M3UA Protocol Emulation for TTCN-3 Toolset with TITAN, User Guide

Contents

[1 Introduction 2](#_Toc169669746)

[1.1 Revision history 2](#_Toc169669747)

[1.2 About this Document 2](#_Toc169669748)

[1.2.1 How to Read this Document 2](#_Toc169669749)

[1.2.2 Presumed Knowledge 2](#_Toc169669750)

[1.2.3 References 2](#_Toc169669751)

[1.2.4 Abbreviations 3](#_Toc169669752)

[1.2.5 Terminology 3](#_Toc169669753)

[1.3 System Requirements 4](#_Toc169669754)

[2 The Protocol Emulation 4](#_Toc169669755)

[2.1 Overview 4](#_Toc169669756)

[2.2 Installation 5](#_Toc169669757)

[2.2.1 Description of files implementing the M3UA PE 5](#_Toc169669758)

[2.3 Configuration 6](#_Toc169669759)

[2.4 Starting the emulation 7](#_Toc169669760)

[2.5 Logging 8](#_Toc169669761)

[2.6 Limitations 8](#_Toc169669762)

[3 Examples 8](#_Toc169669763)

[3.1 Configuration file 8](#_Toc169669764)

[3.2 Test Suite 9](#_Toc169669765)

# Introduction

## Revision history

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Rev | Characteristics | Prepared |
| 2007-06-20 | PA1 | First draft version | EFERKOV |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## About this Document

### How to Read this Document

This is the User Guide for the M3UA Protocol Emulation (M3UA PE). The M3UA PE is developed for the TTCN-3 Toolset with TITAN according to the Requirement Specification [5]. This document should be read together with Product Revision Information [6] and Function Specification [7].

### Presumed Knowledge

The knowledge of the TITAN TTCN-3 Test Executor [2] and the TTCN-3 language [1] is essential.

### References

1. ETSI ES 201 873-1 V3.2.1   
   The Testing and Test Control Notation version 3. Part 1: Core Language
2. 1/198 17-CRL 113 200 Uen  
   User Guide for TITAN TTCN-3 Test Executor
3. 2/198 17-CRL 113 200 Uen  
   Programmer’s Technical Reference for TITAN TTCN-3 Test Executor
4. 1/1531-CRL 113 200 Uen  
   Installation Guide for TITAN TTCN-3 Test Executor
5. 6/0363-FCP 101 3665/P Uen Rev A  
   TTCNv3 Requirement Specification for MSC R13
6. 109 21-CNL 113 537-1 Uen  
   M3UA Protocol Emulation for TTCN-3 Toolset, Product Revision Information
7. 155 17 CNL 113 537 Uen  
   M3UA Protocol Emulation for TTCN-3 Toolset, Function Specification
8. RFC 2960 Stream Control Transmission Protocol (SCTP) <http://www.rfc-editor.org/rfc/rfc2960.txt>
9. 109 21-CNL 113 469-3 Uen  
   SCTPasp Test Port for TTCN-3 Toolset with TITAN, Product Revision Information
10. 109 21-CNL 113 487-2 Uen  
    M3UA SCTP Daemon for TTCN-3 Toolset with TITAN, Product Revision Information
11. 109 21-CNL 113 337-6 Uen

MTP3/MTP3b/M3UA Test Port for TTCN-3 Toolset with TITAN, Product Revision Information

1. RFC 3332 SS7 MTP3 User Adaptation Layer <http://www.ietf.org/rfc/rfc3332.txt>
2. LKSCTP – An implementation of the SCTP in the Linux kernel <http://lksctp.sourceforge.net>

### Abbreviations

ASP Abstract Service Primitive

LKSCTP Linux Kernel Stream Control Transmission Protocol

M3UA MTP3 User Adaptation

M3UA PE M3UA Protocol Emulation

MTP3 Message Transfer Part Level 3

PE Protocol Emulation

SCTP Stream Control Transmission Protocol

SS7 Signalling System 7

TTCN-3 Testing and Test Control Notation Version 3

### Terminology

M3UA Protocol Emulation: Implementation of M3UA as specified in [7].

M3UA User: Protocol, which uses services of M3UA.

SCTP Client Mode: The M3UA PE establishes the SCTP associations. The associations established from network are ignored.

SCTP Server Mode: The M3UA PE doesn’t establish any SCTP associations. The associations are established from the network.

M3UA Client Mode: The M3UA PE activates the M3UA ASPs.

M3UA Server Mode: The M3UA PE doesn’t activate the M3UA ASPs. The M3UA is activated from the network.

## System Requirements

In order to operate the M3UA PE the following system requirements must be satisfied:

* Any kind of Linux distribution with SCTP enabled kernel (our test system was Gentoo (Base System version 1.12.1) with version 2.6.21 SMP kernel).
* LKSCTP [13] library installed (we used version 2.6.16-1.0.6) for the SCTP test port to operate.

# The Protocol Emulation

## Overview

The M3UA PE is developed for testing implementations of M3UA users using TTCN-3 (see Figure 1). It is assumed that the M3UA layer of the peer conforms to the same specifications as M3UA PE does.

The M3UA PE is similar to the M3UA SCTP Daemon (see [10]). The most important difference is that, M3UA PE is not a standalone program, it runs until the test case finishes. It handles only one SCTP association instead of many in contrast to the M3UA SCTP Daemon. We store the endpoints (local IP address/port and the remote IP address/port) of this single SCTP association.

The M3UA PE communicates with the M3UA user with MTP3 ASPs. The M3UA PE receives ASP\_MTP3\_TRANSFERreq messages from the M3UA users and transfers them via SCTP to the SUT. The M3UA users receive ASP\_MTP3\_TRANSFERind messages from the emulation, which messages originate from the SUT.

ssss

##### SUT

##### Test Suite

M3UA-User

Instance 2

M3UA-User

Instance 1

N-Service Primitives

M3UA

Instance 2

###### M3UA PE Instance 1

M3UA Emulation

SCTPasp\_PT

SCTP-Service Primitives

SCTP layer

SCTP layer

IP layer

IP layer

**System**

Figure 1: Service primitives in M3UA PE

## Installation

Since M3UA PE 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 M3UA PE. For more details on the installation of TTCN-3 Test Executor (see [4]). An implementation of the SCTP test port is also needed for execution (see [9]).

### Description of files implementing the M3UA PE

The M3UA PE is implemented in the M3UA\_Emulation.ttcn file.

To build an executable test suite with TITAN [2] that is using M3UA PE the following files from other products shall be added to the related project (compilation is tested with revisions shown in [6]):

M3UA\_Emulation.ttcn (This product)

General\_Types.ttcn (CNL 113 368)

MTP3asp\_EncDec.cc (CNL 113 337)

MTP3asp\_Types.cc (CNL 113 337)

M3UA\_Types.ttcn (CNL 113 536)  
SCTPasp\_PT.cc (CNL 113 469)

SCTPasp\_PT.hh (CNL 113 469)

SCTPasp\_Types.ttcn (CNL 113 469)

SCTPasp\_PortType.ttcn (CNL 113 469)

Their functionality is the following:

General\_Types.ttcn General type definitions.

MTP3asp\_EncDec.cc MTP3asp\_Types.ttcn contains two external function declarations. The implementation for these functions (enc\_MTP3\_to\_M3UAserver\_msg() and dec\_MTP3\_to\_M3UAserver\_msg()) are placed in this file. This is only needed to prevent linking errors. The functions themselves are not used.

MTP3asp\_Types.ttcn This file contains MTP3 ASP definitions and templates we use (e.g. ASP\_MTP3\_TRANSFERind, ASP\_MTP3\_TRANSFERreq, ASP\_MTP3\_PAUSE, ASP\_MTP3\_RESUME, ASP\_MTP3\_STATUS).

M3UA\_Emulation.ttcn This file contains the dynamical part.

M3UA\_Types.ttcn M3UA protocol module. This file contains M3UA type definitions for all M3UA message types and the appropriate encoding (RAW) and decoding (RAW) functions.

SCTPasp\* The files of the SCTP test port.

## Configuration

The M3UA PE uses module parameters for runtime configuration that can be set in the [MODULE\_PARAMETERS] section of a TITAN RTE configuration file. There are a few user configurable module parameters, and a few timer settings that are not advised to be altered by the user.

A list of configurable parameters is provided below.

* tsp\_SCTP\_Server\_Mode (optional): If this parameter is “true” then the M3UA PE doesn’t initiate SCTP associations, but waits for the communication ups from the remote address.
* tsp\_logVerbose (optional): This parameter allows the output of textual debug information of TTCN-3 “log” statements on the console or in log file (depending on the setting of consoleMask and fileMask parameters). Note that error messages for serious errors are not affected by the tsp\_logVerbose parameter. The default value of tsp\_logVerbose is “false”.
* tsp\_Timer (optional): This parameter is used only in client mode. Default value is 60 seconds. The client will wait for an ASP\_SCTP\_RESULT message from the server for 60 seconds in response of the client’s ASP\_SCTP\_ConnectFrom message.
* tsp\_Enable\_M3UA\_Heartbeat (optional): This parameter enables the sending of M3UA heartbeats periodically (setting it to “true”). Default value is “false”.
* tsp\_Heartbeat\_Timer (optional): The value of this parameter determines the period for sending M3UA heartbeats, if enabled by tsp\_Enable\_M3UA\_Heartbeat parameter. Default value is 30 seconds.
* tsp\_ASPUP\_Resend\_Timer (optional): If we didn’t receive any response to our M3UA\_ASPUP message (i.e. an M3UA\_ASPUP\_Ack message), it must be resent. Used only if tsp\_M3UA\_Server\_Mode is “false”. Default value is 2 seconds.
* tsp\_ASPAC\_Resend\_Timer (optional): If we didn’t receive any response to our M3UA\_ASPAC message (i.e. an M3UA\_ASPAC\_Ack message), it must be resent. Used only if tsp\_M3UA\_Server\_Mode is “false”. Default value is 2 seconds.
* tsp\_Assoc\_Restart\_Timer (optional): The value of this parameter determines the period for checking if the SCTP connection is lost. If so, then the M3UA PE tries to re-establish the SCTP connection at this period. Used only if tsp\_SCTP\_Server\_Mode is “false”.

## Starting the emulation

f\_M3UA\_Emulation() function is the main function of the M3UA PE, which should be called by the user to start M3UA PE, and to set the endpoints of the SCTP association. The parameter of this function is an SCTP\_Association\_Address structure, which looks like the following.

type record SCTP\_Association\_Address

{

integer local\_sctp\_port;

charstring local\_ip\_address;

integer remote\_sctp\_port;

charstring remote\_sctp\_address;

}

When the user wants to start the emulation in a test case, such a structure must be filled and passed to the f\_M3UA\_Emulation()function. The SCTP test port will build the association using this data.

## Logging

The logging mechanism logs information either to the log file or the output console. The amount and type of logging can be set in the RTE configuration file. This setting is on two levels. The TITAN parameters ConsoleMask and FileMask control the overall logging. These logging options are described in Section 7.2 of TITAN’s Programmer’s Technical Reference (see [3]). The logging options specific to the M3UA PE are controlled by the M3UA PE parameter tsp\_logVerbose (see 2.3). If tsp\_logVerbose is selected most events are logged textually in addition to the possible logging of the sent/received messages. Since there is an MTC and there can be any number of PTCs within the M3UA PE, there are log files for the MTC itself, and for all PTCs. These files include logging from the M3UA PE and the SCTP test port.

## Limitations

* Only a single SCTP association is supported between two endpoints. For example we can connect an IP1 and PORT1 pair to an IP2 and PORT2 pair.
* Sending ASP\_MTP3\_PAUSE, ASP\_MTP3\_RESUME, ASP\_MTP3\_STATUS messages is not supported.
* Multi-homing is not supported.

# Examples

## Configuration file

This is a simple example configuration file for testing. The relevant information can be found under the sections TESTPORT\_PARAMETERS and MODULE\_PARAMETERS. Additional information on the configuration of the underlying SCTP test port can be found in [9].

[LOGGING]

LogSourceInfo := Yes

FileMask := LOG\_ALL | TTCN\_DEBUG | TTCN\_MATCHING

ConsoleMask := LOG\_ALL | TTCN\_DEBUG | TTCN\_MATCHING

[EXECUTE]

M3UA\_Emulation\_Test.tc\_M3UA\_demo\_bicc

[TESTPORT\_PARAMETERS]

system.SCTP\_PORT.debug := "yes"

[MODULE\_PARAMETERS]

M3UA\_Emulation.tsp\_logVerbose := true;

M3UA\_Emulation.tsp\_M3UA\_Server\_Mode := false;

M3UA\_Emulation\_Test.tsp\_address :=

{

local\_sctp\_port := 2905,

local\_ip\_addr := "10.6.70.19",

remote\_sctp\_port := 2905,

remote\_ip\_addr := "159.107.193.33"

}

## Test Suite

This is an example how to build up the protocol stack in case of BICC test. The test function on BICC level should be started after f\_testconfig\_bicc() was called.

type component BICC\_CT

{

port MTP3asp\_PT BICC\_MTP3\_PORT;

}

type component MTC\_CT

{

var BICC\_CT vlc\_BICC\_COMPONENT\_1;

var M3UA\_CT vlc\_M3UA\_COMPONENT\_1;

port SCTPasp\_PT SCTP\_PORT;

}

function f\_testconfig\_bicc(SCTP\_Association\_Address pl\_address) runs on MTC\_CT

{

vlc\_BICC\_COMPONENT\_1 := BICC\_CT.create;

vlc\_M3UA\_COMPONENT\_1 := M3UA\_CT.create;

connect(vlc\_BICC\_COMPONENT\_1:BICC\_MTP3\_PORT,

vlc\_M3UA\_COMPONENT\_1:MTP3\_SP\_PORT);

map(system:SCTP\_PORT, vlc\_M3UA\_COMPONENT\_1:SCTP\_PORT);

vlc\_M3UA\_COMPONENT\_1.start(f\_M3UA\_Emulation(pl\_address));

}

function f\_testconfig\_end\_bicc() runs on MTC\_CT

{

unmap(system:SCTP\_PORT,

vlc\_M3UA\_COMPONENT\_1:SCTP\_PORT);

disconnect(vlc\_BICC\_COMPONENT\_1:BICC\_MTP3\_PORT,

vlc\_M3UA\_COMPONENT\_1:MTP3\_SP\_PORT);

vlc\_M3UA\_COMPONENT\_1.stop;

}

testcase tc\_M3UA\_demo\_bicc() runs on MTC\_CT

{

f\_testconfig\_bicc(tsp\_address);

vlc\_BICC\_COMPONENT\_1.start(f\_BICC());

vlc\_BICC\_COMPONENT\_1.done;

f\_testconfig\_end\_bicc();

}