|  |  |
| --- | --- |
|  |  |

PIPE Test Port for TTCN-3 Toolset with TITAN, Description

# Abstract

The PIPE test port is developed to execute shell commands from the TTCN-3 test suite. It provides abstract service primitives to communicate with the user. The stdin, stdout and stderr of the process are returned to the user.

**Contents**

Contents

[1 Functionality 2](#_Toc380066542)

[1.1 Overview 2](#_Toc380066543)

[1.2 System Requirements 2](#_Toc380066544)

[2 Test Port Usage 3](#_Toc380066545)

[2.1 Installation 3](#_Toc380066546)

[2.2 Configuration 3](#_Toc380066547)

[2.2.1 General test port parameters 3](#_Toc380066548)

[2.3 Description of the Predefined ASPs 3](#_Toc380066549)

[2.3.1 ASP Name: PExecute 4](#_Toc380066550)

[2.3.2 ASP Name: PExecutePty 4](#_Toc380066551)

[2.3.3 ASP Name: PResult 4](#_Toc380066552)

[2.3.4 ASP Name: PExecuteBinary 5](#_Toc380066553)

[2.3.5 ASP Name: PExecuteBinaryPty 5](#_Toc380066554)

[2.3.6 ASP Name: PResultBinary 5](#_Toc380066555)

[2.3.7 ASP Name: PExecuteBackground 6](#_Toc380066556)

[2.3.8 ASP Name: PExecuteBackgroundPty 6](#_Toc380066557)

[2.3.9 ASP Name: PStdin 6](#_Toc380066558)

[2.3.10 ASP Name: PStdout 6](#_Toc380066559)

[2.3.11 ASP Name: PStderr 7](#_Toc380066560)

[2.3.12 ASP Name: PStdinBinary 7](#_Toc380066561)

[2.3.13 ASP Name: PStdoutBinary 7](#_Toc380066562)

[2.3.14 ASP Name: PStderrBinary 7](#_Toc380066563)

[2.3.15 ASP Name: PKill 8](#_Toc380066564)

[2.3.16 ASP Name: PExit 8](#_Toc380066565)

[2.3.17 ASP Name: PLineMode 8](#_Toc380066566)

[2.3.18 ASP Name: PError 9](#_Toc380066567)

[2.3.19 ASP Name: PEndOfInput 9](#_Toc380066568)

[2.3.20 ASP Name: ASP\_Parallel\_Command 9](#_Toc380066569)

[2.3.21 ASP Name: ASP\_Parallel\_Result 10](#_Toc380066570)

[2.3.22 Function name: f\_PIPE\_request\_p\_id 10](#_Toc380066571)

[2.3.23 Function name: f\_PIPE\_release\_p\_id 11](#_Toc380066572)

[2.3.24 Exit status handling functions 11](#_Toc380066573)

[2.4 Error messages 11](#_Toc380066574)

[2.5 Warning messages 12](#_Toc380066575)

[2.6 Examples 12](#_Toc380066576)

[3 Terminology 12](#_Toc380066577)

[4 References 12](#_Toc380066578)

# Functionality

The test port establishes connection between the TTCN-3 test executor and the Unix/Linux shell.

## Overview

The PIPE test port provides the following functionalities:

* Execute a given command directly without any interaction of the running command.
* Execute a given command in the background with the possibility of the live interaction of the command via stdin, stdout, and stderr.
* Input and output of commands can be sent as a charstring (string) or octetstring (binary data)
* Able to select method to handle new lines in the inputs and outputs
* Able to kill a background process
* Exit code of the process is returned when the process terminates
* Able to execute command attached to a new PTY.

## System Requirements

In order to operate the PIPE test port the following system requirements must be satisfied:

* TITAN TTCN-3 Test Executor R7A (1.7.pl0) or higher installed. For installation guide see [2]. Please note: This version of the test port is not compatible with TITAN releases earlier than R7A.

# Test Port Usage

## Installation

Since the PIPE test port is used as a part of the TTCN-3 test environment this requires TTCN-3 Test Executor to be installed before any operation of the PIPE test port. For more details on the installation of TTCN-3 Test Executor see the relevant section of [2].

PIPEasp specific compilation options to be set for building the test port:

LINUX\_LIBS = -lxml2 -lutil

On a Linux machine the make file has to contain the -lutil flag.

## Configuration

The executable test program behavior is determined via the run-time configuration file. This is a simple text file, which contains various sections (e.g. [TESTPORT\_PARAMETERS]) after each other. The usual suffix of configuration files is .cfg.

The PIPE test port supports parameters as specified in the following sections.

### General test port parameters

**debug**

Set to "YES" if you need to debug the test port, otherwise "NO".

The default value is "NO".

**suppress\_pty\_echo**

Set to “YES” if you need to suppress the echo of the executed command using PTY. Useful with “ssh” command.

**auto\_pid\_release**

Set to “NO” the execution identifier (p\_pid) should be released by the test case explicitly.

## Description of the Predefined ASPs

In this section the descriptions of the ASPs are listed.

### ASP Name: PExecute

**Comment:** This ASP can be used to execute the given command with given standard input. The PResult ASP is sent as an answer, unless there is already a process executing which results in the ASP PError being sent.

This ASP can only be sent from the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PExecute {

charstring command,

charstring stdin

};

### ASP Name: PExecutePty

**Comment:** This ASP can be used to execute the given command with given standard input. The PResult ASP is sent as an answer, unless there is already a process executing which results in the ASP PError being sent.

This ASP can only be sent from the test suite: DIRECTION OUT

It works in PTY mode.

**Type Definition:**

type record ASP\_PExecutePty {

charstring command,

charstring stdin

};

### ASP Name: PResult

**Comment:** This ASP is sent as an answer to the PExecute ASP. It provides information about the standard output and error of the executed command, as well as the exit code of the command.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PResult {

charstring stdout,

charstring stderr,

integer code

};

### ASP Name: PExecuteBinary

**Comment:** This ASP is similar to the PExecute ASP, except that binary data is sent instead of a string as the contents of standard input. This means that the data can be, for instance, the encoded form of a PDU.

This ASP can only be sent from the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PExecuteBinary {

charstring command,

octetstring stdin

};

### ASP Name: PExecuteBinaryPty

**Comment:** This ASP is similar to the PExecute ASP, except that binary data is sent instead of a string as the contents of standard input. This means that the data can be, for instance, the encoded form of a PDU.

This ASP can only be sent from the test suite: DIRECTION OUT

It works in PTY mode.

**Type Definition:**

type record ASP\_PExecuteBinaryPty {

charstring command,

octetstring stdin

};

### ASP Name: PResultBinary

**Comment:** This ASP is similar to the PResult ASP, except that the outputs are given as binary data. This ASP is sent as a result of PExecuteBinary.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PResultBinary {

octetstring stdout,

octetstring stderr,

integer code

};

### ASP Name: PExecuteBackground

**Comment:** This ASP can be used to start a background process with the command given in the parameters. The PStdin, PStdinBinary, PStdout, PStdoutBinary, PStderr, and PStderrBinary ASPs can then be used to send inputs to and receive outputs from the process.

This ASP can only be sent by the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PExecuteBackground {

charstring command

};

### ASP Name: PExecuteBackgroundPty

**Comment:** This ASP is similar to the ASP\_PExecuteBackground. The difference is that it executes the command with forkpty(...) instead of

fork(...)

Some commands (for example ssh, scp) open a pty for user name and password instead of using stdin/stdout. The limitation of this ASP is that the stderr and stdout will be received with the same ASP: ASP\_PStdout. If used for ssh and scp it is recommended to use lineMode = false because the user name and password query is sent by ssh/scp without newline.

**Type Definition:**

type record ASP\_PExecuteBackgroundPty {

charstring command

};

### ASP Name: PStdin

**Comment:** This ASP sends input to the process started with PExecuteBackground. After the usage of the PStdin ASP, all outputs are returned to the test suite by the PStdout and PStderr ASPs.

This ASP can only be sent by the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PStdin {

charstring stdin

};

### ASP Name: PStdout

**Comment:** This ASP is sent to the test suite when the background process started by PExecuteBackground outputs something to its standard output.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PStdout {

charstring stdout

};

### ASP Name: PStderr

**Comment:** This ASP is sent to the test suite when the background process started by PExecuteBackground outputs something to its standard error.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PStderr {

charstring stderr

};

### ASP Name: PStdinBinary

**Comment:** This ASP is similar to the PStdin ASP, except that the inputs are in binary format. After sending this ASP, all the outputs produced by the background process are returned to the test suite by the PstdoutBinary and PStderrBinary ASPs.

This ASP can only be sent by the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PStdinBinary {

octetstring stdin

};

### ASP Name: PStdoutBinary

**Comment:** This ASP is similar to PStdout, except that it carries binary data.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PStdoutBinary {

octetstring stdout

};

### ASP Name: PStderrBinary

**Comment:** This ASP is similar to PStderr, except that it carries binary data.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PStderrBinary {

octetstring stderr

};

### ASP Name: PKill

**Comment:** This ASP can be used to send a KILL signal to the process started by PExecute, PExecuteBinary and PExecuteBackground. The parameter value is the signal number.

This ASP can only be sent by the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PKill {

integer signal

};

### ASP Name: PExit

**Comment:** This ASP informs the test suite about the death of the process started by PExecuteBackground. The parameter value is the exit code of the process.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PExit {

integer code

};

### ASP Name: PLineMode

**Comment:** This ASP determines the meaning of the strings representing the standard input, output, and error in the ASPs PExecute, PResult, PStdin, PStdout, and PStderr. In the first two ASPs, it determines if a newline is added to the end of the inputs and a newline is taken away from the end of the outputs. **true** determines that these changes take place, and **false** that they do not.

In the three other ASPs, **true** means that a newline is added to the end of each input string, and that the outputs are sent in separate ASPs each containing only one line of text (without the newline).

By default, the PIPE test port functions as if the PLineMode ASP would have been sent with the parameter values **true**.

Note, that if LineMode is set to **false**, the commands are not executed unless there is a newline character at the end of the input string.

This ASP can only be sent by the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PLineMode {

boolean lineMode

};

### ASP Name: PError

**Comment:** This ASP is sent to the test suite when the PIPE test port is used in a wrong manner.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_PError{

charstring errormessage

};

### ASP Name: PEndOfInput

**Comment:** This ASP closes the input to the process started with PExecuteBackground. After tis ASP is sent, no more PStdin ASP can be sent to the process. The input is closed automatically for processes started by PExecute and PExecuteBinary.

This ASP can only be sent by the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_PEndOfInput {

};

### ASP Name: ASP\_Parallel\_Command

**Comment:** This ASP used to send the command ASPs to the test port in the case of the parallel command execution. The execution identifier (p\_id) should be pre-allocated via the f\_PIPE\_request\_p\_id function.

This ASP can only be sent by the test suite: DIRECTION OUT

**Type Definition:**

type record ASP\_Parallel\_Command{

integer p\_id,

ASP\_Commands command

}

type union ASP\_Commands{

ASP\_PExecute pexecute,

ASP\_PExecutePty pexecutePty,

ASP\_PExecuteBinary pexecuteBinary,

ASP\_PExecuteBinaryPty pexecuteBinaryPty,

ASP\_PExecuteBackground pexecuteBackground,

ASP\_PExecuteBackgroundPty pexecuteBackgroundPty,

ASP\_PStdin pStdin,

ASP\_PStdinBinary pStdinBinary,

ASP\_PKill pKill,

ASP\_PEndOfInput pEndOfInput

};

### ASP Name: ASP\_Parallel\_Result

**Comment:** This ASP sent to the test suite by the test port in the case of the parallel command execution. The execution identifier is the same value as used in the corresponding ASP\_Parallel\_Command ASP.

This ASP can only be received by the test suite: DIRECTION IN

**Type Definition:**

type record ASP\_Parrallel\_Result{

integer p\_id,

ASP\_Results result

}

type union ASP\_Results{

ASP\_PResult pResult,

ASP\_PResultBinary pResultBinary,

ASP\_PStdout pStdout,

ASP\_PStderr pStderr,

ASP\_PStdoutBinary pStdoutBinary,

ASP\_PStderrBinary pStedrrBinary,

ASP\_PExit pExit,

ASP\_PError pError

};

### Function name: f\_PIPE\_request\_p\_id

**Comment:** This function should be used to allocate a new execution identifier for parallel command execution (**ASP\_Parallel\_Command** and **ASP\_Parallel\_Result**). The allocated identifier valid until the final result will be received by the test suite, except reusable identifier was allocated by setting the “reuse” parameter to “true”. In that case, the identifier can be used to start a new command.

**Type Definition:**

external function f\_PIPE\_request\_p\_id(

inout PIPEasp\_PT pl\_port,

in boolean pl\_reusable:=false) return integer

### Function name: f\_PIPE\_release\_p\_id

This function should be used to release the execution identifier allocated by the f\_PIPE\_request\_p\_id. If the execution identifier is not reusable and the “**auto\_pid\_release**” is not set to “NO”, the execution identifier released by the test port when the “ASP\_PExit” has been inserted into the port queue.

**Type Definition:**

external function f\_PIPE\_release\_p\_id(  
 inout PIPEasp\_PT pl\_port, in integer pl\_pid)   
 return boolean;

### Exit status handling functions

The following functions are designed to process the exit status of the process. These functions have the same functionality as the POSIX compliant WIFEXITED, WEXITSTATUS, WIFSIGNALED, WTERMSIG macros.

external function f\_PIPE\_WIFEXITED(in integer code) return boolean;

external function f\_PIPE\_WEXITSTATUS(in integer code) return integer;

external function f\_PIPE\_WIFSIGNALED(in integer code) return boolean;

external function f\_PIPE\_WTERMSIG(in integer code) return integer;

## Error messages

The following list contains the error messages of the PIPE testport:

**select system call fails (<errno>): <reason>**

This is a critical error. The error number and the description are shown.

**Cannot redirect stdin/stdout/stderr**

The stdin, stdout or stderr cannot be redirected, because dup2 system call failed

## Warning messages

The following list contains the possible warning messages of the PIPE test port:

**Unexpected message from stdout/stderr, no command is executing**

Message received on stdout/stderr, but there is no process executing.

## Examples

There is a simple example test case in the demo directory. It contains the following files:

**PipeTest.ttcn, PIPEasp\_Templates.ttcn, ShellNotice.sh, ShellQuestionString.sh, ShellQuestionStringYesNo.sh, PipeTest.prj**

These files define the example test suite and some useful templates. The example test suite can be used as a starting point when using the PIPE test port. There is also an associated configuration file PIPE.cfg, which can be used to execute the test suite. There are also three shell scripts that can be added to any test suite and used for presenting notices to the user, or for asking things from the user. The notices and questions are presented in their own X window.

Before running the test case set the *ShellTestDir* environment variable to the demo directory.

The file PipeTest.prj is the project definition file for the TITAN GUI.

# Terminology

No specific terminology is used.

# References

1. ETSI ES 201 873-1 v4.3.1 (2011-06)   
   The Testing and Test Control Notation version 3. Part 1: Core Language
2. 1/198 17-CRL 113 200/4 Uen  
   User Guide for TITAN TTCN–3 Test Executor
3. 109 21-CNL 113 334-6  
   PIPE Test Port for TTCN-3 Toolset with TITAN  
   Product Revision Information
4. 2/198 17-CRL 113 200/4 Uen  
   Programmer’s Technical Reference for TITAN TTCN–3 Test Executor