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1 Introduction

1.1 Preface

This document is the TETware GUI 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.

Both TETware and the TETware GUI have been tested and used on UNIX, Linux and Windows operating systems. The GUI includes all of the functionality of TETware and adds a number of extra features.

Throughout this document, the Windows NT, 2000, 2003, XP 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 should be read by systems administrators installing TETware on their computer systems, and by software testing engineers who will use TETware from the GUI 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 the TETware:

• TETware Installation Guides
• TETware Programmers Guide
• TETware Release Notes
• TETware User Guide
• TETware Knowledgebase
• TETware RT, Realtime and Embedded Systems Extension Guide
• TETware Report Writer User Guide

You should read the Installation Guide thoroughly before attempting to install and use each new release of the TETware. Please refer to Sections 3 and 4 of this Guide for details of Installing and Configuring the TETware GUI.

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 TETware GUI Overview

2.1 Architecture

The TETware GUI is written as a wrapper around a core. The wrapper is written purely in Java 2 using the full capabilities of the Swing APIs. Please note that the TETware GUI requires Java 2 (also known as JDK 1.2) or later.

The core (TETware) is written in C, and requires a C compiler.

TETware requires POSIX.1 conformance. It is supported on UNIX operating systems, Linux and 32-bit Windows Systems.

The system requirements for Windows Systems are:

- Visual C++ 4.0 or later
- MKS Toolkit for Windows NT Version 4.4 or later

Language bindings are available for the development of test cases in: C, C++, Java, Perl, Korn Shell, XPG3 Shell, POSIX Shell, Python and Tcl.

2.1.1 License File

The TETware GUI requires the presence of a license file license_file.txt in order to operate. This file should be located in the same directory as the GUI. The license file also has a number of other functions:

- It contains the date on which the GUI license will expire. This feature is normally only used for Evaluation purposes.
- It controls the version of the GUI that is being used, the options are:
  - TETware Lite
  - Distributed TETware
  - TETware RT
  - OEM versions

If an OEM version is in use the license file may control the branding of the GUI, for example the image displayed in the Display Window (see Figure 1) need not refer to TETware.
2.2 Test Run

The TETware GUI uses the concept of a Test Run; this is a logical and conceptual unit that encompasses all the necessary data needed to ensure that a series of Test Cases can be executed successfully.

The Test Run contains a number of elements, some mandatory and others optional that when combined enable the User to concentrate more on the purpose behind the tests.

The Test Run contains configuration data for both local and, optionally, remote machines involved in testing. It includes a Scenario file that will be used to manipulate the tests. It also contains information relating to the operation of the TETware GUI including the advanced features that the TETware GUI offers.

Because the Test Run is a logical unit, it can be saved as one unit, meaning that all the data relating to a given execution of tests is saved as a whole. This means that the User no longer has to worry about the management of configuration files and environment variables.

2.3 Scenario File

A scenario file contains one or more test scenarios for a test suite. Each test scenario lists all the test cases and describes how they are to be processed.

When a Test Run is created, there will be no Scenario file included. This is shown at the bottom of the Test Run tree with the label: No Scenario. The user MUST add an existing scenario file, or create a new scenario file in order to run the Test Run. However, once that Test Run is saved, that scenario file is saved with the Test Run.
2.4 The GUI

![Figure 1: The TETware GUI](image)

2.4.1 Tree Node Window

The Tree Node Window is where the Test Runs are listed. Since a number of Test Runs can be managed at any given time, the concept of an ‘Active Test Run’ is introduced. The Active Test Run is the Test Run that is currently being examined or manipulated by the User. The configuration screens, reporting node, execution node, journal node and scenario node will all display information relating to the Active Test Run.

The Active Test Run is indicated in the TETware GUI by the Test Run name being highlighted in **RED**.
You can select a Test Run to be ‘Active’ by clicking on the Test Run itself or any of it's child nodes, so by clicking on the Scenario file you would make the Test Run associated with that Scenario file the Active Test Run. Once a selection is made, you can move up or down the tree by pressing the up or down arrow keys. Any node clicked on in the TETware GUI will be highlighted in BLUE.

Moving between Test Runs will cause the associated screens to change, dependent on the data associated with the Test Run chosen. At any given time the configuration screens will display the Active Test Runs configuration data.

Please note that expanding and contracting the tree nodes via the use of the folder handles will NOT cause the Active Test Run or selected node to change.

### 2.4.2 The Tree Nodes

Each Test Run is represented in the Test Run tree by a series of tree nodes, each of which give the User a ‘window’ into a different aspect of the Test Run and it's data. Right clicking on most of these nodes provides the user with access to Test Run configuration options.

The main ‘root’ node that all Test Runs are added to is represented by the icon .

When a Test Run is created or opened this node is also opened.

The following table gives a description of each tree node and it's usage within the Test Run.
<table>
<thead>
<tr>
<th>Tree Node Icon</th>
<th>Tree Node Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Test Run Open" /></td>
<td>Test Run Open</td>
<td>This node is the base node for all the subsequent nodes relating to an individual Test Run, from this node you are able to add a scenario file, save and remove the Test Run. It is the starting point for the Test Run.</td>
</tr>
<tr>
<td><img src="image" alt="Test Run Closed" /></td>
<td>Test Run Closed</td>
<td>This node is the closed version of the Test Run Open node described above; when this icon is displayed it indicates that the Test Run has been hidden in the tree.</td>
</tr>
<tr>
<td><img src="image" alt="Configuration" /></td>
<td>Configuration</td>
<td>This node is starting point for the configuration for the Test Run. Attached to this node is a ‘local system’ node, which holds the local systems configuration. Remote systems are also attached to this node. If you click on this node then the Main configuration screen for the Test Run will be displayed.</td>
</tr>
<tr>
<td><img src="image" alt="Local System" /></td>
<td>Local System</td>
<td>This node represents the local system configuration. The local system is the system on which TETware will be invoked. Clicking on this node displays the local system configuration screens.</td>
</tr>
<tr>
<td><img src="image" alt="Remote System" /></td>
<td>Remote System</td>
<td>This node represents a remote system that will be used in the Test Run. This node is optional and is only required when TETware is being used in distributed mode, i.e. for remote or distributed testing. Clicking on this node displays the configuration screens for that remote system.</td>
</tr>
<tr>
<td><img src="image" alt="Reporting" /></td>
<td>Reporting</td>
<td>Clicking on this node will take you to the Reporting screen where you can specify a report to be generated using a Journal file or configure the database extract tool and specify the Journal file parameters to be passed to the database.</td>
</tr>
<tr>
<td><img src="image" alt="Execution Output Started" /></td>
<td>Execution Output Started</td>
<td>As the name suggests this node, when shown, indicates that the Test Run is currently executing. The output can be viewed in the Execution screens. The Execution screens can be seen by clicking on this node. This icon will be displayed for as long as the Test Run is executing.</td>
</tr>
<tr>
<td><img src="image" alt="Execution Output Stopped" /></td>
<td>Execution Output Stopped</td>
<td>As the name suggests this node, when shown, indicates that the Test Run is NOT currently executing. Clicking on this icon will display the Execution screens.</td>
</tr>
<tr>
<td><img src="image" alt="Journal" /></td>
<td>Journal</td>
<td>Clicking on this icon will take you to the Journal file display screen. If you have performed a Test Run for which there was a Journal file generated then it will be displayed here. Right clicking on this node allows you to Browse the file system for a Journal file. <strong>Note: you cannot open a Journal file that is greater than 2MB in size.</strong></td>
</tr>
<tr>
<td><img src="image" alt="Scenario File" /></td>
<td>Scenario File</td>
<td>This node represents the Scenario file. If valid scenarios exist within the Scenario file then these are displayed as scenario nodes below this node. Clicking on this node will display the Scenario file in the Scenario file display window. Right clicking on this node allows you to refresh the scenario file (basically re-read the Scenario file if it has changed), include and exclude all the scenarios, remove the Scenario file, and display the path to the Scenario file. If no scenario file is included then right clicking on this node allows you to add an existing scenario file, or create a new scenario file.</td>
</tr>
<tr>
<td><img src="image" alt="Scenario Included" /></td>
<td>Scenario Included</td>
<td>This node represents a scenario from the Scenario file that should be included when the Test Run is executed. Single clicking on the scenario node will toggle its included/excluded status.</td>
</tr>
<tr>
<td><img src="image" alt="Scenario Excluded" /></td>
<td>Scenario Excluded</td>
<td>This node represents a scenario from the Scenario file that should be excluded when the Test Run is executed. Single clicking on the scenario node will toggle its included/excluded status.</td>
</tr>
</tbody>
</table>

**Table 1: Tree Node Icons**
2.4.3 The Tool Bar

The Tool Bar, shown below, is provided to allow the User access to certain frequently used functions.

![Figure 2: The Toolbar (undocked)](image)

It is possible to 'dock' the toolbar into any of the edges of the GUI.

It is also possible to have the toolbar floating in it's own frame, as in Figure 2, this gives the User maximum flexibility as to the positioning of the toolbar. To undock the toolbar click on the area to the left of the New Test Run icon and drag it to the new position while holding the left mouse button down.

Note that the Toolbar in Figure 2 is the one that is displayed when the GUI is used with Distributed TETware. The Remote System icon is displayed. This icon is not displayed when the GUI is used with TETware Lite or TETware RT.

2.4.4 Toolbar items

Table 2 describes the icons on the toolbar and their function:
<table>
<thead>
<tr>
<th>Icon</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New Test Run</td>
<td>Create a new blank Test Run; the User will be prompted for the Test Run name.</td>
</tr>
<tr>
<td></td>
<td>Open an existing Test Run</td>
<td>This will display a file selection dialog that the User can browse to open an existing Test Run, a file filter of *.trf is provided to find Test Run files quickly and easily.</td>
</tr>
<tr>
<td></td>
<td>Save the Active Test Run</td>
<td>This button will perform the same function as the ‘Save’ function in the ‘File’ menu. Note: this button will only work when there is an active Test Run.</td>
</tr>
<tr>
<td></td>
<td>Start New Test Run Wizard</td>
<td>This button starts the Test Run Setup (Basic) Wizard. See Section 15.1.</td>
</tr>
<tr>
<td></td>
<td>Start New Remote System</td>
<td>This button starts the New Remote System Wizard. See Section 15.3.</td>
</tr>
<tr>
<td></td>
<td>Add a Scenario file</td>
<td>When a test run is active, this button opens a file chooser box and prompts the user to select a Scenario File. The selected file is then added to the active Test Run. If there is no active test run an error dialog box is displayed.</td>
</tr>
<tr>
<td></td>
<td>Create a Scenario file</td>
<td>When a test run is active, this button takes the user to the Create Scenario File tab.</td>
</tr>
<tr>
<td></td>
<td>Execute Test Run</td>
<td>This button will start the execution of the active Test Run. The user is prompted for confirmation before the Test Run executes.</td>
</tr>
<tr>
<td></td>
<td>Start Extract to Database</td>
<td>This button starts the process of extracting Journal file parameters and passing them to the database specified on the Database Setup tab.</td>
</tr>
<tr>
<td></td>
<td>Help</td>
<td>This button launches the TETware GUI Help pages.</td>
</tr>
</tbody>
</table>

Table 2: Toolbar Icons
2.4.5 Menu Items

The Menu items can be selected by clicking on them or using the keyboard shortcut (Alt-*), where * is the underscored letter.

2.4.5.1 File Menu

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Test Run</td>
<td>Create a new Test Run.</td>
<td>6.1.2</td>
</tr>
<tr>
<td>Open Test Run</td>
<td>Open an existing Test Run.</td>
<td>6.1.1</td>
</tr>
<tr>
<td>Save Test Run</td>
<td>Save the currently Active Test Run.</td>
<td>14.1</td>
</tr>
<tr>
<td>Save As Test Run</td>
<td>Save the currently Active Test Run as a different name.</td>
<td>14.2</td>
</tr>
<tr>
<td>Remove Test Run</td>
<td>Remove the currently Active Test Run.</td>
<td>6.2</td>
</tr>
<tr>
<td>Exit</td>
<td>Exit the TETware GUI</td>
<td>17</td>
</tr>
</tbody>
</table>

Table 3: File Menu

2.4.5.2 Run Menu

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute Test Run</td>
<td>Executes the currently Active Test Run.</td>
<td>11.2</td>
</tr>
<tr>
<td>Quick Re-run</td>
<td>Re-execute a Test Run for all Tests that have a result code of FAILED and/or UNTESTED but only for the Modes of Operation used for the initial execution.</td>
<td>11.4</td>
</tr>
<tr>
<td>Advanced Re-run</td>
<td>Re-execute a Test Run based upon the criteria specified by the User.</td>
<td>11.5</td>
</tr>
<tr>
<td>Stop Test Run</td>
<td>Stops a Test Run executing (if already executing).</td>
<td>11.6</td>
</tr>
</tbody>
</table>

Table 4: Run Menu
### 2.4.5.3 Config Menu

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Scenario File</td>
<td>Add a Scenario File to the currently Active Test Run (if one is not already present).</td>
<td>8.2</td>
</tr>
<tr>
<td>Remove Scenario File</td>
<td>Remove the Scenario File from the currently Active Test Run (if one is already present).</td>
<td>8.7</td>
</tr>
<tr>
<td>Create Scenario File</td>
<td>Create a Scenario File and add it to the currently Active Test Run</td>
<td>8.6</td>
</tr>
<tr>
<td>Add Remote System</td>
<td>Add a Remote System to the currently Active Test Run.</td>
<td>9.1</td>
</tr>
<tr>
<td>Save as default settings</td>
<td>Save the currently Active Test Runs main and local system configuration as the defaults.</td>
<td>14.3</td>
</tr>
<tr>
<td>Revert to default settings</td>
<td>Set the currently Active Test Runs main and local system configuration to the defaults.</td>
<td>14.3</td>
</tr>
</tbody>
</table>

**Table 5: Config Menu**

### 2.4.5.4 Import Menu

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import Build mode file</td>
<td>Import a Build mode file into the currently Active Test Run.</td>
<td>9.3.1</td>
</tr>
<tr>
<td>Import Execute mode file</td>
<td>Import an Execute mode file into the currently Active Test Run.</td>
<td>9.3.2</td>
</tr>
<tr>
<td>Import Clean mode file</td>
<td>Import a Clean mode file into the currently Active Test Run.</td>
<td>9.3.3</td>
</tr>
<tr>
<td>Import Distributed config file</td>
<td>Import a Distributed config file into the currently Active Test Run.</td>
<td>9.3.4</td>
</tr>
</tbody>
</table>

**Table 6: Import Menu**

### 2.4.5.5 Wizard Menu

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Run Setup (Basic) Wizard</td>
<td>Steps the User through the four basic steps that must be carried out to configure a new Test Run</td>
<td>15.1</td>
</tr>
<tr>
<td>Test Run Setup (Advanced) Wizard</td>
<td>Steps the User through all the steps that might be carried out to configure a new Test Run.</td>
<td>15.2</td>
</tr>
<tr>
<td>Start New Remote System Wizard</td>
<td>Steps the User through all the steps that might be carried out to configure a new Remote System</td>
<td>15.3</td>
</tr>
</tbody>
</table>

**Table 7: Wizard Menu**


2.4.5.6 Help Menu

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>About the TETware GUI</td>
<td>Display information relating to the TETware GUI</td>
<td>(none)</td>
</tr>
<tr>
<td>Browse Help pages</td>
<td>Browse these help pages.</td>
<td>16.1</td>
</tr>
</tbody>
</table>

Table 8: Help Menu

2.4.6 Keyboard Shortcuts

The menus, and some menu items, can also be accessed by using keyboard shortcuts as follows:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Function</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-A</td>
<td>Save As Test Run</td>
<td>14.2</td>
</tr>
<tr>
<td>Alt-B</td>
<td>Basic (Test Run Setup) Wizard</td>
<td>15.1</td>
</tr>
<tr>
<td>Alt-C</td>
<td>Configuration Menu</td>
<td>2.4.5.3</td>
</tr>
<tr>
<td>Alt-D</td>
<td>Database Extract</td>
<td>13.2</td>
</tr>
<tr>
<td>Alt-E</td>
<td>Execute Test Run</td>
<td>11.2</td>
</tr>
<tr>
<td>Alt-F</td>
<td>File Menu</td>
<td>2.4.5.1</td>
</tr>
<tr>
<td>Alt-G</td>
<td>Generate Report</td>
<td>13.1</td>
</tr>
<tr>
<td>Alt-H</td>
<td>Browse Help Pages</td>
<td>16.1</td>
</tr>
<tr>
<td>Alt-I</td>
<td>Import Menu</td>
<td>2.4.5.4</td>
</tr>
<tr>
<td>Alt-K</td>
<td>Create a Scenario File</td>
<td>8.6</td>
</tr>
<tr>
<td>Alt-L</td>
<td>Add a Scenario File</td>
<td>8.2</td>
</tr>
<tr>
<td>Alt-M</td>
<td>ReMote System Wizard</td>
<td>9.1</td>
</tr>
<tr>
<td>Alt-N</td>
<td>New Test Run</td>
<td>6.1.2</td>
</tr>
<tr>
<td>Alt-O</td>
<td>Open Test Run</td>
<td>6.1.1</td>
</tr>
<tr>
<td>Alt-Q</td>
<td>Quick Re-run</td>
<td>11.4</td>
</tr>
<tr>
<td>Alt-R</td>
<td>Run Menu</td>
<td>2.4.5.2</td>
</tr>
<tr>
<td>Alt-S</td>
<td>Save Test Run</td>
<td>14.1</td>
</tr>
<tr>
<td>Alt-V</td>
<td>AdVanced Re-run</td>
<td>11.5</td>
</tr>
<tr>
<td>Alt-W</td>
<td>Wizard Menu</td>
<td>2.4.5.5</td>
</tr>
<tr>
<td>Alt-X</td>
<td>EXIT</td>
<td>17</td>
</tr>
<tr>
<td>Alt-Z</td>
<td>Advanced (Test Run Setup) WiZard</td>
<td>15.2</td>
</tr>
</tbody>
</table>

Table 9: Keyboard Shortcuts
2.5 Dialog Boxes

The following buttons are general to most of the dialog boxes and tabs found within the GUI:

- **BROWSE**: Clicking the **Browse** button will display a file selection box, which can be used to browse the file system to make selections.
- **CLEAR**: Clear the field you want to enter a variable into or clear whatever you have previously entered.
- **CANCEL**: Aborts the present operation entirely.
- **BACK**: Go back one step to the previous field.
- **NEXT**: Move to the next field.
- **FINISH**: Finish with the settings of the variable, save your settings and exit.
- **ADD**: Adds a variable, in an input field, to a list.
- **REMOVE**: Removes a variable from a list. To remove multiple entries you can hold the Shift or Ctrl key and select rows in the list, if you hold ‘Shift’ then you can select a contiguous list of Test Cases, if you hold Ctrl you can choose a dis-contiguous list of Test Cases.
- **RESET**: Removes all the variables from a list.
- **EDIT**: Removes a variable from a list and places it in the input field for editing. Note the **Add** button must be used to return it to the list.

2.6 Modes of Operation

The TETware GUI operates in one of several modes as follows:

- **build mode**: In this mode, test cases are built or compiled.
- **execute mode**: In this mode, Test Cases are run.
in this mode, test cases are cleaned; i.e., the test case directory is returned to the state that it was in before the test case was built and/or executed. e.g. all files created are deleted.

One or more modes of operation are specified by command-line options each time that the TETware GUI is invoked.

### 2.7 Local, Remote and Distributed Testing

The **Lite** version of TETware is able to process non-distributed test cases on the Local System.

The **Distributed** version of TETware is able to process non-distributed test cases on both the Local System and on one or more Remote Systems. In addition, it is able to process distributed test cases where parts of each test case execute on the Local System and/or on one or more Remote Systems.

Distributed systems are identified by a three-digit system ID. System ID zero (000) refers to the Local System and other system ID values refer to Remote Systems. In this context, the Local System is defined as the one on which TETware is invoked. Usually, different TETware systems are located on different physical machines. However, there is no reason why different system IDs should not refer to the same machine.

### 2.8 Embedded System Testing

TETware RT is able to control the execution of tests on an Embedded POSIX Realtime System that supports one of the profiles defined in POSIX 1003.13. For detailed information about Embedded Realtime Systems, please refer to the TETware RT, Realtime and Embedded Systems Extension Guide.
3. **Installing the TETware GUI**

**IMPORTANT:** The TETware GUI requires Java 2 (also known as JDK 1.2).

### 3.1 Installation on Windows Systems

**Note:** Windows users MUST set the path to their JDK in their `AUTOEXEC.BAT` file or equivalent.

The TETware GUI can be installed on 32-bit Windows platforms using a zip file:

- to install extract the zip file and then create a shortcut to `TETware.jar`

**Note:** To successfully install TETware you should NOT have spaces in the directory path of TET_ROOT. Therefore TETware we recommend it be installed and the demo test suite assume it to be installed into `C:\TETWARE` not `C:\Program Files`.

### 3.2 De-installation on Windows Systems

To remove TETware files from your machine:

1. Remove the `C:\TETWARE` directory and its contents.


3.3 Installing on UNIX and Linux Systems

If you are working in a UNIX or Linux environment, you install the TETware GUI from a tar file. In this case, you need to select the tar file appropriate for the Type of Testing (Distributed or Local) and the Operating System that you wish to use for your evaluation. For evaluators, the available tar file is a GNU Zip’d archive.

After downloading the appropriate tar file(s) please type:

```bash
  gunzip <tar file>.tar.gz to uncompress the archive
  tar xvf <tar file>.tar to install the TETware GUI.
```

3.4 Configuring the Database Connection

Before you can extract journal file parameters to a database, the following procedures must be carried out to establish a connection with the database. It should only be necessary to carry this function out once for each machine on which TETware is installed.

3.4.1 Setup Function (Admin) (32-bit Windows Platform)

1. Click the Start button on your Windows Task Bar (Windows 9x and NT users). Then select Settings, then Control Panel. (If you are using Windows 2000 click on Administrative Tools). Double click on the ODBC Data Source (32-bit) icon.
2. Select the System DSN tab, and then click on the Add button.
3. Choose the driver for your data source (e.g. Microsoft Access Database Driver). Then click on Finish.
4. The ODBC Microsoft Access Setup window will open. Type in the Data Source Name (e.g. TETbase) then type its description (e.g. Microsoft Access Driver [*.mdb]). Then Click on either Select or Create.
5. If you clicked Select, a dialog box captioned ‘Select Database’ will be displayed, look for your file in the drive and the directory where you already have your Database set, then click on OK.
6. If you picked Create, a dialog box captioned ‘New Database’ then chooses the drive and directory where you have your Database file. (We suggest you use the same directory where you have your TETware program installed, i.e. your TET_ROOT directory). Then give the file a name and click on OK.

7. This will return you to the Setup Screen. Now click on OK.

8. An ODBC Microsoft Access message box will open, with a message “Database Z:\ddd\eee.mbd was successfully created” (where ‘Z’ is the Drive letter, ‘ddd’ is the directory, and eee.mbd is the name of the Database file). Then click on OK.

9. Now close the entire ODBC Setup windows by clicking on OK or Exit all the way through.

3.4.2 Setup Function (Admin) (UNIX® and Linux® Operating Systems)

Unlike the Windows platforms, there is no need to go through any Database set up on either UNIX or Linux Operating Systems. The user will perform the only Database setup that needs to be carried out while configuring a Test Run, (please refer to Section 10.2).

3.5 Launching the TETware GUI

Note: Before you can run the TETware GUI you must have installed the license_file.txt file provided into the same directory that the TETware.jar file is installed.

To launch the TETware GUI go to the directory that contains TETware.jar file and use the command (note this is case sensitive)

```
java -jar TETware.jar
```

Windows users may double click on the TETware shortcut icon installed on their desktop (if created earlier), or on the TETware.jar file in the gui directory from within Windows Explorer. (There is a TETware icon in the same directory as the TETware.jar file that may be used for a desktop shortcut).
3.6 Help

The TETware GUI Help Files can be viewed from within the TETware GUI.

3.7 Support

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

If you are planning to run Local tests using TETware Lite you should refer to Sections 4.1, 4.2 and 4.3 below. If you are planning to run Remote or Distributed tests using Distributed TETware then you should also refer to all Section 4.4.

4.1 Configuring the Windows Environment

Make sure that the setting of your \texttt{PATH} environment variable includes \texttt{tet-root\bin}.

Set your \texttt{TET_ROOT} environment variable to refer to \texttt{tet-root}. To do this, open up your \texttt{AUTOEXEC.BAT} and include a line as the example below:

\begin{verbatim}
PATH = C\tet-root\bin
\end{verbatim}

4.2 Configuring the UNIX or Linux Environment

Make sure that the setting of your \texttt{PATH} environment variable includes \texttt{tet-root/bin}.

Set your \texttt{TET_ROOT} environment variable to refer to \texttt{tet-root}. Please open up your .\texttt{bat} or .\texttt{profile} file and include a line as the example below:

\begin{verbatim}
PATH = /tet-root/bin
\end{verbatim}

4.3 Creating the /\texttt{tmp} directory

You need to specify a temporary directory that should be used for files generated while executing a test suite either on the Local system or on the Remote system(s). For example

\begin{verbatim}
/tet-root/tmp
\end{verbatim}
4.4 Configuring Distributed TETware

If you are planning to run Remote or Distributed tests, you must have installed Distributed TETware, you now must configure each system that will participate in your tests. Please refer to Chapter 4 in the TETware Installation Guides for Instructions on how to do this.
5. Demonstrations

5.1 TETware Lite Demonstration

Once you have installed the TETware GUI you may wish to run the Lite Demonstration to test its operation. You must have installed TETware Lite to run this demonstration.

This demonstration uses tests written in Java.

5.1.1 Introduction

This Demonstration provides a quick and easy way to present the capabilities of TETware and the TETware GUI when carrying out local testing. It forms the basis for the examples elsewhere in this User Guide. If you encounter difficulties this demonstration please refer, in the first instance, to the relevant part of this User Guide for help.

The Lite Demonstration comprises of a Test Run file and a scenario file that are used to manage the execution of three Java tests cases (provided):

- IntegerTC
  This is a Test Case Class to test java.lang.Integer. It tests to see if intValue, toString and parseInt work according to their specification in the Java Documentation.

- StackTC
  This is a Test Case Class to test java.util.stack. It tests the java.util.stack to ensure that the methods pop, push and search work according to their specification in the Java Documentation.

- SystemTC
  This is a Test Case Class to test java.lang.system. It tests to see if Java method 'exit' of the java.lang.system correctly terminates the running Java process and returns the given status code.

You may vary the selection of tests during the demonstration.
5.1.2 Opening the Test Run Files

Once you have launched the TETware GUI, you must open the appropriate Lite Demonstration Test Run File that is provided with the TETware GUI.

To do this use the "Open Test Run" item in the File menu (for alternative ways of opening a Test Run file please see Section 6.1).

Users will then be presented with a file selection dialog box that allows them to browse until the appropriate test run file (* .trf) is found it should be in your TET_ROOT/gui directory (i.e. the gui directory under the directory in which you installed TETware):

For UNIX users: Select the file: lite_java_unix.trf

For Windows Users: Select the file: lite_java_win.trf

Single click to select the file so that it appears in the File Name box and click Open. The Lite_Demo Test Run will then appear as the first node in the Test Runs tree. Double click on Lite_Demo to open the Test Run tree. If the message ”No scenario file selected” appears please follow the instructions under item 7 in Section 5.1.3 below.

5.1.3 Configuring the Demonstrations

If you have accepted the default directory names when you installed TETware you may now proceed to Section 5.1.4, but If you changed the path to TETware components, you must now re-configure the Test Run before you can execute it. To do this there are a couple of changes required:

5.1.3.1 The Test Run Files

Note that the Test Run Files are in XML format and can be edited using a text editor or overridden in the GUI as in the next section. You should select the appropriate “trf” file for your platform (UNIX or Windows) and update the paths within that file appropriately. Exit the TETware GUI and then restart the GUI and reload the “trf” file.
5.1.3.2 The Local System Tab:

1. Underneath the Lite_Demo Test Run double click on Configuration, which expands the icon to add another graphic and then single click on Local System.

2. Next, click on the Local: Environment tab. In the TET_ROOT box at the top of this tab, you must specify the location of TETware on your system. If you changed the drive or directory in which this software is installed you must now select the Browse button. This opens a Set value of: TET_ROOT message box. Select the directory in which you instructed the installer to place the software.

3. Next click on the Local: Build Mode tab. On this tab, you must specify the location of the Build Tool for this demonstration in the TET_BUILD_TOOL box. The tool is called jet-build.exe. It is located in the bin directory under TET_ROOT. Now browse and select it.

4. Next click on the Local: Execute Mode tab. On this tab, you must specify the location of the Execute Tool for this demonstration in the TET_EXECUTE_TOOL box. The tool is called jet-exec.exe. It is located in the bin directory under TET_ROOT. Now browse and select it.

5. Next click on the Local: Clean Mode tab. On this tab, you must specify the location of the Clean Tool for this demonstration in the TET_CLEAN_TOOL box. The tool is called jet-clean.exe. It is located in the bin directory under TET_ROOT. Now browse and select it.

6. Next click on Reporting icon in the tree, and then click on TETware Report Writer tab. Go to the Output File box and specify the location and name of the file that you write the report to. Note that it is important that the file have the suffix ".html".

7. Next, right click on the No scenario text at the bottom of the tree. Select the Add Scenario File option. The Chose Scenario File message box will open at the TET_ROOT level. Double click on the directory jdemo to open it, and then double click on the file tet_scen to open it. (Note: This file ‘tet_scen’ is editable, it is important that you do not edit it or save it, as this may mean that the demo will not execute.)

8. Double click on tet_scen, in the tree, and select at least one of the scenarios listed. Once selected the red cross will change to a green tick. You must have at least one green tick visible before you can execute the Test Run.
5.1.4 Executing the Demonstration

Press the Execute Test Run button on the toolbar. A Confirm execution start message box opens. Select Yes to proceed. A no-entry sign will appear on the Execution Output Tree Node and will remain there as long as the tests are executing. This no-entry sign will be automatically removed as soon as the test is finished. The demonstration test suite will be built, executed and cleaned up.

If you have text in the Error Output window please copy it into an email and send it to tetware_manager@.opengroup.org.

5.1.5 Handling the Results

5.1.5.1 View the Journal File

If a Test Run has been executed and a Journal file created by TETware then you can view the text of the Journal File that was generated by clicking on the Journal node. The Journal file will be parsed and placed into the "Journal Text" area. This behavior is automatic. You can now view the text of the Journal File that was generated when you executed the Test Run. Look at the first line of the Journal. It gives you the time and date that the Test Run was executed, (the date is in the format yyyymmdd) so you can confirm that it is your Test Run.

5.1.5.2 Report Writer

Click on the Reporting tab, and then TETware Report Writer. You should see that the Journal name has been updated to the file that you have just generated.

Select the Run TETware Report Writer button on the toolbar. Using your browser you can locate and view the output file. It will be in the location that you specified while carrying out item 6 in Section 5.1.3.
5.1.5.3 Database

Select the Start Extract to Database button on the toolbar. You should see that the directory specified at Look in is the directory number for your Journal file. Click on Open. Once the extraction is finished a Database Extract finished message box will open. Click on OK to close it. Now go and find the Journal file parameters in your Database.

5.2 TETware RT Demonstration

5.2.1 Introduction

This Section describes how to run the Embedded Demonstration that is supplied with TETware RT.

The demonstration is designed to be used on the sockets implementation of TETware RT.

First follow the instructions contained within the TETware RT, Realtime and Embedded Systems Extension Guide.

It is recommended that you install TETware and the Embedded Module into /usr/local for this demonstration, but if this is not possible, instructions are given on how to change the Embedded Demonstration to use a different location.

5.2.2 Selection the Test Run File

Once the installation of the Embedded Module is complete, click on the Open Test Run icon and select embedded_demo.trf.
5.2.3 Using a Different Location

This Test Run File presumes that TETware has been installed into /usr/local. If this is not the case various options will need to be changed.

In Configuration: Local System: Local Environment:

- TET_ROOT should point to top hierarchy in which TETware is installed.
- TET_SUITE_ROOT should point to the location of the embedded_demo directory

In Configuration: Local System: Local Execute:

- TET_EXEC_TOOL should point to the location of the binary “tet3rttm”.

The scenario file will also need to be opened. This can be done by using the menu Config: Add Scenario File. The scenario file can be found in the embedded_demo directory and is called tet_scen.

5.2.4 Selecting the IP Address

The IP address of the embedded system also needs to be set. This is held in the Configuration: Local System: Local Embedded: TET3RT_RTSYS_ID. Currently this is set to the loop back address in 127.0.0.1.

5.2.5 Running the Test Run

Once the Test Run has been set up, it can be run by clicking on the Execute Test Run icon on the tool bar 🚀. See Sections 5.1.4 and 5.1.5 for more information on Test Run Execution and Result Handling.
6  Getting Started

6.1  Opening Test Run File(s)

Once the TETware GUI has finished loading and the main screen is open, you are able to either:

- Open an existing Test Run.
- Create a New Test Run.

6.1.1  Opening an Existing Test Run File(s)

An existing Test Run File is one that has been created at some point in the past and may be in any state, i.e. the configuration may be set or there may be a scenario file added or a combination of the two.

There are a number of ways to open an existing Test Run:

- Use the icon in the toolbar.
- Use the Open Test Run item in the File menu.
- Right click on the Test Runs tree node and choose Open Test Run.
- Use keyboard shortcut Alt-O.

Whichever method you choose you will then be presented with a file selection dialog box captioned Open Test Run. All saved Test Run files are given a .trf file extension. In the file selection dialog box there is a file filter for .trf files. This allows easy access to saved Test Run files.

- Find the desired Test Run file.
- Select the Test Run file.
- Click Open to open the Test Run file.
- If you choose Cancel, the operation is cancelled and the file dialog box will be closed.

Once you have clicked Open and the file is a valid Test Run file, the Test Run will be opened and the Test Run added to the Test Run’s tree node.
If you open a Test Run, when a Test Run with the same Test Run name is already open, a dialog box will be shown to ask if you really want to rename the nominated Test Run in order to open it. If the answer is \textit{YES} a new dialog box will be displayed, to ask user for the new Test Run name, and the Test Run with the new Test Run name will be opened. If the answer is \textit{NO} the operation will be cancelled.

\textbf{Invalid Test Run File}

If you choose to open a file that is not a valid Test Run file then the Load Execution problem dialog box will be displayed with the message: ‘The System cannot find the file Specified’ and the file will NOT be opened.

Click on \textit{OK}, and another dialog box will be displayed with the message ‘Error: Test Run File [\textit{file_name}] not valid’. Click on \textit{OK} again. Then you will need to select a new Test Run file.

\textbf{6.1.2 Create a New Test Run}

A new Test Run is one that is created from scratch. The User defines everything from the configuration setting to the scenario selection.

There are a number of ways to create a New Test Run:

- Use the \textbf{icon in the toolbar}.
- Use the \textbf{New Test Run} item in the File menu.
- Right click on the \textbf{Test Run tree node} and choose \textbf{New Test Run}.
- Use the keyboard shortcut Alt-N.

There are also Basic And Advanced Wizards for setting up a new Test Run, please see Section 15.

Whichever method you choose to create a New Test Run you will then be prompted, by a dialog box, to specify the name of the Test Run. The name can be any string of characters.

\textbf{Please note:} Test Run names MUST be unique. This is to allow tracking of the Test Runs.

Once you click on \textit{OK}, a check is made to see that the Test Run name does not already exist. If the Test Run name specified does not already exist then a new Test Run is created and added to the
Test Runs tree node. If the Test Run name does exist, then an error message is displayed. Click on OK to close the dialog box and choose another Test Run name.

### 6.2 Removing Test Run File(s).

To remove a Test Run from the tree you may follow any of the three methods below:

- Use the **Remove Test Run** menu item in the File menu.
- Right-click on the Test Run node in the tree and click the **Remove Test Run** menu item.
- Press the Delete key when the Test Run is highlighted.

Whichever way is chosen to remove the Test Run you will be prompted with a dialog box which ask you to Confirm removal of Test Run [Name of Test Run].

If the Yes button is clicked then all components of the Test Run will be removed from the tree. If No is chosen then the Test Run will not be removed and the process will be abandoned.
7 Configuration

The configuration Tree Node holds configuration variable assignments for each of TETware’s modes of operation. In addition, configuration files may hold configuration variable assignments for use by test cases and by build and clean tools.

Each Tree Node has its own specific configuration settings.
- Main configuration.
- Local System Configuration.
- Remote System Configuration (see Section 9) (Distributed TETware only).

7.1 Main Configuration Setting

To access the Configuration screen you need to click on Configuration in the Tree Node, or press the up or down arrow keys once a tree node is highlighted.

Each Test Run must have one or more configuration files associated with it. These files contain configuration variable assignments, which are specified by the test suite author. When any test case is processed in a particular mode of operation, it reads variables from the configuration file for that mode.

There are a maximum of 7 tabs that can be accessed on the Configuration Screen. Which of the following tabs is displayed will depend on which version of TETware you are using: TETware Lite; Distributed TETware; or TETware RT.
These tabs will now be described in detail.

7.1.1 Main Tab

The Main tab Configuration screen is displayed in Figure 3 below:

![Figure 3: Main Configuration tab]
This screen is broken down into a number of areas that can be chosen independently of the others.

The **Main** configuration tab holds the following values:

**Name of Test Run**
As the name indicates, this field holds the name of the Test Run that is currently active. It is the name given to it by the user who first created the Test Run. It cannot be changed.

**Description of Test Run**
This field holds a textual description of the Test Run. You are able to provide a ‘one line’ description that will give more information about a Test Run and its purpose. You can edit the field by clicking in the box and editing or clear the contents using the **Clear** button.

**Modes of Operation**
This list of checkboxes allows you to choose the modes of operation that you wish the TETware GUI to use. Any combination of modes is valid although to successfully execute the TETware GUI, you MUST choose at least one mode.

### 7.1.2 Distributed Tab

![Figure 4: Distributed tab](image)

This variable lets you specify the name of the transport provider on the local system. It is used by the transport provider to identify the local system. It should be given in dot notation and should enable remote systems to access the local system.
If Distributed TETware is used then it may be that information regarding the Local Systems network address and underlying network protocol is required.

**TET_XTI_TPI** This variable lets you specify the name of the XTI transport provider on the Local System. If this is not specified, the value defaults to `/dev/tcp`.

**TET_XTI_MODE** This variable lets you specify the underlying transport provider to be used in TETware. There are two choices, either TCP or OSICO.

**TET_LOCALHOST** When the underlying transport provider is TCP/IP (TCP specified in TET_XTI_MODE) then this value must be sent to the Internet address of the Local System. It should be given in dot notation and should enable the Remote Systems to access the Local System.

### 7.1.3 Embedded Tab

The configuration variables are used by TETware RT are:

**TET3RT_RTSYS_ID** Specifies the string that the Test Manager passes to Manufacturer-specific functions that take an rtsys_id argument. Whether or not the MSS actually uses it depends on the implementation. This variable **must** be specified.

**TET3RT_TRACE_MSS** Control the generation of trace messages by MSS functions in the Test Manager. Whether or not trace messages are actually generated depends on the MSS implementation. Typically this variable is set to a value between 0 and 10. The use of this variable is optional; if it is not specified, its value defaults to zero (no trace messages generated).

**TET3RT_MSS_RTSYS_TRACE** Controls the generation of trace messages by Manufacturer-specific subsystems (MSS) functions on the realtime system. Whether or not trace messages are actually generated depends on the MSS implementation. Typically this variable is set to a value between 0 and 10. The use of this variable is optional; if it is not specified, its value defaults to zero (no trace messages generated).

**TET3RT_MSS_TRACE2JNL** Specifies whether or not MSS trace message generated by the Test Manager should be printed in the journal as well as appearing on the standard error stream. Whether or not trace message are actually generated depends on the MSS implementation. The possible values are **True** and **False**. The use of this variable is optional; if not specified; its value defaults to **False**.
**Figure 5: Embedded tab**

**TET3RT_TP_TIMEOUT**  Specifies the number of seconds to be used as the default test purpose timeout. The actual timeout that the Test Manager applies to a test purpose depends on information in the test manifest as well as on the value of this variable; see Section 6.1.6 "Timeout Processing" in the TETware RT, Realtime and Embedded Systems Extension Guide for further details. This variable **must** be specified.

**TET3RT_MSG_TIMEOUT**  Specifies the number of seconds that TETware should wait for the TCM to respond to a request when in server mode (that is: when the TCM is waiting for the next instruction from the Test Manager). If specified, the value of this variable should be greater than 1
and less than or equal to the value of TET3RT_TP_TIMEOUT. The use of this variable is optional; if it is not specified, its value defaults to that specified by TET3RT_TP_TIMEOUT.

**TET3RT_TP_TIMESLICE**  Specifies the number of seconds in a timeslice that is used by the Test Manager when calculating the timeout to be applied to a test purpose. The number of timeslice to be applied to a test purpose may be specified in the test manifest. See Section 6.1.6 "Timeout Processing" in the TETware RT, Realtime and Embedded Systems Extension Guide for further details. This variable **must** be specified.

### 7.1.4 Scenario Filter Tab

The Scenario filter tab allows you to specify Test Cases that you want to include and exclude from the Test Run.

![Figure 6: Scenario Filter](image-url)
**Note:** Exclusion has a higher precedence over inclusion, so if a Test Case matches a string in both the include and exclude lists it will be excluded.

You can specify any number of Test Cases to include or exclude from the Test Run. The Test Cases should be a string of characters that are either a regular expression or a sub-string of a Test Case name.

**Include pattern(s):** This group of fields enables the user to put a filter on a scenario file, so that only the test cases that match the pattern in this field are selected during the Test Run.

**Exclude pattern(s):** This group of fields enables the user to put a filter on a scenario file, so that only test cases that match the pattern in this field are excluded or skipped during Test Run execution.

### 7.1.5 Custom Result Codes Tab

When TETware needs to interpret a test purpose result, it does so by referring to a table of results codes. Initially, this table contains a list of code values, which have standard meanings that may (optionally) be augmented by lists contained in files provided by the test developer.

The result code value is a positive number between 0 and 127. TETware reserves values between 0 and 31 for its own use. Of these Values 0 to 7 are currently used. These standard results codes, all have a **Continue** action indicator.

The Standard Result codes are the following:

- 0 = **PASS**
- 1 = **FAIL**
- 2 = **UNRESOLVED**
- 3 = **NOTINUSE**
- 4 = **UNSUPPORTED**
- 5 = **UNTESTED**
- 6 = **UNINITIATED**
- 7 = **NORESULT**

The Custom Results Codes tab allows you to specify Test Case Result Codes that are not part of the standard Result Codes that TETware uses as it's defaults.

Custom Result Codes should have a value between 32 and 127. You can also give the Result Code some associated text. The value of the Result Code should be placed into the **Code Number** field and the Text relating to it in the **Associated Text** field. An action is also associated with the
Result Code this is indicated by the 'Action' radio buttons; the options are Continue or Abort.

Figure 7: Custom Result codes

7.1.6 Alternate Config Files Tab

You are able to specify alternative configuration files to use in place of the ones created by the TETware GUI when a Test Run is executed. These configuration files will be used and no configuration files will be generated by the TETware GUI. You can choose to use one or more alternative configuration files. If you do not specify a configuration file for a mode of operation then the TETware GUI will generate the file for you.
The following alternative configuration files can be specified:

**Build**
Specifying a valid file for the Build mode will force the TETware GUI to use this file rather than building a configuration file for the Build mode;

**Execute**
Specifying a valid file for the Execute mode will force the TETware GUI to use this file rather than building an Execute mode configuration file;

**Clean**
Specifying a valid file for the Clean mode will force the TETware GUI to use this file rather than building a Clean mode configuration file.

### 7.1.7 User Defined Variables Tab

The User Defined Variables tab allows you to specify variables that will be used by your test code in carrying out the Test Run.
Each variable has a name and a value associated with it. In addition to this, a description of that value can be specified. Each variable is applicable to one or more Modes of Operation.

The User Defined Variables tab is shown below in Figure 9:

To add a new variable you need to specify:

- Variable Name: Required
- Variable Value: Required
- Variable Description: Optional
- Mode of Operation the variable is applicable to: Required

Once you are satisfied with the variable click ADD to add it to the list of variables. The variable will not be added to the table unless you have specified all the required values.
7.1.8 Advanced Tab

The Advanced tab is the place where all the values considered to be outside the normal scope of operation for the TETware GUI are placed. It may be that certain Users will use these features regularly however it is felt that overall these functions are ‘Advanced’.

The Advanced tab contains two groups of items namely:

- Timeout
- User defined Journal file name
7.1.8.1 Timeout

You are able to specify a timeout that should be passed to TETware to indicate the amount of time that TETware should wait for a Test to complete.

Value

You can specify a value for the Timeout. The Timeout fields are setup such that the you can specify your own Timeout value or you can select from a pre-defined value given in the drop down box, either 10, 20, 50, 100, 200. If you wish to specify Timeout, it can be typed directly into the first field of the drop down box. The value entered should be a maximum of 5 digits. If the value is invalid, or larger than 5 digits, an error message will be generated when you try to execute the test run, and the value will be ignored.

Units

You are also able to specify a 'Units' value that will act as a multiplier for the Timeout value. The multipliers are Seconds, Minutes and Hours. Only one multiplier can be specified. Therefore, if you choose to have a timeout of 15 hours, you should type 15 into the value box and choose Hours as the Units value. When you execute the Test Run, the TETware GUI will determine the value of the Timeout in seconds (i.e. 15 x 60 x 60 = 54,000 Seconds).

7.1.8.2 Journal file name

This field allows the User to specify the name of the Journal file that TETware should use for Journal file entries. Please note that you must specify the path, the file name and its extension.

7.2 Local System Configuration

Configuration variables may be specified on the Local System. The configuration setting on the Local System is divided into four tabs:

- Local: Environment
- Local: Build Mode
- Local: Execute Mode
- Local: Clean Mode
7.2.1 Local: Environment Tab

This, for the Local System, is the place to setup all the environment variables that the TETware GUI will and may need to execute the test run correctly.

![Figure 11: Local: Environment tab](image)

Please note: all variables specified in this tab should be directories, when the Test Run is executed a check is made to ensure that all variables specified in this tab are directories, an error will be displayed if one or more variables are NOT directories and the Test Run execution halted.

All the variables specified in this tab will be passed to the TETware GUI as Environment variables. That is, they will exist as part of the TETware GUI's run-time environment only for the duration that the TETware GUI is running. Any other Test Runs that are executing can and will have their own environment specified.
The following variables can be specified in the Local: Environment tab:

**TET_ROOT** This variable allows the user to specify to TETware the location of the software, library files and certain configuration files on the users system. This variable MUST always be specified for the Local System.

**TET_SUITE_ROOT** This variable allows the user to specify to TETware the location of the Test Suite that is to be used for the Test Run. In general, TET_SUITE_ROOT would sit below TET_ROOT in the directory structure but this is not always true. The Scenario file added to the Test Run must lie somewhere in the directory structure below TET_SUITE_ROOT. This variable is optional but necessary if the Test Suite does not lie below TET_ROOT in the file system directory structure.

**TET_EXECUTE** This variable lets you specify an alternate directory for test case execution. If specified the test cases are copied to, and executed in, that directory.

**TET_TMP_DIR** This variable lets you specify a temporary directory that should be used for files generated while executing a test suite.

**TET_RUN** If specified this variable indicates to TETware that it should copy the entire Test Suite to the directory specified and process the Test Suite in that directory.

### 7.2.2 Local: Build Mode

This tab allows you to specify variables that will be used by TETware in Build mode.

The following variables can be specified in Local: Build Mode:

**TET_BUILD_TOOL** This variable enables you to specify a tool that TETware should use to build (i.e. compile) test cases, for example `make`.

**TET_BUILD_FILE** This variable allows you to specify additional command line arguments that can be passed to the build tool specified by TET_BUILD_TOOL. Please note: no validation is performed by the TETware GUI for the relationship between TET_BUILD_TOOL and TET_BUILD_FILE; it is the Users responsibility to ensure that they interact correctly.
These radio buttons indicate to TETware that the standard output and error streams from the Build tool should be captured and placed in the Journal file. The default value of this variable is True. Setting this variable to False tells TETware not to record test case output in the journal file.
**TET_API_COMPLIANT** These radio buttons allow you to specify to TETware whether the Build tool and Test Cases are to be built to conform to the TETware API, i.e. they use the TETware API to output information to the Journal file. The default value of this variable is `False`. Setting the value to `False` indicates that all Test Cases and relevant tools used in the Test Run conform to a specific TETware API. Those tools and Test Cases are then expected to use the API to generate diagnostics and register results. If set to `True` the printing of messages to the journal file and the generation of the test purpose result will be based on the exit status of the Test Case (where PASS = 0, and FAIL = non 0).

**TET_PASS_TC_NAME** These radio buttons allow you to specify to TETware whether the name of the current Test Case should be passed to the Build tool specified. The default value of this variable is `False`. Setting this value to `True` indicates that the name of the Test Case to be processed should be passed when executing a Build or Clean tool.

**TET_EXPAND_CONF_VARS** The value of this variable determines whether or not `tcc` performs configuration variable expansion on variables defined in the per-mode configurations. If `true`, `tcc` replaces the string `$\{variable-name\}` in a configuration variable assignment with the value of the variable `variable-name`. If `false`, `tcc` does not treat the string `$\{variable-name\}` in a configuration variable assignment specially. The default value is `false`. For further information on this feature is presented in Section 5.8 of the TETware Programmers Guide.

### 7.2.3 Local: Execute Mode

This tab allows you to specify variables that will be used by the TETware in Execute mode.

**TET_EXEC_TOOL** This variable enables you to specify a tool that TETware should use to execute test cases.

**TET_EXEC_FILE** This variable allows you to specify additional command line arguments that can be passed to the execute tool specified by `TET_EXEC_TOOL`. Please note: no validation is performed by the TETware GUI for the relationship between `TET_EXEC_TOOL` and `TET_EXEC_FILE`; it is the Users responsibility to ensure that they interact correctly.

**TET_OUTPUT_CAPTURE** This radio button variable indicates to TETware whether the standard output and error streams from the Execute tool should be captured and placed in the Journal file. The default value of this variable is `True`. Setting this value to `False` indicates that the standard output and the standard error output from Test Cases should not be captured and placed in the journal file.
Figure 13: Local: Execute Mode
**TET_API_COMPLIANT** These radio buttons allow you to specify to TETware whether the Execute tool and Test Cases to be built conform to the TETware API, i.e. they use the TETware API to output information to the Journal file. The default value of this variable is False. Setting this value to True indicates that all Test Cases and relevant tools used in the Test Run conform to a specific the TETware API. Those tools and Test Cases are then expected to use the API to generate diagnostics and register results. If set to False the printing of the journal file and the generation of a Test purpose result will be based on the exit status of the Test Case (where PASS = 0, and FAIL = non 0).

**TET_EXEC_IN_PLACE** These radio buttons indicate to TETware that it should execute Test Cases in the directory that contains the source code for the Tests. Setting this value to True indicates that Test cases should be executed in the directory, which contains the source code for the Test. Setting the value to False indicates that the Test Case should be copied to, and executed in, a temporary directory.

**TET_SAVE_FILES** You can specify a number of files that TETware should save after Test execution (if it is able to find those files). You can specify directories or normal shell matching syntax (i.e. *) as part of the list.

**TET_EXPAND_CONF_VARS** The value of this variable determines whether or not tcc performs configuration variable expansion on variables defined in the per-mode configurations. If true, tcc replaces the string ${variable-name} in a configuration variable assignment with the value of the variable variable-name. If false, tcc does not treat the string ${variable-name} in a configuration variable assignment specially. The default value is false. For further information on this feature is presented in Section 5.8 of the TETware Programmers Guide.

### 7.2.4 Local: Clean Mode

This tab allows you to specify variables that will be used by TETware in Clean mode.

The following variables can be specified in the Local: Clean Mode tab:

**TET_CLEAN_TOOL** This variable enables you to specify a tool that TETware should use to clean test cases.

**TET_CLEAN_FILE** This variable allows you to specify additional command line arguments that can be passed to the clean tool specified by TET_CLEAN_TOOL. Please note: no validation could
be performed by the TETware GUI for the relationship between TET\_CLEAN\_TOOL and TET\_CLEAN\_FILE; it is the Users responsibility to ensure that they interact correctly.

**TET\_OUTPUT\_CAPTURE** These radio buttons indicate to TETware whether the standard output and error streams from the Clean tool should be captured and placed in the Journal file. The default value of this variable is True. Setting this value to False indicates that the standard output and the standard error output from Test Cases should not be captured and placed in the journal file.

**TET\_API\_COMPLIANT** These radio buttons allow you to specify to TETware whether the Clean tool and Test Cases to be built conform to the TETware API, i.e. they use the TETware API to output information to the Journal file. The default value of this variable is False. Setting the value to True indicates that all Test Cases and relevant tools used in the Test Run conform to a specific TETware API. Those tools and Test Cases are then expected to use the API to generate diagnostics and register results. If set to False the printing of messages to the journal file and the generation of the test purpose result will be based on the exit status of the Test Case (where PASS = 0, and FAIL = non 0).

**TET\_PASS\_TC\_NAME** These radio buttons allow you to specify to TETware whether the name of the current Test Case should be passed to the Clean tool specified. The default value of this variable is FALSE. Setting this value to TRUE indicates that the name of a Test Case to be processed should be passed when executing a Build or Clean tool.

**TET\_EXPAND\_CONF\_VARS** The value of this variable determines whether or not tcc performs configuration variable expansion on variables defined in the per-mode configurations. If true, tcc replaces the string $\{(variable-name)\}$ in a configuration variable assignment with the value of the variable variable-name. If false, tcc does not treat the string $\{(variable-name)\}$ in a configuration variable assignment specially. The default value is false. For further information on this feature is presented in Section 5.8 of the TETware Programmers Guide.
7.3 Importing Configuration files

For existing TETware and TET Users an import function has been provided for importing configuration values. Importing configuration is performed on a per Test Run basis. The following types of configuration file are supported for import:
• Build mode
• Execute mode
• Clean mode
• Distributed config (Distributed TETware only)

For each configuration file imported the file is parsed and values that the TETware GUI understands are placed into the configuration for the given Test Run. Values that the TETware GUI does not understand are added to the User defined variables for a Test Run. All lines in the configuration file that start with # are ignored as comment lines. Comment lines are not imported since it is impossible to define rules that would capture the many different ways of commenting that are possible.

7.3.1 User Defined Variables

Imported User Defined Variables will be added to the table in the User Defined Variables tab, for more information on User Defined Variables please see Section 7.1.7. The mode of operation that is given to the imported User Defined Variable is determined by the type of configuration file that is imported. For instance, if a Build mode configuration file is imported then all User Defined Variables in that file will be given a mode of Build in the User Defined Variables table.

7.3.2 Distributed config files

It is also possible to import a distributed configuration file (usually called tetdist.cfg). When importing a distributed configuration file you MUST have all the remote systems that have values in the distributed configuration file already added to the Test Run. i.e. if the distributed configuration file contains a value TET_REM001_TET_ROOT then a remote system with a system number of 001 must already be present in the Test Run for that value to be imported correctly. (See also Section 9.3.4).

7.3.3 How to import a configuration file

To import a configuration file you can either:

• Use the Import menu on the menu bar, from there you can choose either Build, Execute, Clean or Distributed configuration files to import.
- Right-click on the Configuration node in the Test Run. A pop-up menu containing items for Build, Execute, Clean and Distributed configuration files are shown.

Regardless of the method of import, a file selection dialog is then displayed from which the User can browse the file system and choose a configuration file. A file filter of ".cfg" is also given to filter for configuration files that are given the default extension of cfg.

Please note: the parser for the configuration files will split any valid lines (lines not blank and not beginning with #) on "="; so any malformed lines will be added without verification. It is the Users responsibility to ensure that the configuration file is correct and contains values that are valid and have meaning to the TETware GUI and their Test Cases.
8 Scenario File(s)

To execute a Test Run, a scenario file MUST be included.

8.1 What is a Scenario File?

For a Test Run to be useful, one or more scenarios must be selected from a Scenario file that has been added into the Test Run. Scenario files are used in manipulating the Test Run.

By default there is a scenario called all. This all scenario has a special meaning to TETware, if it is defined in the scenario file then it will be mutually exclusive with the other scenarios in the scenario file. This is to prevent locking problems and potential problems with scenario looping. If the all scenario is chosen then all other scenarios will be set to not selected and the all scenario - only - will be selected. If another Scenario is selected while the all scenario is selected, the all Scenario will be set to not selected and the chosen scenario will be selected.

It is possible to select all of the scenarios in a Scenario file by right clicking on the Scenario node in the tree and clicking Include all scenarios, this will set all of the scenarios in the Scenario file as selected.

8.2 Adding a Scenario File

To add a scenario file the User can:

- Use the icon on the tool bar.
- Use the Add Scenario File menu item in the Config menu.
- Use the Keyboard Shortcut Alt-L
- Right-click on the Test Run tree node and click on the Add Scenario File menu item.2

2 Please note that these menu items will only be available if there is NOT a scenario file already added to the Test Run. If a scenario file has already been included in the Test Run, it must be deleted before an alternative scenario file can be added.
Whichever method is chosen, a file selection dialog box will be displayed for you to choose the Scenario File needed.

There are two file filters provided to allow the User to find and select scenario files quickly, they are:

- `scen.*` This will filter for all files STARTING with `scen`.
- `*.scn` This will filter for all files ENDING with `.scn`.

Once a scenario file has been selected by clicking `Open`, a check will be made to ensure that the chosen file is not a directory and that it exists. If those criteria are NOT met then a dialog box will be displayed with a message ‘Scenario file is not valid – Error [File name] is not a valid file’.

If a file is chosen and it is valid, (i.e. it exists and is a file not a Directory) then it will be parsed by the Scenario file parser. The name of the Scenario file will be added to the Scenario file node and all the scenarios found added to that Node as children. When a scenario file is added, the top scenario (usually “all”) is selected (for details of the “all” scenario please see Section 8.1). Note that only one scenario file may be included in a Test Run, but a scenario file can include multiple scenarios.

### 8.3 Selecting Test Cases from a Scenario File

To select Test Cases from within a Scenario file, you will need to

**Expand the Scenario Node**
- Place your Cursor on the Test Case to select.
- Click on the test case.
- The selected case will then change from a [X] to a [✓].

---

3 Please note: once a Scenario file has been added to the Test Run, the menu items for adding a Scenario file will be disabled until that Scenario file is removed.
8.4 Editing a Scenario File

To Edit a Scenario file, you will need to expand the Scenario Node.

- Click on a selected Scenario or on any of the expanded Test Cases
- Place your cursor on the Test Case field
- Start editing by typing any changes you wish to make.
- Then click on SAVE to save using the existing scenario file name or click on the SAVE AS button to save using another name.

Figure 15: Editing Scenario File
If SAVE is selected a message box confirms the name of the saved Scenario file. If SAVE AS is selected a file chooser box appears giving the user an opportunity to save the edited Scenario file using another name.

8.5 De-Selecting Test Cases from the Scenario File

To De-select Test Cases from within a Scenario file, you will need to:

- Expand the Scenario Node
- Place your Cursor on the Test Case to select
- Click on the Test Case
- The selected case should then change from a ✓ to a ✗ to show that it has been deselected.

8.6 Creating a Scenario File

A scenario file can be created automatically by using a file parser. The generated scenario file is in a simple format, without directives. It can be edited and saved, including saved as a different file name if the user wishes.

To Create a Scenario File you can:

- Use the icon on the menu bar.
- Use the Create Scenario File menu item in the Config menu.
- Right-click on the Test Run tree node at the No Scenario point and click on the Create Scenario File menu item.
- Use the Keyboard Shortcut Alt-K

(Please note that these items will only be available if there is NOT a scenario file already added to the Test Run)

Whichever method is chosen, the create Scenario file tab is displayed.
8.6.1 Including Test Cases in the Scenario File Creation (ADD)

There are two main ways of creating a Scenario file on this screen, either

- Type in the path and name of the Test Case(s) or
- Browse and select Test Case(s).

(Please note that, you need to have specified where TET_ROOT is, under Local System: Environment TET_ROOT settings, see Section 7.2.1).

- If you choose to type into the field Include Test Cases, you will need to click on the ADD button and the Test Case will be included in the scenario file being created.
- If you choose to browse, then the Select Test(s) dialog box opens, which will allow you to choose test cases by putting a check mark in the appropriate check box.
8.6.2 Removing Test Cases from Scenario File Creation (REMOVE)

To remove any of the previously added Test cases in the Scenario file, you will need to select them from the Included Test Case(s) field and click REMOVE, the files will then be removed.

To remove multiple files you can hold the ‘Shift’ or ‘Ctrl’ key and select rows in the table using your mouse or the arrow key, if you hold ‘Shift’ then you can select a contiguous list of variables but if you hold ‘Ctrl’, you can choose a non-contiguous list of files. To remove the selected files, press REMOVE.
8.6.3 Resetting the Whole File Selection Process (RESET)

If you want to reset the whole file selection, all you need to do is to press on the RESET button and all the included test case(s) will disappear leaving the field empty.

8.6.4 Editing the Selected Variable (EDIT)

If you wish to change some of the parameters in your selection, you should highlight the file to be edited, and click on the EDIT button. This will cause the file to appear in the field Include Test Case field, it can then be edited in this field.

After editing, you will again need to press on the ADD button to include the edited file in the scenario that is being created.

8.6.5 Saving the Scenario File (CREATE)

After you have browsed, edited, and added the selected test cases into the scenario file to be created. You need to click on the Create button to generate and save the Scenario file.

When the Create button is pressed, a Save As dialog box will appear to provide the option to save the scenario file into any drive and directory. You should save it in either your TET_ROOT or TET_SUITE_ROOT directory.

After making your selection and naming the scenario file created, a confirmation dialog box Save Scenario File will be presented. Click on OK to close it.

A dialog box is then presented providing the option of adding the new Scenario file to the Test Run tree. If you select Yes, the Scenario file is added to the tree and the generated Scenario, all is selected. Selecting No closes the dialog box and returns you to the Create Scenario File tab.

Once added the Scenario file may be edited in the Scenario File Text screen (see Section 8.4) and can be saved using the same name, or saved as an alternative file name.
8.7 Removing a Scenario File

There are three ways to remove a Scenario file:

- Use the Remove Scenario File menu item in the Config menu.
- Right-click on the scenario node in the tree and click the Remove Scenario File menu item.
- Press the Delete key when the Scenario file is highlighted.

Whichever method is used, a dialog box will be displayed for you to confirm removal of the Scenario file.

If the Yes button is clicked then the Scenario file will be removed from the Test Run. All the child scenario nodes will also be removed. The label on the Scenario file node in the Test Run tree will be set to No Scenario. If No is clicked then the Scenario file will not be removed from the Test Run. The Scenario Node settings will remain as they were.

Once the Scenario file has been removed, the menu items relating to the addition of a Scenario file will be re-activated, and the menu items relating to remove a Scenario file will be de-activated.
Remote Systems (Distributed TETware only)

Configuration variables may be specified on any Remote System that is to participate in remote or distributed testing. In this context, the Remote Systems are other systems on which test cases or test case parts are run other than the Local System. The Local System always has a system ID of zero (000); other system IDs always refer to Remote Systems. In this context, the Local System is defined as the one on which TETware is invoked. Usually, different TETware systems are located on different physical machines. However, there is no reason why a single machine should not have several different system IDs.

Configuration variable assignments made on the Local System are propagated to each of the Remote Systems; however, configuration variable assignments made on a Remote System normally have precedence over those that are propagated from the Local System.

Adding a Remote System

Please note that adding a Remote System is only appropriate if you are using the Distributed TETware GUI.

Once the TETware GUI has been loading and you have already created or selected a Test Run, then you are able to add a Remote System by any of the 4 options listed below:

- Click on the icon to create a Remote System using the Remote System Wizard
- Use the Keyboard Shortcut Alt-M to access the Remote System Wizard
- Use the Add Remote System menu item in the Config menu at the tool bar
- Right Click on the mouse while on the Configuration Tree Node and select Add Remote System.

If you click on the icon to create a Remote System, you will need to follow the on screen information and set up all the necessary variables that are requested, (some of these fields are mandatory while others are not).

Using the Remote Wizard to Add a Remote System

If you decided to use this method, you will be taken through a series of dialog boxes prompting you to enter configuration information. To do this effectively you will need to refer to Section 9.2 ‘Configuration Settings on the Remote System’.
9.1.2 Using the Tree Node or Menu Bar to Add a Remote System

If using the menu bar then click on Config, point and click on Add Remote System. Or right click on the mouse while your cursor is over Configuration in the tree node and select Add Remote System.

1. A dialog box will appear with the message ‘Please enter a name for the Remote System’. It also reminds you to note that the Remote System name must be a fully qualified domain name or IP address. After entering the name or IP address, please click on OK to continue or Cancel to abort.

2. If you click on OK, without entering the information required, you will be prompted by an error message ‘No Remote System name given or specified’. If details are entered then it will prompt you to enter a Remote System number between 1 and 999.

3. If number 0 is entered here it will give an error message: ‘Error: System number 000 is reserved for the Local System’ or if a number greater than 999 was entered, it returns an error message ‘Remote System number is invalid’. When a valid number is given, a Remote System will be created.

9.2 Configuration Settings on the Remote System

Configuration settings on Remote Systems are similar to those on the Local System (Section 7.2). There are 4 tabs and they are:

- Remote: Environment tab
- Remote: Build Mode field tab
- Remote: Execute Mode tab
- Remote: Clean Mode tab
9.2.1 Remote: Environment

This tab allows you to specify variables for the operation of TETware on the Remote System concerned (please refer to Figure 18).

**TET_ROOT**  This variable specifies to the TETware the location of library files and certain configuration files that must exist under the TET_ROOT directory for the Remote System. This variable MUST always be specified for a Remote System participating in testing.

**TET_TSROOT**  This variable is only found on Remote Systems and is used to indicate the location of the Test Suite root directory on the Remote System. It must be specified for each Remote System participating in the Test Run.

**Mapping**  This specifies the mapped path of the TET_ROOT directory for the Remote System.

**Note:**  It may be that the Remote System to be used in testing is not accessible via the file system, i.e. the remote file system is not mounted or no network drive has been mapped, in which case the directory to use should be typed directly into the text field. Use the Clear button to clear the contents of the relevant field.

**TET_SUITE_ROOT**  For Remote Systems this variable is not used by TETware but if specified is passed to Test Cases and tools in the environment as a communication variable.

**TET_EXECUTE**  If specified this variable indicates to TETware that it should perform Test Case execution in the directory specified on the Remote System. This variable is passed as a communication variable.

**TET_TMP_DIR**  If specified this variable indicates to TETware that it should place all files generated by Test Case activity under the directory specified. This variable is passed as a communication variable.

**TET_RUN**  If specified this variable indicates to TETware that it should copy the entire Test Suite to the directory specified and process the Test Suite in that directory. This variable is passed as a communication variable.
Figure 18: Remote: Environment
9.2.2 Remote: Build Mode

This tab allows you to specify variables that will be used by TETware in Build mode for the Remote System specified.

![Remote: Build Mode](image)

**Figure 19: Remote: Build Mode**
**TET_BUILD_TOOL** This variable enables you to specify a tool that TETware should use to build test cases, for example ‘make’.

**TET_BUILD_FILE** This variable allows you to specify additional command line arguments that can be passed to the build tool specified by TET_BUILD_TOOL. Please note: no validation is performed by the TETware GUI for the relationship between TET_BUILD_TOOL and TET_BUILD_FILE, it is the Users responsibility to ensure that they interact correctly.

**TET_OUTPUT_CAPTURE** These radio buttons indicate to TETware whether the standard output and error streams from the Build tool should be captured and placed in the Journal file. The default value of this variable is True. Setting this value to False indicates that the standard output from Test Cases should not be captured and placed in the Journal file.

**TET_API_COMPLIANT** These radio buttons allow you to specify to TETware whether the Build tool and Test Cases to be built conform to the TETware API, i.e. they use the TETware API to output information to the Journal file. The default value of this variable is False. Setting the value to True indicates that all Test Cases and relevant tools used in the Test Run conform to a specific TETware API. Those tools and Test Cases are then expected to use the API to generate diagnostics and register results. If set to False the printing of messages to the journal file and the generation of the test purpose result will be based on the exit status of the Test Case (where PASS = 0, and FAIL = non 0).

**TET_PASS_TC_NAME** These radio buttons allow you to specify to TETware whether the name of the current Test Case should be passed to the Build tool specified. The default value of this variable is False. Setting this value to True indicates that the name of the Test Case to be processed should be passed when executing a Build or Clean tool.

**TET_EXPAND_CONF_VARS** The value of this variable determines whether or not tcc performs configuration variable expansion on variables defined in the per-mode configurations. If true, tcc replaces the string `${variable-name}` in a configuration variable assignment with the value of the variable variable-name. If false, tcc does not treat the string `${variable-name}` in a configuration variable assignment specially. The default value is false. For further information on this feature is presented in Section 5.8 of the TETware Programmers Guide.
9.2.3 Remote: Execute Mode

This tab allows you to specify variables that will be used by TETware in Execute mode.

**TET_EXEC_TOOL**  This variable enables you to specify a tool that TETware should use to execute test cases.

**TET_EXEC_FILE**  This variable allows you to specify additional command line arguments that can be passed to the execute tool specified by TET_EXEC_TOOL. Please note: no validation is performed by the TETware GUI for the relationship between TET_EXEC_TOOL and TET_EXEC_FILE, it is the Users responsibility to ensure that they interact correctly.

**TET_OUTPUT_CAPTURE**  These radio buttons indicate to TETware whether the standard output and error streams from the Execute tool should be captured and placed in the Journal file. The default value of this variable is True. Setting this value to False indicates that the standard output and the standard error output from Test Cases should not be captured and placed in the Journal file.

**TET_API_COMPLIANT**  These radio buttons allow you to specify to TETware whether the Execute tool and Test Cases to be built conform to the TETware API, i.e. they use the TETware API to output information to the Journal file. The default value of this variable is False. Setting this value to True indicates that all Test Cases and relevant tool used in the Test Run conform to a specific TETware API. Those tools and Test Cases are then expected to use the API to generate diagnostics and register results. If set to False the printing of the Journal file and the generation of a Test purpose result will be based on the exit status of the Test Case (where PASS = 0, and FAIL = non 0).

**TET_EXEC_IN_PLACE**  These radio buttons indicate to TETware that it should execute Test Cases in the directory that contains the source code for the Tests. Setting this value to True indicates that Test cases should be executed in the directory that contains the source code for the Test. Setting the value to False indicates that the Test Case should be copied to and executed to and executed in a temporary directory.
Figure 20: Remote: Execute Mode
**TET_SAVE_FILES** You can specify a number of files that TETware should save after Test execution (if it is able to find those files). You can specify directories or normal shell matching syntax (i.e. *) as part of the list.

**TET_EXPAND_CONF_VARS** The value of this variable determines whether or not *tcc* performs configuration variable expansion on variables defined in the per-mode configurations. If *true*, *tcc* replaces the string `${variable-name}` in a configuration variable assignment with the value of the variable `variable-name`. If *false*, *tcc* does not treat the string `${variable-name}` in a configuration variable assignment specially. The default value is *false*. For further information on this feature is presented in Section 5.8 of the TETware Programmers Guide.

**TET_TRANSFER_SAVE_FILES** This radio button variable indicates to TETware that it should transfer the files specified in the `TET_SAVE_FILES` variable back to the Local System instead of being saved on the Remote System. The default value of this variable is *False*. Setting this value to *True* indicates that the files listed on this variable should be transferred from the remote system to the save files directory on the local system.

*Note:* these variables will be given a suffix of ‘TET_REMnnn’ when written to the relevant configuration file, where nnn is the Remote System number assigned by the User.

### 9.2.4 Remote: Clean Mode

This tab allows you to specify variables that will be used by TETware in Clean mode.

**TET_CLEAN_TOOL** This variable enables you to specify a tool that TETware should use to clean test cases.

**TET_CLEAN_FILE** This variable allows you to specify additional command line arguments that can be passed to the clean tool specified by *TET_CLEAN_TOOL*. Please note: no validation is performed by the TETware GUI for the relationship between *TET_CLEAN_TOOL* and *TET_CLEAN_FILE*, it is the Users responsibility to ensure that they interact correctly.

**TET_OUTPUT_CAPTURE** These radio buttons indicate to TETware whether the standard output and error streams from the Clean tool should be captured and placed in the Journal file. The default value of this variable is *True*. Setting this value to *False* indicates that the standard output and the standard error output from Test Cases should not be captured and placed in the journal file.
These radio buttons allow you to specify whether the Clean tool and Test Cases to be built conform to the TETware API, i.e. they use the TETware API to output information to the Journal file. The default value of this variable is False. Setting the value to TRUE indicates that all Test Cases and relevant tools used in the Test Run conform to a specific TETware API. Those tools and Test Cases are then expected to use the API to generate diagnostics and register results. If set to FALSE, the printing of messages to the journal file and the generation of the test purpose result will be based on the exit status of the Test Case (where PASS = 0, and FAIL = non 0).
**TET_PASS_TC_NAME** These radio buttons allow you to specify to TETware whether the name of the current Test Case should be passed to the Clean tool specified. The default value of this variable is FALSE. Setting this value to TRUE indicates that the name of a Test Case to be processed should be passed when executing a Build or Clean tool.

**Note:** these variables will be given a suffix of ‘TET_REMnnn’ when written to the relevant configuration file, where nnn is the Remote System number assigned by the User.

**TET_EXPAND_CONF_VARS** The value of this variable determines whether or not tcc performs configuration variable expansion on variables defined in the per-mode configurations. If true, tcc replaces the string $\{variable-name\}$ in a configuration variable assignment with the value of the variable variable-name. If false, tcc does not treat the string $\{variable-name\}$ in a configuration variable assignment specially. The default value is false. For further information on this feature is presented in Section 5.8 of the TETware Programmers Guide.

### 9.3 Importing Configuration Files

The TETware GUI allows the import of build, execute and clean mode configuration files to the relevant tab and fields for the configuration of the Remote System highlighted in the tree. This feature makes it easier to configure a Remote System from the local machine.

#### 9.3.1 Importing a Build Mode File

There are two ways to import a build mode configuration file:

1. When the Remote System is highlighted, select from the Menu: Import / Import Build mode file, a File Chooser will be shown. Select the file you want to import to the Remote System, then click on the Open button, the configuration value will appear in the relevant field under the Remote: Build Mode tab.

2. Right-click the Remote System tree node, a pop-up menu will be shown. Select Import Build mode file, then follow the same procedure as above.
9.3.2 Importing an Execute Mode File

There are two ways to import an execute mode configuration file:

1. When the Remote System is highlighted, select from the Menu: Import / Import Execute mode file, a File Chooser will be shown. Select the file you want to import to the Remote System, then click on the Open button, the configuration value will appear in the relevant field under the Remote: Execute Mode tab.

2. Right-click the Remote System tree node, a pop-up menu will be shown. Select Import Execute mode file, then follow the same procedure as above.

9.3.3 Importing a Clean Mode File

There are two ways to import a clean mode configuration file:

1. When the Remote System is highlighted, select from the Menu: Import / Import Clean mode file, a File Chooser will be shown. Select the file you want to import to the Remote System, then click on the Open button, the configuration value will appear in the relevant field under the Remote: Clean Mode tab.

2. Right-click the Remote System tree node, a pop-up menu will be shown. Select Import Clean mode file, then follow the same procedure as above.

2.1.1 Importing a Distributed Config File

There are two ways to import a Distributed Config File:

1. Highlight the Local System, select from the Menu: Import / Import Distributed Config file, a File Chooser will be shown. Select the file you want to import, then click on the Open button, the configuration value will appear in the relevant field under the.
2. Right-click on the Configuration tree node, a pop-up menu will be shown. Select Import Distributed Config file, then follow the same procedure as above.

See also Section 7.3.2.

9.4 Copying a Remote System

The advantage that this feature offers is that it helps to save time as it copies all of the configuration settings of one Remote System to a new Remote System.

To Copy a Remote System, you will need to have created at least one Remote System first. You will then have to carry out the following steps

1. Right click on a previously created and configured Remote System.

2. Select the option Copy Remote System. A dialog box will come up giving you the option of entering a name for the new Remote System.

3. Enter the name of the new Remote System into the window, and then click on OK. If you click on OK, without entering the information required, you will be prompted by an error message ‘No Remote System name given or specified’.

4. If details are entered then you will be prompted to enter a Remote System number between 1 and 999. Enter the Remote System Number and click on OK to complete the Remote System copying. If number 0 is entered here it will give an error message: ‘Error: System number 000 is reserved for the Local System’ or if a number greater than 999 was entered, it returns an error message ‘Remote System number is invalid’.

9.5 Removing a Remote System

There are two ways to remove a Remote System:

1. On the Remote System tree node, Right-click on the node, a pop-up menu will appear, select ‘Remove Remote System’.
2. Press the Delete key when the Remote System is highlighted.

You will then be prompted with a dialog box with the confirmation message: Confirm removal of Remote System [Number]: [Name]?

If the Yes button is clicked then all components of the Remote System chosen will be removed from the tree. If No is chosen then the Remote System will not be removed.

9.6 Rename Remote System

You can rename and/or renumber a Remote System by following the procedure below:

1. Right-click on a Remote System in the Test Run tree, a pop-up menu will be shown, one of the items is: Rename Remote System.

2. Select this menu item, a dialog box for entering new name will be displayed. Enter the name and click on the OK button. A new dialog box for entering the new Remote System number will be shown.

3. In the dialog box for the new number, enter the new system ID for the Remote System, and click on the OK button. A new dialog box to confirm the change will be shown. If the new number is invalid, for example, out of range of the Remote System numbers, an error message will be displayed to inform the user, and promote user to try again.

4. Once the confirmation is done, the new name and new number will replace the old name and old number of the Remote System, and the change will be reflected by the tree node label.

At any stage of the dialog box, the Cancel option will abort the operation.

9.7 Systems Files

These files are only used by the Distributed TETware GUI. They are not used by the Lite or Embedded versions.
9.7.1 The Systems File

The systems file should be present in the TET_ROOT directory on each system and is used by Distributed TETware to map the TETware system IDs to some information that can be used by the network interface to identify a machine.

An example systems file is supplied with the demonstration in `tet-root/src/tet3/demo/systems`, which contains lines similar to the following:

```
# Example system file for demonstration
000 Local
001 Remote
```

The systems file is automatically generated in the TET_ROOT directory of the Local System when a Test Run is starting to execute. For Remote Systems, the file will be automatically copied to the mapped TET_ROOT directory of the Remote System, if the `Mapping` variable has been defined under the Remote: Environment tab. Otherwise, the TETware GUI will tell the user to manually copy the file to the right directory before the test run execution continues.

9.7.2 Makefiles

You must check the test case `makefiles` on each system to ensure that they will build the test cases correctly.

You may need to add the names of libraries to the `SYSLIBS` variable in order to resolve external function names used in the TETware GUI and API. For example, if you have built TETware to use the socket network interface, you may need to append `-lsocket` and `-lnsl` to this variable on some systems.

If you are running either part of the distributed demonstration on a Windows NT System, you will need to customize the file name suffix variables in the `makefiles` as well as the `SYSLIBS` variable. Details of the changes that you must make are presented in comments contained in the `makefiles`. 
10   Reporting – Configure Report Writer & Database

Before any report can be generated from the Test Run, the TETware Report Writer and/or Database need to be configured.

10.1 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:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Html</td>
<td>Results can be viewed in HTML Format or</td>
</tr>
<tr>
<td>Text</td>
<td>Results can be viewed in test (txt) Format</td>
</tr>
</tbody>
</table>
Figure 22: TETware Report Writer
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.

Report Type:

This allows the user to specify the type(s) of report required. 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.
10.1.1 Creating a Report

Select the Run the 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.

10.2 Configuring the Database Extraction tool

To be able to extract journal file parameters to the Database, some variables needs to be set on the Database Setup and Database tabs.

10.2.1 Database Setup tab

For details of the Administrative aspects of Database Setup please see Section 3.4.

The TETware GUI Database Setup on Windows, UNIX and Linux Platform are all the same. It can be varied each time a Test Run is configured.

10.2.1.1 Database Connection:

This refers to the Database connection being used. Consideration is given to the way in which the TETware GUI communicates with the users Database.

In Figure 23 jdbc:odbc:TETbase was used to configure a connection to a Microsoft Access database. Some other examples that could be used depending on the Database the individual is connecting to includes:

<table>
<thead>
<tr>
<th>Database</th>
<th>Connection String</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYSQL</td>
<td>jdbc:mysql://localhost/TETbase</td>
</tr>
<tr>
<td>ORACLE</td>
<td>jdbc:oracle:thin@localhost:1521:TETbase</td>
</tr>
<tr>
<td>INFORMIX</td>
<td>jdbc:Informix:apdirect:system=tetsystem=TETbase etc.</td>
</tr>
</tbody>
</table>

Where TETbase is the name of the database file.
10.2.1.2 Database ODBC / JDBC Driver:

This field refers to the Database Links that are being used. In Figure 23, we have used the Open Database Connectivity (ODBC) and Java Database Connectivity (JDBC) Drivers Sun.jdbc.odbc.jdbcOdbcDriver to configure a connection to a Microsoft Access database. Some other examples that may be used include:

- MYSQL  org.gjt.mm.mysql.Driver
- ORACLE  oracle.jdbc.driver.OracleDriver
- INFORMIX  Informix.api.jdbc.JDBCDriver etc.

Figure 23: Database Setup tab
10.2.2 Remote Database:

If you are connected to a Database on a different system, you may be required by that Database system’s security to supply a ‘User’s Name’ and a ‘Password’. This can be entered here so that it is not required every time a data connection is made.

10.2.2.1 User Name:

If your system requires a users name to access your Database file, then this users name has to be entered into this field.

10.2.2.2 Password:

If your system requires a password to access your Database file, then this password has to be entered into this field.

10.2.3 Extract Journal Directly

If you want the journal file to be extracted to the database automatically after the test run execution is complete, then you should check the Auto-write checkbox.

10.2.4 Database

Once the Database Setup is completed the user must select the Database tab, within the Reporting tree node, and then select the journal file parameters that they wish to pass to their database. These parameters are grouped according to the destination table in the database (please see Appendix B). Note that not all parameters or database fields are listed here. The key fields in each database table are mandatory and the relevant journal file parameters will be written to these fields each time the TETware GUI Database Extract tool is run.
10.2.4.1 Mode of Operation:

You will need to select the modes of operation for which you wish to pass Journal File parameters to the database. The options available are Build, Execute and Clean.

One or more of these options must be selected if you want to pass results to the Test Purpose table. If no Mode of Operation is selected the relevant parameters will only be passed to the Test Run and Configuration Variables tables.

![Figure 24: Database Tab](image)

10.2.4.2 Database Test Run Table:

This option allows users to select fields to be included in Test Run Table. Available options are:
**Command Line:** The command line used to execute the test.

** Operators Name:** The name of the person who is logged on for this Test Run

** Operating System:** The operating system resident on the system.

** Processor Type:** The type of processor that the system is using.

** System Name:** The name of the system that is being used.

** Test_Run_Duration:** The time used to run the test

### 10.2.4.3 Database Configuration Variables:

Selecting this field causes the configuration variables to be exported to the Configuration Variables table.

### 10.2.4.4 Database Test Purpose Table:

This option allows users to select fields to be included in Test Purpose Table. Available options are:

- ** Test_Purpose_Start:** The start time of the test purpose.
- ** Test_Purpose_Duration:** The time taken to complete the test purpose.
- ** Test_Purpose_Result:** The result code for this test purpose.
- ** Test_Purpose_Output:** Output from this invocation of the test purpose.
- ** Completion_Flag:** Flag indicating tests that failed to complete.

### 10.3 Configuring your own Report Writer

It is possible to generate reports for a Test Run using your own Report Writer.

The following criteria must be met for a report to be successfully generated for a Test Run:
Figure 25: Generic Report Writer

**Report Generator:**

A valid Report Writer must be specified in this text field, the file system can be browsed to find the required Report Writer.

**Report Generator Argument:**

The Report Writer must take the name of the Journal file as an argument.
Journal File to use:

The Report Writer must send it’s output to the standard output stream. This is because the output is captured by the TETware GUI and written to the output file.

Report Output File:

An output file must be specified in the Report Output File text field. The file system can be browsed to find an existing file, if an existing file is used then you will be prompted to overwrite the file. If no output file is specified then Report Generator Failed dialog box is displayed: with the message Error: The output file must be specified.
11 Executing a Test Run

To start a Test Run, you need to either:

right-click on the icon representing Test Run
or use the ‘Execute Test Run’ menu item in the ‘Run’ menu
or use the keyboard shortcut Alt-E

There are some things that you need to be bear in mind first.

11.1 Pre-execution Criteria

To successfully execute a Test Run, a number of criteria that MUST be met, they are:

**TET_ROOT must be specified for the Local System:** Without TET_ROOT specified TETware is unable to find important library files and certain configuration files. See Section 7.2.1.

**TET_SUITE_ROOT should be specified:** The rules applicable to TET_SUITE_ROOT are as follows:

- If the path to the Scenario file lies on the same path as TET_ROOT then TET_SUITE_ROOT does NOT need to be specified.

- If the path to the Scenario file does NOT lie on the same path as TET_ROOT then TET_SUITE_ROOT MUST be specified. i.e. if the Scenario file path is /home/testsuite/tests/scen1.scn and TET_ROOT is /home/tetware, then TET_SUITE_ROOT must be specified as /home/testsuite.

- If TET_SUITE_ROOT is specified then the Scenario file must lie on the same path. i.e. if TET_SUITE_ROOT is /home/testsuite then the path to the Scenario file must start with /home/testsuite.

For further details please see Section 7.2.1.
At least one mode of operation MUST be specified
TETware needs to know what you want to do before it starts working! (See Section 7.1.1).

All Environment variables for the Local System MUST be directories
The Environment variables specified for the Local System MUST be directories since they are locations where TETware will either look for files or place files. (See Section 7.2.1).

Alternate configuration files must exist
If the User specifies any alternative configuration files then they must already exist. (See Section 7.1.6).

If distributed testing is to be performed (i.e. Remote Systems were added to the Test Run), then the following criteria MUST be met for each Remote System:

- TET_ROOT must be specified for each Remote System (see Section 9.2.1).
- TET_TSROOT must be specified for each Remote System (see Section 9.2.1).

One or more scenarios MUST be selected
Testing cannot commence unless the TETware knows what it should be testing, so at least one Scenario must be selected from the Scenario file (see Section 8.3).

11.2 Starting Execution of a Test Run

After a Test Run has been selected, a scenario file picked and Test Cases are assigned, then a Test Run can be executed.

This is simply done by either of the three ways listed below:

- Click on the icon representing the Test Run on the Toolbar
- Use the Execute Test Run menu item in the Run menu
- Use the Keyboard Shortcut Alt-E

Whichever way you choose to execute the Test Run, you will be prompted with a dialog which asks you to confirm start of execution for Test Run: [Name of Test Run]. At this point you have the option to vary the Mode of Operation from those determined on the Main Configuration tab (see Section 7.1.1).
If the Yes button is clicked then the TETware GUI will perform all the necessary checks to ensure that the Test Run can be executed, and if these are passed the Test Run Execution will begin. If any of the criteria outlined above are NOT met by the configuration for the Test Run then an appropriate dialog box will be displayed indicating the error (the dialog boxes are not displayed here due to the large number possible).

If all the criteria outlined above ARE met by the configuration for the Test Run then the TETware GUI will then generate all the configuration files that are needed by TETware to perform a successful execution (please see Section 11.3).

If No is chosen then the Test Run will be aborted.

When a Test Run begins to execute, the Display Window will automatically switch to the Execution Output window and the tree icon will change to ◼️. Once execution is complete the tree icon will change back to ◼️.

11.3 Execution Configuration Files

If all the criteria outlined above ARE met by the configuration for the Test Run then the TETware GUI will then generate the following configuration files that are needed by TETware to perform a successful execution:

(GUItetbuild.cfg)
This file is the build mode file for the Test Run, it is only generated if the User has selected Build mode as a mode of operation. The location of this file is dependent on the values of TET_ROOT and TET_SUITE_ROOT, if TET_ROOT is set then the file will be placed under it, if TET_SUITE_ROOT then it will be placed under there.

(GUItetexec.cfg)
This file is the execute mode file for the Test Run, it is only generated if the User has selected Execute mode as a mode of operation. The location of this file is dependent on the values of TET_ROOT and TET_SUITE_ROOT, if TET_ROOT is set then the file will be placed under it, if TET_SUITE_ROOT then it will be placed under there.

(GUItetclean.cfg)
This file is the clean mode file for the Test Run, it is only generated if the User has selected Clean mode as a mode of operation. The location of this file is dependent on the values of TET_ROOT and
TET_SUITE_ROOT, if TET_ROOT is set then the file will be placed under it, if TET_SUITE_ROOT then it will be placed under there.

_scenTETfile
This is a scenario file that is generated by the TETware GUI based upon the scenarios chosen. The file contains a TETware GUI generated scenario: _TETallscen, this scenario contains the list of scenarios chosen by the User. In this way the chosen scenarios can be executed by the TETware GUI. The location of this file is dependent on the values of TET_ROOT and TET_SUITE_ROOT, if TET_ROOT is set then the file will be placed under it, if TET_SUITE_ROOT then it will be placed under there.

Please note: this file is temporary and will be removed after the Test Run has finished execution, it is mentioned here for completeness.

tet_code
This file is only generated if the User specifies Custom Result Codes, (see Section 7.1.5). The location of this file is dependent on the values of TET_ROOT and TET_SUITE_ROOT, if TET_ROOT is set then the file will be placed under it, if TET_SUITE_ROOT then it will be placed under there.

Systems
This file is only generated if Distributed TETware is used and remote systems have been added to the Test Run. The location of this file is always in the TET_ROOT directory.

tetdist.cfg
This file is only generated if Distributed TETware is used and remote systems have been added to the Test Run. The location of this file is dependent on the values of TET_ROOT and TET_SUITE_ROOT, if TET_ROOT is set then the file will be placed under it, if TET_SUITE_ROOT then it will be placed under there.

Please note: It should be noted that for the same Test Run conditions the files are overwritten when the Test Run is re-executed.

Once all the relevant files have been generated the command line used to execute TETware is built. Once the command line has been built TETware is started with the environment set to the values indicated in the Test Run configuration.

Please note: a 2 second delay has been added to allow time for the Operating System to deliver the captured output to the TETware GUI, it was found during testing that there are
times when the TETware GUI can finish execution but the Operating System did not deliver the captured output before the TETware GUI had detected that it had finished. The consequence of this was that the TETware GUI indicated that it had finished but no output was displayed. To circumvent this a delay was added to enable the output to be captured correctly.

11.4 Quick Re-Run

When a Test Run has completed if there are some Test Cases that have failed to execute, the failed set of tests may be substantially smaller than the total number of Test Cases in the Test Run. Therefore, it may be desirable to re-execute only part of the Test Run, for example, the failed test cases.

The ability to re-execute quickly only those tests that have a result code of FAILED and UNTESTED is provided. To access this function the User can:

- Use the Quick Re-run menu item in the Run menu.
- Right-click on the Execution Output tree node, a pop-up menu appears, then click the Quick Re-run menu item.
- Use the Keyboard Shortcut Alt-Q.

**Note:** These menu items will only be available when the Test Run is NOT executing.

Whichever way you choose for the Quick Re-Run, you will be prompted with a dialog box with the message ‘Confirm Re-run of Test Run [Name].

If the Yes button is clicked then a Quick Re-Run Execution will begin.

If No is chosen then the Test Run will be aborted.

Please note that the process of re-executing of a Test Run is the same as for normal execution, this means that all the rules and criteria applicable to normal execution also apply for the Quick Re-run. If you have changed any configuration values for the Test Run since it was executed normally then this will have an effect on the values written to the Journal file.
11.5 Advanced Re-Run

There may be times when the User wishes to re-execute a Test Run but wants to have more control over what is re-executed, e.g. they may wish to re-execute all tests that have a result code of NOTRESULT. To do this the ‘Advanced Re-run’ function is provided, to use this function the User can:

- Use the Advanced Re-run menu item in the Run menu.
- Right-click on the Execution Output tree node and click the Advanced Re-run menu item from the pop-up menu.
- Use the Keyboard Shortcut Alt-V

Note: these menu items will only be available when the Test Run is NOT executing.

Whichever method is chosen a dialog box will prompt you to choose between two options namely

Results Codes: Here the User can specify the results codes that they wish to use for the re-run. This is the default option.

Modes of Operation: Here the User can specify which Modes of Operation they wish to use for the re-run.

11.5.1 Choosing Results Codes

If you choose Results Codes and click on OK then a dialog box with standard Results Codes together with user defined Results Codes will be displayed, as shown in Figure 26.

You will then be able to choose one or more Results Codes that you wish to use for the Re-run. To select a contiguous list of Results Codes you should hold ‘Shift’ and click the desired list of codes. To select a dis-contiguous list of Results Codes you should hold ‘Ctrl’ and select the list of codes.
Once you are satisfied with the Results Codes chosen, you should click **OK**, the Test Run will be then be Re-run for the Results Codes specified with the configuration present in the Test Run. Select **Cancel** to abort.

### 11.5.2 Choosing Modes of Operation

If you choose **Modes of Operation** and click **OK** then the following dialog box will be displayed:

![Mode of Operation](image)

**Figure 27: Choose modes of operation.**

This dialog box allows you to specify the Modes of Operation that you wish to use in performing the re-run. You are able to specify one or more Modes of Operation. Note, at least one Mode of Operation MUST be specified to continue.
If one or more Modes of Operation are specified and **OK** is chosen then the Test Run will be Re-run for the modes specified with the configuration present in the Test Run.

If no Mode of Operation is specified and **OK** is chosen then an error dialog box with the message ‘Error: No modes of operation chosen, aborting’ will be displayed.

### 11.6 Stop Test Run.

**Please note:** Stopping a Test Run whilst it is executing is **NOT** recommended and should be avoided where possible due to the potentially undesirable effects it can have on the system.

To stop a currently executing Test Run the User can:

- Use the **Stop Test Run** menu item in the **Run** menu.
- Right-click the **Execution Output** tree node and click the **Stop Test Run** menu item.

**Note:** these menu items will only be available if the Test Run is currently executing.

Whichever method is chosen a dialog box will be displayed with the message ‘Confirm halt of execution of New Test Run’. It further asks you if you are sure you wish to continue to stop the Test Run as stopping it may have an un-desirable impact on the system. If you choose **Yes** then the Test Run will be stopped and the **Execution Output** tree node icon changed to ![Stopped Test Run](image). However if **No** is clicked, the Test Run will continue.

**Note:** It may take some time for the process to stop executing, this is due to TETware trying to perform some clean up before stopping. Please be patient when stopping Test Runs.
11.7 Execution Output

When a Test Run is being run, the icon of Execution Output tree node will change from \[\text{icon 1}\] to \[\text{icon 2}\]; and it will change back to \[\text{icon 1}\] once the execution is completed.

Whilst executing a Test Run the TETware GUI will capture the standard output and standard error streams and display them in the "Execution Output" and "Error Output" text areas on the right-hand side of the TETware GUI respectively.

Figure 28 shows a Test Run that has finished executing:

11.7.1 Execution Output

This window will display the path and name of the journal file to which the Output was written. It will also display the time, modes of operation and the Test Cases used during the Test Run.

11.7.2 Error Output

This window will display any error messages for you after you have executed a Test Run. If you did not get the right Output from your Test Run, you should check in this box for any error messages and make the necessary corrections in the TETware GUI. If you need to contact us for support, you will also need to include the message you have in this field along with your email and any Journal File. Highlight the Error Output text and use Ctrl+C to copy it into an email.

11.7.3 Journal File

Once the output has been captured the TETware GUI will determine what the Journal file name is for this Test Run execution. The Journal file name once captured will be used to display the contents of the Journal file in the Journal text area. Please see Section 12 for more details.
11.8 Test Case Locking

When TETware processes a test case, it prevents possible interference from other instances of tests by acquiring one or more exclusive or shared locks. These locks are acquired in the test case source directory and (optionally) in the test case execution directory. An exclusive lock is acquired by creating a file called `tet_lock` in the directory that is to be locked.

A shared lock is acquired by creating a file with a unique name below a directory called `tet_lock` in the directory that is to be locked, creating the `tet_lock` directory if necessary as well. A diagnostic is printed to the journal file if TETware is unable to acquire the locks that it needs. Although each instance of this tests is always careful to remove the locks that it created when they are no longer required, it is possible that old locks might remain after some system or process malfunction. In the event of this happening it is necessary to remove the old locks before proceeding (the locks are always located in the directory that contains your test cases). For further information see Section 3.10 of the TETware Programmers Guide.
12 Journal

The journal facility provides a mechanism for outputting data to the execution results file. The API ensures that each entry in this file is written automatically and that there is sequencing information applied to the entry.

12.1 Generating Journal Output

Journal files are automatically generated and stored in sequence under the directory test_suite_root\results\NNNN[bec]. (Where NNNN represent the sequence number allocated by the program and ‘bec’ represents the mode of operation: build, execute and clean.

12.2 Viewing a Journal File

If a Test Run has been executed and a Journal file created by TETware then that Journal file can be viewed by clicking on the name Journal on the Tree Node. The Journal file will be parsed and placed into the Journal Text area. This behavior is automatic.
13 Reporting

13.1 Generating a Report with the TETware Report Writer

If you want to Generate a Report, Select the Run the TETware Report Writer button on the toolbar or use the Keyboard Shortcut Alt-G.

You can then go and view your Report at the specified location (see Section 10.1) using a tool that is appropriate for the format selected.

13.2 Database Extract

If the Auto-write option is selected on the Database Setup tab (see Section 10.2.3) and all the functions have been set up properly (see Section 10.2) the Journal file parameters will be written to the database as soon as the Journal file is posted by the TETware GUI.

Alternatively you can cause the Journal file parameters to be written to the database by:

1. Clicking on the toolbar icon that starts the extraction of the journal file parameters to the Database or using the Keyboard Shortcut Alt-D.

2. The Open window will come up to give you the option of selecting the journal file you wish to extract into the Database. (By default, it will come up with the last run journal file created). Then Click on Open. You may however click on the Cancel button to abort the operation.

3. If all settings and all parameters are right then the Database message box ‘Database Extract Finished’ will appear.

4. If an error message appears with the message ‘Problem with action – There is no Test Run Active’. Please go back to the TETware GUI main screen and make a Test Run active by clicking on any of the options on the left side of your screen. Then start the process again.
5. If you select an invalid file or path, it will come up with an error message "Extract problem – (The specified path is invalid). You will then need to go back and select a valid path and file.

13.3 Generating your own Report:

It is possible to generate reports for a Test Run using your own Report Writer. See Section 10.3 for Setup instructions.

If the Test Run has been successfully executed then the name of the Journal file used will be pre-filled in the ‘Journal file to use’ text field, you can change this file if they wish and browse the file system for a replacement. Please note: the Journal file MUST exist, if not an error dialog, Journal file does not exist, will be displayed.

If all the criteria outlined above are met then press the Generate button to start the production of a report. When the Report writer has finished and the report generated then the Report Generation finished dialog box will be displayed.

You can stop the Report writer at any time by clicking Stop.
14 Saving a Test Run

There are four ways to save a Test Run:

- Use the icon on the toolbar
- Use the ‘Save’ or ‘Save As’ menu items from the File menu
- Right-click on the Test Runs tree node and click the ‘Save’ or ‘Save As’ menu items.
- Use the Keyboard Shortcuts Alt-S (Save) or Alt-A (Save As).

14.1 Using the ‘Save’ option

You can either use the icon on the toolbars, or the ‘Save’ menu item from the File menu, or use the ‘Save’ menu by right-clicking on the Test Run tree node, or use the keyboard shortcut Alt-S, you will be prompted with a File selection dialog box.

The file selection dialog box will let you traverse the file system. Once the appropriate file has been chosen and the Save button clicked, the TETware GUI will attempt to save the Test Run to the chosen file. If the chosen file already exists, then an Overwrite warning dialog box will be displayed.

If you choose Yes, the existing file will be completely overwritten and the Test Run saved to that file instead. If the file does not exist then the chosen file will be created in the file system and the Test Run written to that file.

If you choose No the Test Run will not be saved.

Each Test Run that is saved is given an extension of .trf, this is for convenience only, and the user is able to change the extension of the Test Run file. A file filter of *.trf is provided in the file selection box to allow you to find Test Run files easily and quickly. If the extension is changed, it may then become difficult to find in the future.

---

4 Please note: the Test Run is written to the chosen file in XML format. Any editing of the Test Run file may cause that Test Run to be unusable. The Open Group can accept no responsibility for Test Run files that have been edited by the User. If the ‘Save file’ variables has been set, i.e. by saving the Test Run at any time, then when the ‘Save’ menu item or toolbar icon is clicked then the Test Run will be saved quietly to the chosen save file.
14.2 Using the ‘Save As’ Option

Using the ‘Save As’ function allows you to save the Test Run as any name you wish at any time, regardless of whether the ‘Save file’ variable has been set for a Test Run. When the ‘Save As’ function is used, a file selection dialog is displayed. You will be able to browse the file system using the dialog box. Once the selection dialog box is displayed, the procedure is the same as for the ‘Save’ functions. (Please see Section 14.1 above).

14.3 Setting Defaults

It is possible to set the values that a Test Run contains as the defaults for that session of the TETware GUI. Once the defaults are set it is then possible to set the configuration values for another Test Run to those values.

It should be noted that setting the defaults for a Test Run is handled in different ways, depending upon whether you try to set the defaults via the "Config" menu or via a right-click on a node in the Test Run.

14.3.1 Config menu default setting

14.3.1.1 Save as default settings

If the "Save as default settings" menu item is chosen from the "Config" menu then the TETware GUI will:

- Set ALL the configuration values in the main configuration (all tabs related to the "Configuration" tree node) as the defaults, this means that any values that are set as blank in the tabs will be saved as blank.

- Set ALL the configuration values in the local system as the defaults, again this means that any values that are set as blank in the tabs will be saved as blank.

It should be noted that if any remote systems have been added to the Test Run then they will NOT have their values saved as the defaults. This is due to the fact that to set the defaults for another Test Run that does not use any remote systems would not make any sense in terms of remote systems. If you wish to set the defaults for a remote system please see below.
14.3.1.2 Revert to default settings

If the "Revert to default settings" menu item is chosen from the "Config" menu then the TETware GUI will:

- Set the currently Active Test Runs main configuration to the saved defaults.
- Set the currently Active Test Runs local system configuration to the saved defaults.

It should be noted that if there are any remote systems present in the Test Run then the configuration values associated with that remote system will NOT be set.

14.3.2 Default setting via right-clicking on a tree node

14.3.2.1 Save as default settings

It is also possible to set the defaults for a Test Run via the right-click menus on the various tree nodes. It should be noted that when the defaults are set via the right-click menus then only the configuration associated with that tree node will be set as the defaults. The configuration that you can set the defaults for via the right-click menus are:

- The "Configuration" node, this will set the main configuration values for a Test Run as the defaults.
- The "local system" node, this will set the local systems values for a Test Run as the defaults.
- The "remote system" node, this will set the associated remote systems values as the defaults.

14.3.2.2 Revert to default settings

If the "Revert to default settings" menu item is chosen from a right-hand menu then the configuration values associated with that tree node will be set to the saved defaults.

Please note: If no defaults have been specified and the User chooses to set the defaults (regardless of origin) then the configuration values will be set to blank, there are NO built in default values coded into the TETware GUI defaults.
15. Wizards

The TETware GUI includes 3 wizards that are included to make the task of configuring Test Runs and Remote Systems easier. They do this by stepping the User through the various components of the configuration tabs in sequence. The wizards are useful because they move between the different tabs to ensure that all the appropriate options are considered. They are largely, self-explanatory.

The three Wizards are:

- Test Run Setup (Basic) Wizard
- Test Run Setup (Advanced) Wizard
- New Remote System Wizard

All three Wizards can be accessed via the Wizards menu, or using the Keyboard Shortcut Alt-W. Note that a test run must be open before the New Remote System Wizard can be run, and that this wizard is only available if you are using Distributed TETware.

Each Wizard is stored in a Config file that you will find in your TET_ROOT directory. These Config files are text files and may be opened using a text editor. The structure of the file is self-explanatory. Users may edit the Config file, but will need to store it under one of the existing names to be able to access it from the menu or toolbar (if you would like to be able to add your own wizards please email tetware_manager@opengroup.org). Please remember to back up the Config Files before editing them.

The three (3) Wizards provided are detailed in Tabular form below.

15.1 Test Run Setup (Basic) Wizard

This Wizard steps the User through the four minimum steps that MUST be carried out to configure a new Test Run. This Wizard can be accessed by:

- Selecting the Start New Test Run Wizard icon on the toolbar
- Selecting the Wizards Menu, then Test Run Setup (Basic) Wizard
- Using the Keyboard Shortcut Alt-B
This Wizard steps the User through ALL the steps that MUST and MIGHT be carried out to configure a New Test Run. There are 40 steps in this Wizard. The User can click on Next to pass through steps that are not relevant to their Test Run setup or Click on FINISH to end all setups. This Wizard can be accessed by:

- Selecting the Wizards Menu, then Test Run Setup (Advanced) Wizard
- Using the Keyboard Shortcut Alt-Z

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Table 10: Test Run Setup (Basic) Wizard
| TET_TMP_DIR     | 7.2.1 |
| TET_RUN        | 7.2.1 |
| TET_BUILD_TOOL | 7.2.2 |
| TET_BUILD_FILE | 7.2.2 |
| Build Mode TET_OUTPUT_CAPTURE | 7.2.2 |
| Build Mode TET_API_COMPLIANT | 7.2.2 |
| Build Mode TET_PASS_TC_NAME | 7.2.2 |
| Build Mode TET_EXPAND_CONFIG_VARS | 7.2.2 |
| TET_EXEC_TOOL  | 7.2.3 |
| TET_EXEC_FILE  | 7.2.3 |
| Execute Mode TET_OUTPUT_CAPTURE | 7.2.3 |
| Execute Mode TET_API_COMPLIANT | 7.2.3 |
| Execute Mode TET_EXEC_IN_PLACE | 7.2.3 |
| Execute Mode TET_SAVE_FILES | 7.2.3 |
| Execute Mode TET_EXPAND_CONFIG_VARS | 7.2.3 |
| TET_CLEAN_TOOL | 7.2.4 |
| TET_CLEAN_FILE | 7.2.4 |
| Clean Mode TET_OUTPUT_CAPTURE | 7.2.4 |
| Clean Mode TET_API_COMPLIANT | 7.2.4 |
| Clean Mode TET_PASS_TC_NAME | 7.2.4 |
| Clean Mode TET_EXPAND_CONFIG_VARS | 7.2.4 |

Table 11: Test Run Setup (Advanced) Wizard

15.3 New Remote System Wizard

This Wizard steps the User through ALL the steps that MIGHT be carried out to start and configure a New Remote System. There is a total of 29 steps in this Wizard. The User can click on NEXT to pass through steps that are not relevant to their Remote System setup or Click on FINISH to end all setups.

This Wizard can be accessed by:

- Selecting the Start New Remote System Wizard icon on the toolbar
- Selecting the Wizards Menu, then Start New Remote System Wizard
- Using the Keyboard Shortcut Alt-M
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<td>9.2.2</td>
</tr>
<tr>
<td>TET_EXEC_TOOL</td>
<td>9.2.3</td>
</tr>
<tr>
<td>TET_EXEC_FILE</td>
<td>9.2.3</td>
</tr>
<tr>
<td>Execute Mode TET_OUTPUT_CAPTURE</td>
<td>9.2.3</td>
</tr>
<tr>
<td>Execute Mode TET_API_COMPLIANT</td>
<td>9.2.3</td>
</tr>
<tr>
<td>Execute Mode TET_EXEC_IN_PLACE</td>
<td>9.2.3</td>
</tr>
<tr>
<td>Execute Mode TET_SAVE_FILES</td>
<td>9.2.3</td>
</tr>
<tr>
<td>TET_TRANSFER_SAVE_FILES</td>
<td>9.2.3</td>
</tr>
<tr>
<td>Execute Mode TET_EXPAND_CONFIG_VARS</td>
<td>9.2.3</td>
</tr>
<tr>
<td>TET_CLEAN_TOOL</td>
<td>9.2.4</td>
</tr>
<tr>
<td>TET_CLEAN_FILE</td>
<td>9.2.4</td>
</tr>
<tr>
<td>Clean Mode TET_OUTPUT_CAPTURE</td>
<td>9.2.4</td>
</tr>
<tr>
<td>Clean Mode TET_API_COMPLIANT</td>
<td>9.2.4</td>
</tr>
<tr>
<td>Clean Mode TET_PASS_TC_NAME</td>
<td>9.2.4</td>
</tr>
<tr>
<td>Clean Mode TET_EXPAND_CONFIG_VARS</td>
<td>9.2.4</td>
</tr>
</tbody>
</table>

Table 12: New Remote System Wizard
16 Help

16.1 TETware GUI Help Pages (In-Line Help)

All the TETware GUI tabs include help text on each item within the tab.

You can display help information on your screen at anytime by clicking on the Help icon, or by choosing the Help index command from the Help menu, or by using the Keyboard Shortcut Alt-H.

Online Help for the TETware GUI is set up in such a way that the user will find it easy to move around and collect whatever information or assistance they may require.

16.2 TETworks Web Site (On-line Help)

TETware Support customers may also access the help files without opening the TETware GUI. Use your browser to access them at http://tetworks.opengroup.org/ and log-on to the Support Pages.

16.3 How to use the Help Pages

The Help Pages are organized in such a way that you are able to access any part of the help pages at any time. The Tree structure employed enables you view at a high level any section of the help pages.

The left hand side of the help is a tree structure which represents the all the pages available in the help. The right hand side of the help is a Java HTML Editor which is used for display of the help pages. At present the HTML Editor only supports HTML3.2.

The icons used in the Help tree are detailed below:
### Icon Description

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Folder" /></td>
<td>This icon is a folder which will contain a number of pages of help.</td>
</tr>
<tr>
<td><img src="image" alt="Closed Folder" /></td>
<td>This icon is the closed version of the open folder for help pages.</td>
</tr>
<tr>
<td><img src="image" alt="Folder with Help Page" /></td>
<td>This icon indicates that the folder contains a number of help pages but also has a page of help associated with the folder itself. Clicking on the folder will display the associated page.</td>
</tr>
<tr>
<td><img src="image" alt="Closed Folder with Help Page" /></td>
<td>This icon is the closed version of the open folder indicated above.</td>
</tr>
<tr>
<td><img src="image" alt="Help Item" /></td>
<td>This icon indicates that there is a page of help associated with this tree node. Clicking on the tree node will display that page of help.</td>
</tr>
</tbody>
</table>

**Table 13: Help Icons**

### 16.3.1 Using the Tree

Any node in the Help tree that has a page of help associated with it will have a ![Help Item](image) icon overlaid on its folder icon or its icon will be ![Folder with Help Page](image) to access that page of information just click on the node. The help page will then be displayed in the right hand side of the help window.

To expand any folder in the tree just double click on the folder icon, its contents (if any) will then be displayed.

### 16.3.2 Closing the Help window

If you close the Help window then it will disappear, if you then choose to browse the Web pages again via the "Help" menu in TETware then the Help window will be displayed again, but in the same state as when it was closed.

### 16.4 Creating Your Own Help Pages

**Note:** The ability to create your own help pages is NOT a supported function within the TETware GUI, it is provided for the Users benefit. The Open Group cannot accept responsibility for any adverse effects it may have on the TETware GUI installation. No problem reports will be accepted against the TETware GUI that relate to the production of Personal help pages.
There may be times when it is desirable to have supplementary information relating to the management of Test Runs recorded somewhere that the User may wish to refer to. It is possible to do so with the Help Tree. The Help window can display both plain text and HTML3.2.

It is recommended that if you wish to create your own HTML based Help Pages then you use the markup features used in the TETware GUI pre-written help pages.

The Help pages are created as follows:

- At start-up the TETware GUI reads in the helpstructure.file that should be present in the TET_ROOT/gui/help directory. The TET_ROOT/gui directory is the directory that the TETware GUI was installed to, it will look for the help structure file in the ‘help’ directory located off that directory.

- The helpstructure.file is parsed and the help tree built based upon the syntax in the file.

The syntax is outlined below:

Each valid line in the help structure file is composed of 3 parts. Any less than 3 parts and the line will be ignored. The parts are:

**Identifier:**

The Identifier indicates to the help parser what the type of this line is, the types are described below, and the Identifier should be first thing that is present on the line:

- **ROOT:** This indicates the start of the Help Tree structure. It is the starting point of the Tree, do not create more than one ROOT since the preceding ROOT and its sub tree nodes will be lost.

- **H[value]** This is a heading value, with the [value] indicating the depth of the heading. Basically a heading is a folder for the Help Tree. Currently a depth of 1-9 is supported. A depth of 0 will probably cause a trap and the Help Tree not being built and hence displayed. Values greater than 9 will be interpreted as the first value in the number, i.e. 10 will be interpreted as 1, 31 as 3 etc.
SUB This is the indicator for a page of data that will have no children, if you create a heading below a SUB or list of SUBs then it will be added to the appropriate node above the SUB or SUBs indicated.

Name

This is the name that you would like to be displayed in the Help Tree, it is basically the node name of the item. The name is also displayed in the Window title if you click on the node and there is a page associated with it.

Page

This is the page that you wish to associated with the Tree node, the path to the page should be relative to the TET_ROOT/gui/help directory, the path should be a full path specification, i.e. if the page is held in /TETware/help/MyHelp/my_help_page.html, then the page specification should be /MyHelp/my_help_page.html. The leading / is important. If you do not want a page to be associated with a given node then use the text ‘null’ instead of a page specification. For folders this will mean that no info indicator is overlaid on the folder icon. For info nodes it doesn't make sense to use ‘null’ but it is possible, in that case when the icon is clicked no page is displayed.

The Identifier and Name MUST be separated by a ‘=’, if they are not then the line is considered invalid and ignored.

The Name and Page specification should be separated by a ‘|’, again, if they are not then the line is considered invalid and ignored. No blank space should be placed between the ‘|’ and the start of the Page specification as it will be considered part of the specification and switching to that page will not be possible.

The page given for ROOT (if present) is then displayed as the start page.

To create your own help pages follow the steps indicated below:

1. Create your Help Pages You should create your help pages and place them in a sub directory from the TET_ROOT/gui/help directory. You can create any depth of directory structure you need. The help pages can be plain text or in a HTML3.2 format. (Note: Currently Java 2 only supports HTML3.2, frames are NOT supported).
2. **Create a back-up copy of** helpstructure.file Create a back-up copy of helpstructure.file to ensure that you are able to undo any changes.

3. **Modify** helpstructure.file Modify helpstructure.file to include your help pages/folders etc.

4. **Reload the TETware GUI** Once you reload the TETware GUI your help pages should now be visible.

**Important Notes**

The following are a list of important notes that should be read and followed whenever you create your own Help Pages:

**Beware of Images:**

Image path specification can be a problem with the Java HTML editor. To specify the location of images to be displayed in the Help Page you should use the following format:

```
<IMG SRC='file:help/[yourpath]/yourimage.jpg'>
```

The syntax here is very important, the IMG SRC directive MUST start with `file:help`, no leading / should be placed before `help`. GIF images (.gif) are also supported by the Editor.

- **Beware of Image Names:**

Image names can also be a problem, it has been observed that image names that are all capitals are NOT loaded into the page correctly (this problem has only been observed on Win32 systems). Where possible it is best to use all lower case names for images.

- **Rendering the <CENTER> Tag:**

It has been observed that help page written in HTML that contains the <CENTER> tag will not be rendered correctly. No reasonable explanation has been found for this, however a work-around using a <BR> tag is effective. Just use:
This problem is seen when a node in the help tree is clicked but no associated page is displayed and the nodes color is not changed.

16.4.1 Examples

Here are a few examples for creating your own pages:

Creating a New Folder with no Associated Page with Sub-Pages

In general for completely new folders it is best to create a whole new top-level folder, so use:

```
H1=My folder|null
```

Here a new folder is created with no associated page. For sub pages it is best to create whole new directory under the TET_ROOT/gui/help directory, so create:

```
TET_ROOT/gui/help/My_folder/
```

To add sub pages use:

```
SUB=My sub page|/My_folder/my_sub_page.html
SUB=My other sub page|/My_folder/my_other_sub_page.txt
```

If your .html files contains images then create a /images directory from the My_folder directory and place images in there. When referring to the images in the .html file use:

```
<IMG SRC='file:help/My_folder/images/my_image.jpg'>
```
Creating Sub Folders

If you wish to create a sub folder from an existing one then you should create a new directory in the file system that branches from the folder you wish to branch from. So if folder TET_ROOT/gui/help/Getting_started/ already exists and you wish to create a new folder under it then create a directory to hold the files:

```
TET_ROOT/gui/help/Getting_started/My_sub_folder/
```

Then place your help pages in the My_sub_folder directory. Modify helpstructure .file to add your sub folder, for sub folders you should add one to the number of the heading you wish to branch from, i.e. If the following already exists in helpstructure.file,

```
H1=Getting Started|null
```

Then, you add something like:

```
H2=My starting page/Getting_started/My_sub_folder/my_starting_page.html
```

16.5 Feedback and Problem Reporting

If you have any comments on this manual, the TETware GUI, TETware or the TETworks website please email them 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.

Users should submit problems report using the dedicated email address that is provided for them. Evaluators should email tetware_manager@opengroup.org.
17 Exiting the TETware GUI

You can exit the TETware GUI by:

- Using the "Exit" item in the File menu or the Keyboard Shortcut Alt-X.
- Use the system exit

Exiting the TETware GUI is handled differently dependent on the way in which the exit is requested.

**Please note:** It is recommended that you should always exit the TETware GUI via the "File" menu, this is due to the way in which Frame exiting is handled in Java.

The different methods of exiting the TETware GUI are detailed below:

17.1 Exiting via the File menu

If you exit the TETware GUI via the File menu then the following checks are made:

**Whether there are Test Runs currently executing**

If there any Test Runs that are currently executing then a dialog box will be displayed to confirm whether you wish to stop execution of the Test Runs. The Stop executing test runs dialog box is displayed.

Once you click OK all executing Test Runs will be stopped. This may take some time since the TETware GUI will perform a limited clean up of the Test Runs execution.

**If any Test Runs are present in the TETware GUI**

If there any Test Runs open in the TETware GUI you will be prompted to save the Test Runs, saving is not mandatory but is advisable. The Confirm save test runs dialog box is displayed.

If you choose OK then all the Test Runs currently open in the TETware GUI will be saved. If the Test Runs have save files associated with them then they will be saved quietly to those files, if not then the Save As dialog box will be displayed. For more information on saving Test Runs please
see Section 14. If you choose No the Test Runs will not be saved and the TETware GUI will exit. The Java Interpreter will also exit.

Once the Test Runs have been stopped (if any are executing) and they have been saved, you will be prompted to exit the TETware GUI with the Confirm exit from the TETware GUI dialog box. If you choose Yes in this dialog box then the TETware GUI will exit and the Java Interpreter will also exit. If you choose No then the TETware GUI will NOT exit.

17.2 Using the system exit

This method of exiting the TETware GUI is dangerous and not recommended if there any Test Runs currently executing. There is no way to halt the TETware GUI closing once a system exit has been called. This means that the TETware GUI is not able to cancel the exit and must try and clean up any Test Runs before exit. The TETware GUI will perform the following checks on exit:

Whether there are Test Runs currently executing

If there any Test Runs that are currently executing then a dialog box will be displayed indicating that any currently executing Test Runs will be stopped. The Stop test run execution dialog box is displayed.

Once you click OK all executing Test Runs will be stopped. This may take some time since the TETware GUI will perform a limited clean up of the Test Runs execution.

If any Test Runs are present in the TETware GUI

If there any Test Runs open in the TETware GUI you will be prompted to save the Test Runs, saving is not mandatory but is advisable. The Confirm save test runs dialog box is displayed.

If you choose OK then all the Test Runs currently open in the TETware GUI will be saved. If the Test Runs have save files associated with them then they will be saved quietly to those files, if not then the Save As dialog box will be displayed. For more information on saving Test Runs please see Section 14. If you choose either No then no Test Runs will be saved and the TETware GUI will exit. The Java Interpreter will also exit.
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Appendix B - TETware GUI Database Design

Why did we Create the ‘Database Extract Tool’?

Our objective is to provide TETware users with the ability to store test results in a Standard Database from which they can extract queries and reports providing detailed comparative information relating to test suites, Test Runs and individual test cases.

The extract tool is designed to be compatible with any SQL compliant Database. It extracts journal file parameters and passes them into a Database. Users may then use either the queries or reports provided, or define their own queries and reports using their preferred tools.

The TETware Report Writer facility provides users with a report on a particular Test Run. The Database facility offers the added advantage of allowing users to compare the results from several executions of the same test or Test Run. As such, it provides a powerful test management tool.

It also allows users to add their own database tables so that they may generate reports containing information that is not provided by the TETware GUI.

What are its Features and Abilities?

The Database extract tool provides users with the means of easily transferring the TETware journal file parameters into most Databases.

It uses standards in order to achieve this:

- Standard Structured Query Language (SQL);
- Open Database Connectivity (ODBC);
- Java® Database Connectivity (JDBC).
It is a fully supported component of the TETware GUI, so users who encounter difficulties in making their Database connection can use the email support facility to request help from The Open Group Support Team. If you are evaluating TETware please email your questions to tetware_manager@opengroup.org.

Database Tables

TETware GUI Database comprises three tables. The relationship between the Database tables is shown in Figure 29.

- **configuration_vars**: This table lists the settings used on Test Runs to specify information about that Test Run, e.g. Configuration Name, Value and File.

- **run_of_test_run**: This table lists the header information that the user requested, e.g. Operators Name, Operating System, Processor type.

- **test_purpose**: This table lists the detail of the Test Run. This may include information such as the test result, test duration, the time that the test started.

![Figure 29: Relationship between database tables](image-url)
Database Fields

Within each table, there are a number of fields. In the specimen Database provided these fields have properties that are defined in the tables below:

### run_of_test_run

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
<th>Field Size</th>
<th>Format</th>
<th>Decimal Places</th>
<th>Required</th>
<th>Indexed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date_Time</td>
<td>Date/Time</td>
<td>Defines particular run of a Test Run</td>
<td>n/a</td>
<td>General</td>
<td>Places</td>
<td>Yes</td>
<td>Yes (No Duplicates)</td>
</tr>
<tr>
<td>Command_Line</td>
<td>Text</td>
<td>Command line passed to controller</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Test_Run</td>
<td>Text</td>
<td>Test Run Name</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>Yes</td>
<td>Yes (No Duplicates)</td>
</tr>
<tr>
<td>Operator_Name</td>
<td>Text</td>
<td>From First Line ‘User:’</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Operating_System</td>
<td>Text</td>
<td>From System Information Line</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Processor_Type</td>
<td>Text</td>
<td>From System Information Line</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>System_Name</td>
<td>Text</td>
<td>From System Information Line</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Test_Run_Duration</td>
<td>Number</td>
<td>From Test Case Controller Start and End lines</td>
<td>Long Integer</td>
<td>General Integer</td>
<td>0</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 14: run_of_test_run Table

### configuration_vars

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
<th>Field Size</th>
<th>Format</th>
<th>Decimal Places</th>
<th>Required</th>
<th>Indexed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date_Time</td>
<td>Date/Time</td>
<td>Defines particular run of a Test Run</td>
<td>n/a</td>
<td>General</td>
<td>Places</td>
<td>Yes</td>
<td>Yes (No Duplicates)</td>
</tr>
<tr>
<td>Test_Run</td>
<td>Text</td>
<td>Test Run Name</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>Yes</td>
<td>Yes (No Duplicates)</td>
</tr>
<tr>
<td>Configuration_Variable_Name</td>
<td>Text</td>
<td>Configuration Name</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Configuration_Variable_Value</td>
<td>Text</td>
<td>Configuration Value</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Configuration_File_Name</td>
<td>Text</td>
<td>Configuration File</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Table 15: configuration_vars Table
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
<th>Field Size</th>
<th>Format</th>
<th>Decimal Places</th>
<th>Required</th>
<th>Indexed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date_Time</td>
<td>Date/Time</td>
<td>Defines particular run of a Test Run</td>
<td>n/a</td>
<td>General Date</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (No Duplicates)</td>
</tr>
<tr>
<td>Test_Run</td>
<td>Text</td>
<td>Test Run Name</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>Yes</td>
<td>Yes (No Duplicates)</td>
</tr>
<tr>
<td>Test_Case</td>
<td>Text</td>
<td>Test case name</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>Yes</td>
<td>(Duplicates OK)</td>
</tr>
<tr>
<td>Test_Purpose</td>
<td>Number</td>
<td>Test purpose number</td>
<td>Integer</td>
<td>General Number</td>
<td>0</td>
<td>No</td>
<td>Yes (Duplicates OK)</td>
</tr>
<tr>
<td>Activity_Type</td>
<td>Text</td>
<td>Build/Clean/Exec</td>
<td>5</td>
<td>Normal</td>
<td>No</td>
<td>Yes</td>
<td>(Duplicates OK)</td>
</tr>
<tr>
<td>System_Name</td>
<td>Text</td>
<td>Name of system participating in the test</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Repetition_Count</td>
<td>Number</td>
<td>Sequence number for repeat directives</td>
<td>Integer</td>
<td>General Number</td>
<td>0</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Test_Purpose_Start</td>
<td>Date/Time</td>
<td>Start time for test purpose</td>
<td>n/a</td>
<td>Long Time</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Test_Purpose_Duration</td>
<td>Number</td>
<td>Duration of test purpose</td>
<td>Integer</td>
<td>General Number</td>
<td>0</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Test_Purpose_Result</td>
<td>Text</td>
<td>Result of test purpose</td>
<td>10</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Test_Purpose_Output</td>
<td>Text</td>
<td>Output from test purpose</td>
<td>255</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Test_Purpose_Output_Line</td>
<td>Number</td>
<td>Output Line</td>
<td>Long Integer</td>
<td>General Number</td>
<td>0</td>
<td>Yes</td>
<td>(Duplicates OK)</td>
</tr>
<tr>
<td>Completion_Flag</td>
<td>Text</td>
<td>Flag indicating tests that failed to complete</td>
<td>1</td>
<td>Normal</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 16: test_purpose Table