



# TRDP SPY - Reference Manual



# **Contents**

| 1 | TRD  | P-SPY  | 1  |
|---|------|--|----|
|   | 1.1  | Introduction   | 1  |
|   |      | 1.1.1 Purpose  | 1  |
|   |      | 1.1.2 Intended Audience                                | 1  |
|   | 1.2  | Design Description                                     | 1  |
|   |      | 1.2.1 System   | 1  |
|   |      | 1.2.2 Operational Environment                          | 1  |
|   | 1.3  | Development Environment for Windows                    | 1  |
|   |      | 1.3.1 Steps to compile for Windows                     | 2  |
|   | 1.4  | Development Environment for Linux                      | 2  |
|   |      | 1.4.1 Steps to compile and install Wireshark on Linux: | 2  |
|   | 1.5  | Interface  | 3  |
|   | 1.6  | Usecase  | 4  |
| 2 | Mod  | lule Index   | 5  |
|   | 2.1  | Modules  | 5  |
| 3 | Data | a Structure Index                                      | 7  |
|   | 3.1  | Data Structures  | 7  |
| 4 | File | Index  | 9  |
|   | 4.1  | File List  | 9  |
| 5 | Mod  | lule Documentation                                     | 11 |
|   | 5.1  | Parsing  | 11 |
|   |      | 5.1.1 Function Documentation                           | 11 |
|   |      | 5.1.1.1 trdp_lookupType                                | 11 |
|   |      | 5.1.1.2 trdp_parsebody_clean                           | 12 |
|   |      | 5.1.1.3 trdp_parsebody_init                            | 12 |
|   |      | 5.1.1.4 trdp_parsebody_isinited                        | 12 |
|   |      |  |    |



|   |      |          | 5.1.1.6     | trdp_parsebody_search     | . 12 |
|---|------|----------|-------------|---------------------------|------|
|   | 5.2  | Wiresh   | nark        |                           | . 14 |
|   |      | 5.2.1    | Function    | Documentation             | . 14 |
|   |      |          | 5.2.1.1     | dissect_trdp              | . 14 |
|   |      |          | 5.2.1.2     | dissect_trdp_generic_body | . 14 |
|   |      |          | 5.2.1.3     | proto_reg_handoff_trdp    | . 15 |
|   |      |          | 5.2.1.4     | proto_register_trdp       | . 15 |
|   | 5.3  | Definiti | ions        |                           | . 16 |
|   |      | 5.3.1    | Function    | Documentation             | . 17 |
|   |      |          | 5.3.1.1     | trdp_dissect_width        | . 17 |
|   |      |          | 5.3.1.2     | trdp_fcs32                | . 17 |
| 6 | Data | Structi  | ure Docur   | mentation                 | 19   |
|   | 6.1  |          |             | ference                   |      |
|   | •    | 6.1.1    |             | Description               |      |
|   | 6.2  | •        |             | eference                  |      |
|   | -    | 6.2.1    |             | Description               |      |
|   |      | 6.2.2    |             | cumentation               |      |
|   |      |          | 6.2.2.1     | listOfElements            |      |
|   | 6.3  | Elemei   | nt Struct R | Reference                 | . 20 |
|   |      | 6.3.1    | Detailed    | Description               | . 21 |
|   |      | 6.3.2    |             | cumentation               |      |
|   |      |          | 6.3.2.1     | array_size                | . 21 |
|   |      |          | 6.3.2.2     | offset                    | . 21 |
|   |      |          | 6.3.2.3     | type                      | . 21 |
|   |      |          |             |                           |      |
| 7 |      |          | entation    |                           | 23   |
|   | 7.1  |          |             | Reference                 |      |
|   |      | 7.1.1    |             | Description               |      |
|   | 7.2  |          | . —         | h File Reference          |      |
|   |      | 7.2.1    |             | Description               |      |
|   | 7.3  |          | _           | Reference                 |      |
|   |      | 7.3.1    |             | Description               |      |
|   | 7.4  | . –      |             | Reference                 |      |
|   |      | 7.4.1    | Detailed    | Description               | . 28 |



# TRDP-SPY

#### 1.1 Introduction

### 1.1.1 Purpose

As part of the IP-Train project, two new protocols namely TRDP-PD (Process Data) and TRDP-MD (Message Data) are intended to be supported by the Wireshark tool. The support is envisaged to be made available in the form of a plug-in.

The existing GUI of the Wireshark V1.8.3 shall not be modified. The plug-in TRDP-SPY shall be available as a DLL for Windows platform and shared library for TRDP-spy for Linux platform.

#### 1.1.2 Intended Audience

The TRDP-SPY will be used primarily by TRDP Engineers.

# 1.2 Design Description

#### 1.2.1 System

TRDP Wire Protocol Analysis tool (TRDP-SPY) shall provide qualitative and quantitative analysis of TRDP streams, in order to verify system behaviour during qualification tests (level 2 and level 3) and provide help in problem analysis during train integration and debugging.

# 1.2.2 Operational Environment

The plug-in shall be compatible with Windows XP and Linux implementation of Wireshark. Standard behavior of Wireshark for all other protocols than WP shall not be influenced in any way by the TRDPWP analysis plug-in.

The plug-in shall be delivered as a DLL (Windows) along with the Wireshark-setup.exe and shared Library (.la, .lai and .so files or Linux) along with the minimal source - Wireshark-1.8.3.

### 1.3 Development Environment for Windows

Following specifications are used for development of the TRDP PD and TRDP MD plug-in for Wireshark.



· Operating System: Windows XP

• Tool: Wireshark V1.8.3

· Programming Language: C

· TRDP Wire Protocol

### 1.3.1 Steps to compile for Windows

#### Prerequisites:

- Wireshark minimal source (wireshark-1.8.3.tar.bz2).
- TRDP-SPY src.zip source.
- Follow the online guide http://www.wireshark.org/docs/wsdg\_html\_chunked/ChSetupWin32.html

#### Steps:

- Unzip wireshark-1.8.3.tar.bz2 to c:\ and rename it to wireshark.
- Unzip TRDP-SPY\_src.zip.
- From TRDP-SPY\_src source copy folders to c:/wireshark/plugins.
- Also copy config.nmake from TRDP-SPY to c:\wireshark (overwrite the existing one).
- Open a Terminal and navigate to the plugin location C:\wireshark\plugins\trpd\_spy\.
- First clean it using command nmake -f makefile.nmake distclean or run clean.bat.
- Then compile using command nmake -f makefile.nmake or run build.bat.

This will generate the TRDP spy.dll.

The Wireshark version containing TRDP can be started with:

C:\wireshark\wireshark-gtk2\wireshark.exe

# 1.4 Development Environment for Linux

Following specifications are used for development of the TRDP PD and TRDP MD plug-in for Wireshark.

• Operating System: Ubuntu 12.04 LTS-Linux

• Tool: Wireshark v 1.8.3

· Programming Language: C

### 1.4.1 Steps to compile and install Wireshark on Linux:

#### Prerequisites:

- Wireshark source (wireshark-1.8.3.tar.bz).
- TRDP-SPY\_src.zip.



Steps: Unzip wireshark-1.8.3.tar.bz with command on Console and not by using tar to unzip:

\$ tar xjvf Wireshark-1.8.3.tar.bz

Now execute the following commands to compile and install Wireshark

- \$ cd wireshark-1.8.3
- \$ ./configure wireshark-prefix=/opt/local
- \$ make
- \$ make install
- \$ /opt/local/bin/wireshark (to launch Wireshark)

Integrate TRDP-SPY into this wireshark version.

Unzip TRDP-SPY.zip. Now copy folder TRDP\_spy location wireshark-1.8.3/plugins/ and compile the plugin with the give following commands.

- \$ cd ../wireshark-1.8.3/plugins/trdp\_spy
- \$ make clean
- \$ make

Please refer wireshark-1.8.3/readme and wireshark-1.8.3/install for more reference.

#### 1.5 Interface

The plug-in shall be delivered as a DLL i.e. TRDP\_spy.dll for Windows platform and shared library packet-trdp\_spy.so files for Linux platform. For Application Data decoding additional libxml2.dll for Windows and libxml2.a, libxml2.la and libxml2.so for Linux are required which functions to parse the TRDP\_config.xml file that contains the details of the Data-sets corresponding to each frame that is captured or logged by Wireshark.

Overall interface of the system can be explained as shown in the figure below:

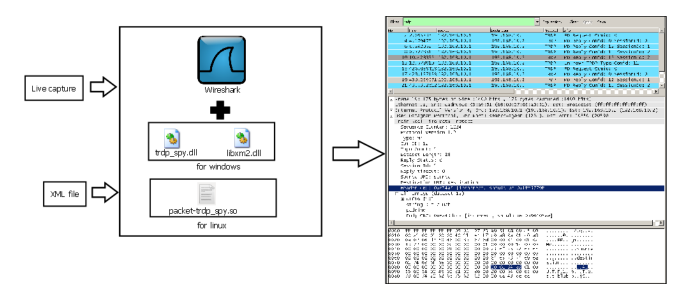


Figure 1.1: Interface Diagram



# 1.6 Usecase

The TRDP-SPY plugin is interated into Wireshark as described:

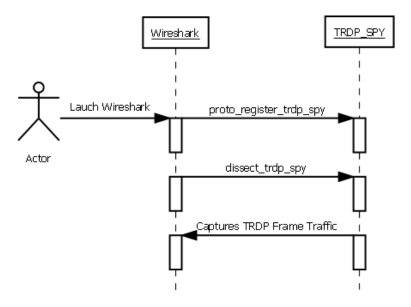


Figure 1.2: Live Functionality Sequence Diagram

On startup the plugin is registered in Wireshark, so the corresponding TCP and UDP packets are sent to this plugin. Each fitting packet is analyzed by the  $trdp\_dissect$ .



# **Module Index**

# 2.1 Modules

Here is a list of all modules:

| Parsing     | 1  |
|-------------|----|
| Wireshark   | 1  |
| Definitions | 19 |

Page 6/ 28 TRDP SPY - Reference Manual Module Index





# **Data Structure Index**

# 3.1 Data Structures

Here are the data structures with brief descriptions:

| Comld   |   |    |
|---------|---|----|
|         | This struct makes a mapping between one comld and one dataset | 19 |
| Dataset |   |    |
|         | Description of one dataset                                    | 20 |
| Element |   |    |
|         | Description of one element                                    | 20 |

Page 8/ 28 TRDP SPY - Reference Manual Data Structure Index





# File Index

# 4.1 File List

Here is a list of all documented files with brief descriptions:

| lookuptype.h   |    |
|--|----|
| Functionality to find the corresponding type id for a name | 23 |
| packet-trdp_spy.h  |    |
| Interface between Wireshark and the TRDP anaylsis module   | 24 |
| parsebody.h  |    |
| Loading of the XML description                             | 25 |
| trdp_env.h   |    |
| Definition of the TRDP constants and specific calculations | 26 |

Page 10/ 28 TRDP SPY - Reference Manual File Index





# **Module Documentation**

# 5.1 Parsing

#### **Data Structures**

struct Comld

This struct makes a mapping between one comld and one dataset.

struct Dataset

Description of one dataset.

struct Element

description of one element

#### **Functions**

gint trdp\_lookupType (GHashTable \*pTableDataset, GString \*nameOfType)

Search in the given table at the names and return the found id.

TRDP\_RET\_t trdp\_parsebody\_init (const char \*\*xmlconfigFile)

Create the module and extract all the needed information from the configuration file.

void trdp\_parsebody\_clean (void)

Clean used memory.

• int trdp\_parsebody\_isinited (void)

Show the status, if the library is ready to use.

• struct Dataset \* trdp\_parsebody\_lookup (guint32 comld)

Looks up the dataset for a given Comld.

struct Dataset \* trdp\_parsebody\_search (guint32 datasetId)

Uses the second hashmap to find the struct Dataset for a given datasetid.

#### 5.1.1 Function Documentation

5.1.1.1 gint trdp\_lookupType ( GHashTable \* pTableDataset, GString \* nameOfType )

Search in the given table at the names and return the found id.

#### **Parameters**

| in | pTableDataset | table containing all types                   |
|----|---------------|--|
| in | nameOfType    | textual description of a type, searching for |



#### Returns

found identifier, or zero on errors

5.1.1.2 void trdp\_parsebody\_clean (void)

Clean used memory.

Release all the allocated memory, needed to store the given information.

Returns

nothing

5.1.1.3 TRDP\_RET\_t trdp\_parsebody\_init ( const char \*\* xmlconfigFile )

Create the module and extract all the needed information from the configuration file.

#### **Parameters**

| Γ | in  | xmlconfiaFile   | path to the file containing the XML description of the TRDP packets.  |
|---|-----|-----------------|---|
|   | T11 | Arriicoringi ne | path to the file containing the XIVE description of the TTDT packets. |

#### Returns

TRDP\_PARSEBODY\_OK when no errors occured

5.1.1.4 int trdp\_parsebody\_isinited (void)

Show the status, if the library is ready to use.

#### Returns

> 0 if the library is initialized, 0 if uninitialized

5.1.1.5 struct Dataset \* trdp\_parsebody\_lookup ( guint32 comld ) [read]

Looks up the dataset for a given Comld.

#### **Parameters**

| in | comld | to search for. |
|----|-------|----------------|

#### Returns

NULL, when nothing was found.

5.1.1.6 struct Dataset \* trdp\_parsebody\_search ( guint32 datasetId ) [read]

Uses the second hashmap to find the struct Dataset for a given datasetid.



### **Parameters**

| in | datasetId | the dataset we are searching for |
|----|-----------|----------------------------------|
|----|-----------|----------------------------------|

### Returns

NULL, when nothing was found.



# 5.2 Wireshark

#### **Functions**

void proto\_register\_trdp (void)

start analyzing TRDP packets

void proto\_reg\_handoff\_trdp (void)

Called, if the analysis of TRDP packets is stopped.

• guint32 dissect\_trdp\_generic\_body (tvbuff\_t \*tvb, packet\_info \*pinfo, proto\_tree \*trdp\_spy\_tree, proto\_tree \*trdpRootNode, guint32 trdp\_spy\_comid, guint32 offset, guint length, guint8 flag\_dataset, guint8 dataset\_level)

Extract all information from the userdata (uses the parsebody module for unmarshalling)

void dissect\_trdp (tvbuff\_t \*tvb, packet\_info \*pinfo, proto\_tree \*tree)

Code to analyze the actual TRDP packet.

#### 5.2.1 Function Documentation

5.2.1.1 void dissect\_trdp ( tvbuff\_t \* tvb, packet\_info \* pinfo, proto\_tree \* tree )

Code to analyze the actual TRDP packet.

#### **Parameters**

| tvb buffer |       | buffer                             |
|------------|-------|------------------------------------|
|            | pinfo | info for the packet                |
|            | tree  | to which the information are added |

# Returns

nothing

5.2.1.2 guint32 dissect\_trdp\_generic\_body ( tvbuff\_t \* tvb, packet\_info \* pinfo, proto\_tree \* trdp\_spy\_tree, proto\_tree \* trdpRootNode, guint32 trdp\_spy\_comid, guint32 offset, guint length, guint8 flag\_dataset, guint8 dataset\_level )

Extract all information from the userdata (uses the parsebody module for unmarshalling)

#### **Parameters**

| tvb            | buffer   |
|----------------|--|
| packet         | info for the packet  |
| tree           | to which the information are added   |
| trdpRootNode   | Root node of the view of an TRDP packet (Necessary, as this function will be called recursively) |
| trdp_spy_comid | the already extracted comld  |
| offset         | where the userdata starts in the TRDP package  |
| flag_dataset   | on 0, the comld will be searched, on > 0 trdp_spy_comid will be interpreted as a dataset id      |
| dataset level  | is set to 0 for the beginning  |

# Returns

the actual offset in the package



5.2.1.3 void proto\_reg\_handoff\_trdp ( void )

Called, if the analysis of TRDP packets is stopped.

If this dissector uses sub-dissector registration add a registration routine. This exact format is required because a script is used to find these routines and create the code that calls these routines.

This function is also called by preferences whenever "Apply" is pressed (see prefs\_register\_protocol above) so it should accommodate being called more than once.

5.2.1.4 void proto\_register\_trdp ( void )

start analyzing TRDP packets

Register the protocol with Wireshark this format is require because a script is used to build the C function that calls all the protocol registration.



#### 5.3 Definitions

#### **Defines**

- #define TRDP\_BOOL8 1

  =UINT8, 1 bit relevant (equal to zero -> false, not equal to zero -> true)
  #define TRDP\_CHAR8 2

  char, can be used also as UTF8
  #define TRDP\_UTF16 3

  Unicode UTF-16 character.
  #define TRDP\_INT8 4

  Signed integer, 8 bit.
  #define TRDP\_INT16 5

  Signed integer, 16 bit.
  #define TRDP\_INT32 6
- #define TRDP\_INT64 7
  - Signed integer, 64 bit.

Signed integer, 32 bit.

- #define TRDP UINT8 8
- #define ThDF\_OINTO
- Unsigned integer, 8 bit.
- #define TRDP\_UINT16 9
  - Unsigned integer, 16 bit.
- #define TRDP\_UINT32 10
  - Unsigned integer, 32 bit.
- #define TRDP\_UINT64 11
  - Unsigned integer, 64 bit.
- #define TRDP\_REAL32 12
  - Floating point real, 32 bit.
- #define TRDP\_REAL64 13
  - Floating point real, 64 bit.
- #define TRDP\_TIMEDATE32 14
  - 32 bit UNIX time
- #define TRDP TIMEDATE48 15
  - 48 bit TCN time (32 bit seconds and 16 bit ticks)
- #define TRDP TIMEDATE64 16
  - 32 bit seconds and 32 bit microseconds
- #define TRDP\_MD\_HEADERLENGTH TRDP\_HEADER\_MD\_OFFSET\_DATA
  - Length of the TRDP header of an MD message.
- #define TRDP\_FCS\_LENGTH 4
  - The CRC calculation results in a 32bit result so 4 bytes are necessary.

### **Functions**

- guint32 trdp\_fcs32 (const guint8 buf[], guint32 len, guint32 fcs)
  - Calculates and returns a 32-bit FCS.
- guint8 trdp\_dissect\_width (guint32 type)
  - Lookup table for length of the standard types.



### 5.3.1 Function Documentation

5.3.1.1 guint8 trdp\_dissect\_width ( guint32 type )

Lookup table for length of the standard types.

The width of an element in bytes. Extracted from table3 at TCN-TRDP2-D-BOM-011-19.

#### **Parameters**

| in | type | the numeric representation of a type |
|----|------|--------------------------------------|

#### Returns

the width in byte of one element of the given type

5.3.1.2 guint32 trdp\_fcs32 ( const guint8 buf[], guint32 len, guint32 fcs )

Calculates and returns a 32-bit FCS.

#### **Parameters**

| in | buf | Input buffer                                 |
|----|-----|--|
| in | len | Length of input buffer                       |
| in | fcs | Initial (seed) value for the FCS calculation |

#### Returns

Calculated fcs value

Page 18/ 28 TRDP SPY - Reference Manual Module Documentation





# **Data Structure Documentation**

# 6.1 Comld Struct Reference

This struct makes a mapping between one comld and one dataset.

#include <parsebody.h>

#### **Data Fields**

• guint32 comId

Communication Id, used as key.

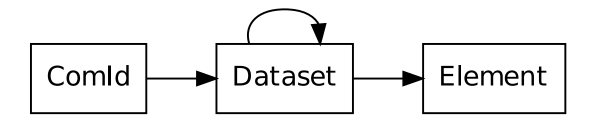
· guint datasetId

Id for a dataset ( see Dataset structure )

# 6.1.1 Detailed Description

This struct makes a mapping between one comld and one dataset.

The following relation between the comld and an element of a dataset is given:



There is a separate structure for datasets necessary, because the dataset itself can be packed recursively into each other.



The documentation for this struct was generated from the following file:

· parsebody.h

### 6.2 Dataset Struct Reference

Description of one dataset.

```
#include <parsebody.h>
```

#### **Data Fields**

· guint datasetId

Unique identification of one dataset.

• GString \* name

Description of the dataset.

GSList \* listOfElements

All elements, this dataset consists of.

#### 6.2.1 Detailed Description

Description of one dataset.

#### 6.2.2 Field Documentation

#### 6.2.2.1 GSList\* Dataset::listOfElements

All elements, this dataset consists of.

The documentation for this struct was generated from the following file:

· parsebody.h

### 6.3 Element Struct Reference

description of one element

```
#include <parsebody.h>
```

### **Data Fields**

• GString \* name

Name of the variable, that is stored.

• guint32 type

Numeric type of the variable (see Usermanual, chapter 4.2) or defined at TRDP\_BOOL8, TRDP\_UINT8, TRDP\_UINT16 and so on.

GString \* typeName

Textual representation of the type (necessary for own datasets, packed recursively)

• guint32 array\_size



Amount this value occurred.

• GString \* unit

Unit to display.

gfloat scale

A factor the given value is scaled.

• gint32 offset

Offset that is added to the values.

### 6.3.1 Detailed Description

description of one element

#### 6.3.2 Field Documentation

6.3.2.1 guint32 Element::array\_size

Amount this value occurred.

1 is default; 0 indicates a dynamic list (the dynamic list starts with a 16bit value with the occurrence)

6.3.2.2 gint32 Element::offset

Offset that is added to the values.

displayed value = scale \* raw value + offset

### 6.3.2.3 guint32 Element::type

Numeric type of the variable (see Usermanual, chapter 4.2) or defined at TRDP\_BOOL8, TRDP\_UINT8, TRDP\_UINT16 and so on. The documentation for this struct was generated from the following file:

· parsebody.h

Page 22/ 28 TRDP SPY - Reference Manual Data Structure Documentation



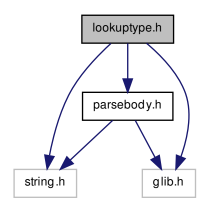


# **File Documentation**

# 7.1 lookuptype.h File Reference

Functionality to find the corresponding type id for a name.

#include < string.h> #include < glib.h> #include "parsebody.h" Include dependency graph for lookuptype.h:



#### **Functions**

• gint trdp\_lookupType (GHashTable \*pTableDataset, GString \*nameOfType)

Search in the given table at the names and return the found id.

# 7.1.1 Detailed Description

Functionality to find the corresponding type id for a name.



Note

Project: TRDP SPY

**Author** 

Florian Weispfenning, Bombardier Transportation

#### Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013. All rights reserved.

ld:

lookuptype.h 1154 2014-01-21 13:11:58Z fweispf

# 7.2 packet-trdp\_spy.h File Reference

Interface between Wireshark and the TRDP anaylsis module.

#### **Functions**

• void proto\_register\_trdp (void)

start analyzing TRDP packets

void proto\_reg\_handoff\_trdp (void)

Called, if the analysis of TRDP packets is stopped.

• guint32 dissect\_trdp\_generic\_body (tvbuff\_t \*tvb, packet\_info \*pinfo, proto\_tree \*trdp\_spy\_tree, proto\_tree \*trdpRootNode, guint32 trdp\_spy\_comid, guint32 offset, guint length, guint8 flag\_dataset, guint8 dataset\_level)

Extract all information from the userdata (uses the parsebody module for unmarshalling)

void dissect\_trdp (tvbuff\_t \*tvb, packet\_info \*pinfo, proto\_tree \*tree)

Code to analyze the actual TRDP packet.

#### 7.2.1 Detailed Description

Interface between Wireshark and the TRDP anaylsis module.

Note

Project: TRDP SPY

**Author** 

Florian Weispfenning, Bombardier Transportation

#### Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013. All rights reserved.

ld:

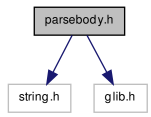
packet-trdp spy.h 1167 2014-02-17 15:02:13Z fweispf



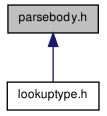
# 7.3 parsebody.h File Reference

Loading of the XML description.

#include <string.h> #include <glib.h> Include dependency graph for parsebody.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

• struct ComId

This struct makes a mapping between one comld and one dataset.

struct Dataset

Description of one dataset.

• struct Element

description of one element

#### **Functions**

• TRDP\_RET\_t trdp\_parsebody\_init (const char \*\*xmlconfigFile)

Create the module and extract all the needed information from the configuration file.

void trdp\_parsebody\_clean (void)



Clean used memory.

int trdp\_parsebody\_isinited (void)

Show the status, if the library is ready to use.

struct Dataset \* trdp\_parsebody\_lookup (guint32 comld)

Looks up the dataset for a given Comld.

struct Dataset \* trdp\_parsebody\_search (guint32 datasetId)

Uses the second hashmap to find the struct Dataset for a given datasetid.

### 7.3.1 Detailed Description

Loading of the XML description.

Note

Project: TRDP SPY

**Author** 

Florian Weispfenning, Bombardier Transportation

#### Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013. All rights reserved.

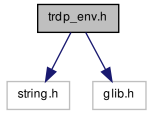
ld:

parsebody.h 1172 2014-02-26 13:51:20Z fweispf

# 7.4 trdp\_env.h File Reference

Definition of the TRDP constants and specific calculations.

#include <string.h> #include <glib.h> Include dependency graph for trdp\_env.h:





#### **Defines**

• #define TRDP BOOL8 1

=UINT8, 1 bit relevant (equal to zero -> false, not equal to zero -> true)

• #define TRDP\_CHAR8 2

char, can be used also as UTF8

#define TRDP\_UTF16 3

Unicode UTF-16 character.

• #define TRDP INT8 4

Signed integer, 8 bit.

• #define TRDP\_INT16 5

Signed integer, 16 bit.

• #define TRDP\_INT32 6

Signed integer, 32 bit.

#define TRDP\_INT64 7

"deline TTET \_ittleTT

Signed integer, 64 bit.
• #define TRDP\_UINT8 8

......

Unsigned integer, 8 bit.

#define TRDP\_UINT16 9

Unsigned integer, 16 bit.

#define TRDP\_UINT32 10

Unsigned integer, 32 bit.

#define TRDP\_UINT64 11

Unsigned integer, 64 bit.

• #define TRDP\_REAL32 12

Floating point real, 32 bit.

• #define TRDP\_REAL64 13

Floating point real, 64 bit.

• #define TRDP\_TIMEDATE32 14

32 bit UNIX time

• #define TRDP\_TIMEDATE48 15

48 bit TCN time (32 bit seconds and 16 bit ticks)

• #define TRDP\_TIMEDATE64 16

32 bit seconds and 32 bit microseconds

#define TRDP\_MD\_HEADERLENGTH TRDP\_HEADER\_MD\_OFFSET\_DATA

Length of the TRDP header of an MD message.

• #define TRDP\_FCS\_LENGTH 4

The CRC calculation results in a 32bit result so 4 bytes are necessary.

#### **Functions**

• guint32 trdp fcs32 (const guint8 buf[], guint32 len, guint32 fcs)

Calculates and returns a 32-bit FCS.

guint8 trdp\_dissect\_width (guint32 type)

Lookup table for length of the standard types.



### 7.4.1 Detailed Description

Definition of the TRDP constants and specific calculations.

Note

Project: TRDP SPY

Author

Florian Weispfenning, Bombardier Transportation

#### Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013. All rights reserved.

ld: