Test Environment Toolkit

TETware User Guide
Revision 1.5
TET3-UG-1.5

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The Open Group
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1. Introduction

1.1 Preface

This document is the TETware User Guide.

TETware is implemented on UNIX operating systems and also on the Windows NT/2000/XP operating systems. Throughout this document, the Windows NT/2000/XP operating systems are referred to collectively as **Win32 systems**. The individual system names are only used when it is necessary to distinguish between them.

1.2 Audience

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

Test suite authors should refer to the TETware Programmers Guide for information about how to use the TETware Application Program Interface.

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.

Long lines in some examples and computer-generated output have been folded at a \ character for formatting purposes. If you type such an example, you should type it in all on one line and omit the \ character.

1.4 Related documents

Refer to the following documents for additional information about TETware:

- **Test Environment Toolkit: TETware Installation Guide**
  There is one version of this document for each operating system family on which TETware is implemented.
- **Test Environment Toolkit: TETware Programmers Guide**
- **Test Environment Toolkit: TETware Knowledge Base**

In addition, the TETware Release Notes contain important information about how to install and use TETware. You should read the release notes thoroughly before attempting to install and use each new release of TETware.
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 to the address given in the TETware Release Notes. Please follow the instructions contained in the release notes about how to submit such a request; in particular, please be sure to include all the information asked for by these instructions when submitting the request.
2. TETware overview

2.1 Introduction

The purpose of TETware is to provide a uniform framework, or test scaffold, into which both non-distributed and distributed test suites can be incorporated. By providing such a scaffold, test suites from different vendors can share a common interface allowing for, among other things, ease of portability.

In this context, and throughout this guide, the term non-distributed test means a test which executes on a single computer system. A non-distributed test can execute on the local system (that is: the system on which the TETware Test Case Controller is executing) or on a remote system (that is: a system other than the one on which the TETware Test Case Controller is executing).

Likewise, the term distributed test means a test which consists of several parts; each test part executes concurrently on a different computer system and contributes to the overall test result. Typically, distributed tests are used to verify some kind of interaction between two or more systems.

2.2 Test suite structure

A test suite is the largest grouping of tests that can be processed by the TETware Test Case Controller.

A test suite is made up of one or more test cases. A test case is the smallest test program unit that can be built or cleaned up by the Test Case Controller.

A test case consists of one or more invocable components. An invocable component is the smallest test program unit that can be executed by the Test Case Controller.

An invocable component consists of one or more test purposes. A test purpose typically tests an individual element of system operation for conformance to some statement of required behaviour, and yields a result indicating whether or not the element passed the test. Often, an invocable component contains a single test purpose.

A distributed test purpose is a test purpose which consists of several parts and each part executes on a different computer system. Each part of a distributed test purpose submits a partial result which indicates the success or failure of that part of the test purpose. These partial results are gathered from the various parts of the test purpose and, after arbitration between the partial results, a consolidated result is generated for the test purpose which appears in the test case journal file. A description of the way in which this arbitration is performed is presented in the section entitled “Making journal entries” in the TETware Programmers Guide.

A test scenario is a list of one or more invocable components from a test suite that are processed by a particular Test Case Controller invocation. A test suite often has a scenario named all associated with it; this scenario simply lists all the invocable components in the test suite.
2.3 TETware versions

TETware is available in one of two versions. One version is called TETware-Lite and is able to process non-distributed test cases on a single computer system (the local system). The other version is called Distributed TETware and is able to process both distributed and non-distributed test cases on the local system and on one or more remote systems.

2.4 Components

TETware-Lite includes the following components:

- A Test Case Controller providing support for the building, execution, and clean-up of test scenarios. The name of this component is tcc1.

- Test Case Managers and Application Programming Interface libraries which can be used to build test cases written in C, C++, Shell, Korn Shell, Perl, Python and Java. These components are not executable programs but are instead linked or otherwise included in each user-supplied test case.

1. On Win32 systems, executable program files have the suffix .exe.
The names of these components are as follows:

- `tcm.o` C Test Case Manager
- `tcmchild.o` C API child process interface module
- `libapi.a` C API function library
- `thrctm.o` Thread-safe C Test Case Manager
- `thrtcmchild.o` Thread-safe C API child process interface module
- `libthrtapi.a` Thread-safe C API function library
- `Ctcm.o` C Test Case Manager
- `Ctcmchild.o` C++ API child process interface module
- `Cthrtcm.o` Thread-safe C++ Test Case Manager
- `Cthrtcmchild.o` Thread-safe C++ API child process interface module
- `tcm.sh` Shell Test Case Manager
- `tetapi.sh` Shell API function library
- `tcml.ksh` Korn Shell Test Case Manager
- `tetapi.ksh` Korn Shell API function library
- `dtcm.ksh` Distributed Korn Shell Test Case Manager
- `tetdapi.ksh` Distributed Korn Shell API function library
- `tcml.pl` Perl Test Case Manager
- `api.pl` Perl API function library
- `pytet.py` Python TCM/API module
- `jet.jar` Java Test Case Manager and API class library
- `libjapi.so` Java API support function library for test cases
- `libjapichild.so` Java API support function library for subprograms

- Support tools for use when processing Java test cases. The names of these components are: `jet-build`, `jet-exec`, `jet-clean` and `jet-spawn`.

In addition to the components described for TETware-Lite, Distributed TETware includes the following components:

- A Test Case Controller daemon which performs test case processing actions on behalf of the Test Case Controller (`tccd`).
- A Test Case Controller daemon bootstrap program for use on Win32 systems (`tccdstart`).
- A Synchronisation daemon which handles synchronisation requests from different parts of a distributed test case (`tetsyncd`).

---

2. The `.o` and `.a` suffixes shown here are the ones that are used on UNIX operating systems. On Win32 systems the `.o` files instead have the suffix `.obj` and the `.a` files instead have the suffix `.lib`. All the other suffixes are the same on each operating system.

3. On UNIX systems the thread-safe components can be built to support either POSIX threads or UI threads (but not both at the same time).
   On Win32 systems the thread-safe components are built for use with the multi-threaded DLL version of the C runtime support library.

4. On Win32 systems the name of this component is `japi.dll`.

5. On Win32 systems the name of this component is `japichild.dll`. 
An Execution Results daemon which handles journal entries made by test cases (tetxresd).

The C API includes a remote executed process interface module (tcmrem.o).

An exec tool called tet_start which enables user interaction with parts of a distributed test case.

In Distributed TETware, the C, C++ and Java APIs may be used to build both distributed and
non-distributed test cases, and the Distributed Korn Shell API may be used to build distributed
test cases. The other APIs may be used to build non-distributed test cases which may,
nevertheless, be processed on both the local system and on remote systems.

The distributed Test Case Controller can process test cases written to use either the Distributed or
Lite versions of all the APIs. However, the TETware-Lite Test Case Controller cannot process
test cases written to use the Distributed versions of the C, C++ and Java APIs and the Distributed
Korn Shell API.

Although Distributed TETware is a superset of TETware-Lite, the way in which the Test Case
Controller operates is rather different in the two TETware versions, as follows:

- In TETware-Lite, the Test Case Controller itself performs all the actions that are required
to process test cases.

- By contrast, Distributed TETware uses a client-server architecture. The distributed version
of the Test Case Controller does not itself perform the actions required to process test
cases. Instead, it issues requests to servers running on each participating system which
perform the required actions in its behalf. Thus the distributed version of the Test Case
Controller can process test cases on the local system, on one or more remote systems, or on
some combination of the two.

Reference manual pages for TETware programs and file formats are presented in an appendix to
this guide. Test suite authors should refer to the TETware Programmers Guide for information
about the TETware APIs.

2.5 Features and facilities

TETware provides facilities to execute test cases in several ways as follows. All these facilities
are available in Distributed TETware. Facilities marked with a † are not available in TETware-
Lite.

- Execution of non-distributed test cases on the local system (i.e., local test cases).

- Execution of non-distributed test cases on a single remote system (i.e., remote test cases).†

- Concurrent execution of non-distributed test cases on several remote systems.†

- Execution of distributed test cases with the parts of each test case executing simultaneously
on either the local system and one or more remote systems, or entirely on two or more
remote systems.†

- Execution of a single test case selected at random from a list of test cases.

- Combinations of the above elements executing in parallel.

- Sequences of the above elements executing a specified number of times or until some time
period has expired.
2.6 Simple TETware architecture diagrams

2.6.1 Introduction
The diagrams presented in this section provide a simplified view of how the different TETware components relate to each other. More complete diagrams are presented in the appendix entitled ‘Conceptual models used by TETware’ in the TETware Programmers Guide.

2.6.2 TETware-Lite architecture
The following diagram provides a simplified view of how the different components relate to each other in TETware-Lite:

```
              scenario  
              file       
               ↓       
               tcc       
                   ↓       
                   TCM       
                   ↓       
               results  
               file
```

- **tcc** – TETware-Lite Test Case Controller
- **TCM** – Test Case Manager + test case parts

It will be seen that all the processing takes place on a single system (the local system) and that a client/server architecture is not used. Thus, remote and distributed test cases cannot be processed by TETware-Lite.
2.6.3 Distributed TETware architecture

The following diagram provides a simplified view of how the different components relate to each other when a distributed test case is executed by Distributed TETware:

![Diagram showing the architecture of Distributed TETware]

- **tcc** – Distributed TETware Test Case Controller
- **tccd** – Test Case Controller daemon
- **tetsyncd** – Synchronisation daemon
- **tetxresd** – Execution results daemon
- **TCM** – Test Case Manager + test case parts

Processing is similar when Distributed TETware executes a non-distributed test case; the main difference is that the Synchronisation daemon **tetsyncd** does not participate in this type of processing.

It will be seen from this diagram that, unlike dTET2, the architecture used by Distributed TETware is fully symmetrical. That is, there is no longer a distinction between master and slave systems when test cases are executed. **tcc** does not itself perform test case management functions but instead requests **tccd** to do so on its behalf. Consequently it does not matter whether a (non-distributed) test case or a (distributed) test case part is processed on the local system\(^6\) or on a remote system; the processing logic is the same in each case.

---

6. That is: the system on which **tcc** runs.
2.7 Distributed TETware systems and network options

When the Distributed TETware version of `tcc` processes test cases, it may do so on a local system and/or one or more remote systems. This is illustrated by the diagram presented in the previous section which shows that several server processes take part in this processing.

Although it is usual for each TETware system to reside on a different physical machine, the way that systems are defined makes it possible for more than one logical TETware system to map to a physical machine. Indeed, it would be possible for all the logical systems participating in a distributed test case to coexist on a single physical machine if such a configuration were to be required. The way that the mapping of logical systems to physical machines is performed is described in the chapter entitled ‘‘Using TETware’’ elsewhere in this guide.

TETware server processes communicate with each other using some kind of network interface. Support is provided for several different network interfaces and the decision as to which one to use must be made before TETware is built. This is described further in the chapter entitled ‘‘Building TETware’’ in each of the platform-specific versions of the TETware Installation Guide.

2.8 Supported operating system types

TETware has been implemented for use on UNIX systems and Win32 systems.

The design of TETware and its predecessors has been influenced to a large extent by the facilities that are available on UNIX systems. While care has been taken to ensure that the UNIX and Win32 implementations operate in as similar a way as possible, it is inevitable that certain differences exist between them. These differences are discussed further in the appendix entitled ‘‘Implementation notes for TETware on Win32 systems’’ at the end of this guide.
3. Installing TETware

There is one version of the TETware Installation Guide for each family of operating systems on which TETware is implemented. For details of how to build and install TETware, please refer to the version of the TETware Installation Guide that is appropriate for your computer system.
4. Running the TETware demonstrations

4.1 Introduction

This chapter describes how to run the TETware demonstration test suites. Before you can run the demonstrations, you should install TETware on all the systems that you want to use to run local, remote or distributed tests.

There are several demonstration test suites for use with TETware as follows:
<table>
<thead>
<tr>
<th>Name</th>
<th>Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>demo110</td>
<td>tet-root/contrib/</td>
<td>Simple demonstration test suite for the C API. This test suite is documented in the TETware Programmers Guide.</td>
</tr>
<tr>
<td>cplusplus</td>
<td>tet-root/contrib/</td>
<td>Simple demonstration test suite for the C++ API. This is the C API demonstration suite (demo110) modified to use the C++ API.</td>
</tr>
<tr>
<td>demo</td>
<td>tet-root/contrib/</td>
<td>Another simple demonstration test suite for the C API. This includes a further illustration of the capabilities of TETware.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The instructions in the README file should be followed. A version of this test suite ported to Win32 systems is provided in the file tet-root/contrib/win32.zip.</td>
</tr>
<tr>
<td>perldemo</td>
<td>tet-root/contrib/</td>
<td>Demonstration test suite for the Perl API. This is a Perl API demonstration suite similar to the simple C API demonstration.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A version of this test suite ported to Win32 systems is provided in the directory tet-root/contrib/NTperldemo.</td>
</tr>
<tr>
<td>pythondemo</td>
<td>tet-root/contrib/</td>
<td>Demonstration test suite for the Python API.</td>
</tr>
<tr>
<td>SHELL-API</td>
<td>tet-root/contrib/</td>
<td>Demonstration test suite for the Shell API.</td>
</tr>
<tr>
<td>tcldemo</td>
<td>tet-root/contrib/</td>
<td>Demonstration test suite for the TCL API. The TCL API is also included in the contrib distribution.</td>
</tr>
<tr>
<td>capi</td>
<td>tet-root/contrib/</td>
<td>An extended C API demo suite that is described in the TETware Programmers Guide. This test suite includes additional build tools and a sample report writer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It tests the chmod(), uname(), fileno() and stat() system interfaces. See the README file included with this test suite for more information.</td>
</tr>
<tr>
<td>jdemo</td>
<td>tet-root/</td>
<td>A simple demonstration test suite for the Java API. This test suite is described in the TETware Programmers Guide.</td>
</tr>
<tr>
<td>demo</td>
<td>tet-root/src/tet3/</td>
<td>Distributed demonstration test suite for the C API. This is the official demonstration test suite for Distributed TETware, and is described in the TETware Programmers Guide.</td>
</tr>
</tbody>
</table>

Note that the contributed demonstrations below tet-root/contrib have been designed by their contributors to work on UNIX systems unless otherwise noted above, and it is likely that a small amount of porting effort will be required in order to cause these demonstrations to install and/or function correctly on a Win32 system. In most cases this effort includes (at least) the modification of the build, clean and installation mechanisms in order to cater for the different file names and suffixes which must be used on Win32 systems.
4.2 System requirements

The distributed demonstration must be run using Distributed TETware. The other demonstrations can be run using either Distributed TETware or TETware-Lite.

You should follow the instructions in one of the following subsections at this level, depending on which version of TETware you have installed.

4.2.1 Using TETware-Lite

There is no system configuration required when you run the demonstrations using TETware-Lite. Note that since TETware-Lite is not able to process distributed test cases, it cannot be used to run the distributed demonstration.

4.2.2 Using Distributed TETware

4.2.2.1 Configuration

If you have installed Distributed TETware, you will need to make use of two machines connected to the same local area network in order to run the distributed demonstration program. When the distributed demonstration is run, one of these machines will act as the local (or master) system and the other will act as the remote (or slave) system. The master system is defined as the one on which you will run tcc.

Although the simple C, Perl and C++ demonstrations can be run on a single machine, they still require the following setup when run with Distributed TETware.

You must perform the following actions:

1. Ensure that Distributed TETware is installed on each system that will participate in the demonstrations.

2. Verify that the tccd daemon is running on the system(s) and that it has permission to access and modify both the tet root directory and the test suite root directory hierarchy.

3. Ensure that you know the name of the tet-root directory on each system.

4. If you have installed the version of Distributed TETware which uses the socket network interface, you should ensure that entries allowing access by the participating systems exist in the systems.equiv file on each system. On a UNIX system this file is located in the tet user’s home directory. On a Win32 system this file is located in the directory specified by the value of the HOME environment variable which is in effect when tccd is started, or in tccd’s current working directory if no HOME variable is present.

4.2.2.2 The systems file

Before you can run the demonstration programs, you must customise the systems file.

In order to do this, you should log in to the master system and change directory to tet-root. The file tet-root/systems contains the mappings that assign system identifiers to host names. An example systems file is supplied for use with the demonstration in tet-root/src/tet3/demo/systems. It contains lines similar to the following:
# Example system file for demonstration
000 master
001 slave

You should copy this file to `tet-root/systems` on the master system. Then, edit the copy, replacing `master` with the host name of the master system and `slave` with the host name of the slave system. You should ensure that these host names are in the host database on both the master and the slave system (often in the file `/etc/hosts` on UNIX systems).

Once you have customised the `systems` file on the master system, you should copy it to the `tet root` directory on the slave machine.

## 4.3 The C API demonstrations

### 4.3.1 Part 1 — the `contrib/demo110` test suite

This section describes how to run the simple demonstration TET test suite in `tet-root/contrib/demo`. This is the standard TET 1.10 demonstration. This test suite executes only on a single system and does not require remote systems to be set up.

The following instructions will cause the test suite to be built, executed and cleaned:

1. To start, if you are not already there, change to the directory in which the demonstration test suite resides, thus:
   ```
   cd tet-root/contrib/demo110
   ```
2. Make sure that `tet-root/bin` is in your `PATH`.
3. Set your `TET_ROOT` environment variable to refer to `tet-root`, thus:
   ```
   TET_ROOT=tet-root
   export TET_ROOT
   ```
4. Review the contents of `ts/makefile` and ensure that it is correct for your system.
5. Type the following command to run the demonstration:
   ```
   tcc -bec contrib/demo110
   ```

As the demonstration executes, it displays the following message:

```
Journal file is: tet-root/contrib/demo110/results/0001bec/journal
```

You can then look in `tet-root/contrib/demo110/results/0001bec/journal` to see the results of the demonstration. Note that, when using Distributed TETware, standard output from test cases is redirected to the `tccd` log file (defaults to `/tmp/tccdlog`).

A sample filter to generate a results summary is contained in `tet-root/contrib/usltools/vres`. This filter is an `awk` script. Type the following commands in order to install and run this script:

```
cp $TET_ROOT/contrib/usltools/vres $TET_ROOT/bin/vres
chmod a+x $TET_ROOT/bin/vres
vres results/0001bec/journal
```

When run, `vres` produces the following output:
Results: results/0001bec/journal
Total tests: 3  PASS = 3  FAIL = 0

Pass Breakdown:
Number of successes: 3  Number of warnings: 0
Number unsupported: 0  Number not in use: 0
Number of untested: 0  Number of FIP: 0

Failure Breakdown:
Number of failures: 0  Number unresolved: 0
Number uninitiated: 0  Number unreported: 0

Other sample report writer tools are included in the tet-root/contrib/crpt, tet-root/contrib/tetreport and tet-root/contrib/scripts directories.

An alternative execution scenario file is provided to demonstrate some of the ETET-derived features of TETware. The name of this file is tet-root/contrib/demo110/etet_scen and its contents are as follows:

```bash
# Demonstration test suite.
# A default execution scenario to demo the ETET features
# tests
"starting scenario"
/ts/tc1
/ts/tc2
"next is the last test case"
/ts/tc3
"done"

all
"pick a random test"
:random:`tests
"repeat four times /ts/tc1"
:repeat,4:@/ts/tc1
"run all the tests in parallel"
:parallel:`tests
"pick random tests for 35 seconds"
:timed_loop,35;random:`tests
```

The following commands will build and execute the test suite using the ETET-derived features:

```bash
tcc -b contrib/demo
tcc -e -p -v TET_COMPAT=etet -s etet_scen contrib/demo
```

### 4.3.2 Part 2 — the contrib/demo test suite

This section describes how to run the C demonstration TET test suite in tet-root/contrib/demo. This test suite executes only on a single system and does not require remote systems to be set up.

This is a modified version of the demo110 test suite and is intended to give familiarity with the outline structure for a test suite and its associated files, the test scenario file and the tcc command.
The file `tet_scen` is the default scenario or ‘test list’ to be executed. The example given has a simple scenario named `all` which is used by default, and several other example test scenarios that can be called by name.

The following instructions should be followed:

1. Check your environment for running `tcc`. Make sure that `tcc-root/bin` is in your `PATH` and that the `TET_ROOT` environment variable refers to `tet-root`, thus:
   
   ```
   TET_ROOT=tet-root
   export TET_ROOT
   ```

2. If you are not already there, change to the directory in which the demonstration test suite resides, thus:
   
   ```
   cd tet-root/contrib/demo
   ```

3. Build the test suite as follows:
   
   ```
   tcc -p -b contrib/demo
   ```

4. Execute the tests:
   
   ```
   tcc -p -e contrib/demo
   tcc -p -e contrib/demo all  # the same as above
   ```

5. Clean the tests:
   
   ```
   tcc -p -c contrib/demo
   ```

6. Rebuild the tests:
   
   ```
   tcc -p -b contrib/demo
   ```

7. Review the extended examples within the `tet_scen` scenario file, and then execute the different test scenarios:
   
   ```
   tcc -ep contrib/demo parallel
   tcc -ep contrib/demo random
   tcc -ep contrib/demo enhanced
   ```

### 4.4 The C++ API demonstration

This section describes how to run the simple C++ demonstration TET test suite in `tet-root/contrib/cplusdemo`. This test suite executes only on a single system and does not require remote systems to be set up.

The following instructions will cause the test suite to be built, executed and cleaned:

1. To start, if you are not already there, change to the directory in which the demonstration test suite resides, thus:
   
   ```
   cd tet-root/contrib/cplusdemo
   ```

2. There is a makefile in each test case directory below the `ts` directory. Review the contents of each makefile and ensure that it is correct for your system.
3. Make sure that `tet-root/bin` is in your PATH.

4. Set your TET_ROOT environment variable to refer to `tet-root`, thus:

   
   
   TET_ROOT=`tet-root`  
   export TET_ROOT  
   
   5. Type the following command to run the demonstration:

   
   tcc -bec contrib/cplusdemo

   As the demonstration executes, it displays the following message:

   
   journal file name is: `tet-root/contrib/cplusdemo/results/0001bec/journal`

   You can then look in `tet-root/contrib/cplusdemo/results/0001bec/journal` to see the results of the demonstration.

### 4.5 The Perl API demonstration

This section describes how to run the simple Perl demonstration TET test suite in `tet-root/contrib/perldemo`. This test suite executes only on a single system and does not require remote systems to be set up.

The following instructions will cause the test suite to be built, executed and cleaned:

1. To start, if you are not already there, change to the directory in which the demonstration test suite resides, thus:

   cd `tet-root/contrib/perldemo`

2. Review the contents of `ts/makefile` and ensure that it is correct for your system.

3. Make sure that `tet-root/bin` is in your PATH.

4. Set your TET_ROOT environment variable to refer to `tet-root`, thus:

   
   
   TET_ROOT=`tet-root`  
   export TET_ROOT  
   
   5. Type the following command to run the demonstration:

   
   tcc -bec contrib/perldemo

   As the demonstration executes, it displays the following message:

   
   journal file name is: `tet-root/contrib/perldemo/results/0001bec/journal`

   You can then look in `tet-root/contrib/perldemo/results/0001bec/journal` to see the results of the demonstration.

### 4.6 The Python API demonstration

This section describes how to run the simple Python demonstration TET test suite in `tet-root/contrib/pythondemo`. This test suite executes only on a single system and does not require remote systems to be set up.

The following instructions will cause the test suite to be built, executed and cleaned:
1. To start, if you are not already there, change to the directory in which the demonstration test suite resides, thus:

    cd tet-root/contrib/pythondemo

2. Make sure that tet-root/bin is in your PATH.

3. Set your TET_ROOT environment variable to refer to tet-root, thus:

    TET_ROOT=tet-root
    export TET_ROOT

4. Set your PYTHONPATH environment variable to the location of the pytet module. This is the location of the pytet.py and _pytet.so files:

    PYTHONPATH=$TET_ROOT/lib/python
    export PYTHONPATH

5. Type the following command to run the demonstration:

    tcc -e contrib/pythondemo

As the demonstration executes, it displays the following message:

    journal file name is: tet-root/contrib/pythondemo/results/0001e/journal

You can then look in tet-root/contrib/pythondemo/results/0001e/journal to see the results of the demonstration.

4.7 The Shell API demonstration

This section describes how to run the SHELL API demonstration TET test suite in tet-root/contrib/SHELL-API. This test suite is deliberately simple and tests the user-level commands uname and chmod. Sample tests include checking a returned error code and error message against expected error code and error message, and printing out system specific information for verification by the tester.

This test suite executes only on a single system and does not require remote systems to be set up.

The following instructions will cause the test suite to be built and executed:

1. To start, if you are not already there, change to the directory in which the demonstration test suite resides, thus:

    cd tet-root/contrib/SHELL-API

2. Review the contents of the README file.

3. Make sure that tet-root/bin and tet-root/contrib/SHELL-API/bin are in your PATH.

4. Set your TET_ROOT environment variable to refer to tet-root, thus:

    TET_ROOT=tet-root
    export TET_ROOT

5. Make sure that the commands in tet-root/contrib/SHELL-API/bin are executable, thus:

    chmod a+x bin/buildtool bin/cleantool bin/install
6. Type the following command to install the suite:
   
   ./bin/install

7. Type the following command to build the suite:
   
   tcc -p -b -a 'pwd'/ts_exec contrib/SHELL-API

8. Type the following command to execute the suite:
   
   tcc -p -e -a 'pwd'/ts_exec contrib/SHELL-API

As the demonstration executes, it displays messages similar to the following:

   tcc: journal file is tet-root/contrib/SHELL-API/results/0002e/journal
   10:21:27 Execute /ts/chmod/chmod-tc on system 000
   10:21:31 Execute /ts/uname/uname-tc on system 000

You can then look in tet-root/contrib/SHELL-API/results/0002e/journal to see the results of the demonstration.

Note that if you wish to run the SHELL-API demo using the POSIX shell API (posix_sh) instead of the default shell API (xpg3sh) then you can do so by changing the last line of each test case source file (SHELL-API/ts/**/*.sh) from:

   . $TET_ROOT/lib/xpg3sh/tcm.sh

to:

   . $TET_ROOT/lib/posix_sh/tcm.sh

before building the test suite. The POSIX shell API executes faster than the xpg3sh shell API because it does not need to use as many external utilities. However, it requires the system to have a POSIX-conforming shell.

4.8 The TCL API demonstration

This section describes how to run the TCL API demonstration TET test suite in tet-root/contrib/tcldemo.

To use this demonstration suite you will need to have installed the TCL API, which is included in the contrib distribution in tet-root/contrib/tclapi.

This test suite executes only on a single system and does not require remote systems to be set up.

This is a simple demonstration of how to use the TCL API. This version assumes that the tcl command is in /usr/local/bin/tcl. You can edit the source files in the tet-root/contrib/tcldemo/ts directory to change this if required.

Test 1 illustrates startup/cleanup with some simple PASS and FAIL results.

Test 2 is a very simple test case.

Test 3 generates in addition an INSPECT result.

The following instructions will install the TCL API if you have not already done so:

   1. To start, if you are not already there, change to the directory in which the TCL API source resides, thus:
cd tet-root/contrib/tclapi

2. Review the contents of the README file.

3. Type the following command to install the TCL API:

   make install

The following instructions will cause the demonstration test suite to be built and executed:

1. To start, if you are not already there, change to the directory in which the demonstration
test suite resides, thus:

   cd tet-root/contrib/tcldemo

2. Review the contents of the README file.

3. Make sure that tet-root/bin is in your PATH.

4. Set your TET_ROOT environment variable to refer to tet-root, thus:

   TET_ROOT=tet-root
   export TET_ROOT

5. Type the following command to run the demonstration:

   tcc -p -bec contrib/tcldemo

6. By building and executing test 3 again as follows it is possible to change the behaviour:

   tcc -p -be -v message="mymessage" -y test3 contrib/tcldemo

### 4.9 The Java API demonstration

This section describes how to run the Java API demonstration test suite in tet-root/jdemo. This
test suite is only present in TETware distributions that include the Java API. The Java API is
only supported on certain platforms; details of these platforms are presented in the TETware
Release Notes. To use this demonstration suite you will need to have built the Java API, and
have the Java Development Kit (JDK) installed on your machine.

The structure of this test suite is described in the chapter entitled “Writing a Java API-
conforming test suite” in the TETware Programmers Guide.

This test suite executes only on a single system and does not require remote systems to be set up.

The following instructions will cause the test suite to be built, executed and cleaned:

1. To start, if you are not already there, change to the directory in which the demonstration
test suite resides, thus:

   cd tet-root/jdemo

2. Review the contents of the README file.

3. Make sure that tet-root/bin is in your PATH.

4. Set your TET_ROOT environment variable to refer to tet-root, thus:

   TET_ROOT=tet-root
   export TET_ROOT
5. Check to see if the `java` and `javac` commands can be found in one of the locations in your `PATH`. For example:

   ```
   type java javac
   ```

If the shell responds with a ‘‘command not found’’ message, you should perform one of the following actions:

- either append the name of the directory containing the `java` and `javac` commands to your `PATH` environment variable;

- or make the following configuration variable assignments:

  ```
  TET_JAVAC_PATH=full-path-name-of-javac-command
  ```

  in the `tetbuild.cfg` file, and

  ```
  TET_JAVA_PATH=full-path-name-of-java-command
  ```

  in the `tetexec.cfg` file.

6. Type the following command to run the demonstration:

   ```
   tcc -becp
   ```

As the demonstration executes, it displays messages similar to the following:

   ```
   tcc: journal file is `tet-root'/jdemo/results/0001bec/journal
   15:57:40 Build /ts/IntegerTC/IntegerTC on system 000
   15:57:43 Execute /ts/IntegerTC/IntegerTC on system 000
   15:57:44 Clean /ts/IntegerTC/IntegerTC on system 000
   15:57:45 Build /ts/StackTC/StackTC on system 000
   15:57:48 Execute /ts/StackTC/StackTC on system 000
   15:57:49 Clean /ts/StackTC/StackTC on system 000
   15:57:50 Build /ts/SystemTC/SystemTC on system 000
   15:57:53 Execute /ts/SystemTC/SystemTC on system 000
   15:57:55 Clean /ts/SystemTC/SystemTC on system 000
   ```

You can then look in `tet-root'/jdemo/results/0001bec/journal` to see the results of the demonstration.

### 4.10 The Distributed C API demonstration

#### 4.10.1 Introduction

The TETware distributed demonstration program is a simple test suite consisting of three distributed test cases that are built, executed and cleaned on each system participating in the test. You may run the demonstration program to verify that Distributed TETware has installed correctly.

This demonstration test suite has been designed to run on a pair of UNIX systems, a pair of Win32 systems, or on one UNIX and one Win32 system. When the demonstration is configured to run between a UNIX and a Win32 system, you may configure either type of system to act as either master or slave.

The instructions presented here for building and installing the demonstration on a Win32 system assume that you are using the same defined build environment that is used when TETware is built on such a system; that is: Microsoft Visual C++ and the MKS Toolkit. Since the demonstration
has been designed for use in this environment on a Win32 system, it is likely that you will have to make changes to the source code and/or the installation method in order to use a different environment. For further details of the defined build environment, refer to the section entitled “System requirements” in the TETware Installation Guide for Windows Operating Systems.

It will be seen that all the parameters whose values depend on the type of host operating system are specified either in the makefiles or in the configuration files which reside on each system. This demonstration provides an example of one way in which TETware features may be used in order to maintain maximum test case portability between the two types of operating system.

4.10.2 Installation

You must perform the following actions to install the demonstration program on each system:

1. Log on to the system that you want to use as the master system.
2. Copy the master part of the demonstration to \texttt{tet-root/demo} on the master system, thus:
   
   \begin{verbatim}
   cd tet-root/src/tet3/demo/master
   find . -print | cpio -pdv tet-root/demo
   \end{verbatim}

3. Log on to the system that you want to use as the slave system.
4. Copy the slave part of the demonstration to the \texttt{test suite root} directory on the slave system, thus:
   
   \begin{verbatim}
   cd tet-root/src/tet3/demo/slave
   find . -print | cpio -pdv tet-root/demo
   \end{verbatim}

4.10.3 Configuration

4.10.3.1 Introduction

Before you can run the demonstration programs, you must customise the \texttt{systems} file, as described earlier in this document, and also the distributed configuration file \texttt{tetdist.cfg}. In addition, if either part of the demonstration is running on a Win32 system, you will need to customise the \texttt{tetbuild.cfg} and \texttt{tetclean.cfg} files on the master system and (optionally) the slave system.

In order to do this, you should log in to the master system and change directory to \texttt{tet-root}. Then, you should work through the instructions presented in the following subsections.

4.10.3.2 The \texttt{systems} file

The file \texttt{tet-root/systems} contains the mappings that assign system identifiers to host names. An example systems file is supplied with the demonstration in \texttt{tet-root/src/tet3/demo/systems} which contains lines similar to the following:

\begin{verbatim}
# Example system file for demonstration
000 master
001 slave
\end{verbatim}

You should copy this file to \texttt{tet-root/systems} on the master system. Then, edit the copy, replacing \texttt{master} with the host name of the master system and \texttt{slave} with the host name of the slave system. You should ensure that these host names are in the host database on both the master and the slave system (often in the file \texttt{/etc/hosts}).
If you have built TETware on the master system to use the XTI network interface, you must add a third field to the entry for each system. This field should contain the XTI address string of the Test Case Controller daemon `tccd` that is running on that system. The format of XTI address strings is described in the section entitled “System definitions” in the TETware Programmers Guide.

Once you have customised the `systems` file on the master system, you should copy it to the `tet root` directory on the slave system.

### 4.10.3.3 The `tetdist.cfg` file

The file `tet-root/demo/tetdist.cfg` contains variable assignments for slave systems that are equivalent to those on the master system that may be specified in environment variables. As supplied with the demonstration, this file contains lines similar to the following:

```
TET_REM001_TET_ROOT=/home/tet
TET_REM001_TET_TSROOT=${TET_ROOT}/demo

# The following variables are referenced only by XTI-based versions of
# TETware - you should not define them if you built TETware to use the
# socket network interface
#
# TET_XTI_TPI=/dev/tcp
# TET_XTI_MODE=tcp
# TET_LOCALHOST=01.02.03.04
```

If the `tet root` directory on the slave system is not `/home/tet`, you must change the first variable to refer to the `tet root` directory on the slave system.

The last three variables are only required if TETware on the master system has been built to use the XTI network interface. You must substitute values for these variables which are correct for your system. Note that the value that you specify for `TET_LOCALHOST` must be the machine’s external IP address and not the address of the loopback interface. Do not specify a value for `TET_LOCALHOST` if you built TETware on the master system to use the socket network interface.

### 4.10.3.4 The `tetbuild.cfg` and `tetclean.cfg` files

As distributed these files contain values which are appropriate when you run the demonstration on two UNIX systems. In order to accommodate different file name suffixes, you must edit these files if you run either part of the demonstration on a Win32 system. Details of the changes that you must make are presented in comments contained in these files on both the master and the slave system.

### 4.10.3.5 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 Test Case Manager 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 Win32 system, you will need to customise 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.

### 4.10.4 Running the distributed demonstration

Once you have installed and configured the distributed demonstration to run on your systems, you are ready to run the demonstration.

You should perform the following operations on the master system to run the demonstration program:

1. Log in to the master system and change directory to `tet-root`.
2. Make sure that the setting of your `PATH` environment variable includes `tet-root/bin`.
3. Set your `TET_ROOT` environment variable to refer to `tet-root`, thus:
   ```bash
   TET_ROOT= tet-root
   export TET_ROOT
   ```
4. Type the following command to run the demonstration program:
   ```bash
   tcc -bec demo
   ```
   When `tcc` starts, it will respond with a line similar to the following:
   ```plaintext
   Journal file is: tet-root/demo/results/0001bec/journal
   ```
   Then the demonstration test suite will be built, executed and cleaned up.
5. Once `tcc` has finished execution, you can examine the journal file and verify the results of the demonstration. Test cases 1 and 3 are expected to pass, test case 2 is expected to fail.

### 4.10.5 Problem diagnosis

If the demonstration did not run as expected, it is likely that one or more TETware components will have generated diagnostic messages describing what went wrong. You should check for diagnostic information in locations listed in the following table:

<table>
<thead>
<tr>
<th>Location of diagnostic information</th>
<th>Source of diagnostic message</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tcc</code>’s standard error stream</td>
<td><code>tcc</code></td>
</tr>
<tr>
<td>(appears on the terminal unless redirected)</td>
<td><code>tetsyncd</code></td>
</tr>
<tr>
<td></td>
<td><code>tetxresd</code></td>
</tr>
<tr>
<td>Journal file (on the master system)</td>
<td><code>tcc</code></td>
</tr>
<tr>
<td></td>
<td>Test Case Managers on each system</td>
</tr>
<tr>
<td></td>
<td>APIs on each system</td>
</tr>
<tr>
<td><code>tccd</code> log file on each system</td>
<td><code>tccd</code></td>
</tr>
<tr>
<td>(defaults to <code>/tmp/tccdlog</code>)</td>
<td>Test Case Managers on each system</td>
</tr>
<tr>
<td></td>
<td>APIs on each system</td>
</tr>
</tbody>
</table>
5. Using TETware

5.1 Introduction

This chapter describes how to use TETware. Before you can use TETware, you must install TETware on all the systems that you want to use to run local, remote or distributed tests, as described in the TETware Installation Guide.

5.2 TETware concepts

5.2.1 Introduction

This section describes some concepts employed in TETware.

5.2.2 TETware components

The components that make up TETware are described in the chapter entitled “TETware overview” elsewhere in this guide. You should read this chapter now if you have not already done so.

5.2.3 Modes of operation

The Test Case Controller (tcc) operates in one of several modes as follows:

- **build mode**: in this mode, test cases are built
- **execute mode**: in this mode, invocable components are executed
- **clean mode**: 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

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

5.2.4 TETware-Lite

5.2.4.1 Local and remote systems

The Lite version of tcc is able to process non-distributed test cases on the local system. It cannot process distributed test cases or test cases on remote systems.

5.2.4.2 Test case types

TETware-Lite is able to process *local* test cases. It cannot process *remote* test cases or *distributed* test cases.

5.2.5 Distributed TETware

5.2.5.1 Local and remote systems

The distributed version of tcc is able to process non-distributed test cases on both the local system and on one or more remote systems. In addition, tcc is able to process distributed test cases where parts of each test case execute on the local (or *master*) system and/or on one or more remote (or *slave*) systems.
Distributed TETware systems are identified by a three-digit system ID. System ID zero 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 \texttt{tcc} 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.

### 5.2.5.2 Test case types

Distributed TETware is able to process local test cases, remote test cases and distributed test cases. For a description of what is meant by these different test case types, refer to the chapter entitled “TETware overview” elsewhere in this guide.

### 5.2.6 TETware directory layout

The whole of TETware resides in a single directory hierarchy on each system that is to participate in local, remote or distributed testing. The top of this hierarchy is known as the \texttt{tet root} directory. Below \texttt{tet root} there are directories containing TETware executables and documentation.

In addition, directory hierarchies that contain the test suites that are to be used with TETware reside below a single directory per test suite. The top of each test suite directory hierarchy is known as the \texttt{test suite root} directory. By default, the test suite root directory resides below the \texttt{tet root} directory on each system.

By default, \texttt{tcc} looks for test cases below the test suite root directory. However, it is possible to specify an alternate execution directory or a runtime directory; if such a directory is specified, \texttt{tcc} looks for test cases below that directory instead.

It is possible to ask \texttt{tcc} to save files and/or directory subtrees that may be generated during test case processing. When files are saved in this way, they are copied to the saved files directory.

An example TETware directory hierarchy is presented in the appendix entitled “TETware directory structure” at the end of this guide.

### 5.2.7 Environment variables

The following environment variables are used to control the operation of \texttt{tcc}. These variables are used by both TETware-Lite and Distributed TETware. When Distributed TETware is used, these variables control the operation of \texttt{tcc} on the local system (that is: the system on which \texttt{tcc} is run). Configuration variables which perform similar functions for remote systems to those performed by the environment variables described here may be specified in the distributed configuration file \texttt{tetdist.cfg}. The meanings of these distributed configuration variables is described further in the section entitled “Configuration variables used for distributed testing” elsewhere in this chapter.

- \texttt{TET_ROOT} Specifies the location of the \texttt{tet root} directory. This environment variable must always be set when \texttt{tcc} is run.
- \texttt{TET_EXECUTE} If this variable is set, it specifies the location of the alternate execution directory.
- \texttt{TET_TMP_DIR} If this variable is set, it specifies the location of \texttt{tcc}’s temporary directory.
### TET_SUITE_ROOT
If this variable is set, it specifies an alternate location below which the test suite root is located.

### TET_RUN
If this variable is set, it specifies the location of a runtime directory. tcc copies the entire test suite directory hierarchy to a location below the runtime directory and processes the test suite in that location. This variable is useful when the test suite directory hierarchy resides on a read-only file system or NFS-mounted from a central server whose file system should not be modified by the system under test.

### 5.2.8 Configuration variables
You may specify sets of configuration variables for each of tcc’s modes of operation. Each variable specification takes the following form:

\[ \text{variable} = \text{value} \]

Some configuration variables alter the behaviour of TETware, whereas others are specific to the test suite being processed and may be accessed by test cases and by build and clean tools.

Configuration variables may be specified in configuration files or by means of a tcc command-line option. A configuration variable specified on the tcc command line takes precedence over a variable of the same name that is specified in a configuration file.

Configuration variables that alter the behaviour of TETware are described further in the section entitled “Configuration files” later in this chapter.

### 5.2.9 Test purpose results
Each non-distributed test purpose, and each part of a distributed test purpose, is expected to register exactly one test purpose result code. A result code is a numeric value whose meaning is defined in a result code table. Each result code has an action associated with it which indicates what action should be taken when a test purpose reports that result code. Possible values for this action are Continue which means that the TCM should continue to process the next test purpose (if any) and tcc should continue to process subsequent test cases (if any), or Abort which indicates that the TCM should abort the current test case and tcc should abort the test run after processing this test case.

The following result codes are defined in TETware:

<table>
<thead>
<tr>
<th>Result code</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PASS</td>
<td>Continue</td>
</tr>
<tr>
<td>1</td>
<td>FAIL</td>
<td>Continue</td>
</tr>
<tr>
<td>2</td>
<td>UNRESOLVED</td>
<td>Continue</td>
</tr>
<tr>
<td>3</td>
<td>NOTINUSE</td>
<td>Continue</td>
</tr>
<tr>
<td>4</td>
<td>UNSUPPORTED</td>
<td>Continue</td>
</tr>
<tr>
<td>5</td>
<td>UNTESTED</td>
<td>Continue</td>
</tr>
<tr>
<td>6</td>
<td>UNINITIATED</td>
<td>Continue</td>
</tr>
<tr>
<td>7</td>
<td>NORESULT</td>
<td>Continue</td>
</tr>
</tbody>
</table>

A test suite may provide a results code file defining these and other testsuite-specific result codes. This file is described further in the section entitled “The results code file” later in this chapter.
5.3 TETware data files

5.3.1 Introduction
This section describes the formats and locations of data files used by TETware.

5.3.2 The scenario file

5.3.2.1 Description
The scenario file contains one or more test scenarios for a test suite. By default, the name of this file is tet_scen and is located in the test suite root directory on the local system. (However, a different scenario file name may be specified by means of a tcc command-line option; for details, refer to the tcc manual page at the end of this guide.)

A scenario file should contain (at least) a scenario named all; by convention, this causes all the test cases in the test suite to be processed.

Each entry in a scenario file starts with the scenario name and contains one or more scenario directives and scenario elements. Each scenario name in the file starts at column 1 and lines containing scenario directives and elements have a blank in column 1. Blank lines and lines beginning with # are ignored.

Simple descriptions of these directives and elements are presented in the following sections, together with some examples. A more complete description of the format of the scenario file and some more comprehensive examples are presented in the chapter entitled “The scenario file” in the TETware Programmers Guide.

5.3.2.2 Scenario directives
Directives have scope within the scenario. Each directive affects the way in which tcc processes other directives and elements which appear within the scope of that directive. Note that some directives may not appear within the scope of other directives.

These directives may appear in scenario files and are processed by tcc as follows:

```plaintext
#include: /file-name
   The test cases listed (one per line) in the named file are interpolated in the scenario at the point where this directive appears.
```

```plaintext
:parallel[,count]: /file-name
   The test cases listed (one per line) in the named file are processed in parallel. If the optional count argument is specified, count copies of each test case listed in the file are processed in parallel.
```

```plaintext
:parallel[,count]:
   /test-case-name
   ...
:endparallel:
   The named test-cases are processed in parallel.
```

The precise behaviour of the :parallel: directive may be affected by the value of the TET_COMPAT configuration variable. Details of the way in which this directive behaves are presented in the chapter entitled “The scenario file” in the TETware Programmers Guide.
In build and clean modes, the test cases listed (one per line) in the named file are processed once in sequence. In execute mode, the test cases listed in the named file are executed sequentially \textit{count} times.

\begin{verbatim}
:repeat, count : /file-name
\end{verbatim}

In build and clean modes, the named \textit{test-cases} are processed once in sequence. In execute mode, the named \textit{test-cases} are executed sequentially \textit{count} times.

\begin{verbatim}
:repeat, count :
      /test-case-name ...
:endrepeat:
\end{verbatim}

In build and clean modes, the test cases listed (one per line) in the named file are processed once in sequence. In execute mode, the test cases listed in the named file are executed sequentially until the specified number of \textit{seconds} has expired.

\begin{verbatim}
:timed_loop, seconds : /file-name
\end{verbatim}

In build and clean modes, the named test cases are processed once in sequence. In execute mode, the named test cases are executed sequentially until the specified number of \textit{seconds} has expired.

\begin{verbatim}
:timed_loop, seconds :
      /test-case-name ...
:endtimed_loop:
\end{verbatim}

In build and clean modes, the test cases listed (one per line) in the named file are processed once in sequence. In execute mode, the test cases listed in the named file are cleaned once in sequence.

\begin{verbatim}
:random : /file-name
\end{verbatim}

The behaviour of this directive depends on the selected modes of operation and on whether or not it appears within the scope of a looping directive.

When execute mode is selected:

\begin{itemize}
  \item If this directive appears within the scope of at least one looping directive:
    \begin{itemize}
      \item If build mode is selected, each of the test cases listed (one per line) in the named file are built once in sequence.
      \item For each iteration of each of the enclosing looping directives, one of the test cases listed in the named file is selected at random and executed.
      \item If clean mode is selected, each of the test cases listed in the named file are cleaned once in sequence.
    \end{itemize}
  \item Otherwise:
    \begin{itemize}
      \item One of the test cases listed in the named file is selected at random and processed according to the selected modes of operation.
    \end{itemize}
\end{itemize}

When execute mode is not selected:

\begin{itemize}
  \item Each of the test cases listed in the named file are processed once in sequence according to the selected modes of operation.
\end{itemize}
The named test cases are processed in the same way as that described above for the first format of the :random: directive.

These directives are only supported by the Distributed version of tcc and are processed as follows:

:remote, nnn[, nnn2...]:/file-name
   Each test case listed (one per line) in the named file is processed in sequence. As each test case is processed this processing takes place on all of the systems nnn1, nnn2 etc. at once.

:distributed, nnn[, nnn2...]:
   Each test case listed (one per line) in the named file is processed in sequence. As each test case is processed this processing takes place on all of the systems nnn1, nnn2 etc. at once.

If the list of systems specified with a :remote: directive includes system ID zero, then the named test cases are processed as distributed test cases; otherwise, test cases are processed as (non-distributed) remote test cases.

If the test cases are processed as distributed and any remote system ID is suffixed with the lowercase letter r, then tcc will attempt to reconnect them in the event of an unexpected disconnect. For example a test case where one of the remote systems is rebooted as part of the test. This will allow further test cases to be run after this test case in the same test run. The main proviso is that the disconnect must occur in the last test purpose of the test case. If there are further test purposes in the test case after the one in which the disconnect occurs, then the remaining participating systems will report synchronisation errors for those test purposes.

The r suffix can only be applied to individual system IDs and not ranges.

The timeout period for tcc waiting for the remote system to become available for reconnect can be set using the tetexec.cfg parameter TET_RECONNECT_TIMEOUT. If this parameter is not set or is missing, tcc will wait for a default time of 10 minutes before reporting a timeout error.

:test-case-name
   ...  
:enddistributed:
   Each named test case is processed in sequence. As each test case is processed this processing takes place on all of the systems nnn1, nnn2 etc. at once.

Test cases within the scope of a :distributed: directive are always processed as distributed test cases irrespective of whether system ID zero is specified in the list of systems.
As with the :remote: directive above, for any remote system ID suffixed with the lowercase letter r, tcc will attempt to reconnect the system in the case of a disconnect before continuing with the remaining test cases.

Directives may be combined by the ; operator. When directives are combined in this way, the scope of each directive is the same as if each directive had been specified separately but the syntax used is the same as that which may be used for a single directive, as follows:

```
directive_1[; directive_2; ...]; /file-name
```

- The test cases listed (one per line) in the named file are processed within the scope of `directive_1`, `directive_2` etc.

```
directive_1[; directive_2; ...]:
/test-case-name
```

- The named test cases are processed within the scope of `directive_1`, `directive_2` etc. Note that when the ; operator is used in this type of construct, `enddirective_1`, `enddirective_2` etc. must appear in reverse order so that each one matches its corresponding `directive_1`, `directive_2` etc.

Where a file name name is associated with a scenario directive, this name is interpreted relative to the test suite root directory.

### 5.3.2.3 Scenario elements

The following elements may appear in scenario files and are processed by tcc as follows:

"text"

- `text` is printed to the journal file as a scenario information line.

"scenario-name"

- The directives and elements which comprise the named scenario are interpolated at the point where this element appears. A `scenario-name` may appear in a scenario in any place that a `/test-case-name` or a `/file-name` may appear.

```
/test-case-name
```

- The named test case is processed according to each of tcc’s selected modes of operation.

```
directive :@/test-case-name
```

- The `@/test-case-name` element may be used in place of a `/file-name` which is attached to a directive\(^7\). The single named test case is processed within the scope of the associated `directive` without the need for a matching `enddirective` to be specified.

---

\(^7\) That is: not separated from the directive by white space.
5.3.2.4 Test case names

Test case names are interpreted by tcc on each system as follows:

- In build or clean mode, test case names are interpreted relative to the test suite root directory.
- In execute mode, test case names are interpreted relative to the alternate execution directory if one has been specified, otherwise they are interpreted relative to the test suite root directory.

A test case name may be followed by a list of invocable component numbers enclosed in braces. If this is done, only the invocable components specified in the list are executed in execute mode. A list of invocable components consists of one or more comma-separated numbers or ranges of numbers. A range of numbers consists of two numbers separated by a \(-\) character.

For example, the following line specifies invocable components 1, 3, and 5 through 8 for the named test case:

\[ /tset/tc1\{1,3,5-8\} \]

5.3.2.5 Simple scenario examples

This section presents some simple test scenario examples. The first two examples may be processed either by TETware-Lite or by Distributed TETware.

In the following example, the three test cases are processed sequentially on the local system:

```
all
    /tset/tc1
    /tset/tc2
    /tset/tc3
```

In the following example, the three test cases are processed concurrently on the local system:

```
all
    :parallel:
    /tset/tc1
    /tset/tc2
    /tset/tc3
    :endparallel:
```

Since the next two examples specify the processing of remote and distributed test cases, they can only be processed by Distributed TETware and not by TETware-Lite.

In the following example, instances of each test case are processed concurrently on two remote systems:

```
all
    :remote,001,002:
    /tset/tc1
    /tset/tc2
    /tset/tc3
    :endremote:
```
In the following example, four distributed test cases are processed sequentially. Parts of each test case are executed concurrently on the local system and on two remote systems.

    all
        :remote,000,001,002:
        /tset/dtc1
        /tset/dtc2
        /tset/dtc3
        /tset/dtc4
        :endremote:

In the following example, three distributed test cases are processed sequentially. System 2 is suffixed with the r flag to indicate that this system will be reconnected in the case of an unexpected disconnect. During the second test case, system 1 issues a command to system 2 to cause it to reboot. The tcc on the master system will detect the disconnect and wait for system 2 to reboot before reconnecting the system. The second test case will complete and continue running test case 3.

    all
        :remote,000,001,002r:
        /tset/dtc1
        /tset/dtc2
        /tset/dtc3
        :endremote:

Note: If the default timeout period is not long enough to allow for system 2 to reboot, the tetexec.cfg parameter TET_RECONNECT_TIMEOUT can be used to control the number of seconds to wait before timing out.

5.3.3 Configuration files

5.3.3.1 Introduction

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

5.3.3.2 Configuration file format

Each line in a configuration file specifies a configuration variable assignment in the following format:

    variable=value

Lines beginning with # and blank lines are ignored.

5.3.3.3 Configuration file names

By default, configuration files for each test suite are located in the test suite root directory on each system. However, if an alternate execution directory is specified on the local system, the execute mode configuration file may be located there instead if so desired. The name of the build mode configuration file is tetbuild.cfg, that of the execute mode configuration file is tetexec.cfg and that of the clean mode configuration file is tetclean.cfg.

The names of these files on the local system may be overridden by tcc command-line options if desired; for details, refer to the tcc manual page at the end of this guide.
5.3.3.4 Setting configuration variables on local and remote systems when using
Distributed TETware

This subsection describes the interaction between variables that are specified in configuration files
on local and remote systems when Distributed TETware is used. The capabilities described here
are not available when TETware-Lite is used.

Configuration variables may be specified both on the local system and on any remote systems that
are to participate in remote or distributed testing. In this context, the local system is the system
on which tcc is run (whether or not any test cases run on this system), and remote systems are
other systems on which test cases or test case parts are run. When reading the discussion that
follows, you should bear in mind that the local system always has a system ID of zero; other
system IDs always refer to remote systems.

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.

For example, if the following assignment is made on the local system:

    TET_BUILD_TOOL=make

then, the value of TET_BUILD_TOOL will be set to make on the local system and on all the
remote systems.

If the following assignment is made on one of the remote systems:

    TET_BUILD_TOOL=augmake

then the value of TET_BUILD_TOOL is changed to augmake only on that remote system, and
remains unchanged on all of the other systems.

It is possible to direct a variable assignment made on the local system to a particular system by
prefixing its name with TET_REMnnn_ where nnn is the ID of the system that is to receive the
variable.

So, if the following assignments are made on the local system:

    TET_BUILD_TOOL=make
    TET_REM002_TET_BUILD_TOOL=augmake

then the value of TET_BUILD_TOOL on remote system 002 is set to augmake and the value of
TET_BUILD_TOOL on the local system and all the other remote systems is set to make.

Furthermore, the value of a TET_REMnnn_ variable assignment made on the local system
overrides any assignment to the corresponding variable that may be made on system nnn. So, in
this case, the value of TET_BUILD_TOOL on remote system 002 is set to augmake irrespective
of any assignment that might be made on that remote system.

Finally, if the following assignments are made on the local system:

    TET_BUILD_TOOL=augmake
    TET_REM000_TET_BUILD_TOOL=make

then the value of TET_BUILD_TOOL on the local system will be set to make and the value of
TET_BUILD_TOOL on all the remote systems will be set to augmake (provided that no
assignment for TET_BUILD_TOOL is made on any of the remote systems).
5.3.3.5 Configuration variables used by TETware

This section describes some of the configuration variables that affect tcc’s operation. The list presented here only includes those variables that it might be sensible for a TETware user to change. Other TETware configuration variables and testsuite-specific variables may be specified by the test suite author. Refer to the TETware Programmers Guide for a complete list of configuration variables and their meanings.

Except where noted, variables affect the operation of both the Distributed TETware and TETware-Lite versions of tcc.

When Distributed TETware is used, each of the operation mode-specific sets of configuration variables that are specified without the TET_REMnnn_ prefix on the local system is known as the master configuration for the related mode. Variables in the master configuration for each mode are merged with system-specific configuration variables\(^8\) to form the per-system configuration for that mode. The master configuration variables affect the way that tcc processes test cases on all participating systems, whereas the per-system configuration variables affect the way that tcc processes test cases on each system individually.

Some of the variables described below are read from the master configuration and so affect tcc’s operation on each system in the same way, whereas others are read from the per-system configurations and so can affect tcc’s operation differently on different systems. The scope of each variable described here is indicated at the end of the variable’s description. Variables noted as being read from the master configuration will be ignored if constrained to a particular system by use of a TET_REMnnn_ prefix or by being specified in a configuration file on a remote system.

**TET_EXEC_IN_PLACE**
- Possible values: True or False; default: False.
- Specifies whether or not tcc should execute test cases “in place”. If false, tcc copies test case files to a temporary directory before executing them. The setting of this variable is only meaningful in execute mode. In Distributed TETware the value of this variable is read from the master configuration.

**TET_OUTPUT_CAPTURE**
- Possible values: True or False; default: False.
- Specifies whether or not tcc should capture standard output and standard error output from test cases and record it in the journal. For historical reasons the value of this variable also provides default values for the TET_API_COMPLIANT and TET_PASS_TC_NAME configuration variables. In Distributed TETware the value of this variable is read from the master configuration.

**TET_API_COMPLIANT**
- Possible values: True or False; default: inverse of the value of TET_OUTPUT_CAPTURE.
- Specifies whether or not test cases and tools use a TETware API. If true, test cases and tools are expected use the API to

---

\(^8\) That is: variables specified on remote systems, or specified on the local system with a TET_REMnnn_ prefix.
print diagnostics and register results. If false, tcc treats the test case or tool as if it consists of a single invocable component containing a single test purpose. tcc prints the messages to the journal file that would be printed by an API-conforming test case and generates a test purpose result based on the test case’s exit status (zero = PASS, non-zero = FAIL). In Distributed TETware the value of this variable is read from the master configuration.

**TET_PASS_TC_NAME**

Possible values: True or False; default: the value of TET_OUTPUT_CAPTURE.
If true, tcc passes the name of the test case to be processed on the command-line when executing a build or clean tool. If false, tcc does not pass a test case name to a build or clean tool. Note that tcc always passes a test case name to a prebuild, buildfail or exec tool. In Distributed TETware the value of this variable is read from the per-system configuration.

**TET_FULL_TIMESTAMPS**

Possible values: True or False; default: False.
If false for a given mode (build/clean/exec), timestamps in journal lines related to that mode have the short form *HH:MM:SS*. If true, the related timestamps contain the full date and time, including milliseconds when supported, in the format 

```
YYYY-MM-DDTHH:MM:SS .mmm
```

or (when milliseconds are not supported)

```
YYYY-MM-DDTHH:MM:SS
```

In Distributed TETware the value of this variable is read from the master configuration by tcc and distributed APIs, but from the per-system configuration by non-distributed APIs.

Note that journal processing tools such as report writers which have been designed to expect the default short form timestamps may have problems processing journals containing full timestamps. Thus the variable should be used with caution when running test suites that do not document its use.

**TET_SAVE_FILES**

This variable specifies a (comma separated) list of file names. If, after tcc executes a test case, a file matching one of these names is found below the execution directory hierarchy, that file is transferred to the saved file directory tree on the same system. If a directory is found that matches one of the names, then its contents are transferred recursively. Shell file name matching syntax may be used in the list of file names. In Distributed TETware the value of this variable is read

---

9. For parts of TETware built from C code, support for milliseconds depends on the build configuration; for other parts such as scripting language APIs, it depends on other factors such as the features of the language.
from the per-system configuration.

**TET_TRANSFER_SAVE_FILES**  Possible values: True or False; default: False. If true, files processed on a remote system in accordance with the description of TET_SAVE_FILES above are transferred to the saved file directory on the local system instead of being saved on that remote system. The value of this variable has no effect in TETware-Lite. In Distributed TETware the value of this variable is read from the per-system configuration.

**TET_RECONNECT_TIMEOUT** This specifies the number of seconds for tcc to wait before timing out a test case that is waiting for a remote system to be reconnected. If this parameter is missing or a value not provided, then the default timeout is 10 minutes.

### 5.3.3.6 Example configuration file

Here is an example of a simple build mode configuration file for a test suite that uses `make` as its build tool:

```
# example build mode configuration file

TET_BUILD_TOOL=make
TET_BUILD_FILE=-f makefile
TET_OUTPUT_CAPTURE=True
```

### 5.3.3.7 Distributed configuration file

When Distributed TETware is used, the file `tetdist.cfg` in the test suite root directory on the local system holds configuration variables used for remote and distributed testing. This file is not used by TETware-Lite.

Distributed configuration variables are used to specify parameters for remote systems that are equivalent to those parameters on the local system that `tcc` obtains from environment variables or deduces from its current working directory. In addition, the distributed configuration file may include variable assignments relating to the TETware network interface.

These variables are not accessible by test cases or tools using API configuration variable lookup functions.

### 5.3.3.8 Configuration variables used for distributed testing

The following configuration variables are used by the Distributed version of `tcc` when processing test cases on remote systems. In each case, `nnn` is the number of the system to which the variable relates.

These variables are specified in the distributed configuration file `tetdist.cfg` on the local system. The distributed configuration file and the variables described here are not used by TETware-Lite.

**TET_REMnnn_TET_ROOT**  The values of these variables specify the locations of `tet root` directories on remote systems. One of these variable assignments must be made for each remote system that may participate in remote or distributed testing. The values of these variables are passed to test cases and tools in the
environment as communication variables on each system.

**TET_REMnnn_TET_TSROOT**

The values of these variables specify the locations of test suite root directories on remote systems. One of these variable assignments must be made for each remote system that may participate in remote or distributed testing.

**TET_REMnnn_TET_SUITE_ROOT**

These variables are not used by TETware but, when specified, are passed to test cases and tools in the environment as communication variables on each system. This is done in order to enable existing ETET test cases which rely on the presence of a TET_SUITE_ROOT environment variable to be processed on a remote system by Distributed TETware.

**TET_REMnnn_TET_EXECUTE**

The values of these variables specify the locations of alternate execution directories on remote systems. The use of these variables is optional but, if they appear, they perform the equivalent functions on remote systems to that performed by the value of the TET_EXECUTE environment variable on the local system (refer to the section entitled “Environment variables” earlier in this chapter). The values of these variables are passed to test cases and tools in the environment as communication variables on each system.

**TET_REMnnn_TET_RUN**

The values of these variables specify the locations of runtime directories on remote systems. The use of these variables is optional but, if they appear, they perform the equivalent functions on remote systems to that performed by the value of the TET_RUN environment variable on the local system (refer to the section entitled “Environment variables” earlier in this chapter). The values of these variables are passed to test cases and tools in the environment as communication variables on each system.

**TET_REMnnn_TET_TMP_DIR**

The values of these variables specify the locations of temporary directories on remote systems which are used instead of the default location when TET_EXEC_IN_PLACE is false. The use of these variables is optional but, if they appear, they perform the equivalent functions on remote systems to that performed by the value of the TET_TMP_DIR environment variable on the local system (refer to the section entitled “Environment variables” earlier in this chapter).

In addition, the following distributed configuration variables may be specified when the XTI network interface is used:

**TET_XTI_TPI**

The name of the XTI transport provider identifier on the local system. If this variable is not specified, its value defaults to /dev/tcp.
**TET_XTI_MODE**

Possible values: TCP (to indicate TCP/IP) or OSICO (to indicate OSI connection-oriented transport).

The value of this variable indicates the underlying transport provider to be used. This variable must always be specified when the XTI network interface is used.

**TET_LOCALHOST**

This variable must be specified when the XTI network interface is used and the underlying transport provider is TCP/IP. The value of this variable should be the Internet address of the local system. This address is presented in dot notation and must be an address that can be used to access the local system from remote systems (i.e., it should not be the address of the loopback interface). All four fields in the address must be specified.

### 5.3.3.9 Example distributed configuration file

Here is an example distributed configuration file for a distributed test suite whose parts run on the local system and two remote systems:

```plaintext
# example distributed configuration file

TET_REM001_TET_ROOT=/user1/tet
TET_REM001_TET_TSROOT=/user1/tet/testsuite
TET_REM002_TET_ROOT=/user6/project/tet3
TET_REM002_TET_TSROOT=/user6/project/tet3/testsuite
```

### 5.3.4 The results code file

When a TETware program 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 which may (optionally) be augmented by lists contained in files provided by the test suite author. Files provided in this way may reside in both the tet root directory and the test suite root directory. Typically the file at the tet root level might contain codes for use by all test suites whereas the file at the test suite root level might contain codes for use with an individual test suite.

The default name for the file at each level is tet_code but this name may be changed by means of the TET_RESCODES_FILE configuration variable¹⁰. In Distributed TETware any results code files should only be provided on the local system.

Each line in a results code file consists of (blank-separated) fields as follows:

- Result code value
- Result name
- Action indicator

---

¹⁰ Note that although this variable is specified in configuration files which are per operation mode, the variable itself is interpreted per tcc invocation and not per operation mode. Therefore it is an error for this variable to be specified with different values in different mode-specific configuration files which are read by a particular tcc invocation.
The result code value is a positive number between 0 and 127. Values between 0 and 31 are reserved for use by TETware. The result name is a text string enclosed between double quotes and indicates the name of the result. The text string may contain embedded blanks. The action indicator informs the TCM and ttcc what to do when a test purpose returns the corresponding result and should be one of Continue to continue processing subsequent test purposes and test cases as normal, or Abort to cause the TCM to abort processing of further test purposes and ttcc to abort processing of further test cases.

Blank lines and lines beginning with # are ignored.

Here is an example of a result code file:

```
# example result code file
# first, the standard codes required by TETware
0 "PASS" Continue
1 "FAIL" Continue
2 "UNRESOLVED" Continue
3 "NOTINUSE" Continue
4 "UNSUPPORTED" Continue
5 "UNTESTED" Continue
6 "UNINITIATED" Continue
7 "NORESULT" Continue

# then, the codes specific to this test suite
32 "INSPECT" Continue
33 "STOP RUN" Abort
```

When ttcc starts up, its internal table contains entries for only the standard result codes. Then, if a file is provided at the tet root level, entries in that file are added to the table. Finally, if a file is provided at the test suite root level, entries in that file are added to the table. Thus, entries in the file at the test suite root level have precedence over entries in the file at the tet root level and entries in both files have precedence over the default entries which initially populate the internal table. Therefore, it is an error for either of the optional results code files to contain entries for one of the standard result codes with an incorrect result name.

### 5.3.5 The journal file

At the start of each test run, ttcc creates a directory in the test-suite-root/results directory on the local system, whose name consists of an ascending sequence number followed by one or more of b, e and c, indicating which operation mode(s) was being used by ttcc. By default, the journal for the test run is placed in a file called journal in this directory.

For example, if the 5th ttcc run was in build and execute mode, the name of the default journal file would be

```
tet-root/results/0005be/journal
```

However, a different journal file name may be specified by means of a ttcc command-line option; for details, refer to the ttcc manual page at the end of this guide.

Each line in the journal file consists of three fields separated by | characters. The first field contains a number which indicates the type of the journal line. The second field contains information depending on the type of the journal line. The third field generally contains some kind of message text. Descriptions of journal lines are presented in the appendix entitled
5.3.6 The systems and systems.equiv files

These files are only used by Distributed TETware processes. The are not used by TETware-Lite.

The systems file resides in the tet root directory on each system and is used by Distributed TETware processes to map TETware system IDs to some information (such as a host name) that can be used by the network interface to identify a machine. The format of the systems file varies according to which network interface is used by TETware.

The systems.equiv file resides in the tccd user's home directory on each system (usually that of the user tet on a UNIX system). This file may be used by tccd to determine whether or not to accept a request from a remote system. Note that not all TETware network interfaces make use of this file.

Example systems and systems.equiv files are included in the TETware distribution. Refer to the manual pages at the end of this guide for details of the formats of these files.

5.4 Network security considerations for Distributed TETware

This section describes issues for consideration by users and system administrators when using Distributed TETware.

Since Distributed TETware is intended for use in a testing environment which is not accessible from an external network, network security issues are not really addressed by Distributed TETware.

tccd offers services to any network entity that connects to its well-known port and can satisfy its logon criteria. Some of the services offered by tccd may present a potential security hazard; in particular, the ability to execute other processes. When tccd is built to use the socket network interface, users can exercise some control over login requests from another machine by means of entries in the systems.equiv file. However, when tccd is built to use the XTI network interface, users cannot control whether or not tccd accepts logon requests from other machines.

tetsyncd and tetxresd both offer services to other processes without any authentication, apart from the server logon procedure which does not perform host name checking. However, they do not use well-known ports and so are protected to some extent by ‘‘security through obscurity’’.

As a result of all this:

Users are strongly advised against running Distributed TETware on machines that can be accessed from an external network, unless they are satisfied that adequate measures are in place to prevent unauthorised access to networks that serve those machines.
6. TETware programs

6.1 Introduction

This chapter describes the function and use of TETware programs. Sections which describe the Test Case Controller and Test Case Manager are applicable to both TETware-Lite and Distributed TETware, whereas sections which describe server (or daemon) processes are applicable only to Distributed TETware.

6.2 The Test Case Controller \texttt{tcc}

6.2.1 Description

The Test Case Controller (\texttt{tcc}) undertakes test suite scenario processing. \texttt{tcc} processes test cases in accordance with one or more modes of operation, as described in the section entitled ‘‘Modes of operation’’ earlier in this chapter. The default behaviour of \texttt{tcc} can be modified by many command-line options, details of which are presented in a manual page at the end of this guide.

Although the user interface to \texttt{tcc} is the same in both Distributed TETware and TETware-Lite, the operation of \texttt{tcc} is quite different in the two TETware versions. In TETware-Lite there is only one system (the local system) and \texttt{tcc} itself performs all the actions required to process test cases. However, in Distributed TETware there may be more than one system (local and/or remote) and \texttt{tcc} does not perform the actions required to process test cases itself. Instead, it sends requests to server processes which perform each required action on the appropriate system. Note that the distributed version of \texttt{tcc} always runs on the local system; indeed, in TETware terminology the local system is defined as the system on which \texttt{tcc} runs.

6.2.2 Required environment variables

Before you invoke \texttt{tcc}, you must ensure that the value of your \texttt{TET_ROOT} environment variable points to the \texttt{tet root} directory on the local system.

6.2.3 Normal scenario processing

6.2.3.1 Description

When \texttt{tcc} is invoked, it processes each test case in the specified scenario. (If no scenario is specified, then \texttt{tcc} processes each test case in the scenario named \texttt{all}). Test case processing is performed for each operational mode currently in force. For example, if \texttt{tcc} is invoked in \texttt{build} mode, each test case in the scenario is built or, if \texttt{tcc} is invoked in \texttt{build} and \texttt{execute} mode, then each test case in the scenario is first built and then executed.

6.2.3.2 Examples

Here are some simple examples of how to use \texttt{tcc} to perform normal scenario processing:

1. To build all test cases in a test suite called \texttt{mytestsuite}:

   \texttt{tcc -b mytestsuite}

   or
cd tet-root/mytestsuite
tcc -b

The journal is placed in tet-root/mytestsuite/results/nnnb/journal.

2. To build, execute and clean all test cases in a test suite called mytestsuite:

   tcc -bec mytestsuite

   or

   cd tet-root/mytestsuite
tcc -bec

   The journal is placed in tet-root/mytestsuite/results/nnnnbec/journal.

3. To execute test cases in a test suite called mytestsuite that are listed in a scenario called myscenario in the default scenario file:

   tcc -e mytestsuite myscenario

   The journal is placed in tet-root/mytestsuite/results/nnnne/journal.

4. To build and execute test cases in a test suite called mytestsuite that are listed in the default scenario in a file called myscenfile in the current directory, place the journal in a file called myjournal in the current directory and print a trace of test case building and execution:

   tcc -be -p -s myscenfile -j myjournal mytestsuite

6.2.4 Rerun and Resume processing

6.2.4.1 Description

In addition to the normal scenario processing described above, tcc can re-run or resume processing of a previous test run. When you invoke tcc in rerun or resume mode, you specify the name of the scenario and the journal file from the previous run, and a list of test purpose result code names or tcc operation modes. Needless to say, the scenario that you specify must be the same as the one that was used to generate the old journal file. (If the scenario name is not specified explicitly, tcc re-processes the scenario named all).

When you run tcc in rerun mode, tcc re-processes test cases in the scenario whose results in the old journal file match one of those specified in the result code list. When you run tcc in resume mode, tcc re-processes all test cases in the scenario starting from the first test case whose result in the old journal file matches one of those specified in the result code list.

The result code list may consist of one of the following:

   i. A (comma separated) list of result code names.

   ii. A (comma separated) list containing one or more of the letters b, e and c, representing build mode, execute mode and clean mode, respectively, in the previous run.

If the list contains result code names, then test purposes which report one of these results are matched. If the list contains tcc operating modes, then test purposes which did not report PASS in the named operating mode(s) are matched.

When performing rerun and resume processing in build and clean modes, tcc performs processing at the test case level in build and clean mode, and at the invocable component level in
execute mode.

When you run tcc in rerun mode, the old journal file may either be the result of a normal test run or of a previous rerun. It is not necessary for the selected modes of operation to be the same as those specified for the previous run. However, you should avoid specifying impossible operation mode combinations. For example, if you perform a test run which includes clean mode and then attempt to rerun without specifying build mode or rebuilding the test cases to be rerun in some other way, attempts to re-execute selected test cases are bound to fail.

When you run tcc in resume mode, the old journal file must be the result of a normal test run. You cannot resume using an old journal file which is the result of a previous resume run. In addition it is necessary for the selected modes of operation to be the same as those specified for the test run that generated the old journal file.

### 6.2.4.2 Examples

Here are some simple examples of how to use tcc to perform rerun and resume processing:

1. To re-build all test cases in the test suite named mytestsuite that previously failed to build in the run whose journal file was named oldjournal:

   ```
   tcc -b -r b oldjournal mytestsuite
   ```

2. To resume building of the first test case and execution from the first invocable component in the test suite named mytestsuite which reported FAIL or UNRESOLVED in the journal file named oldjournal:

   ```
   tcc -be -m FAIL,UNRESOLVED oldjournal mytestsuite
   ```

### 6.2.5 Test case locking

When tcc processes a test case, it prevents possible interference from other instances of tcc 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 tcc is unable to acquire the locks that it needs.

Although each instance of tcc 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 by hand.

### 6.2.6 Saved files processing

As indicated earlier in the section entitled “Configuration variables used by TETware”, tcc can be instructed to save certain files and/or directories that may be created during test case execution. This action is controlled by the value of the configuration variable TET_SAVE_FILES and (when Distributed TETware is used) by the value of TET_TRANSFER_SAVE_FILES.

If TET_TRANSFER_SAVE_FILES is false when Distributed TETware is used, files are saved on the system on which they were created (be it local or remote). However, if TET_TRANSFER_SAVE_FILES is true, files that are to be saved are transferred from remote systems to the local system and saved there. The setting of TET_TRANSFER_SAVE_FILES
has no effect when TETware-Lite is used.

When files are to be saved without transfer on a particular system, \texttt{tcc} creates a \textit{saved files directory} in the \texttt{test-suite-root/results} directory on that system, whose name consists of an ascending sequence number followed by one or more of \texttt{b}, \texttt{e} and \texttt{c}, indicating which operation mode(s) was being used by \texttt{tcc}, thus:\textsuperscript{11}

\begin{verbatim}
  test-suite-root/results/nnnn[bec]
\end{verbatim}

However, when files are to be transferred and saved on the local system by Distributed TETware, \texttt{tcc} instead creates additional directories named \texttt{REMOTEnnn} below this directory on the local system, where \texttt{nnn} indicates the system ID (either local or remote) from which the files are to be transferred, thus:

\begin{verbatim}
  test-suite-root/results/nnnn[bec]/REMOTEnnn
\end{verbatim}

Each directory thus created becomes the top of the saved files directory hierarchy for its respective system.

The variable \texttt{TET\_SAVE\_FILES} may be set to a (comma-separated) list of file names. If, after \texttt{tcc} executes a test case, a file matching one of these names is found below the execution directory hierarchy, that file is transferred to the saved file directory hierarchy. Directories are created as required below the saved files directory so that, after each file has been saved, the saved file’s path name below the top of the saved files directory hierarchy is the same as the portion of the file’s path name below the test case’s execution directory.

If a directory is found that matches one of the names, then its contents are transferred recursively.

When Distributed TETware is used, the processing described above is undertaken on each system for which a \texttt{TET\_SAVE\_FILES} variable has been specified.

\section*{6.2.7 Test session interruption}

You can send certain keyboard-generated signals to \texttt{tcc} in order to cause it to interrupt the processing of an individual test case or of an entire test run.

When \texttt{tcc} receives a \texttt{SIGINT} signal, it aborts processing of the current test case. On a UNIX system this signal can usually be generated by typing a control-C or DEL character on the terminal where \texttt{tcc} is running. On a Win32 system this signal is always generated by typing control-C.

When \texttt{tcc} receives a \texttt{SIGQUIT} signal (on a UNIX system) or a \texttt{SIGBREAK} signal (on a Win32 system), it aborts processing of the entire test run. On a UNIX system this signal can usually be generated by typing a control-\textbackslash character on the terminal where \texttt{tcc} is running. On a Win32 system this signal is always generated by typing control-BREAK.

Users should be aware that the act of interrupting a test case can take some time to complete, particularly when the test case itself does not immediately respond to the termination signal sent by \texttt{tcc} or if there is a substantial amount of journal file or saved files processing to perform when the test case terminates.

\textsuperscript{11} This is the same directory name as that used for the directory on the local system in which the journal file is placed.
In addition, users should be aware that the use of test session interruption facilities on a Win32 system can have an adverse effect on the subsequent operation of the system. Refer to the appendix entitled “Implementation notes for TETware on Win32 systems” towards the end of this guide for further details.

### 6.2.8 Reconnecting to tcc

There may be a need to handle one or more remote systems that unexpectedly disconnect from the tcc. For example the test may be for a system that is rebooted as part of a test scenario. In this situation you want the tcc to wait for the system to become available again and to reconnect to the remote tccd. If there are more test cases in the scenario, tcc will continue running these to completion.

The section on scenario directives describes the way the remote systems in the remote or distributed directives can be suffixed with a lower case r to indicate that this system can be reconnected to the tcc.

The example scenario below shows three distributed test cases processed using the remote directive with system 1 being rebooted during test case 2. System 1 is suffixed with the r flag to indicate that this system will be reconnected in the case of an unexpected disconnect. The tcc on the master system will detect the disconnect and wait for system 1 to reboot before reconnecting the system. The second test case will complete and continue running test case 3.

```plaintext
all
    :remote,000,001r:
    /tset/dtc1
    /tset/dtc2
    /tset/dtc3
    :endremote:
```

During the time between the remote system coming up again and the tccd process being restarted there may be a number of failed login attempts. Messages relating to these attempts, and other messages about the disconnection, will appear in the journal between the TC Start and TCM Start lines for the test case that performs the reboot:

```
[...]  
10|1 /ts/tc2 11:13:17|TC Start, scenario ref 4-0  
50|| (dtcc.c, 362): server connection closed (sysid = 1, pid = 2722: STCC)  
50|| (tctalk.c, 442): not logged on to TCCD on system 1  
50|| (connect.c, 189): connect to 10.1.1.1 port 1234 failed (sysid = 1, pid = -1 : STCC): Connection refused  
50|| (connect.c, 189): connect to 10.1.1.1 port 1234 failed (sysid = 1, pid = -1 : STCC): Connection refused  
50|| (connect.c, 189): connect to 10.1.1.1 port 1234 failed (sysid = 1, pid = -1 : STCC): Connection refused  
50|| (connect.c, 189): connect to 10.1.1.1 port 1234 failed (sysid = 1, pid = -1 : STCC): Connection refused  
15|1 3.7 1|TCM Start  
[...]  
```

This is normal and should be ignored.
At the end of the test case there will also be some `xresd` and Auto Sync errors which are expected:

```plaintext
[...
510|1|xresd: TCM exited before TP end, system 1
220|1 0 11:13:17|PASS
510|1|system 0, reply code = ER_SYNCERR: Auto Sync error at end of TP 1,
sysid = 1, state = DEAD
510|1|xresd: MTCP did not signal IC end
410|1 1 11:13:17|IC End
80|1 1 11:18:02|TC End, scenario ref 4-0
[...]
```

### 6.3 The Test Case Controller daemon `tccd`

#### 6.3.1 Description

The Test Case Controller daemon (`tccd`) is a server that performs functions on behalf of the Test Case Controller when Distributed TETware is used. As with all subsections describing Distributed TETware servers, this subsection is not applicable to TETware-Lite.

`tccd` must be started on each system (both local and remote) on which test cases are to be processed, before `tcc` is invoked on the local system.

When you install Distributed TETware on a UNIX system, it is recommended that you should ask your system administrator to arrange for `tccd` to be started automatically as part of each machine’s startup procedure. When you install Distributed TETware on a Win32 system, you must arrange to start `tccd` yourself by running the `tccd` bootstrap program `tccdstart`. Details of how to start `tccd` are presented in the section entitled “Starting `tccd`” in the TETware Installation Guide for each type of operating system.

A manual page describing the various `tccd` command-line options is presented at the end of this guide.

#### 6.3.2 `tccd` versions and modes of operation

On a UNIX system it is possible to build several versions of `tccd` from the source code; the version that is built is determined by a decision that must be made at compile time. Two of the versions of `tccd` are known as the `rc` version and the `inittab` version. The `rc` version is intended to be started by an entry in one of the `/etc/rc` system startup scripts, and the `inittab` version is intended to be started by an entry in the file `/etc/inittab`. The only difference between these two versions is that the `rc` version puts itself in the background when invoked, and the `inittab` version does not.

A third version of the Test Case Controller daemon may be built on systems that use the socket network interface, which is suitable for use in conjunction with the `inetd` super-server which runs on many UNIX systems. This version is known as the `inetd` version and is named `in.tccd` in accordance with established conventions.

The `rc` and `inittab` versions of `tccd` listen for requests from client processes, much like other network service daemons. When a request is received, `tccd` forks off a child copy of itself to service the client’s requests and continues to listen for requests as before. The child `tccd` processes requests from the client and terminates automatically when it is no longer required.
The `inetd` version, `in.tccd`, operates slightly differently. `inetd` listens for client requests on behalf of all the servers that it knows about. When `inetd` receives a request on the well-known `tcc` port, `inetd` forks off a copy of itself which immediately executes `in.tccd`. `in.tccd` then processes requests from the client and terminates automatically when it is no longer required. A consequence of this is that there is no `in.tccd` permanently running on a UNIX system; an instance of `in.tccd` is only invoked when actually requested from another system.

It is only possible to build a single version of `tccd` on a Win32 system. Of the three versions of `tccd` that may be run on a UNIX system, the version of `tccd` that runs on a Win32 system most closely resembles the `inetd` version of `tccd` described previously. On a Win32 system, `tccd` is started on demand by a bootstrap program called `tccdstart` which performs a function similar to that performed by `inetd` on a UNIX system.

A consequence of the way in which `tccd` operates is that a machine running `tccd` can service requests from more than one client once, since each client obtains its own copy of `tccd` to use.

Since the different versions of the Test Case Controller daemon only differ in their operation on startup, references to `tccd` in the rest of this section and throughout this guide may be taken to apply equally to all versions of `tccd` unless explicitly stated to the contrary.

### 6.3.3 tccd user and group ID

By default, when `tccd` is executed on a UNIX system, it attempts to change its user and group IDs to those specified for the user `tet` in the system password database. Failure to change the user or group ID is treated as fatal if `tccd` is invoked initially with administrative privilege (i.e., with a user or group ID of less than 100). `tccd` then changes directory to the home directory of the user `tet` and sets its `HOME` environment variable to refer to that directory.

A different user name may be specified if `tccd` is invoked with the `-u` command-line option. If `tccd` is invoked in this way, it performs all of these operations using the specified user name instead of the user `tet`.

When `tccd` is executed on a Win32 system, it does not attempt to change its user ID but instead runs with the ID of the user who starts it. In addition, if the `HOME` environment variable is not defined, `tccd` sets it to the name of the directory in which `tccd` is invoked.

### 6.3.4 tccd log file

When `tccd` is executed, it connects its standard output and standard error streams to the file `/tmp/tccdlog` on a UNIX system or to `c:/tmp/tccdlog` on a Win32 system. In addition, `tccd` connects its standard input to `/dev/null` on a UNIX system or to `nul` on a Win32 system. If a different log file is specified by the `-l` command-line option, `tccd` reconnects its standard output and error streams to that file as soon as possible. The result of this is that test cases and other processes which may be executed by `tccd` start execution with their standard input, standard output and standard error streams connected to these files as well\(^\text{12}\).

---

12. If a test case or a build or clean tool is executed with `TET_OUTPUT_CAPTURE` set to `True`, then `tcc` arranges for `tccd` to execute the tool with standard output and standard error streams connected to a different file. The contents of this file are copied to the journal file when the tool finishes execution.
All messages printed by \texttt{tccd} to the log file include the process ID and a time stamp, so that it is possible to determine the origin of a message when more than one \texttt{tccd} executes on the same machine. If a message cannot be printed to the log file for some reason, \texttt{tccd} attempts to send the message to \texttt{/dev/console} (on a UNIX system) or \texttt{con} (on a Win32 system) as a last resort.

When the parent \texttt{tccd} daemon (but not the \texttt{inetd} version of \texttt{tccd}) starts, it prints a START message to the log file.

When \texttt{tccd} receives the initial logon request from a client, it prints a message to the log file indicating the origin of the message and which system ID has been assigned to the system.

\subsection*{6.3.5 Terminating \texttt{tccd}}

Each child \texttt{tccd} terminates automatically after its client process disconnects from it. The parent \texttt{tccd} on a UNIX system may be terminated by sending it a \texttt{SIGTERM} signal.

\section*{6.4 The Test Case Manager}

The Test Case Manager (TCM) is not a separate program but is instead part of each TETware API.

The C and C++ TCMs are linked with the compiled user-supplied test code and the C API library to form an executable file. When a distributed test case is executed by Distributed TETware, the TCMs on all the participating systems synchronise with each other at certain times during test execution, so as to ensure that test case parts running on the various systems keep in step with each other. Refer to the chapter entitled ‘Test case synchronisation’ elsewhere in this guide for details of test case synchronisation.

The C and C++ APIs send diagnostic output to the journal file as test case manager messages. If this is not possible, each API writes diagnostic output to the TCM’s standard error stream\textsuperscript{13}.

The various Shell TCMs and the Perl TCM are each sourced by the script containing the user-supplied test code.

The Python TCM is part of the \texttt{pytet.py} extension module.

The class files that contain the Java TCM are accessed by the Java interpreter using the value of the \texttt{CLASSPATH} environment variable. The Java API support library is accessed using the Java Native Interface (JNI).

\textsuperscript{13} By default the TCM’s standard error stream is connected to the \texttt{tccd} log file when Distributed TETware is used.
6.5 The Synchronisation daemon \texttt{tetsyncd}

6.5.1 Introduction

The Synchronisation daemon \texttt{tetsyncd} provides support for distributed test case execution when Distributed TETware is used. As with all subsections describing Distributed TETware servers, this subsection is not applicable to TETware-Lite.

6.5.2 Description

\texttt{tetsyncd} is a server that runs on the local system\footnote{That is: the system on which \texttt{tcc} runs.} and undertakes the processing of automatic and user synchronisation requests. An automatic synchronisation request is generated by the Test Case Manager, and a user synchronisation request is made when a test purpose makes calls to the \texttt{tet_remsync()} API library routine.

\texttt{tetsyncd} cannot be started interactively but is started for you when required by \texttt{tcc}. \texttt{tetsyncd} terminates automatically approximately 60 seconds after the last client process has disconnected from it.

\texttt{tetsyncd} sends diagnostic output to its standard error stream. This stream is inherited from \texttt{tcc}; thus, diagnostics generated by \texttt{tetsyncd} appear wherever \texttt{tcc}’s standard error stream is directed.

6.6 The Execution Results daemon \texttt{tetxresd}

6.6.1 Introduction

The Execution Results daemon \texttt{tetxresd} provides support for test case execution when Distributed TETware is used. As with all subsections describing Distributed TETware servers, this subsection is not applicable to TETware-Lite.

6.6.2 Description

\texttt{tetxresd} is a server that runs on the local system and undertakes the processing of journal output and test purpose results for API-conforming test cases. In addition, \texttt{tetxresd} performs certain administrative functions on the local system on behalf of processes running on remote systems, mostly related to \texttt{transfer save files} processing.

\texttt{tetxresd} cannot be started interactively but is started for you when required by \texttt{tcc}. \texttt{tetxresd} terminates automatically approximately 60 seconds after the last client process has disconnected from it.

\texttt{tetxresd} sends diagnostic output to its standard error stream. This stream is inherited from \texttt{tcc}; thus, diagnostics generated by \texttt{tetxresd} appear wherever \texttt{tcc}’s standard error stream is directed.
7. Test case synchronisation

7.1 Introduction

This chapter describes how systems synchronise with each other when Distributed TETware is used, and explains how to interpret diagnostic messages which are generated when synchronisation requests do not complete successfully.

The facilities described in this chapter are not available when TETware-Lite is used.

7.2 Synchronisation request concepts

7.2.1 Request types

There are two types of synchronisation performed by Distributed TETware processes. Automatic synchronisation requests are generated when Test Case Managers synchronise with each other at certain pre-defined points during test case execution. User synchronisation requests are generated when different parts of a distributed test purpose call the `tet_remsync()` API library routine.

7.2.2 Request parameters

Each synchronisation request is accompanied by a sync point number, a system ID list, a sync vote and an optional timeout. In addition, a request may include an indication that the requesting process wishes to send or receive sync message data during the synchronisation operation.

Processes on systems which want to synchronise with each other send requests to the TETware Synchronisation daemon (`tetsyncd`). `tetsyncd` waits until all systems have submitted their requests and then notifies each participating process of the result.

The value of the sync vote specified in a synchronisation request can be either yes or no. `tetsyncd` notifies all participating processes of how each system voted in each request.

If a process specifies a timeout when making a request, then `tetsyncd` starts a per-process timeout as soon as the request is received. Each per-process timeout is reset to its initial value as each subsequent request is received from other participating systems; however, if the timeout for any process expires before all systems have submitted their requests then the synchronisation is considered to have failed.

It is possible for one system making a synchronisation request to send sync message data with the request. If the synchronisation is successful, then `tetsyncd` returns this data to other participating systems which have indicated willingness to receive such data when synchronisation is complete.

7.2.3 Sync events

`tetsyncd` defines a new sync event when the first system makes a request to synchronise to a particular sync point with a group of other systems. A sync event is considered to have completed as soon as one of the following conditions are met:

1. All of the systems that are expected to synchronise have done so.
2. One of the systems that has synchronised times out after having done so.
3. A process that has made a synchronisation request disconnects from `tetsyncd` before all the other systems that are expected to synchronise have done so.
When the event completes, all processes that have participated in the event are notified of the result. An event is considered to have succeeded if all systems that are expected to participate in the event submit requests with a yes vote. If a process on any of the participating systems submits a no vote, times out or disconnects from tetsyncd before the event completes, then the event is considered to have failed.

### 7.2.4 Sync states

Tetsyncd maintains a set of sync states for each sync event. One sync state in this set is maintained for each system that is expected to participate in a sync event.

The sync state of a system is indicated by one of the following mnemonics:

- **SYNC-YES**: The system has synchronised with a yes sync vote.
- **SYNC-NO**: The system has synchronised with a no vote.
- **NOT-SYNCHED**: The system has not yet participated in this sync event.
- **TIMED-OUT**: The system has synchronised but the associated timeout has expired before the sync event completed.
- **DEAD**: The system has synchronised but the participating process has disconnected from tetsyncd before the sync event completed.

These mnemonics are used in diagnostic messages that relate to synchronisation request failures and other unexpected synchronisation conditions.

### 7.2.5 With what to synchronise?

As indicated above, when a TETware process makes a synchronisation request, it specifies a list of system IDs with which it wishes to synchronise. This means that any one TETware process running on a particular system can participate in a sync event on behalf of that system. It is not possible for a process to use TETware synchronisation facilities to synchronise with a particular process on a named system, or for processes on the same system to use these facilities to synchronise with each other.15

### 7.3 Automatic synchronisation requests

#### 7.3.1 Description

Automatic synchronisation requests are generated by the TETware Test Case Manager, and by the API when a remote executed process is started. The list of systems that are expected to participate in automatic sync events for each distributed test case is defined before the first request is made. Each automatic synchronisation request is accompanied by a sync ID which identifies this list of systems. Processes which make automatic synchronisation requests do not send or receive sync message data.

---

15. Note that the term system refers to a logical system ID, not to a physical machine. Therefore, it is possible for two or more co-operating processes with different system IDs running on the same physical machine to use TETware synchronisation facilities to synchronise with each other.
The following subsections describe the circumstances under which automatic synchronisation requests are made, and the parameters that are used in each type of request.

### 7.3.2 Test case manager synchronisation

When a distributed test case is executed, the TCMs on each participating system synchronise with each other during certain stages of test case processing. The sync point number associated with each request is used to identify which stage is about to begin. The timeout specified with each request depends on which stage is about to begin.

The following table lists these stages, the sync point numbers that are used to identify them and the timeouts that are used:

<table>
<thead>
<tr>
<th>Stage in test case processing</th>
<th>Sync point number</th>
<th>Timeout (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At TCM startup time</td>
<td>1</td>
<td>60</td>
</tr>
<tr>
<td>Before the startup function (if any) is called</td>
<td>2</td>
<td>60</td>
</tr>
<tr>
<td>At the start of each invocable component</td>
<td>((ICno + 1) \times 2^{16})</td>
<td>60</td>
</tr>
<tr>
<td>At the start of each test purpose</td>
<td>(((ICno + 1) \times 2^{16}) + (TPno \times 2))</td>
<td>60</td>
</tr>
<tr>
<td>At the end of each test purpose</td>
<td>(((ICno + 1) \times 2^{16}) + (TPno \times 2) + 1)</td>
<td>600</td>
</tr>
<tr>
<td>Before the cleanup function (if any) is called</td>
<td>(((ICmax + 2) \times 2^{16}) + 2)</td>
<td>60</td>
</tr>
</tbody>
</table>

In this table, \(ICno\) is the number of the invocable component being processed, \(TPno\) is the number of the test purpose being processed and \(ICmax\) is the highest numbered invocable component in the test case.

Normally, TCMs on each participating system specify a yes sync vote in each request. However, if a TCM on one system is about to execute a test purpose which has been deleted (by a previous call to `tet_delete()` in that test case), it instead specifies a no sync vote in the request made at test purpose start. When all the other TCMs see this no vote, they interpret this to mean that the test purpose is deleted and do not execute it.

In addition, if the consolidated result of a test purpose has an action code of Abort, the TCM on the master system 17 synchronises to the end of the last test purpose in the test case using a no vote. This causes all the other TCMs to perform the following actions:

i. Any remaining test purposes in the current invocable component are deleted.

ii. No further invocable components are executed, but test case cleanup processing is performed.

---

16. It will be seen that the way that automatic sync point numbers are calculated imposes a limit of \((2^{15} - 2)\) test purposes per invocable component and \((2^{15} - 3)\) invocable components per test case.

17. That is: the first system in the list specified with the associated :remote: or :distributed: directive.
7.3.3 Remote executed process synchronisation

When a test case starts a remote process by calling `tet_remexec()`, the remote process synchronises with the test case that called `tet_remexec()`. This is to ensure that the test case waits until the remote process has started up before continuing execution. Sync point number 1 and a yes sync vote are used in this request and the timeout is set to 60 seconds.

If the remote system’s `tccd` is unable to execute the process for some reason, it performs the initial synchronisation operation on behalf of that remote process but instead specifies a no vote in the request.

The way that synchronisation with remote executed processes is implemented makes it possible for a test case to start more than one process on the same remote system.

7.3.4 Error handling

There are two classes of error that can occur during automatic synchronisation requests, as follows:

- the request fails as a result of some problem that occurs in the API or in `tetsyncd`; these are described below as synchronisation request failures

- some problem is detected with one of the other systems which participated (or should have participated) in the sync event; these are described below as synchronisation errors

If an automatic synchronisation request failure occurs, then the TCM emits a single diagnostic indicating which automatic synchronisation request was being attempted and the cause of the failure.

If a problem is detected with one of the other systems involved in a sync event, then the TCM emits one diagnostic for each affected system. Each diagnostic indicates which automatic synchronisation request was being attempted and system ID and sync state of the affected system.

7.3.5 Example error messages

In the following examples, suppose that parts of a distributed test case are being executed on systems 0, 1 and 2.

7.3.5.1 Example 1

Suppose that a test case could not be started on system 1 for some reason. The TCM on (say) system 0 will time out waiting for system 1 to synchronise at TCM startup time, and will generate the following message:

```
system 0, reply code = ER_TIMEDOUT: initial sync error, \n    sysid = 1, state = NOT-SYNCEED
```

The TCM that started successfully on system 2 will generate the following message:

```
system 2, reply code = ER_SYNCERR: initial sync error, \n    sysid = 0, state = TIMED-OUT
system 2, reply code = ER_SYNCERR: initial sync error, \n    sysid = 1, state = NOT-SYNCEED
```
7.3.5.2 Example 2

If the TCMs on systems 1 and 2 synchronise to the end of (say) test purpose 4 and the TCM on system 1 times out before the TCM on system 0 reaches the same point, the TCM on system 1 will generate the following message:

```
    system 1, reply code = ER_TIMEDOUT: Auto Sync error at end of TP 4, sysid = 0, state = NOT-SYNCED
```

and the TCM on system 2 will generate the following message:

```
    system 2, reply code = ER_SYNCERR: Auto Sync error at end of TP 4, sysid = 0, state = NOT-SYNCED
    system 2, reply code = ER_SYNCERR: Auto Sync error at end of TP 4, sysid = 1, state = TIMED-OUT
```

At this point, the sync event is considered to have completed.

When the TCM on system 0 finally makes its synchronisation request at the end of test purpose 4, it will generate the following message:

```
    system 0, reply code = ER_DONE: Auto Sync failed at end of TP 4
```

This indicates that the TCM on system 0 has missed the sync event because the event has already completed.

7.4 User synchronisation requests

7.4.1 Description

A user synchronisation request is generated when a test purpose in a distributed test case calls the `tet_remsync()` API library routine. The sync point number, system ID list, vote and timeout are specified in each call. In addition to these parameters, a process can send, or indicate willingness to receive, sync message data. When this is done and all participating systems use the same sync point number, message data sent by the sending system may be returned to the receiving systems on completion of the event.

`tetsyncd` defines a separate sequence of user sync events for each distinct system ID list specified in `tet_remsync()` calls made by test purposes in a particular distributed test case. Thus, a user sync event will only be successful if the test purposes on all systems that are expected to participate in the event all specify the same system ID list in their `tet_remsync()` calls.

User sync events have lower precedence than automatic sync events. Therefore, if the test purpose on one system returns control to the TCM while test purposes on other systems are waiting on a user sync event that includes that system, the user sync event is considered to have completed unsuccessfully and participating processes are notified accordingly.

---

18. The `tet_remsync()` function replaces the `tet_sync()` and `tet_msync()` functions that have been implemented in previous DTET and dTET2 releases. In order to provide backward compatibility with existing test suites, `tet_sync()` and `tet_msync()` are still supported in TETware but these functions are now marked “to be withdrawn”.

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7.4.2 Error handling

Synchronisation request failures and synchronisation errors for user synchronisation requests are defined in the same way as for automatic synchronisation requests. In addition, if one or more of the participating systems specifies a no vote, this causes a failure indication on all systems.

By default, the API prints a test case manager message to the journal file when a user synchronisation request is unsuccessful. Each diagnostic indicates the sync point number of the request that was unsuccessful and the system IDs and sync states of the systems which failed to synchronise or timed out. The formats of diagnostics printed to the journal file are different from those generated for unsuccessful automatic synchronisation requests. Examples of the formats that may be used to report an unsuccessful user synchronisation request are presented in the next section.

However, it is possible for the test suite author to arrange for a different action to be taken when a user synchronisation request is unsuccessful. When this is done, the default action is not taken and the API does not generate journal messages of the type described in the next section.

7.4.3 Example error messages

The following subsections contain examples of the error messages that are generated by the API’s default error handler routine. These messages are not generated when a user-supplied error handler routine is specified.

In the following examples, suppose that parts of a distributed test case are being executed on systems 0, 1 and 2. Suppose that sync point number 12 is being used in each case and that the timeout is set to 30 seconds.

7.4.3.1 Example 1

Suppose the test purpose on system 0 expects to synchronise with the test purpose on system 1, but the test purpose on system 1 returns control to the TCM without making a synchronisation request. The API on system 0 will generate the following messages:

```
    system 0: sync operation failed, syncptno = 12, \  
    other system did not sync or timed out  
    system 0: system =  1, state = NOT-SYNCEDED
```

7.4.3.2 Example 2

Suppose that all the systems expect to synchronise with each other but that system 1 times out before system 0 reaches the sync point. The API on system 1 will generate the following messages:

```
    system 1: sync operation failed, syncptno = 12, \  
    request timed out after waittime of 30 seconds  
    system 1: system =  0, state = NOT-SYNCEDED  
    system 1: system =  2, state = SYNC-YES
```

and the API on system 2 will generate the following messages:
system 2: sync operation failed, syncptno = 12, \n one or more of the other systems did not sync \n or timed out
system 2: system = 0, state = NOT-SYNCEDED
system 2: system = 1, state = TIMED-OUT

At this point the event is to considered to have completed.

When the test purpose on system 0 finally makes its synchronisation request, the request will fail because the associated event has already happened. The API on system 0 will generate the following message:

system 0: sync operation failed, syncptno = 12, event already happened

This indicates that the part of the test purpose on system 0 has missed the sync event because the event has already completed.

7.4.3.3 Example 3

Suppose that the test case on system 1 terminates unexpectedly before the sync event completes. The API on system 0 will generate the following messages:

system 0: sync operation failed, syncptno = 12, \n one or more of the other systems did not sync \n or timed out
system 0: system = 1, state = DEAD
system 0: system = 2, state = SYNC-YES

and the API on system 2 will generate the following messages:

system 2: sync operation failed, syncptno = 12, \n one or more of the other systems did not sync \n or timed out
system 2: system = 0, state = SYNC-YES
system 2: system = 1, state = DEAD
8. Interacting with test cases in Distributed TETware

8.1 Introduction

When a test case or tool is run under the control of the Lite version of tcc it inherits standard input, standard output and standard error streams from tcc (provided output capture mode is not in effect). This means that it is possible to interact with test cases and tools when tcc is run from a terminal.

By contrast, when a test case or tool is run under the control of the Distributed version of tcc, its standard input is connected to the null device and its standard output and standard error are connected to the tccd log file. This means that it is not possible to interact with test cases or tools when they are executed by tcc in the normal way. Instead it is necessary to instruct tcc to execute each test case under the control of a tool that enables input and output to be directed from/to a terminal.

This chapter describes such a tool. This tool is a shell script and its name is tet_start. Its function is to execute a test case in its own window, so as to enable the user to interact with the test case in the normal way. Although tet_start is primarily designed as an exec tool, it is possible to use it as a front end to other tools as well.

Information about the way in which tcc processes an exec tool is presented in the section entitled ‘‘Execute mode processing’’ in the TETware Programmers Guide.

8.2 System requirements

8.2.1 UNIX systems

On a UNIX system, tet_start runs the test case in a new xterm window. This means that an xterm client (or equivalent) must be available on each machine where test cases are to be run under control of tet_start. By default the window is displayed on the machine’s graphics display (if it has one). However, it is not necessary for the machine to have a graphics display since tet_start can be instructed to use any available X-terminal or workstation that is running an X server.

8.2.2 Win32 systems

On a Win32 system, tet_start runs the test case in a window created by the start command that is part of the MKS Toolkit. This means that the MKS Toolkit must be installed on each machine where test cases are to be run under control of tet_start. On a Win32 system, tet_start always displays the window on the system’s monitor.

8.3 Using tet_start

You can tell tcc to execute each test case under the control of tet_start by setting the TET_EXEC_TOOL variable in the execute mode configuration. For example:

```
TET_EXEC_TOOL=tet-root/bin/tet_start
```

(You don’t need to use the full path name if your search PATH includes tet-root/bin.)

Then, when you use tcc to process a scenario in execute mode, tet_start runs each test case in the scenario in its own window. The window’s title includes the name of the test case being executed and the system number. Any output generated by the test case is displayed in the December 2005

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window and characters typed in the window are made available to the test case. When the test case exits, `tet_start` prints the test case’s exit status followed by a prompt. When you type a RETURN, `tet_start` terminates, the window closes and control is returned to `tcc`.

You can use `tet_start` to execute another exec tool. This capability can be useful if you want to use a debugger to operate on a remote or distributed test case. You can use the `TET_EXEC_FILE` configuration variable to specify the other exec tool. For example:

```
TET_EXEC_TOOL=tet-root/bin/tet_start
TET_EXEC_FILE=other-exec-tool
```

If you need to pass arguments to the other exec tool, you can specify these on the end of the assignment to `TET_EXEC_FILE`. For example:

```
TET_EXEC_TOOL=tet-root/bin/tet_start
TET_EXEC_FILE=other-exec-tool args ...
```

Further information about the way that `tcc` processes the `TET_EXEC_TOOL` and `TET_EXEC_FILE` configuration variables is presented in the sections entitled “Execute mode processing” and “Configuration variables which modify TETware’s operation”, both in the TETware Programmers Guide.

### 8.4 Customising `tet_start`

#### 8.4.1 Introduction

You can use certain configuration variables to pass additional information to `tet_start`. You can define these variables in the configuration for the current mode of operation. For example, if you need to define any of these variables when you use `tet_start` as an exec tool, you should define the variables in the execute mode configuration.

If you are using Distributed TETware to process remote or distributed test cases on several systems, it may be necessary to specify different values of these variables in the configurations for the different systems. This is particularly likely if the machines on which the systems reside are of different types. There is a complex relationship between variables defined on the local system and variables defined on remote systems. This relationship is described in the section entitled “Setting configuration variables on local and remote systems when using Distributed TETware” elsewhere in this guide. Further details are presented in the section entitled “Configuration variable processing in Distributed TETware” in the TETware Programmers Guide.

The variables that may be used to customise `tet_start` are described in the following subsections.

#### 8.4.2 UNIX systems

##### 8.4.2.1 Specifying which `xterm` command to use

On a UNIX system, `tet_start` uses `xterm` to create the new window. `tet_start` looks for `xterm` in a list of standard places, followed by directories specified in the `PATH` environment variable. When `tet_start` is used on a remote system it inherits `PATH` from `tccd`. On most systems it is unlikely that this value of `PATH` will include the directory which contains `xterm`, so searching a list of standard places increases the chance that `tet_start` will be able to find `xterm` unaided.
If necessary, you can use the TET_XTERM configuration variable to change the name of the xterm program. Some reasons why you might need to do this include:

- when you need to specify the location of xterm explicitly;
- when xterm is called something else on your system (for example: aixterm, color_xterm, hpterm etc.)
- when you want to pass additional arguments to xterm.

For example, to instruct xterm to use the 8x13 font instead of the default, you might make the following assignment:

```
TET_XTERM=/usr/X11R6/bin/xterm -font 8x13
```

As a more complicated example, consider a distributed test case running on several systems. Suppose that remote system 1 is running a version of SVR4 where xterm needs to access shared libraries which cannot be found using the default library search path. In this case you might make the following assignment in the execute mode configuration on remote system 1:

```
TET_XTERM=LD_LIBRARY_PATH=:/usr/X/lib /usr/X/bin/xterm
```

Or you could make the following assignment in the execute mode configuration file on the local system:

```
TET_REM001_TET_XTERM=LD_LIBRARY_PATH=:/usr/X/lib /usr/X/bin/xterm
```

### 8.4.2.2 Directing the new window to a particular display

By default, xterm connects to the X server specified by the DISPLAY environment variable. tet_start checks to see if there is a DISPLAY variable in its environment and, if there is not, it supplies a default value of DISPLAY=unix:0.0. This value instructs xterm to connect to the X server running on a directly connected monitor.

You can use the TET_XTERM_DISPLAY configuration variable to supply an explicit value for the DISPLAY environment variable that is inherited by the xterm command.

For example, if you are running parts of a distributed test case on several systems and you want all the windows to appear on your workstation’s monitor, you might make the following assignment in the execute mode configuration file on the local system:

```
TET_XTERM_DISPLAY=frodo:0.0
```

(assuming that your workstation is called frodo).

It should be noted that a value of TET_XTERM_DISPLAY is always required for each remote system on which tet_start is to be run if that system does not have an X server running on a directly connected monitor.

---

19. That is: the system on which tcc runs.
8.4.3 Win32 systems

8.4.3.1 Specifying the location of the start command

On a Win32 system, `tet_start` uses the MKS start command to create the new window. If the `ROOTDIR` environment variable is set, `tet_start` looks for the `start` command in the `$ROOTDIR/mksnt` directory; otherwise in the `c:/mksnt` directory. If the command cannot be found using this path name, it is searched for using the `PATH` environment variable.

If necessary, you can use the `TET_START` configuration variable to specify an explicit location of the MKS start command.

8.5 Application notes

8.5.1 General

1. You must not enable output capture mode if you want test case output to appear in the window that is created by `tet_start`. That is: if you specify a value for `TET_OUTPUT_CAPTURE` in the configuration for the current mode of operation, be sure to set it to `False`.

2. If you use a debugger to operate on part of distributed test case and you set a breakpoint in a test purpose function or a startup or cleanup function, you should be aware of the impact this can have on the timeouts associated with automatic sync points. In particular, if you leave a test case part waiting at a break point for any length of time it is likely that the automatic sync point at the end of the corresponding function on the other system(s) will time out.

   Information about automatic sync points and the timeouts associated them is presented in the chapter entitled “Test case synchronisation” elsewhere in this guide.

3. In Distributed TETware, diagnostic output from `tet_start` itself and the commands that it executes usually appears in the `tccd` log file on each system.

4. The exit status of `tet_start` is taken from the exit status of `xterm` (on a UNIX system) or `start` (on a Win32 system). Usually this is zero, irrespective of the executed test case’s exit status. It should be noted that when an exec tool is used, the exit status reported by `tcc` on the TC End line in the journal is the exit status of the exec tool and not of the test case.

8.5.2 UNIX systems

1. If you resize a window, all processes running in the window receive a `SIGWINCH` signal. The TCM catches all the signals it can and so it terminates when it receives this signal. In order to overcome this it is necessary to tell the TCM to leave the `SIGWINCH` signal alone by using the `TET_SIG_LEAVE` configuration variable.
For example, if SIGWINCH has the value 28 on your system, you should make the following assignment in the execute mode configuration:

```
TET_SIG_LEAVE=28
```

Further information about this configuration variable is presented in sections entitled “Insulating from the test environment” in each of the chapters in the TETware Programmers Guide which describes an API.

### 8.5.3 Win32 systems

1. If you use the TET\_START configuration variable to specify an alternative name for the `start` command, you should use `/` (forward slash) as the directory separator character in the path name. The results are undefined if the value of TET\_START contains a `\` (backslash) character.

2. Most of the TETware TCMs do not trap keyboard signals on Win32 systems. So, if you type a control-C or control-BREAK in a window in which a test case is running, it is likely that the test case will terminate without generating a result. Refer to the appendix entitled “Implementation notes for TETware on Win32 systems” in this guide for further details.
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++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
B. TETware directory structure

The following diagram illustrates the directory structure used by TETware. Each directory level is represented by a level of indentation. Directory names are followed by a / character. Some directories and files shown here are part of the TETware distribution, whereas others are part of the user-supplied test suites or are created in the course of TETware’s operation.

The suffixes shown in this diagram are the ones that are used on UNIX systems. On Win32 systems, object files (.o files) have the suffix .obj, archive library files (.a files) and import library files (.so files) have the suffix .lib and executable files have the suffix .exe. Other suffixes shown here are the same on both systems.

The structure shown here is the complete one used when a source code distribution of Distributed TETware is built to support all of the available options. Therefore not all of the directories and files shown here are present in TETware-Lite or if a binary distribution is installed.

```
tet-root/
  bin/
    tcc
    tccd or in.tccd\d
    tccdstart\d
    tet_start
    tetsynccd\d
    tetxresd\d
    other TETware executables
    DLLs on Win32 systems
  contrib/
    directories containing user-contributed software
  doc/
    TETware documentation
  inc/
    tet3/
      TETware API header files
      directories containing compatibility-mode links to API header files§
  lib/
    grw/
      example.css
    java/ \O
      libjapi.so\O
```

\d Not present in TETware-Lite.
§ Only on UNIX systems where TETware has been installed with an option that provides source code compatibility with test suites written for use with previous TET versions.
\O Only on systems where the Java API has been installed.
java class files

ksh/
  dtcm.ksh
  tcm.ksh
  tetapi.ksh
  tetdapi.ksh

perl/
  api.pl*
  tcm.pl*

posix_sh/
  tcm.sh
  tetapi.sh

python/
  _pytet.so∇
  pytet.py∇
  pytet.pyc∇

tet3/
  Ctcm.o†
  Ctcmchild.o†
  Cthrtcm.o†‡
  Cthrtcmchild.o†‡
  libapi.a
  libapi_s.so□
  libtcm_s.a□
  libthrapia.j§
  libthrapia_s.so□
  libthrtcm_s.a§□
  tcm.o
  tcm_m.o
  tcm_ms.o□
  tcmchild.o
  tcmchild_s.o□
  tcme_m.o
  tcme_ms.o□
  tcmrem.o□
  tcmr_m.o□
  thrtc_o.j§
  thrtc_m.o.j§

* Only on systems which support Perl.
∇ Only on systems which support Python.
† Only on systems which support C++.
‡ Only on systems which support threads.
□ Only on systems where shared API libraries have been built.
directories containing compatibility-mode links to API object and library files

directories containing compatibility-mode links to API object and library files

src/
defines/
    platform-specific makefile definition files
helpers/
    tools used by the configuration scripts
java/
  Java API source
ksh/
dapi/
    Distributed Korn Shell API source
api/
  (non-distributed) Korn Shell API source
perl/
  Perl API source
posix_sh/
  POSIX Shell API source
python/
  Python API source
scripts/
  Miscellaneous TETware scripts
tet3/
  TETware C source
xpg3sh/
  XPG3 Shell API source

systems
systems.equiv
test-suite-root /
tet_code
tet_scen
tetbuild.cfg
tetclean.cfg
tetdist.cfg
 tetexec.cfg
results/
  nnnn[bec]/
    REMOTE nnn /
transfer save files
  journal
  other results files
  tet_tmp_dir/
    nnnnnx/
  test case files and directories
C. TETware journal lines

This appendix describes the various journal lines that may appear in a TETware journal file.

Test Case Controller Start

```
0 | version time date | who
```

This message is generated by `tcc` at the beginning of each TCC execution. The parameters include the version of `tcc` used, the time at which TCC execution started and the current date. The message area contains information about who ran the test and lists the `tcc` command-line that was used.

Local System Information

```
5 | sysname nodename release version machine | text
```

This message follows the Test Case Controller Start message. On a UNIX system the parameters are obtained from the information returned by the `uname()` system call. On a Win32 system the parameters identify the name of the operating system, the computer name, the operating system’s major and minor version numbers and the processor type. In Distributed TETware this information relates to the local system.

Test Case Start

```
10 | activity testcase timestamp | IClist
```

A test case start message is generated by `tcc` for each test case executed in a scenario. The parameters are the sequence number of this TCC activity, the path name of the test case and the (date and) time the test was started. If the corresponding scenario line contains a list of invocable components to be executed, then that IC list is included in the text area of the message.

Test Case Manager Start

```
15 | activity version ICcount | text
```

The TCM writes this message during its initialisation. The parameters include the sequence number of this TCC activity, the version of the TCM being used and the number of invocable components to be executed.

Local System Configuration Start

```
20 | pathname mode | text
```

Configuration start messages are placed in the journal by `tcc` at test session startup for each of the selected modes of operation. Parameters are the path name of the configuration file being referenced and the mode to which this configuration information applies.

---

20. Each `timestamp` only includes the date if the configuration variable `TET_FULL_TIMESTAMPS` has been set to `True` in the relevant configuration file (i.e. the execution configuration for test case start and end lines, the build configuration for build start and end lines, etc.)
Remote System Configuration Start
20 | nnn mode | text
Where nnn describes the remote system ID instead of the path name of the configuration file.

Configuration Variable Setting
30 | variable=value
A configuration variable setting line is written to the journal by tcc for each variable set for the current mode. The message area indicates the name of the configuration variable and the value to which it was set.

Configuration End
40 | text
A configuration end message is placed in the journal by tcc to indicate the end of configuration options for a particular mode.

Test Case Controller Message
50 | text
tcc generates messages when it encounters execution problems. The message area gives an indication of the nature of the problem.

Scenario Information
70 | text
tcc generates a scenario information line when it encounters a journal message in the scenario file being processed. The text of the message is included in the message area.

Test Case End
80 | activity status timestamp | text
A test case end message is generated by tcc after each test case completes execution. The parameters are the TCC activity number, the (date and) time the execution completed and an indication of the TCM’s completion status.

User Abort
90 | timestamp | text
tcc generates an operator abort message when its execution is interrupted by the user.

Captured Output
100 | activity | text
tcc generates a captured message for each line of output captured when the output capture mode is enabled. The parameter is the TCC activity counter.
Build Start

110 | activity testcase timestamp | text
A build start message is generated by tcc prior to build tool execution. The parameters are the TCC activity counter, the path name of the test case being built and the (date and) time the build started.

Build End

130 | activity status timestamp | text
A build end message is generated by tcc upon completion of build tool execution. It contains the TCC activity number, an indication of the completion status of the build tool and the (date and) time of that completion.

Test Purpose Start

200 | activity TPnumber timestamp | text
The TCM generates a test purpose start message for each test purpose executed. The message contains the TCC activity number, the test purpose number and the (date and) time execution started.

Test Purpose Result

220 | activity TPnumber result timestamp | result-name
The TCM generates a result message for each test purpose executed. Parameters for this message are the TCC activity number, the test purpose number, the result code and the (date and) time execution completed.

Clean Start

300 | activity testcase timestamp | text
tcc writes a clean start message to the journal before invoking the clean tool for a given test case.

Clean End

320 | activity status timestamp | text
After a clean operation on a test case is complete, tcc records the TCC activity number, the completion status and the (date and) time at which the operation was completed.

Invocable Component Start

400 | activity ICnumber TPcount timestamp | text
The TCM generates an invocable component start message for each invocable component that is executed during a test case run. This message contains the TCC activity counter, the invocable component number, number of test purposes to be executed and the (date and) time invocable component execution started.

Invocable Component End

410 | activity ICnumber TPcount timestamp | text
The TCM generates an invocable component end message for each invocable component that is completed. The message contains the TCC activity counter, the invocable component number, the number of test purposes actually executed and the (date and) time of the invocable component completion.
Test Case Manager Message

510 | activity | text
If the TCM or API encounters a problem, a TCM message will be written to the journal. The parameter indicates the TCC activity counter and the message area contains a brief description of the problem.

Test Case Information

520 | activity TPnumber context block sequence | text
When a test case outputs information to the execution results file it is recorded as test case information. The message specified by the test case is in the text area of this line.

Parallel Start

600 | count | text
The scenario file parallel directive start marker.

Parallel End

620 | text
The scenario file parallel directive end marker.

Implied Sequential Start

630 | text
Marks the start of an Implied Sequential directive generated by tcc when in ETET compatibility mode.

Implied Sequential End

640 | text
Marks the end of an Implied Sequential directive generated by tcc when in ETET compatibility mode.

Repeat Start

700 | count | text
The scenario file repeat directive start marker, where count is the number of times the test cases within the scope of the repeat directive are to be repeated.

Repeat End

720 | text
The scenario file repeat directive end marker.

Timed Loop Start

730 | seconds | text
The scenario file timed_loop directive start marker. Execution of test cases within the scope of this directive is repeated until the specified number of seconds have elapsed.
Timed Loop End

740 | text

The scenario file timed_loop directive end marker.

Random Start

750 | text

The scenario file random directive start marker.

Random End

760 | text

The scenario file random directive end marker.

Remote Start

800 | nnn_1, nnn_2, ... | text

The scenario file remote directive start marker. nnn_1, nnn_2 etc. are the system IDs specified with this directive.

Remote End

820 | text

The scenario file remote directive end marker.

Distributed Start

830 | nnn_1, nnn_2, ... | text

The scenario file distributed directive start marker. nnn_1, nnn_2 etc. are the system IDs specified with this directive.

Distributed End

840 | text

The scenario file distributed directive end marker.

Test Case Controller End

900 | time | text

When tcc finishes processing the scenario, it generates a TCC end message. This message indicates the time execution completed.
D. TETware demonstration journal file

D.1 Introduction

Instructions on how to run the Distributed TETware demonstration test suite are presented in one of the sections in the chapter entitled “Running the TETware demonstrations” elsewhere in this guide. This appendix contains an example journal file that might be generated when this test suite is built, executed and cleaned by \texttt{tcc} on a pair of UNIX systems.

D.2 Example journal file

```
0|3.0b 20:09:33 19961128|User: tet (105) TCC Start, \
Command line: tcc -bec demo
20|/home/tet/tet3/demo/tetbuild.cfg 0|Config Start
30||TET_BUILD_TOOL=make
30||TET_BUILD_FILE=-f makefile
30||TET_OUTPUT_CAPTURE=True
30||TET_API_COMPLIANT=False
30||TET_PASS_TC_NAME=True
30||TET_VERSION=3.0b
40|Config End
20|/home/tet/tet3/demo/tetexec.cfg 1|Config Start
30||TET_OUTPUT_CAPTURE=False
30||TET_EXEC_IN_PLACE=False
30||TET_API_COMPLIANT=True
30||TET_PASS_TC_NAME=False
30||TET_VERSION=3.0b
40|Config End
20|/home/tet/tet3/demo/tetclean.cfg 2|Config Start
30||TET_CLEAN_TOOL=rm
30||TET_CLEAN_FILE=-f
30||TET_OUTPUT_CAPTURE=True
30||TET_API_COMPLIANT=False
30||TET_PASS_TC_NAME=True
30||TET_VERSION=3.0b
40|Config End
20|/home/tet/tet3/demo/tetdist.cfg 3|Config Start
30||TET_REM000_TET_ROOT=/home/tet/tet3
30||TET_REM000_TET_SUITE_ROOT=/home/tet/tet3
30||TET_REM000_TET_TSROOT=/home/tet/tet3/demo
30||TET_REM000_TET_TMP_DIR=/home/tet/tet3/demo/tet_tmp_dir
30||TET_REM001_TET_ROOT=/home/tet
30||TET_REM001_TET_TSROOT=/home/tet/demo
30||TET_REM001_TET_TMP_DIR=/home/tet/demo/tet_tmp_dir
40|Config End
20|remote_001 0|Config Start
30||TET_BUILD_TOOL=make
30||TET_BUILD_FILE=-f makefile
30||TET_OUTPUT_CAPTURE=True
30||TET_API_COMPLIANT=False
30||TET_PASS_TC_NAME=True
30||TET_VERSION=3.0b
40|Config End
```
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20|remote_001 1|Config Start
30|TET_OUTPUT_CAPTURE=False
30|TET_EXEC_IN_PLACE=False
30|TET_API_COMPLIANT=True
30|TET_PASS_TC_NAME=False
30|TET_VERSION=3.0b
40|Config End
20|remote_001 2|Config Start
30|TET_CLEAN_TOOL=rm
30|TET_CLEAN_FILE=-f
30|TET_OUTPUT_CAPTURE=True
30|TET_API_COMPLIANT=False
30|TET_PASS_TC_NAME=True
30|TET_VERSION=3.0b
40|Config End

70||"starting scenario"
800|000,001|Remote Start, scenario ref 2-0
110|0 /ts/tc1 20:09:34|Build Start, scenario ref 3-0
100|0| cc -I ../../inc/tet3 -Xa -o tc1 tc1.c ../../lib/tet3/tcm.o
100|0|  ../../../lib/tet3/libapi.a
100|0|  ../../../lib/tet3/libapi.a
130|0 0 20:09:55|Build End, scenario ref 3-0
110|1 /ts/tc1 20:09:34|Build Start, scenario ref 3-1
100|1| cc -I ../../inc/tet3 -Xa -o tc1 tc1.c ../../../lib/tet3/tcm.o
100|1|  ../../../lib/tet3/libapi.a
100|1|  ../../../lib/tet3/libapi.a
100|1|  -lsocket -lnsl
130|1 0 20:09:55|Build End, scenario ref 3-1
10|2 /ts/tc1 20:09:55|TC Start, scenario ref 3-0
15|2 3.0b 1|TCM Start
400|2 1 1 20:09:58|IC Start
200|2 1 20:09:58|TP Start
520|2 1 00104958 1 1|This is the first test case (tc1)
520|2 1 00004957 1 1|This is the first test case (tc1)
220|2 1 0 20:10:59|PASS
410| 2 1 1 20:10:59|IC End
80|2 0 20:10:59|TC End, scenario ref 3-0
300|3 /ts/tc1 20:10:00|Clean Start, scenario ref 3-0
320|3 0 20:10:02|Clean End, scenario ref 3-0
300|4 /ts/tc1 20:10:00|Clean Start, scenario ref 3-1
320|4 0 20:10:02|Clean End, scenario ref 3-1
110|5 /ts/tc2 20:10:02|Build Start, scenario ref 4-0
100|5| cc -I ../../inc/tet3 -Xa -o tc2 tc2.c ../../../lib/tet3/tcm.o
100|5|  ../../../lib/tet3/libapi.a
100|5|  ../../../lib/tet3/libapi.a
100|5|  -lsocket -lnsl
130|5 0 20:10:17|Build End, scenario ref 4-0
110|6 /ts/tc2 20:10:02|Build Start, scenario ref 4-1
100|6| cc -I ../../inc/tet3 -Xa -o tc2 tc2.c ../../../lib/tet3/tcm.o
100|6|  ../../../lib/tet3/libapi.a
100|6|  ../../../lib/tet3/libapi.a
100|6|  -lsocket -lnsl
130|6 0 20:10:17|Build End, scenario ref 4-1
10|7 /ts/tc2 20:10:17|TC Start, scenario ref 4-0
15|7 3.0b 1|TCM Start
400|7 1 1 20:10:20|IC Start
200|7 1 20:10:20|TP Start
520|7 1 00105006 1 1|This is the second test case (tc2, slave)
This is the second test case (tc2, master).
The master part of this test purpose reports PASS but the slave part of this test purpose reports FAIL. so the consolidated result of the test purpose is FAIL.
The lines in this block of text are printed by a single call to tet_minfoline() in the master part of the test purpose won’t be mixed up with these lines.

FAIL

IC End

TC End, scenario ref 4-0

IC End

Clean Start, scenario ref 4-0

Clean End, scenario ref 4-0

Clean Start, scenario ref 4-1

Clean End, scenario ref 4-1

Build Start, scenario ref 6-0

Build End, scenario ref 6-0

Build Start, scenario ref 6-1

Build End, scenario ref 6-1

Build Start, scenario ref 6-0

Build End, scenario ref 6-0

Build Start, scenario ref 6-1

Build End, scenario ref 6-1

Remote End, scenario ref 2-0

"done"
E. Server reply codes

E.1 Introduction

When a TETware client process makes a request of a server, a server reply code is returned to the client which indicates the success or failure of the request. Many of these reply codes are interpreted by the client and so are never visible to the user. However, some reply codes may be printed in TETware diagnostic messages which appear in the journal file on the master system or in the tccd log file on one of the slave systems.

In addition, when an API function call is unsuccessful, the API places a value in the global variable `tet_errno` which indicates the reason for the failure. The symbolic names corresponding to the values which may appear in `tet_errno` are defined in `tet-root/inc/tet3/tet_api.h` and are formed by prepending the string TET_ to each of the names listed here. The meaning of each API error code thus defined is the same as that of the corresponding server reply code described here.

A client-server architecture is not used in TETware-Lite. In situations where the Distributed version of `tcc` sends an action function request to `tccd`, the Lite version of `tcc` performs the action itself. However, the control logic in both versions of `tcc` is the same. Therefore an action function invoked within the Lite version of `tcc` returns the same reply code to the control logic as when that action function is invoked remotely in `tccd` as a result of a request sent from the Distributed version of `tcc`. Thus it is possible for certain diagnostic messages generated by the Lite version of `tcc` to include a server reply code even though the associated processing does not involve interaction with a server.

E.2 List of server reply codes

The following is a list of possible server reply codes and their meanings:

- **ER_OK**
  - No error.
  - The request completed successfully.

- **ER_2BIG**
  - Argument list too long.
  - The request could not be processed because the size of an argument list presented to one of the `exec` or `spawn` system calls was greater than the maximum permitted by the system.

- **ER_ABORT**
  - Abort test case.
  - The action associated with the consolidated result of a distributed test purpose indicated that the test case should be aborted.

- **ER_CONTEXT**
  - Request out of context.
  - A request arrived before a pre-requisite message had been received by the server.

- **ER_DONE**
  - Event already happened.
  - A synchronisation request arrived after the related sync event had completed, or IC or TP start or end requests arrived in the wrong order, or a CONFIG request violated the configuration variable exchange protocol.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER_DUPS</td>
<td>Duplicate system IDs in list.</td>
</tr>
<tr>
<td></td>
<td>The list of system IDs specified in the request contained duplicate entries.</td>
</tr>
<tr>
<td>ER_ERR</td>
<td>General error code.</td>
</tr>
<tr>
<td></td>
<td>Diagnostics which include this reply code are always preceded by another</td>
</tr>
<tr>
<td></td>
<td>message describing the error in more detail. If the error actually occurred</td>
</tr>
<tr>
<td></td>
<td>on a slave system, it is likely that the more detailed message will appear in</td>
</tr>
<tr>
<td></td>
<td>the tccd log file on the slave system rather than in the journal file on the</td>
</tr>
<tr>
<td></td>
<td>master system.</td>
</tr>
<tr>
<td>ER_FID</td>
<td>Bad file ID.</td>
</tr>
<tr>
<td></td>
<td>An invalid file ID was specified in a file transfer request. This usually</td>
</tr>
<tr>
<td></td>
<td>indicates an internal program error of some kind.</td>
</tr>
<tr>
<td>ER_FORK</td>
<td>Can’t fork.</td>
</tr>
<tr>
<td></td>
<td>tccd was unable to fork while processing an OP_EXEC request. A message</td>
</tr>
<tr>
<td></td>
<td>describing the reason for the failure is printed in the tccd log file on the</td>
</tr>
<tr>
<td></td>
<td>affected system.</td>
</tr>
<tr>
<td>ER_INPROGRESS</td>
<td>Event in progress.</td>
</tr>
<tr>
<td></td>
<td>An attempt was made to modify the system ID list associated with an event</td>
</tr>
<tr>
<td></td>
<td>after the event had started, or IC or TP start or end requests arrived in the</td>
</tr>
<tr>
<td></td>
<td>wrong order, or a CONFIG request violated the configuration variable</td>
</tr>
<tr>
<td></td>
<td>exchange protocol.</td>
</tr>
<tr>
<td>ER_INTERN</td>
<td>Internal server error.</td>
</tr>
<tr>
<td></td>
<td>A server request processing function neglected to supply a message reply</td>
</tr>
<tr>
<td></td>
<td>code. This usually indicates an internal program error of some kind.</td>
</tr>
<tr>
<td>ER_INVAL</td>
<td>Invalid request parameter.</td>
</tr>
<tr>
<td></td>
<td>The value of one of the request parameters was not valid for this request</td>
</tr>
<tr>
<td></td>
<td>type. This error may be raised both in the client’s server function interface</td>
</tr>
<tr>
<td></td>
<td>code and in the server’s request processing code.</td>
</tr>
<tr>
<td>ER_LOGON</td>
<td>Logon protocol error.</td>
</tr>
<tr>
<td></td>
<td>A client issued a server request before having first logged on to the server,</td>
</tr>
<tr>
<td></td>
<td>or attempted to log on to a server more than once. This error may be raised</td>
</tr>
<tr>
<td></td>
<td>both in the client’s server function interface code and in the server’s</td>
</tr>
<tr>
<td></td>
<td>request processing code. This usually indicates an internal program error of</td>
</tr>
<tr>
<td></td>
<td>some kind.</td>
</tr>
<tr>
<td>ER_MAGIC</td>
<td>Bad magic number.</td>
</tr>
<tr>
<td></td>
<td>An interprocess message header contained an invalid magic number. This can</td>
</tr>
<tr>
<td></td>
<td>occur if the client and server data streams become out of sync or when the</td>
</tr>
<tr>
<td></td>
<td>client and server are incompatible (e.g., because they are derived from</td>
</tr>
<tr>
<td></td>
<td>different TETware releases).</td>
</tr>
<tr>
<td>ER_NOENT</td>
<td>No such file or directory.</td>
</tr>
<tr>
<td></td>
<td>A file specified in an OP_EXEC request could not be found, or a saved files</td>
</tr>
<tr>
<td></td>
<td>directory could not be accessed.</td>
</tr>
</tbody>
</table>
ER_PERM  No permission.
A request was received from a client that was not authorised to send it, or
the server did not have the permissions necessary to perform the requested
action.

ER_PID   Invalid process ID.
The process ID specified in an OP_WAIT or OP_KILL request did not refer
to a process started by the requesting system.

ER_RCVERR Message receive error.
A server could not process a request because an I/O error occurred while the
message was being received.

ER_REQ   Invalid request.
A request was attempted that was not valid for this server type. This error
may be raised both in the client’s server function interface code and in the
server’s request processing code. This usually indicates an internal program
error of some kind.

ER_SIGNUM Invalid signal number.
The signal number specified in an OP_KILL request was not valid on the
target system.

ER_SNID   Bad sync ID.
A request to tetsyncd specified an invalid sync identifier. This usually
indicates an internal program error of some kind.

ER_SYNCERR Synchronisation was unsuccessful.
A sync event completed unsuccessfully because one or more of the
participants did not synchronise, submitted a no sync vote, timed out or
terminated unexpectedly.

ER_SYSID  Bad system ID.
A client running on a system which is not participating in a distributed test
purpose tried to participate in an event relating to that test purpose, or no
process from a system that was supposed to be participating in an event was
logged on to the server.

ER_TIMEDOUT Request timed out.
The timeout specified with the request expired before the request could
complete.

ER_TRACE  Tracing not configured.
An OP_TRACE request was sent to a server which had been compiled with
tracing disabled.

ER_WAIT   No un-waited-for children to report.
An OP_WAIT request with a zero timeout found that the specified process
had not yet exited.

ER_XRID   Bad execution results file ID.
A request to tetxresd specified an invalid execution results file identifier.
This usually indicates an internal program error of some kind.
F. Mnemonics used in TETware diagnostics

F.1 Introduction
This appendix describes some of the mnemonics that may be used in diagnostic and trace messages generated by TETware programs. Some mnemonics are used both in Distributed TETware and TETware-Lite, whereas others are only used in Distributed TETware.

F.2 Process types
Each type of process is assigned a process type identifier.
The following table lists TETware process types and their meanings:

<table>
<thead>
<tr>
<th>Process type</th>
<th>Program name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTCC</td>
<td>tcc</td>
<td>Master test case controller</td>
</tr>
<tr>
<td>MTCM</td>
<td>test-case-name</td>
<td>Master test case manager</td>
</tr>
<tr>
<td>STAND</td>
<td>program-name</td>
<td>Stand-alone programs</td>
</tr>
<tr>
<td>STCC</td>
<td>tccd</td>
<td>Test case controller daemon</td>
</tr>
<tr>
<td>STCM</td>
<td>test-case-name</td>
<td>Slave test case manager</td>
</tr>
<tr>
<td>SYNCN</td>
<td>tetsyncd</td>
<td>Synchronisation daemon</td>
</tr>
<tr>
<td>XRESN</td>
<td>tetxresd</td>
<td>Execution results daemon</td>
</tr>
</tbody>
</table>

F.3 Process states
The client and server interface code in Distributed TETware maintains a process state for each connection to another process. The meanings of many of the states depend on whether the connected process is a client or a server.
The following table lists TETware process states and their meanings:

<table>
<thead>
<tr>
<th>Process</th>
<th>Connected to</th>
<th>Connected process state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all clients</td>
<td>any server</td>
<td>CONNECT</td>
<td>Connecting to server</td>
</tr>
<tr>
<td>all servers</td>
<td>any server</td>
<td>DEAD</td>
<td>Server connection has closed</td>
</tr>
<tr>
<td>all clients</td>
<td>any client</td>
<td>DEAD</td>
<td>Client has disconnected</td>
</tr>
<tr>
<td>all servers</td>
<td>any server</td>
<td>IDLE</td>
<td>Awaiting reply from server</td>
</tr>
<tr>
<td>all servers</td>
<td>any client</td>
<td>IDLE</td>
<td>Awaiting request from client</td>
</tr>
<tr>
<td>all clients</td>
<td>any server</td>
<td>PROCESS</td>
<td>Performing normal processing</td>
</tr>
<tr>
<td>all servers</td>
<td>any server</td>
<td>PROCESS</td>
<td>Processing a request from client</td>
</tr>
<tr>
<td>all processes</td>
<td>any process</td>
<td>RCVMSG</td>
<td>Receiving a message</td>
</tr>
<tr>
<td>all processes</td>
<td>any process</td>
<td>SNDMSG</td>
<td>Sending a message</td>
</tr>
<tr>
<td>tetsyncd</td>
<td>any client</td>
<td>WAITSYNC</td>
<td>Waiting for a sync event to complete</td>
</tr>
</tbody>
</table>
### F.4 Server request codes

Each request sent by a client to a server process includes a request code. Some requests are implemented in all TETware servers, whereas others are specific to a particular server.

The following table lists TETware server request codes and their meanings:

<table>
<thead>
<tr>
<th>Request code</th>
<th>Processed by</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP_ACCESS</td>
<td>tccd</td>
<td>Check accessibility of a file</td>
</tr>
<tr>
<td>OP_ASYNC</td>
<td>tccd</td>
<td>Auto sync request</td>
</tr>
<tr>
<td>OP_CFNAME</td>
<td>tccd</td>
<td>Register configuration file name</td>
</tr>
<tr>
<td>OP_CHDIR</td>
<td>tccd</td>
<td>Change directory</td>
</tr>
<tr>
<td>OP_CODESF</td>
<td>tetxresd</td>
<td>Send results code file name</td>
</tr>
<tr>
<td>OP_CONFIG</td>
<td>tccd</td>
<td>Assign configuration variables</td>
</tr>
<tr>
<td>OP_EXEC</td>
<td>tccd</td>
<td>Execute a process</td>
</tr>
<tr>
<td>OP_FCLOSE</td>
<td>tccd, tetxresd</td>
<td>Close a text file</td>
</tr>
<tr>
<td>OP_FOPEN</td>
<td>tccd, tetxresd</td>
<td>Open a text file</td>
</tr>
<tr>
<td>OP_GETS</td>
<td>tetxresd</td>
<td>Read strings from a text file</td>
</tr>
<tr>
<td>OP_ICEND</td>
<td>tetxresd</td>
<td>Signal IC end</td>
</tr>
<tr>
<td>OP_ICSTART</td>
<td>tetxresd</td>
<td>Signal IC start</td>
</tr>
<tr>
<td>OP_KILL</td>
<td>tccd</td>
<td>Send signal to process</td>
</tr>
<tr>
<td>OP_LOCKFILE</td>
<td>tccd</td>
<td>Create a lock file</td>
</tr>
<tr>
<td>OP_LOGOFF</td>
<td>all servers</td>
<td>Log off server</td>
</tr>
<tr>
<td>OP_LOGON</td>
<td>all servers</td>
<td>Log on to server</td>
</tr>
<tr>
<td>OP_MKALLDIRS</td>
<td>tccd</td>
<td>Make directories recursively</td>
</tr>
<tr>
<td>OP_MKDIR</td>
<td>tccd</td>
<td>Make a directory</td>
</tr>
<tr>
<td>OP_MKSDIR</td>
<td>tccd</td>
<td>Make save files directory</td>
</tr>
<tr>
<td>OP_MKTMPDIR</td>
<td>tccd</td>
<td>Make a temporary subdirectory</td>
</tr>
<tr>
<td>OP_NULL</td>
<td>all servers</td>
<td>Discard data successfully</td>
</tr>
<tr>
<td>OP_PUTENV</td>
<td>tccd</td>
<td>Put strings in the environment</td>
</tr>
<tr>
<td>OP_puts</td>
<td>tccd</td>
<td>Write strings to a text file</td>
</tr>
<tr>
<td>OP_RCFNAME</td>
<td>tetxresd</td>
<td>Return configuration file name</td>
</tr>
<tr>
<td>OP_RCOPY</td>
<td>tccd</td>
<td>Copy save files locally</td>
</tr>
<tr>
<td>OP_RCVCONF</td>
<td>tccd</td>
<td>Receive configuration information</td>
</tr>
<tr>
<td>OP_RESULT</td>
<td>tetxresd</td>
<td>Send a test purpose result</td>
</tr>
<tr>
<td>OP_RMALLDIRS</td>
<td>tccd</td>
<td>Remove directories recursively</td>
</tr>
<tr>
<td>OP_RMDIR</td>
<td>tccd</td>
<td>Remove a directory</td>
</tr>
<tr>
<td>OP_RXFILE</td>
<td>tccd</td>
<td>Remote file transfer</td>
</tr>
<tr>
<td>OP_SETCONF</td>
<td>tccd</td>
<td>Set configuration mode</td>
</tr>
<tr>
<td>OP_SHARELOCK</td>
<td>tccd</td>
<td>Create a shared lock</td>
</tr>
<tr>
<td>OP_SNCONF</td>
<td>tccd</td>
<td>Send configuration information</td>
</tr>
<tr>
<td>OP_SNGET</td>
<td>tetsyncd</td>
<td>Get sync ID for an auto sync session</td>
</tr>
<tr>
<td>OP_SNRM</td>
<td>tetsyncd</td>
<td>Remove an auto sync session</td>
</tr>
<tr>
<td>OP_SNNSYS</td>
<td>tetsyncd</td>
<td>Send auto sync system name list</td>
</tr>
<tr>
<td>OP_SYSID</td>
<td>tccd</td>
<td>Assign system ID</td>
</tr>
<tr>
<td>OP_SYSNAME</td>
<td>tccd</td>
<td>Send system name list</td>
</tr>
<tr>
<td>OP_TFCLOSE</td>
<td>tetxresd</td>
<td>Close a transfer file</td>
</tr>
<tr>
<td>OP_TFOPEN</td>
<td>tetxresd</td>
<td>Open a transfer file</td>
</tr>
<tr>
<td>OP_TFWRITE</td>
<td>tetxresd</td>
<td>Write to a transfer file</td>
</tr>
<tr>
<td>OP_TIME</td>
<td>tccd</td>
<td>Return the system time</td>
</tr>
</tbody>
</table>
### F.5 Server reply codes

Each reply sent by a server to a client process includes a reply code. This code indicates whether or not the corresponding request was successful.

A list of server reply codes and their meanings is presented in the appendix entitled “Server reply codes” elsewhere in this guide.

### F.6 Sync states

`tetsyncd` maintains a set of sync states for each sync event. One state in this set is maintained for each system that is expected to participate in the event.

A list of sync states and their meanings is presented in the chapter entitled “Test case synchronisation” elsewhere in this guide.

### F.7 Execution result states

`tetxresd` maintains a set of process states for each execution results file. One state in this set is maintained for each system that is expected to contribute to the consolidated result of a distributed test purpose.

The following table lists execution results states and their meanings:

<table>
<thead>
<tr>
<th>Execution results state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEAD</td>
<td>The TCM on this system has disconnected from <code>tetxresd</code></td>
</tr>
<tr>
<td>NOTREPORTED</td>
<td>The system has not submitted a result for the current test purpose</td>
</tr>
<tr>
<td>REPORTED</td>
<td>The system has submitted a result for the current test purpose</td>
</tr>
</tbody>
</table>
G. Trace and debugging facilities

G.1 Introduction

Each TETware program contains certain facilities which may be used by an experienced software engineer to trace its operation and for debugging purposes.

When tracing facilities are enabled, messages describing the processing being undertaken are printed to the standard error stream. Although an explanation of the meanings of these messages is beyond the scope of a User Guide, the information in this appendix is presented in the belief that it may be of some use to experienced TETware users.

G.2 Caveats

Trace messages are intended to be interpreted by an experienced software engineer who is familiar with the internal operation of TETware processes. In most cases, they need to be interpreted in conjunction with the TETware source code.

Some of the tracing facilities generate huge volumes of output, so you should ensure that you are prepared to handle the output before you enable tracing. In most cases, it is best to enable only those messages that you actually need to diagnose a particular problem. Whenever possible, you should invoke tracing while processing only a small scenario containing a few simple test purposes, rather than attempting to trace the processing of a fully-featured test suite.

G.3 Description

In each TETware process there are several trace flags that can be used to control the emission of debug output. Each trace flag has a value associated with it; generally speaking, the higher the value, the greater the volume of output produced.

The following table lists these flags and the trace message types controlled by them. The flags marked with a † are not present in TETware-Lite.

<table>
<thead>
<tr>
<th>Trace flag name</th>
<th>Trace message type</th>
</tr>
</thead>
<tbody>
<tr>
<td>tet_Tbuf</td>
<td>memory allocation</td>
</tr>
<tr>
<td>tet_Texec</td>
<td>operation of the tcc execution engine</td>
</tr>
<tr>
<td>tet_Tio†</td>
<td>message i/o operations</td>
</tr>
<tr>
<td>tet_Tloop†</td>
<td>start and end of the client and server loops</td>
</tr>
<tr>
<td>tet_Tscen</td>
<td>operation of the tcc scenario parser</td>
</tr>
<tr>
<td>tet_Tserv†</td>
<td>generic server operation</td>
</tr>
<tr>
<td>tet_Tsyncd†</td>
<td>tetsyncd functions</td>
</tr>
<tr>
<td>tet_Ttcc</td>
<td>miscellaneous tcc functions</td>
</tr>
<tr>
<td>tet_Ttccd†</td>
<td>tccd functions</td>
</tr>
<tr>
<td>tet_Ttcm</td>
<td>TCM functions</td>
</tr>
<tr>
<td>tet_Ttrace</td>
<td>trace subsystem operation</td>
</tr>
<tr>
<td>tet_Txresd†</td>
<td>tetxresd functions</td>
</tr>
</tbody>
</table>

In addition, when the tet_Ttrace flag has a non-zero value, a time-stamp is included in each message generated by the trace subsystem.

Trace flags can be set from the command line (for tcc, tccd, tetsyncd, tetxresd and stand-alone programs) and can also be passed to servers in an OP_TRACE message. TCM
processes may receive trace flags from tcc and tccd in the TET_TIARGS environment variable.

At present, trace flags are propagated as follows:

- tcc passes trace flags to tetsyncd and tetxresd on the command line, to tccd in an OP_TRACE message, and to TCM processes in TET_TIARGS.
- tccd passes trace flags to TCM processes in TET_TIARGS.
- TCM processes pass trace flags to tccd in an OP_TRACE message.
- On a Win32 system, tccdstart passes trace flags to tccd on the command line.

Each process maintains two copies of each trace flag; one (the global value) is passed to other processes as required, while the other (the local value) is made available in the flag variables described above. It is therefore the local value that controls the emission of debug information.

Each global value has a set of bits associated with it which determines to which other processes it will be propagated. If a process receives a trace flag (together with its associated set of bits) and one of the bits matches the process type of the receiving process, then the process copies the global value into its local value.

When a trace flag appears on the command line, its format is as follows:

```
command -T[X...,]yn ...
```

More than one −T option may appear on a command line. The meanings of −T suboptions are as follows:

X..., This part is optional but, if it appears, it is a comma-terminated process indicator list indicating to which process the flag should be propagated.

The following process indicators are understood:

- M tcc
- S tccd
- C master TCM/API\(^{21}\)
- D slave TCM/API\(^{22}\)
- X tetxresd
- Y tetsyncd
- T stand-alone programs\(^{23}\)

---

21. A TCM is a **master** TCM if it is either managing a non-distributed test case or managing the part of a distributed test case that is running on the first (or only) system that is specified in the test case’s system list.

22. A TCM is a **slave** TCM if it is managing part of a distributed test case that is running on the second or subsequent system that is specified in the test case’s system list.

23. For the purposes of this description a **stand-alone** program is one that is not one of the components of the TETware architecture. For example, the TCC daemon bootstrap program (tccdstart) which is used on the Win32 system comes into this category.
The following trace flag indicators are understood:

- `b` tet_Tbuf
- `c` tet_Ttcm
- `e` tet_Tserv
- `g` tet_Texec
- `i` tet_Tio
- `l` tet_Tloop
- `m` tet_Ttcc
- `p` tet_Tscen
- `s` tet_Ttccd
- `t` tet_Ttrace
- `x` tet_Txresd
- `y` tet_Tsyncd

The value to which the flag should be set. If no value is specified, it defaults to 0.

Function tracing is performed by calls to the `TRACE n()`, `TDUMP()` and `BUFCHK()` macros.

### G.4 Examples

Here are some examples of how the user can set trace flags from the `tcc` command line:

- `tcc -Tp4 ...` Trace certain operations that are performed by `tcc`'s scenario parser by setting the `tet_Tscen` flag to 4.
- `tcc -TS,s4 ...` Set the global `tet_Ttccd` flag to 4 and pass it to `tccd`, which copies the global flag to its local flag.
- `tcc -TXY,i6 ...` Set the global `tet_Tio` flag to 6 and pass it to `tetxresd` and `tetxresd`, each of which copy it to their local flag.
- `tcc -Ts2 ...` Set both the local and global `tet_Tserv` flags to 2; the global flag is passed to all processes, each of which copies it to its local flag.
- `tcc -Tall10 ...` Set both the global and local versions of each flag to 10. Each global flag is passed to all processes, each of which copies it to its local flag.

Trace options may also be passed on the command line when `tccd` is started on a particular system; however, when this is done, trace flags are only propagated to processes that are started by `tccd` on that system.

On a Win32 system, trace options may be specified for `tccd` by including them on the `tccdstart` command line.
H. Implementation notes for TETware on Win32 systems

H.1 Introduction

TETware has been implemented on the Windows NT/2000/XP operating systems, as well as on the UNIX systems on which previous TET versions have been implemented. In this appendix and throughout this document, the Windows NT/2000/XP operating systems are referred to collectively as **Win32 systems**. The individual system names are only used when it is necessary to distinguish between them.

This appendix contains details of some features which are specific to the Win32 implementation of TETware and discusses some of the ways in which the implementation of TETware for Win32 differs from the UNIX implementation.

H.2 File naming conventions

H.2.1 Directory separator character

On a UNIX system, the `/` character is used as the directory separator character whereas, on a Win32 system, either the `/` or the `\` character may be used as the directory separator character.

While TETware will interpret file names correctly which use either character, it is recommended that you only use `/` as a directory separator character. This is particularly important when specifying a file name in a configuration file on a Win32 system which might be interpreted on a UNIX system when a remote or distributed test case is to be processed.

H.2.2 Full path names

When you specify a full path name on a Win32 system, you can specify it either as `/path/file` or as `x:/path/file`.

If you do not include a drive specifier\(^24\) in the path name, the current (or default) drive will be used. This will work as expected provided you do not specify file names on more than one drive in connection with a particular test suite. If you specify file names on more than one drive in connection with a particular test suite, all full path names specified for that test suite must include a drive specifier.

H.2.3 Relative path names

When you specify a relative path name on a Win32 system, you can specify it either as `path/file` or as `x:path/file`\(^25\).

You should not specify a relative path name that includes a drive specifier, since unpredictable results can occur when a TETware process attempts to use such a path name after changing its current working directory. For the same reason you should not specify a simple file name as

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\(^24\) That is: the initial `x:` sequence.

\(^25\) Note that the second form does not have a `/` character after the drive specifier.
H.2.4 Test case names

The format of a test case name in a scenario file is defined by the syntax of the scenario language. This syntax is not modified by the file naming conventions of the host operating system.

Thus a `/` must always be used as the directory separator character when a test case name appears in a scenario file. `\` is not accepted as a directory separator character in a test case name on Win32 systems.

H.3 Executable files

On a Win32 system the execute bit in a file’s permission is not significant when determining whether or not a file is executable. Instead the system determines how to execute a file from the file name suffix. The `spawn` and `exec` family of routines in the Microsoft C runtime support library understand certain suffixes as indicating executable files and will invoke the appropriate command interpreter when called upon to execute a `.cmd` or a `.bat` file.

In addition to the suffixes recognised by the C runtime support library, the TETware test case and tool execution subsystem recognises a file with a `.ksh` suffix as a Korn Shell script and a file with a `.pl` suffix as a Perl script. The execution subsystem will invoke `sh.exe` or `perl.exe` as appropriate when called upon to execute one of these files. These interpreters are located using the `PATH` environment variable, so script execution will be unsuccessful if the search path does not include the location of the interpreter that is required to execute the script.

The way in which file names are interpreted on a Win32 system affects the way in which you should specify a test case name in a scenario file, or a tool name using one of the tool-specific configuration variables, as follows:

- To specify a test case or tool which is a `.com`, `.exe`, `.cmd` or `.bat` file, you may either include or exclude the file’s suffix.

- When you specify a Shell (xpg3sh) or Korn Shell (ksh) API test case to be executed, you must either arrange for the file name to have a `.ksh` suffix or set the `TET_EXEC_TOOL` configuration variable to `sh`.

- Likewise, the file name of a Perl test case must either have a `.pl` suffix or you must set the `TET_EXEC_TOOL` configuration variable to `perl`.

- If you specify a test case without a suffix in a scenario file and you use a command such as `make` to build and/or clean the test case, you must arrange for the build and clean tools to append the correct suffix to the test case name before passing it to the `make` command.

- If you specify a tool which is a shell script, you may either name it with a `.ksh` suffix, or you may specify `sh` as the tool and the script as the tool’s instruction file. For example, if you specify a build tool which is a shell script, you can make one of the following assignments; either:

  ```
  TET_BUILD_TOOL=mybuildtool.ksh
  ```

  or:

  ```
  TET_BUILD_TOOL=sh
  TET_BUILD_FILE=mybuildtool
  ```
When the name of the build tool does not contain a directory separator character, TETware locates the build tool using the \texttt{PATH} environment variable. When a build file is specified, it should either be specified relative to the test case source directory or should be specified as an absolute path name, so as to enable it to be accessed when the build tool is executed.

The same considerations apply to the way in which you make assignments to the clean tool and its optional instruction file, and the optional prebuild, build fail and exec tools and their optional instruction files when any of these tools are shell scripts.

- Likewise, if you specify a tool which is a Perl script, you may either name it with a \texttt{.pl} suffix or you may specify \texttt{perl} as the tool and the script as the tool’s instruction file.

Whether or not you decide to specify suffixes or use tools to add them depends on the type of testing that you want to perform. Some issues to consider are as follows:

- If you are developing tests which will only run on Win32 systems, it is probably most simple to use suffixes throughout.
- If you are porting tests from a UNIX system to a Win32 system and need to maintain a common source base, it is probably best not to use suffixes. Instead you should use a build or clean tool to append a suitable suffix to the test case name at the start of processing, and an exec tool to perform the correct type of test case execution. Note that this will require some care if you are processing a scenario which contains a combination of executable and interpreted test cases.
- If you are processing remote or distributed test cases on a combination of UNIX and Win32 systems, you must either arrange for the names of the test cases to be the same on all systems or use tools to perform the required name translations on Win32 systems.

An example of a possible solution to this problem is contained in the Distributed C API demonstration test suite, which is included with the TETware distribution.

It should be noted that the \texttt{#!} convention that may be used to select the interpreter for script files on many UNIX systems is not understood by the C runtime support library on a Win32 system. It is particularly important to remember this point when porting a TETware test suite from a UNIX system to a Win32 system.

**H.4 Application types**

Each TETware program which runs on a Win32 system is compiled as a console application. Test cases compiled as Win32 GUI applications are not supported by TETware.

**H.5 Signal handling**

**H.5.1 Keyboard signals**

On a UNIX system it is possible to instruct \texttt{tcc} to abort a test case or a test run by generating an interrupt or a quit signal from the keyboard. On a Win32 system these instructions may be sent from the keyboard to \texttt{tcc} by using control-C and control-BREAK. These keystrokes are mapped by the C runtime support library on to \texttt{SIGINT} and \texttt{SIGBREAK} signals, respectively, which cause the appropriate action to be taken when caught by \texttt{tcc}.

It should be noted that the Microsoft documentation for the \texttt{signal()} function states that \texttt{SIGINT} is not supported for any Win32 application. It would appear that the same caveat
applies to SIGBREAK as well. Therefore the reliable operation of these functions cannot be guaranteed and it is possible that unpredictable behaviour may occur when a test case or test run is interrupted by control-C or control-BREAK.

**H.5.2 TCM signal trapping**

The C, C++ and Perl TCMs do not attempt to trap unexpected signals on Win32 systems.

**H.6 Context numbers**

**H.6.1 Introduction**

When a Test Case Information line is printed in the journal, one of the subfields in the second field contains a context number. The TET specification requires this context number to be unique during the lifetime of each test purpose. Traditionally the context number has been derived from the process ID of each process which make up a test purpose.

It is possible for a test purpose to launch one or more child processes and the purpose of the context number is to distinguish between journal output generated by the different processes. In particular, the context number is used when `tcc` reorders the journal lines at the end of each test case invocation.

When a C language test purpose generates a child process on a UNIX system (whether by calling `tet_fork()` or `tet_spawn()`), the API calls `tet_setcontext()` in order to set the context number in the child process to the new process ID.

**H.6.2 Generating unique context numbers**

The use of the process ID to generate a context number in a child process poses a problem on Win32 systems.

Process numbers are allocated rather more frequently on Win32 systems than they are on UNIX systems. Indeed, it is quite possible for the operating system to re-allocate a process ID as soon as the previous process which used the ID has terminated. So, if a test purpose spawns a child process, waits for the process to terminate and then spawns another child process, it is likely that the two child processes will be allocated the same process ID. When this occurs it is impossible to use a context number based on process ID to distinguish between the journal outputs that have been generated by the two child processes.

In order to overcome this problem, the Win32 version of the child process controller does not make a call to `tet_setcontext()` but instead generates a context number that is based on the system time (in 100ths of a second) as well as on the process ID. The algorithm used makes it very unlikely that two child processes will use the same context number, although that possibility cannot be ruled out completely. In any event, the context number in the child process is guaranteed to be different from the context number in the parent process.

**H.6.3 Number of digits in a context number**

On many UNIX systems, a process ID can be expressed in five digits. Indeed, the API ensures that the context number contains at least five digits of process ID. However, on a Win32 system the process ID may require more than five digits.

The TET specification states that a numeric field in a journal file may contain up to ten digits. When a context number is generated by the C API, the first three digits contain the system ID of
the originating system and the remaining digits contain the process ID (or, in the case of a child process on a Win32 system, the value calculated as described previously). On a Win32 system the API truncates the process ID part of the context number to seven digits in order to ensure that the maximum number of digits allowed by the specification is not exceeded.

Report writer authors are reminded that they should allow for the possibility that the context number read from the journal on a Win32 system might contain more digits than the five or eight that have traditionally been generated by TET implementations running on UNIX systems.

### H.6.4 Saved files processing

When you use the TET\_SAVE\_FILES configuration variable to specify files and/or directories to be saved after \texttt{tcc} processes a test case in execute mode and TET\_TRANSFER\_SAVE\_FILES is true, \texttt{tcc} arranges for the files to be transferred to the local system and saved there. If either the source or the destination system is a Win32 system, files are transferred using ASCII file transfer mode.

### H.7 Test case termination

When \texttt{tcc} needs to terminate the execution of a test case or tool, it does so by means of a call to the \texttt{TerminateProcess()} function which is part of the Win32 API. This function is also called by the \texttt{tet\_kill()} and \texttt{tet\_remkill()} API functions to terminate a process which is running on a Win32 system.

However, it is understood that the operation of \texttt{TerminateProcess()} can be unpredictable and may leave the system in a strange state, possibly causing the system to malfunction at some later time. Therefore, test case authors are discouraged from using \texttt{tet\_kill()} and \texttt{tet\_remkill()} to terminate a process which is running on a Win32 system. For the same reason the use of a timeout specified by \texttt{tcc -t} to force termination of a test case or tool is discouraged.

### H.8 API considerations

#### H.8.1 Unimplemented interfaces

Some of the interfaces in the C and C++ APIs are not implemented on Win32 systems. Details are presented under the “Portability” heading in the descriptions of each of the API functions in the TETware Programmers Guide.

In particular, \texttt{tet\_fork()} is not implemented on Win32 systems. This is because the Microsoft C runtime support library does not provide the \texttt{fork()} function that is required for the implementation of \texttt{tet\_fork()}. Therefore, when porting a test case which uses \texttt{tet\_fork()} from a UNIX system to a Win32 system, it is necessary to re-design the test case to use \texttt{tet\_spawn()} and \texttt{tet\_wait()} instead.

#### H.8.2 Use of the DLL version of the C runtime support library

You should link a test case with the thread-safe versions of the TETware C TCM and C API library if any of the following are true:

- you link the test case with the DLL, multi-threaded C runtime support library;
- you link the test case with any other library (either static or DLL) that has been built to use the DLL, multi-threaded C runtime support library.
You should do this even if you do not intend to use threads in your test case. This is because:

- The standard TCM/API uses the static, single-threaded C runtime support library.
- The thread-safe TCM/API uses the DLL, multi-threaded C runtime support library.
- It is unwise to mix static and DLL versions of the same library in a single process.

The same considerations apply if you are using the TETware C++ TCM/API.

Note that the use of the static multi-threaded C runtime support library is not supported in TETware.

**H.9 The test case controller tcc**

**H.9.1 Test case interruption**

The use of keyboard signals to abort a test case or test case run can give rise to unpredictable results on a Win32 system. See the section entitled ‘‘Keyboard signals’’ elsewhere in this appendix.

**H.9.2 Test case timeouts**

The operation of tcc −t can give rise to unpredictable results on a Win32 system. See the section entitled ‘‘Test case termination’’ elsewhere in this appendix.

**H.9.3 Writing the journal to a command pipeline**

On a UNIX system it is possible to instruct tcc to open a pipe to a shell command and write the journal to that. For example:

```
tcc -j " | shell-command" ...
```

On a Win32 system the shell-command is executed by a call to _popen() in the Microsoft C runtime support library. This function invokes the Win32 command interpreter to execute the command — usually cmd.exe. Therefore the syntax of shell-command must be acceptable to the command interpreter that is invoked by the underlying _popen() call.

The shell-command should ignore the SIGINT and SIGBREAK signals. Otherwise, if a keyboard signal is used to interrupt tcc, the signal will also terminate the shell-command and the journal will be lost.

For details of some other issues that relate to keyboard signals and test case interruption, see the section entitled ‘‘Keyboard signals’’ elsewhere in this appendix.

**H.10 The TCC daemon tccd**

**H.10.1 Starting tccd**

It is not possible to start tccd directly from the command line on a Win32 system. Instead, tccd must be started on demand by a bootstrap program called tccdstart.
H.10.2 User ID

tccd always runs with the user ID of the user who invokes the tccdstart bootstrap program. The default user ID of tet and the ability to change this using the −u command-line option are not supported on a Win32 system.

H.10.3 File creation mask setting

The −m command-line option is not supported on a Win32 system.

H.11 The TCC daemon bootstrap program tccdstart

On a Win32 system, tccd is started on demand by a bootstrap program called tccdstart. This program listens for service requests at the port indicated in the tce service specification and starts an instance of tccd each time that a connection is received. The PATH environment variable is used to locate tccd so you should ensure that your search PATH includes $TET_ROOT/bin.

You can use certain command-line options to modify the behaviour of tccdstart and the instances of tccd that are launched as connections are received. Refer to the tccdstart manual page at the back of this guide for details of the syntax for this command.

You should invoke tccdstart once on each Win32 system on which Distributed TETware is installed, in a new Korn Shell window. When invoked, tccdstart prints a message on the standard output similar to the following:

    tccdstart: 15 Oct 10:35:20: accepting connections

Each time a connection is received on the listen port, tccdstart prints a message similar to the following:

    tccdstart: 15 Oct 10:35:23: connection received from hostname

To stop tccdstart you should type a control-C in the window in which tccdstart is running. When you do this, tccdstart prints a message similar to the following:

    tccdstart: 15 Oct 10:37:40: going down on signal 2

For the reasons indicated in the section entitled “Keyboard signals” elsewhere in this appendix, it is possible for a race condition to occur in the Winsock library when tccdstart is interrupted by a control-C. When this occurs it is possible for the shutdown message to be accompanied by another error message related to the accept() function which can safely be ignored.
I. TETware manual pages

This appendix contains manual pages for TETware programs.
NAME
tcc – TETware test case controller

SYNOPSIS
tcc −{bec} [options] [test-suite [scenario]]

   tcc −{bec} −{m|r} codelist [options] old-journal-file [test-suite [scenario]]

   tcc −V

DESCRIPTION
tcc is the TETware test case controller. It provides support for the building, execution and clean-up of test scenarios.

When TETware-Lite is built, scenarios may only contain test cases which are to be executed on the local system and tcc performs all the actions required to process such test cases itself. When Distributed TETware is built, scenarios can contain local, remote and distributed test cases. The distributed version of tcc does not perform the actions required to process test cases itself but instead sends requests to the test case controller daemon tccd which runs on the local system and also on each participating remote system (see the tccd(1) manual page for details).

Apart from the scenario directives which relate to the processing of remote and distributed test cases, the user interface to tcc is the same irrespective of whether TETware-Lite or Distributed TETware is being used.

When tcc is invoked with the −V option, all other command-line arguments are ignored. tcc does not process test cases but instead prints version information on the standard error stream and exits.

Tcc has three modes of operation, namely build, execute and clean, which may be invoked singly or in any combination. These modes are specified by the −b, −e and −c command-line options, at least one of which must appear. The other options modify the behaviour of tcc in one or more of these operational modes. Each mode (with optionally modified behaviour) is applied to the test cases and invocable components selected for processing.

By default, tcc builds, executes or cleans test cases in the named scenario contained in the scenario file tet_scen, which is located in the test suite root directory for test-suite (see DIRECTORIES below).

If no scenario is specified, the default scenario named all is used. If no test-suite is specified, tcc attempts to deduce a default test suite name using the following rules:

1. If the TET_SUITE_ROOT environment variable is set and the current directory lies under the directory hierarchy specified by this variable, then the test suite is the component of the current directory’s path name which lies immediately below $TET_SUITE_ROOT. For example, if $TET_SUITE_ROOT is /usr/tet3 and the current directory is /usr/tet3/suite1/results, then the name of the default test suite is suite1.

2. If the TET_SUITE_ROOT environment variable is not set and the current directory lies under the directory hierarchy specified by the TET_ROOT environment variable, then the test suite is the component of the current directory’s path name which lies immediately below $TET_ROOT.
3. If the current directory lies outside of the directory hierarchy specified by the TET_SUITE_ROOT environment variable (if set) or the TET_ROOT environment variable (if TET_SUITE_ROOT is not set), then no default test suite name can be deduced.

DIRECTORIES
By default, tcc interprets test case names relative to the test suite root directory. The location of this directory is determined as follows on the local system:

1. If the TET_SUITE_ROOT environment variable is set, the test suite root directory is determined by the test suite name, relative to $TET_SUITE_ROOT.
2. If the TET_SUITE_ROOT environment variable is not set, the test suite root directory is determined by the test suite name, relative to $TET_ROOT.
3. If the TET_RUN environment variable is set, then the directory subtree below the test suite root (determined as described above) is copied to the location below $TET_RUN and this location becomes the new test suite root directory.

However, an alternate execution directory on the local system may be specified by the TET_EXECUTE environment variable or by a command-line option (see OPTIONS below). If an alternate execution directory is specified, tcc interprets test case names relative to this directory when operating in execute mode.

By default, tcc creates a directory called tet_tmp_dir below the test suite root directory. However, a different temporary directory name on the local system may be specified by the TET_TMP_DIR environment variable. Each invocation of tcc creates a unique subdirectory below the temporary directory on startup and removes it and its contents on normal completion.

By default, tcc creates a sequentially numbered directory below a directory called results in the test suite root directory for the named test-suite on the local system, and places the journal file and saved intermediate result files there. In Distributed TETware, this directory is also created on each remote system. This directory is known as the results directory or saved files directory.

CONFIGURATION FILES
During execution, tcc reads configuration variables from certain configuration files on both the local and remote systems (if any). By default, the name of the build mode configuration file is tetbuild.cfg, that of the execute mode configuration file is tetexec.cfg and that of the clean mode configuration file is tetclean.cfg. The build and clean mode configuration files reside in the test suite root directory on each system. The execute mode configuration file resides in the alternate execution directory if one has been specified, otherwise in the test suite root directory.

The Distributed version of tcc reads distributed configuration variables are read from the file named tetdist.cfg in the test suite root directory on the local system. This file must at least contain definitions for the tet root and test suite root directories for any remote systems that are specified in the scenario being processed.

JOURNAL FILE
By default, tcc writes the journal to a file named journal in the results directory on the local system. On startup, tcc writes the name of the journal file being used to the standard output.

RESULT CODES
Tcc uses a table of result codes to interpret the results generated by API-conforming test cases. A default table containing standard codes is built in to tcc. It is possible to specify additional codes in user-supplied result codes files located below the tet root and test suite root directories on the local system. These files are optional but, if they exist, the codes specified in them are added to the table of standard codes. The default name for each of these files is tet_code but this name can be changed by means of the TET_RESCODES_FILE configuration variable.
SAVED FILES PROCESSING

tcc can be instructed to save certain files and/or directories that may be created during test case execution. The files to be saved are specified by the TET_SAVE_FILES variable in the execute mode configuration. When a file is to be saved, tcc copies it to a path name below the saved files directory that is the same as the original file’s path name relative to the test case execution directory.

In Distributed TETware, a file selected by TET_SAVE_FILES may be saved either on the system on which it is created (local or remote), or on the local system. If the TET_TRANSFER_SAVE_FILES variable in the execute mode configuration is false, the file is saved on the system on which it is created as described previously. Otherwise, if TET_TRANSFER_SAVE_FILES is true, the file created on system nnn is transferred to the local system and saved below a directory named REMOTEnnn in the saved files directory.

OPTIONS

The following options alter the default behaviour described above:

- **−a directory**
  Use directory as the alternate execution directory instead of the one specified by the TET_EXECUTE environment variable (if any). In Distributed TETware this option only specifies the location of the alternate execution directory on the local system.

- **−f file**
  Use file as the clean mode configuration file instead of the default. In Distributed TETware this option only specifies the location of the clean mode configuration file on the local system.

- **−g file**
  Use file as the build mode configuration file instead of the default. In Distributed TETware this option only specifies the location of the build mode configuration file on the local system.

- **−I**
  Enable interactive journal trace. Journal lines which indicate the start and end of processing of each test case in each of the chosen modes of operation are written to the standard error stream as well as being written to the journal file.

- **−i directory**
  Place the default journal file and saved intermediate results files in directory instead of in the default location. In Distributed TETware this option only specifies the location of the results directory on the local system.

- **−j file**
  Use file as the journal file instead of the default.

- **−j −**
  Write the journal to the standard output instead of to the default. Note that tcc may write informational messages to the standard output as well. In addition, output from test cases and tools may appear on tcc’s standard output when TETware-Lite is built. So a process that reads journal lines from tcc’s standard output when this option is used should allow for the possibility that not all the lines that it reads will be in journal format. Users should be aware of the possibility of losing some or all of the journal if a process that reads tcc’s standard output terminates prematurely.

- **−j |shell-command**
  Open a pipe to shell-command and write the journal to that, instead of to the default. Users should be aware of the possibility of losing some or all of the journal if shell-command terminates prematurely. On a Win32 system, shell-command should ignore keyboard signals (see KEYBOARD SIGNALS below).

- **−l scenario-line**
  Process scenario-line as if it appeared in a scenario file below a scenario named all. More than one −l option may be specified; the scenario-lines are processed in the order in which they appear on the command line. scenario-line must be presented as a single argument so it must be quoted if it contains embedded spaces. If a scenario file is specified by a −s option, any scenario-lines are processed before that scenario file is read. If no −s option is
specified, the default scenario file *tet_scen* is not read when –l is used.

−n *string*
Do not process test case names that contain *string*. More than one −n option may appear.

−p
Enable progress reporting. As each build, execute or clean operation is started, a line indicating the time, mode and scenario line being processed is printed on the standard output.

−s *file*
Use *file* as the scenario file instead of the default.

−t *timeout*
Terminate the build, execute or clean of an individual test case if processing would continue for more than *timeout* seconds.

−v *variable=value*
The specified configuration *variable* is set to *value*, overriding any assignment in the configuration file for the current mode. It is probably best to surround *value* with single quotes if it contains characters which have special meaning to the Shell. More than one −v option may appear.

−x *file*
Use *file* as the execute mode configuration file instead of the default. In Distributed TETware this option only specifies the location of the execute mode configuration file on the local system.

−y *string*
Only process test case names that contain *string*. More than one −y option may appear. The −n option has higher precedence than the −y option; thus, a test case is not processed if its name is matched by *strings* specified with both the −n and the −y options.

RERUN AND RESUME OPTIONS
The following options are mutually exclusive:

−m *code-list*
Causes tcc to resume the previous run of the specified *scenario* in the named *test-suite* whose results are in *old-journal-file*. *code-list* specifies the point in the previous run from which processing is to be resumed and may consist of a comma-separated list of result codes, or of one or more of the letters *b*, *e* and *c* to specify failures in particular processing modes. If *code-list* consists of result codes, then processing resumes at the first invocable component whose result in the previous run matched one of those in the list. If *code-list* specifies processing modes, then processing resumes at the first test case which failed to build or clean or the first invocable component which, when executed, did not report PASS in the previous run.

For example:

```
tcc −b −m b
```
Resume building from the first test case that failed to build.

```
tcc −e −m FAIL,UNRESOLVED
```
Resume execution from the first invocable component that reported FAIL or UNRESOLVED.

```
tcc −bec −m b,e
```
Resume building, execution and cleaning from the first test case which failed to build or from the first invocable component that did not report PASS.

```
-r code-list
```

Causes `tcc` to re-run individual test cases and invocable components from the specified `scenario` in the named `test-suite` whose results are in `old-journal-file`. `code-list` specifies the elements that are to be re-run and may consist of a comma-separated list of result codes, or of one or more of the letters `b`, `e` and `c` to specify failures in particular processing modes. If `code-list` consists of result codes, then test cases and invocable components are re-run if the corresponding result in the previous run matched one of the result codes in the list. If `code-list` specifies processing modes, then a test case is re-run if it failed to build or clean and an invocable component is re-run if it did not report PASS when it was executed in the previous run.

For example:

```
tcc -b -r b
```

Re-build test cases that previously failed to build.

```
tcc -e -r FAIL,UNRESOLVED
```

Re-execute all invocable components that previously reported FAIL or UNRESOLVED.

```
tcc -bec -r b,e
```

Re-build, execute and clean all test cases that previously failed to build or execute, and all invocable components that did not previously report PASS when executed.

**KEYBOARD SIGNALS**

When `tcc` catches a `SIGINT` signal it aborts processing of the current test case and steps on to the next test case (if there is one).

When `tcc` catches a `SIGQUIT` signal (on a UNIX system) or a `SIGBREAK` signal (on a Win32 system) it aborts processing of the current test case and exits.

If `tcc` is invoked with the `−j |shell-command` option on a Win32 system, keyboard signals should only be used to interrupt `tcc` if they are being ignored by `shell-command`. Otherwise the signal will also terminate the `shell-command` and some or all of the journal will be lost.

**FILES**

```
test-suite-root/tet_scen
```

Default scenario file. In Distributed TETware, only required on the local system.

```
test-suite-root/tetbuild.cfg
```

Default build mode configuration file.

```
alt-exec-dir/tetexec.cfg
```

Optional default execute mode configuration file when an alternate execution directory has been specified.

```
test-suite-root/tetexec.cfg
```

Default execute mode configuration file when `alt-exec-dir/tetexec.cfg` does not exist or an alternate execution directory has not been specified.

```
test-suite-root/tetclean.cfg
```

Default clean mode configuration file.
{\texttt{test-suite-root/tetdist.cfg}}

The distributed configuration file. Not used by TETware-Lite. In Distributed TETware, only required on the local system.

{\$\texttt{TET_ROOT/tet_code}}

Default result code files. In Distributed TETware, only accessed on the local system.

{\texttt{test-suite-root/tet_code}}

Default temporary directory hierarchy.

{\texttt{test-suite-root/results/nnnn [bec]}}

Default results and saved files directory.

{\texttt{results-dir/REMOTEnnn}}

In Distributed TETware on the local system, the saved files directory for system nnn.

{\texttt{results-dir/journal}}

Default journal file. In Distributed TETware, only created on the local system.

SEE ALSO

‘‘The Test Case Controller’’ in the TETware Programmers Guide.
NAME
tccd - Distributed TETware test case controller daemon

SYNOPSIS
When the socket network interface is used:

\texttt{tccd [-e name=value] [-l logfile] [-m umask] [-p port] [-u user]}
\texttt{in.tccd [-e name=value] [-l logfile] [-m umask] [-u user]}

When the XTI network interface is used:
\texttt{tccd -p addr [-M mode] [-P tpi] [-e name=value] [-l logfile] [-m umask] [-u user]}

DESCRIPTION
tccd is the Distributed TETware Test Case Controller daemon. It is used by the Test Case Controller and by Test Case Managers to execute various functions on the local system, and also on remote systems that are participating in remote and distributed test cases.

When \texttt{tccd} starts up on a UNIX system, it attempts to change its user ID to that of the user \texttt{tet}, although failure to do this is only treated as fatal if \texttt{tccd} is invoked initially with administrative privilege (i.e., with a user or group ID of less than 100). \texttt{tccd} changes directory to the home directory specified for the user \texttt{tet} in the system password database and sets its \texttt{HOME} environment variable to refer to that directory.

When \texttt{tccd} starts up on a Windows NT system, it does not attempt to change its user ID and executes in the directory in which it is invoked. If there is no \texttt{HOME} variable in \texttt{tccd}'s environment on startup, \texttt{tccd} sets its \texttt{HOME} environment variable to refer to that directory.

When the socket network interface is used on a UNIX system, \texttt{tccd} listens for service requests at the port indicated in the \texttt{tcc} service specification; usually in the \texttt{/etc/services} file. When a connection request is received, \texttt{tccd} forks a copy of itself, allocates an ephemeral port for the connection and processes the request in the child process.

When \texttt{tccd} is invoked on a Windows NT system, it does not itself listen for service requests or accept connections. Instead this function is performed by the TCC daemon bootstrap program \texttt{tccdstart} (see the \texttt{tccdstart} manual page for details).

By default, \texttt{tccd} writes diagnostic information to the file \texttt{/tmp/tccdlog} on a UNIX system, or to \texttt{c:/tmp/tccdlog} on a Windows NT system.

The following options are understood for all network interfaces:

\texttt{–e name=value}

Merge the environment variable assignment specified by \texttt{name=value} into the environment to be used by \texttt{tccd} and its children. More than one \texttt{–e} option may appear. Note that when the Test Case Controller logs on to \texttt{tccd} on the local system, it sends a copy of its environment to \texttt{tccd} after logging on. Thus it is possible for an environment variable assignment made with \texttt{–e} to be overwritten by an instruction from \texttt{tcc} when an instance of \texttt{tccd} runs with a system ID of zero.
−l logfile  Send diagnostic output to logfile instead of to the default. However, certain diagnostics may still appear in /tmp/tccdlog or c:/tmp/tccdlog if they are generated before logfile can be opened.

−m umask  Set the value of the file creation mask for tccd and its children to the (octal) value specified by umask instead of the default value of 022. Only the low 6 bits of the file creation mask can be set in this way. This option is not supported on a Windows NT system.

−u user  Run with the user ID for the named user instead of that specified for the user tet. Change directory to the home directory specified for user in the system password database. This option is not supported on a Windows NT system.

The following option is understood when the socket network interface is used on a UNIX system:

−p port  Listen for service requests on the named port instead of the one indicated in the tce service specification.

The following options are understood when the XTI network interface is used:

−M mode  Specifies the underlying transport provider to use. mode should be TCP to use XTI over TCP/IP (the default) or OSICO to use XTI over OSI connection-oriented transport. Each mode is only available if it was enabled by defining the corresponding symbol at the time tccd was built.

−P tpi  Use tpi as the transport provider identifier instead of the default /dev/tcp.

−p addr  Listen for incoming connections on the address specified by the XTI address string addr, which consists of a transport- and machine-dependent sequence of 2-digit hexadecimal values.

On a UNIX system, tccd is normally started at system boot time as a result of an entry in one of the /etc/rc files or, if it was compiled with the symbol INITTAB defined, from an entry in the file /etc/inittab. Either version of tccd may be started interactively from a Shell command line if so desired; however, the INITTAB version of tccd does not background itself and so should be put in the background by invoking it with &.

tccd cannot be started directly from the command line on a Windows NT system; instead, it must be started on demand by the TCC daemon bootstrap program tccdstart (see the tccdstart(1) manual page for details).

in.tccd is a version of tccd suitable for use on UNIX systems in conjunction with the inetd super-server and may be started on demand as a result of an entry in the file /etc/inetd.conf. in.tccd only works with the socket network interface and may not be started interactively from a Shell command line.

FILES

$HOME/systems.equiv
  Specifies the client systems permitted to use tccd when the socket network interface is used.

/tmp/tccdlog (UNIX) or c:/tmp/tccdlog (Windows NT)
  Default diagnostic output file for tccd and its children.

/dev/console (UNIX) or con (Windows NT)
  Used as a last resort to print diagnostics when the log file cannot be opened and the standard error stream is closed.
/dev/tcp  Default transport provider identifier on a UNIX system when the XTI network interface is used.
NAME
tccdsrv – tccd launcher service for Windows NT systems

SYNOPSIS
   tccdsrv −install [−a] [−e name=value] [−l logfile] [−p port] [−s] [−t tet-root]
   [−u username [−x password]]

   tccdsrv −remove

DESCRIPTION
   tccdsrv is a version of tccdstart that runs as a Windows NT service. It is used to start instances of
tccd on demand when Distributed TETware is installed on a Windows NT system.

   Once installed and activated, tccdsrv listens for service requests at the port indicated in the tcc
service specification. When a connection request is received, tccdsrv allocates an ephemeral port for
the connection and spawns an instance of tccd, passing the connected port to the new process. The
location of tccd is determined at the time that tccdsrv is installed (see ‘‘FILES’’ below).

   Since a Windows NT service must be run under the control of the Service Control Manager, tccdsrv
cannot be invoked from the command line unless run in install or remove mode (see ‘‘SERVICE
INSTALLATION AND REMOVAL’’ below).

SERVICE INSTALLATION AND REMOVAL
   When invoked with the −install option, tccdsrv installs itself in the Service Control Manager
database. If an instance of tccdsrv is already installed, it is removed first.

   When invoked with the −remove option, tccdsrv removes itself from the Service Control Manager
database. If an instance of tccdsrv is running as a service, it is stopped first.

OPTIONS
   The following options are understood when tccdsrv is invoked with the −install option:

   −a Install tccdsrv in auto-start mode. If this option is not specified, tccdsrv installs itself in
   manual start mode.

   −e name=value

   −l logfile
   These options and their arguments are passed to each invocation of tccd. See the
tccd(1) manual page for details.

   −p port
   Listen for service requests on the named port instead of the one indicated in the tcc
service specification.

   −s
   Start running as a service immediately after installation.

   −t tet-root
   Specifies the value of tet-root that is to be used to locate the tccd executable, instead of
   the value specified by the TET_ROOT environment variable.

   −u username
   Instructs the Service Control Manager to log on to the account specified by username
   instead of the LocalSystem account, before running tccdsrv. The specified username
   must have permission to log on as a service.

   −x password
   Instructs the Service Control Manager to use password when logging on to the account
   specified by the −u option.
DIAGNOSTICS
When running as a service, tccdsrv writes diagnostics and other messages to the Application Event
Log. The Event Viewer program may be used to view these messages. tccdsrv terminates after
reporting an error when running as a service. The error condition should be cleared before re-
starting tccdsrv manually (see “Starting and stopping tccdsrv manually” below.)

When running in install or remove mode, tccdsrv writes diagnostics to the standard error stream.

NOTES
Installing TETware on a networked drive
The following considerations apply when TETware and/or a test suite is installed on a networked
drive:

1. A user name must be specified with −u (together with a password specified with −x if
   necessary) when tccdsrv is run in install mode. The user must have permission to
   access files on the networked drive.
2. If tccdsrv is installed on a networked drive, the drive must be mapped before the
   tccdsrv service is started. Since the Service Control Manager starts services marked for
   automatic start before a user is logged in, the −a option should not be specified when
   running tccdsrv in install mode.

Starting and stopping tccdsrv manually
If the tccdsrv service is installed in manual start mode, it must be started manually before it can be
used. This operation may be performed from the Start→Control Panel→Services menu.

Passing environment variables to tccd
When tccdsrv runs as a service, it inherits its environment from the Service Control Manager. This
environment is passed on to each instance of tccd that is started by tccdsrv. The Service Control
Manager makes the system environment variables available to services, but not the per-user
environment variables. (These variable assignments can be examined and/or changed by using the
My Computer→Properties→Environment menu. Note that, if you use this menu to change
environment variable assignments, the Service Control Manager will not pick up the new values until
after the next system reboot.)

When tccdsrv is invoked in install mode, one or more −e options may be used to pass through
additional environment variable assignments each instance of tccd. For example, if C-language test
cases are to be built, it might be useful to pass through the values of variables such as include and lib
that are used by the the Microsoft C compiler.

Note that if a variable assignment contains an embedded space, the entire argument must be enclosed
in a pair of literal double quote characters. If this is not done, the argument parsing functions in the
Microsoft C runtime support library will split an argument into two on each white space boundary
and the correct value will not be seen by tccd. Mostly this is a problem when a variable assignment
such as PATH, include or lib contains a long file name that includes embedded white space.
Alternatively, this problem can be overcome by using short MS-DOS file names when defining such
a variable.

For example, suppose the value of lib to be passed to tccd is c:/program files/devstudio/vc/lib.
When using the MKS Korn Shell, this variable may be specified either like this:

```
tccdsrv -install -e "lib=c:/program files/devstudio/vc/lib" ...```

or like this:

```
tccdsrv -install -e 'lib=c:/program files/devstudio/vc/lib' ...```

**Locating the systems.equiv file**

`tccd` searches for the `systems.equiv` file in the directory specified by the value of the `HOME` environment variable. If this variable is undefined (as would normally be the case when `tccd` is started by `tccdsrv`), its value defaults to `c:/`. An explicit value of `HOME` to be passed to each instance of `tccd` may be specified by using the `-e` option when `tccdsrv` is run in install mode.

For example, the following `tccdsrv` invocation instructs `tccd` to look for the `systems.equiv` file in `c:/users/tet`:

```
tccdsrv -install -e HOME=c:/users/tet ...```

**REGISTRY**

`tccdsrv` makes registry entries below the following keys:

- `HKEY_LOCAL_MACHINE\CurrentControlSet\Services\EventLog\Application\tccdsrv`
  
  Values required to enable `tccdsrv` to write to the Application Event Log.

- `HKEY_LOCAL_MACHINE\SOFTWARE\UniSoft\TETware\3.8\tccd`
  
  Location of the `tccd.exe` binary, arguments to be passed to `tccd` and so forth.

**FILES**

- `tet-root/bin/tccd.exe`
  
  Location of the `tccd` executable. This location is determined at install time. The value of `tet-root` is taken from the value specified by the `-t` option, or from the value of the `TET_ROOT` environment variable that is in effect at the time that `tccdsrv` is run in install mode.
NAME
tccdstart – tccd bootstrap program for Windows NT systems

SYNOPSIS
tccdstart [-e name=value] [-l logfile] [-p port]

DESCRIPTION
tccdstart is used to start instances of tccd on demand when Distributed TETware is installed on a Windows NT system.

tccdstart listens for service requests at the port indicated in the tcc service specification. When a connection request is received, tccdstart allocates an ephemeral port for the connection and spawns an instance of tccd, passing the connected port to the new process. The PATH environment variable is used to locate tccd so it is necessary to include $TET_ROOT/bin in this variable when tccdstart is to be invoked.

tccdstart does not run in the background. It should be invoked in its own console window.

The following options are understood:

- `-e name=value`
- `-l logfile`
These options and their arguments are passed to each invocation of tccd. See the tccd(1) manual page for details.

- `-p port`
Listen for service requests on the named port instead of the one indicated in the tcc service specification.
NAME

systems – map logical system ID to system host name

DESCRIPTION

The file $TET_ROOT/systems is used by Distributed TETware processes to determine how to connect to another TETware system. Information contained in this file may be accessed by test cases by means of the tet_getsysbyid() API function. This file is not used in TETware-Lite.

Each entry in the file consists of a number of fields. Fields are separated by white space. Blank lines and lines beginning with # are ignored by routines that search this file. The first field in each entry always specifies the logical system ID which is a number that is used to identify a TETware system. System ID 0 denotes the system on which tcc runs (the local system); other positive values denote remote systems.

A systems file should exist in the $TET_ROOT directory on all the systems that are to run local, remote or distributed test case.

It is possible for several logical system IDs to refer to the same physical machine. Needless to say, chaos will break out if entries for the same logical system ID in systems files on different systems point to different physical machines.

When the socket network interface is used, each entry in the systems file contains fields as follows:

  Logical system ID
  System host name
  tccd port number (optional)

The system host name may be either a host name that can be looked up in the host database, or an Internet address in dot notation. When an entry contains the optional port number field, TETware processes use the specified port number when connecting to tccd on the system specified by the host name field. If the port number field is omitted, processes use the well-known port number taken from the tcc service specification when connecting to tccd on the system specified by the host name field.

When the XTI network interface is used, each entry in the systems file contains fields as follows:

  Logical system ID
  System host name
  XTI address string

At present, the contents of the system host name field is not used by XTI transport-specific routines. The XTI address string consists of a sequence of hexadecimal 2-digit values which define an address that may be used by the underlying transport provider. The contents of this field are transport provider-dependent, and may also depend on the network transport implementation, word size and byte order of the machine on which the file resides. Therefore, it is likely that the value of this field in an entry for a particular machine will be different on machines which have different architectures or network transport implementations.
NAME
systems.equiv – permit or deny tcod access from remote systems

DESCRIPTION
The file systems.equiv is used by tcod, when configured to use the socket network interface, to decide whether or not to accept service requests from remote systems.

When tcod is started on a UNIX system, it looks for the systems.equiv file in the home directory for the user tet, or in the home directory for the named user if tcod is invoked with the −u user option.

When tcod is started on a Windows NT system, it looks for the systems.equiv file in the directory specified by the value of the HOME environment variable or, if no HOME variable is present, in the current working directory.

Each line in the systems.equiv file consists of a single field that contains one of the following:

- the host name of an individual system to be allowed access;
- an IP address in dot notation of an individual system to be allowed access;
- a domain name, beginning with a dot, allowing access by all systems in that domain;
- a network subnet, specified as a network IP address including trailing zeros then a slash and the network mask length (between 1 and 32), allowing access by all systems on that subnet.

If the field contains a host name or domain, it must match the primary host name for the corresponding system(s) in the hosts database in order for requests to be accepted; host aliases or nicknames in the hosts database are not used when searching for matching entries in the systems.equiv file.

Blank lines and lines beginning with # are ignored by routines that search this file.

EXAMPLES
# individual systems by host name
jim
root44
beech.example.net
fir.example.net

# individual systems by IP address
192.168.1.2
192.168.1.3
10.11.12.1

# all systems in a specified domain
.example.org

# all systems on a specified network subnet
192.168.1.0/24
10.0.0.0/8
CAVEATS

The `systems.equiv` file is only consulted when the socket network interface is used. It has no effect when the XTI network interface is used.