriate for the format selected, e.g. your browser if the Report is saved in HTML format.
Appendix A - TETware License

++++++TET END USER LICENSE+++++++ 

BY DOWNLOADING THIS PRODUCT, YOU ARE CONSENTING TO BE BOUND BY THIS AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, DO NOT INSTALL THE PRODUCT.

TETWARE RELEASE 3 END USER LICENSE
REDISTRIBUTION NOT PERMITTED

This Agreement has two parts, applicable to the distributions as follows:

(A) Free binary evaluation copies - valid for 45 days, full functionality - no warranty,

(B) Free binary restricted versions - no warranty, limited functionality

(C) Licensed versions - full functionality, warranty fitness as described in documentation, includes source, binary & annual support.

PART I (A & B above) -- TERMS APPLICABLE WHEN LICENSE FEES NOT (YET) PAID (LIMITED TO EVALUATION, EDUCATIONAL AND NON-PROFIT USE)

GRANT. X/Open grants you a non-exclusive license to use the Software free of charge if (a) you are a student, faculty member or staff member of an educational institution (K-12, junior college, college or library) or an employee of an organization which meets X/Open's criteria for a charitable non-profit organization; or (b) your use of the Software is for the purpose of evaluating whether to purchase an ongoing license to the Software. The evaluation period for use by or on behalf of a commercial entity is limited to 90 days; evaluation use by others is not subject to this 90 day limit. Government agencies (other than public libraries) are not considered educational or charitable non-profit organizations for purposes of this Agreement. If you are using the Software free of charge, you are not entitled to hard-copy documentation, support or telephone assistance. If you fit within the description above, you may use the Software for any purpose and without fee.
DISCLAIMER OF WARRANTY.

Free of charge Software is provided on an "AS IS" basis, without warranty of any kind.

X/OPEN DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL X/OPEN BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

PART II (C above) -- TERMS APPLICABLE WHEN LICENSE FEES PAID

GRANT. Subject to payment of applicable license fees, X/Open grants to you a non-exclusive license to use the Software and accompanying documentation ("Documentation") as described below.

Copyright (c) 2000, 2001 The Open Group.

LIMITED WARRANTY.

X/Open warrants that for a period of ninety (90) days from the date of acquisition, the Software, if operated as directed, will substantially achieve the functionality described in the Documentation. X/Open does not warrant, however, that your use of the Software will be uninterrupted or that the operation of the Software will be error-free or secure.

SCOPE OF GRANT.

Permission to use for any purpose is hereby granted.
Modification of the source is permitted.
Redistribution of the source code is not permitted without express written permission of X/Open. Distribution of sources containing adaptations is expressly prohibited.

Redistribution of binaries or binary products containing TETware code is permitted subject to the distributor meeting the following requirements:
- this copyright notice is included unchanged with any binary distribution
- the distributor notifies X/Open
- an annual TET support agreement is in effect with X/Open for the period the product is being sold, or a one off binary distribution fee equal to four years annual support is paid.
Modifications sent to the authors are humbly accepted and it is their prerogative to make the modifications official.

Portions of this work contain code derived from other versions of the Test Environment Toolkit, which are copyright

Copyright 1990,1992 Open Software Foundation
Copyright 1990,1992 Unix International
Copyright 1990,1992 X/Open Company Ltd.
Copyright 1991 Hewlett-Packard Co.
Copyright 1993 Information-Technology Promotion Agency, Japan
Copyright 1993 Sunsoft, Inc.
Copyright 1993 UNIX System Laboratories, Inc., a subsidiary of Novell Inc.
Copyright 1994,1995 UniSoft Ltd.

The unmodified source code of those works is freely available from ftp.xopen.org. The modified code contained in TETware restricts the usage of that code as per this license.

++++++++++++++++++++++++++++++++++
Appendix B

Notes

This Appendix contains three file listings

1. A Sample Journal File
2. A Sample Test Run Report – Text Format

Both of the Reports were produced from the Journal File using the TETware Report Writer from within the TETware GUI.

Sample Journal File

0|3.5-lite 13:49:38 20020325|User: alanh TCC Start, Command line: E:\\TETware\\bin\\tcc -bec -g _GUItetbuild.cfg -x _GUItetexec.cfg -f _GUItetclean.cfg -p -s _scenTETfile E:\\TETware\\jdemo TETallscen 5|Windows_NT ALAN_HAFFENDEN 5 0 586|System Information 20|e:/TETware/jdemo/_GUItetbuild.cfg 0|Config Start 30||TET_API_COMPLIANT=false 30||TET_BUILD_TOOL=E:\TETware\bin\jet-build.exe 30||TET_OUTPUT_CAPTURE=true 30||TET_PASS_TC_NAME=true 30||TET_RESCODES_FILE=tet_code 30||TET_VERSION=3.5-lite 40||Config End 20|e:/TETware/jdemo/_GUItetexec.cfg 1|Config Start 30||TET_API_COMPLIANT=true 30||TET_EXEC_TOOL=E:\TETware\bin\jet-exec.exe 30||TET_EXEC_IN_PLACE=true 30||TET_OUTPUT_CAPTURE=false 30||TET_RESCODES_FILE=tet_code 30||TET3RT_MSS_TRACE2JNL=false 30||TET_PASS_TC_NAME= False 30||TET_VERSION=3.5-lite
40||Config End
20|e:/TETware/jdemo/_GUItetclean.cfg 2|Config Start
30|TET_API_COMPLIANT=false
30|TET_CLEAN_TOOL=E:\TETware\bin\jet-clean.exe
30|TET_OUTPUT_CAPTURE=true
30|TET_PASS_TC_NAME=true
30|TET_RESCODES_FILE=tet_code
30|TET_VERSION=3.5-lite
40||Config End

110|0 /ts/IntegerTC/IntegerTC 13:49:38|Build Start, scenario ref 1-0
130|0 0 13:49:50|Build End, scenario ref 1-0
10|1 /ts/IntegerTC/IntegerTC 13:49:50|TC Start, scenario ref 1-0
15|1 3.5-lite 3|TCM Start
400|1 1 1 13:49:51|IC Start
200|1 1 13:49:51|TP Start
220|1 1 0 13:49:52|PASS
410|1 1 1 13:49:52|IC End
400|1 2 1 13:49:52|IC Start
200|1 2 13:49:52|TP Start
220|1 2 0 13:49:52|PASS
410|1 2 1 13:49:52|IC End
400|1 3 1 13:49:52|IC Start
200|1 3 13:49:52|TP Start
220|1 3 0 13:49:52|PASS
410|1 3 1 13:49:52|IC End
80|1 0 13:49:52|TC End, scenario ref 1-0
300|2 /ts/IntegerTC/IntegerTC 13:49:52|Clean Start, scenario ref 1-0
320|2 0 13:49:53|Clean End, scenario ref 1-0
900|13:49:53|TCC End
Sample Test Run Report – Text Format

<table>
<thead>
<tr>
<th>TETware Test Run Report</th>
</tr>
</thead>
</table>

TETware version: 3.5-lite
System Information: Windows_NT ALAN_HAFFENDEN 5 0 586
Date of test run: 2002-03-25
Start time: 13:49:38

-------------------------------------------------------------------------

Configuration Information
-------------------------------

Build mode configuration for e:/TETware/jdemo/_GUItetbuild.cfg

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TET_API_COMPLIANT</td>
<td>false</td>
</tr>
<tr>
<td>TET_BUILD_TOOL</td>
<td>E:\TETware\bin\jet-build.exe</td>
</tr>
<tr>
<td>TET_OUTPUT_CAPTURE</td>
<td>true</td>
</tr>
<tr>
<td>TET_PASS_TC_NAME</td>
<td>true</td>
</tr>
<tr>
<td>TET_RESCODES_FILE</td>
<td>tet_code</td>
</tr>
<tr>
<td>TET_VERSION</td>
<td>3.5-lite</td>
</tr>
</tbody>
</table>

Execute mode configuration for e:/TETware/jdemo/_GUItetexec.cfg

-------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TET_API_COMPLIANT</td>
<td>true</td>
</tr>
<tr>
<td>TET_EXEC_TOOL</td>
<td>E:\TETware\bin\jet-exec.exe</td>
</tr>
<tr>
<td>TET_EXEC_IN_PLACE</td>
<td>true</td>
</tr>
<tr>
<td>TET_OUTPUT_CAPTURE</td>
<td>false</td>
</tr>
<tr>
<td>TET_RESCODES_FILE</td>
<td>tet_code</td>
</tr>
<tr>
<td>TET3RT_MSS_TRACE2JNL</td>
<td>false</td>
</tr>
<tr>
<td>TET_PASS_TC_NAME</td>
<td>False</td>
</tr>
<tr>
<td>TET_VERSION</td>
<td>3.5-lite</td>
</tr>
</tbody>
</table>

Clean mode configuration for e:/TETware/jdemo/_GUItetclean.cfg

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TET_API_COMPLIANT</td>
<td>false</td>
</tr>
<tr>
<td>TET_CLEAN_TOOL</td>
<td>E:\TETware\bin\jet-clean.exe</td>
</tr>
<tr>
<td>TET_OUTPUT_CAPTURE</td>
<td>true</td>
</tr>
<tr>
<td>TET_PASS_TC_NAME</td>
<td>true</td>
</tr>
<tr>
<td>TET_RESCODES_FILE</td>
<td>tet_code</td>
</tr>
<tr>
<td>TET_VERSION</td>
<td>3.5-lite</td>
</tr>
</tbody>
</table>
### Build mode summary

<table>
<thead>
<tr>
<th>Result</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>1</td>
</tr>
<tr>
<td>Failure</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
</tr>
</tbody>
</table>

### Execute mode summary

<table>
<thead>
<tr>
<th>Result Code</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>PASS</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
</tr>
</tbody>
</table>

### Clean mode summary

<table>
<thead>
<tr>
<th>Result</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>1</td>
</tr>
<tr>
<td>Failure</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
</tr>
</tbody>
</table>

---

Build mode result breakdown

---
## Execute mode result breakdown

<table>
<thead>
<tr>
<th>Testcase</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ts/IntegerTC/IntegerTC</td>
<td>Success</td>
</tr>
</tbody>
</table>

### Clean mode result breakdown

<table>
<thead>
<tr>
<th>Testcase</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ts/IntegerTC/IntegerTC</td>
<td>Success</td>
</tr>
</tbody>
</table>

### Inline report

```
/tts/IntegerTC/IntegerTC [build]
```
The Open Group

+-------------+
| Success (0) |
+-------------+

/ts/IntegerTC/IntegerTC [execute]
---------------------------------
+----+----+--------+-------------------+
| IC | TP | Result | Information lines |
+----+----+--------+-------------------+
|  1 |  1 | PASS   |                   |
+----+----+--------+-------------------+
|  2 |  2 | PASS   |                   |
+----+----+--------+-------------------+
|  3 |  3 | PASS   |                   |
+----+----+--------+-------------------+

/ts/IntegerTC/IntegerTC [clean]
---------------------------------
+-------------+
| Test Status |
+-------------+
| Success (0) |
+-------------+

------------------------------------------------------------------------------------------------
Sample Test Run Report – HTML Format

TETware Test Run Report

TETware version: 3.5-lite
System Information: Windows_NT ALAN_HAFFENDEN 5 0 586
Date of test run: 2002-03-25
Start time: 13:49:38

Configuration Information

Build mode configuration for e:/TETware/jdemo/_GUItetbuild.cfg

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TET_API_COMPLIANT</td>
<td>false</td>
</tr>
<tr>
<td>TET_BUILD_TOOL</td>
<td>E:\TETware\bin\jet-build.exe</td>
</tr>
<tr>
<td>TET_OUTPUT_CAPTURE</td>
<td>true</td>
</tr>
<tr>
<td>TET_PASS_TC_NAME</td>
<td>true</td>
</tr>
<tr>
<td>TET_RESCODES_FILE</td>
<td>tet_code</td>
</tr>
<tr>
<td>TET_VERSION</td>
<td>3.5-lite</td>
</tr>
</tbody>
</table>

Execute mode configuration for e:/TETware/jdemo/_GUItetexec.cfg

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TET_API_COMPLIANT</td>
<td>true</td>
</tr>
<tr>
<td>TET_EXEC_TOOL</td>
<td>E:\TETware\bin\jet-exec.exe</td>
</tr>
<tr>
<td>TET_EXEC_IN_PLACE</td>
<td>true</td>
</tr>
<tr>
<td>Variable</td>
<td>Value</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>TET_OUTPUT_CAPTURE</td>
<td>false</td>
</tr>
<tr>
<td>TET_RESCODES_FILE</td>
<td>tet_code</td>
</tr>
<tr>
<td>TET3RT_MSS_TRACE2JNL</td>
<td>false</td>
</tr>
<tr>
<td>TET_PASS_TC_NAME</td>
<td>False</td>
</tr>
<tr>
<td>TET_VERSION</td>
<td>3.5-lite</td>
</tr>
</tbody>
</table>

Clean mode configuration for e:/TETware/jdemo/_GUItetclean.cfg

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TET_API_COMPLIANT</td>
<td>false</td>
</tr>
<tr>
<td>TET_CLEAN_TOOL</td>
<td>E:\TETware\bin\jet-clean.exe</td>
</tr>
<tr>
<td>TET_OUTPUT_CAPTURE</td>
<td>true</td>
</tr>
<tr>
<td>TET_PASS_TC_NAME</td>
<td>true</td>
</tr>
<tr>
<td>TET_RESCODES_FILE</td>
<td>tet_code</td>
</tr>
<tr>
<td>TET_VERSION</td>
<td>3.5-lite</td>
</tr>
</tbody>
</table>

Build mode summary

<table>
<thead>
<tr>
<th>Result</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>1</td>
</tr>
<tr>
<td>Failure</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
</tr>
</tbody>
</table>

Execute mode summary
<table>
<thead>
<tr>
<th>Result Code</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>PASS</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
</tr>
</tbody>
</table>

**Clean mode summary**

<table>
<thead>
<tr>
<th>Result</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>1</td>
</tr>
<tr>
<td>Failure</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
</tr>
</tbody>
</table>

**Build mode result breakdown**

<table>
<thead>
<tr>
<th>Testcase</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ts/IntegerTC/IntegerTC</td>
<td>Success</td>
</tr>
</tbody>
</table>

**Execute mode result breakdown**

**PASS**

<table>
<thead>
<tr>
<th>Test case</th>
<th>Test purposes (IC.TP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ts/IntegerTC/IntegerTC</td>
<td>1.1, 2.2, 3.3</td>
</tr>
</tbody>
</table>

**Clean mode result breakdown**
### Inline report

**/ts/IntegerTC/IntegerTC [build]**

<table>
<thead>
<tr>
<th>Test Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Success (0)</td>
<td></td>
</tr>
</tbody>
</table>

**/ts/IntegerTC/IntegerTC [execute]**

<table>
<thead>
<tr>
<th>IC</th>
<th>TP</th>
<th>Result</th>
<th>Information lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>PASS</td>
<td></td>
</tr>
</tbody>
</table>

**/ts/IntegerTC/IntegerTC [clean]**

<table>
<thead>
<tr>
<th>Test Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Success (0)</td>
<td></td>
</tr>
</tbody>
</table>