TCNOpen TRDP

ReleaseV1.3

Generated by Doxygen 1.5.6

Wed Mar 9 16:05:44 2016

Contents

1	The	TRDP	Light Libi	r <mark>ary A</mark> l	PI Spe	ecific	atio	n							1	1
	1.1	Genera	al Informat	ion					 	 	 	 				1
		1.1.1	Purpose						 	 	 	 				1
		1.1.2	Scope .						 	 	 	 				1
		1.1.3	Related d	locume	nts .				 	 	 	 				1
		1.1.4	Abbrevia	tions a	nd Def	finitio	ons		 	 	 	 				1
	1.2	Termin	nology						 	 	 	 			 . 2	2
	1.3	Conve	ntions of th	ne API					 	 	 	 			 . 3	3
2	Data	a Struct	ure Index												:	5
	2.1	Data S	tructures						 	 	 	 			 	5
3	File	Index													•	7
	3.1	File Li	st						 	 	 	 			 . 1	7
4	Data	a Struct	ure Docur	nentati	ion										9	9
	4.1	GNU_	PACKED	Struct I	Refere	nce			 	 	 	 			 . 9	9
		4.1.1	Detailed	Descrip	otion				 	 	 	 			 . 10	6
		4.1.2	Field Do	cument	ation				 	 	 	 			 . 17	7
			4.1.2.1	trnVel	ıNo .				 	 	 	 			 . 17	7
			4.1.2.2	isLead	1				 	 	 	 			 . 17	7
			4.1.2.3	leadD	ir				 	 	 	 			 . 17	7
			4.1.2.4	vehOr	rient				 	 	 	 			 . 17	7
			4.1.2.5	versio	n				 	 	 	 			 . 17	7
			4.1.2.6	reserv	ed01				 	 	 	 			 . 18	8
			4.1.2.7	trnCst	No .				 	 	 	 			 . 18	8
			4.1.2.8	reserv	ed02				 	 	 	 			 . 18	8
			4.1.2.9	ownO	pCstN	lo .			 	 	 	 			 . 18	8
			4.1.2.10	reserv	ed03				 	 	 	 			 . 18	8

ii CONTENTS

4.1.2.11	leadVehOfCst	18
4.1.2.12	reserved04	18
4.1.2.13	reserved06	19
4.1.2.14	confVehCnt	19
4.1.2.15	safetyTrail	19
4.1.2.16	reserved01	19
4.1.2.17	deviceName	19
4.1.2.18	inhibit	19
4.1.2.19	lifesign	19
4.1.2.20	etbInhibit	19
4.1.2.21	etbLength	20
4.1.2.22	etbShort	20
4.1.2.23	reserved02	20
4.1.2.24	trnDirState	20
4.1.2.25	opTrnDirState	20
4.1.2.26	sleepReqCnt	20
4.1.2.27	opTrnTopoCnt	20
4.1.2.28	confVehCnt	21
4.1.2.29	confVehList	21
4.1.2.30	etbTopoCnt	21
4.1.2.31	trnNetDir	21
4.1.2.32	cstUUID	21
4.1.2.33	cstCnt	21
4.1.2.34	cstList	21
4.1.2.35	trnTopoCnt	22
4.1.2.36	etbId	22
4.1.2.37	vehId	22
4.1.2.38	opVehNo	22
4.1.2.39	opCstNo	22
4.1.2.40	trnId	22
4.1.2.41	trnOperator	22
4.1.2.42	opCstCnt	22
4.1.2.43	opCstList	23
4.1.2.44	opVehCnt	23
4.1.2.45	opVehList	23
4.1.2.46	cstNetProp	23

		4.1.2.47 protocolVersion	23
		4.1.2.48 msgType	23
		4.1.2.49 datasetLength	23
4.2	TRDP	_CLTR_CST_INFO_T Struct Reference	24
	4.2.1	Detailed Description	24
	4.2.2	Field Documentation	24
		4.2.2.1 cltrCstNo	24
4.3	TRDP	_COMID_DSID_MAP_T Struct Reference	25
	4.3.1	Detailed Description	25
4.4	TRDP	_CONSIST_INFO_T Struct Reference	26
	4.4.1	Detailed Description	27
	4.4.2	Field Documentation	27
		4.4.2.1 cstId	27
		4.4.2.2 cstOwner	28
		4.4.2.3 etbCnt	28
		4.4.2.4 vehCnt	28
		4.4.2.5 fctCnt	28
		4.4.2.6 cltrCstCnt	28
4.5	TRDP	_DATASET Struct Reference	29
	4.5.1	Detailed Description	29
4.6	TRDP	_DATASET_ELEMENT_T Struct Reference	30
	4.6.1	Detailed Description	30
	4.6.2	Field Documentation	30
		4.6.2.1 type	30
4.7	TRDP	_DBG_CONFIG_T Struct Reference	31
	4.7.1	Detailed Description	31
4.8	TRDP	_ETB_INFO_T Struct Reference	32
	4.8.1	Detailed Description	32
	4.8.2	Field Documentation	32
		4.8.2.1 etbId	32
		4.8.2.2 cnCnt	32
4.9	TRDP	_FUNCTION_INFO_T Struct Reference	33
	4.9.1	Detailed Description	33
	4.9.2	Field Documentation	33
		4.9.2.1 fctId	33
		4.9.2.2 cstVehNo	33

iv CONTENTS

4.9.2.3 etbId
4.9.2.4 cnId
4.10 TRDP_LIST_STATISTICS_T Struct Reference
4.10.1 Detailed Description
4.11 TRDP_MARSHALL_CONFIG_T Struct Reference
4.11.1 Detailed Description
4.12 TRDP_MD_CONFIG_T Struct Reference
4.12.1 Detailed Description
4.13 TRDP_MD_INFO_T Struct Reference
4.13.1 Detailed Description
4.13.2 Field Documentation
4.13.2.1 msgType
4.14 TRDP_MD_STATISTICS_T Struct Reference
4.14.1 Detailed Description
4.15 TRDP_MEM_CONFIG_T Struct Reference
4.15.1 Detailed Description
4.16 TRDP_MEM_STATISTICS_T Struct Reference
4.16.1 Detailed Description
4.17 TRDP_PD_CONFIG_T Struct Reference
4.17.1 Detailed Description
4.18 TRDP_PD_INFO_T Struct Reference
4.18.1 Detailed Description
4.18.2 Field Documentation
4.18.2.1 msgType
4.19 TRDP_PD_STATISTICS_T Struct Reference
4.19.1 Detailed Description
4.20 TRDP_PROCESS_CONFIG_T Struct Reference
4.20.1 Detailed Description
4.21 TRDP_PROP_T Struct Reference
4.21.1 Detailed Description
4.21.2 Field Documentation
4.21.2.1 len
4.22 TRDP_PUB_STATISTICS_T Struct Reference
4.22.1 Detailed Description
4.22.2 Field Documentation
4.22.2.1 destAddr

4.22	TDDD	DED CTATICTICS T Street Deference	52
4.23			53 53
1.01		•	53
4.24			54
		•	54
4.25			55
		•	55
4.26		_	56
		•	57
4.27	TRDP_	_SUBS_STATISTICS_T Struct Reference	58
	4.27.1	Detailed Description	58
	4.27.2	Field Documentation	58
		4.27.2.1 filterAddr	58
		4.27.2.2 timeout	59
		4.27.2.3 toBehav	59
4.28	TRDP_	_VEHICLE_INFO_T Struct Reference	60
	4.28.1	Detailed Description	60
	4.28.2	Field Documentation	60
		4.28.2.1 vehId	60
		4.28.2.2 cstVehNo	61
4.29	TRDP_	_XML_DOC_HANDLE_T Struct Reference	62
	4.29.1	Detailed Description	62
4.30	VOS_S	SOCK_OPT_T Struct Reference	63
	4.30.1	Detailed Description	63
	4.30.2	Field Documentation	63
		4.30.2.1 qos	63
4.31	VOS T		64
			64
		-	64
			64
4 32	VOS V		65
11.32			65
	1.32.1	Detailed Description	05
File	Docume	entation	67
5.1	iec6137	75-2-3.h File Reference	67
	5.1.1	Detailed Description	70
	5.1.2	Define Documentation	70
		5.1.2.1 ETBN_STATUS_COMID	70

5

Vi

		5.1.2.2	TTDB_NET_DIR_REQ_COMID	70
		5.1.2.3	TTDB_OP_DIR_INFO_COMID	71
		5.1.2.4	TTDB_STAT_CST_REQ_COMID	71
		5.1.2.5	TTDB_TRN_DIR_REQ_COMID	71
5.2	tau_cti	rl.h File R	eference	72
	5.2.1	Detailed	Description	73
	5.2.2	Function	Documentation	73
		5.2.2.1	tau_getEcspStat	73
		5.2.2.2	tau_initEcspCtrl	74
		5.2.2.3	tau_requestEcspConfirm	74
		5.2.2.4	tau_setEcspCtrl	74
		5.2.2.5	tau_terminateEcspCtrl	75
5.3	tau_cti	rl_types.h	File Reference	76
	5.3.1	Detailed	Description	77
5.4	tau_dn	r.h File R	eference	78
	5.4.1	Detailed	Description	79
	5.4.2	Function	Documentation	79
		5.4.2.1	tau_addr2Uri	79
		5.4.2.2	tau_deInitDnr	79
		5.4.2.3	tau_DNRstatus	80
		5.4.2.4	tau_getOwnAddr	80
		5.4.2.5	tau_getOwnIds	80
		5.4.2.6	tau_initDnr	81
		5.4.2.7	tau_uri2Addr	81
5.5	tau_m	arshall.h F	File Reference	82
	5.5.1		Description	83
	5.5.2	Function	Documentation	83
		5.5.2.1	tau_calcDatasetSize	83
		5.5.2.2	tau_calcDatasetSizeByComId	84
		5.5.2.3	tau_initMarshall	84
		5.5.2.4	tau_marshall	84
		5.5.2.5	tau_marshallDs	85
		5.5.2.6	tau_unmarshall	86
		5.5.2.7	tau_unmarshallDs	86
5.6	tau_tti	h File Re	ference	87
	5.6.1	Detailed	Description	89

CONTENTS vii

	5.6.2	Function	Documentation	9
		5.6.2.1	tau_deInitTTI	9
		5.6.2.2	tau_getCstFctCnt	9
		5.6.2.3	tau_getCstFctInfo	0
		5.6.2.4	tau_getCstInfo	0
		5.6.2.5	tau_getCstVehCnt	0
		5.6.2.6	tau_getOpTrDirectory	1
		5.6.2.7	tau_getStaticCstInfo	1
		5.6.2.8	tau_getTrDirectory	1
		5.6.2.9	tau_getTrnCstCnt	2
		5.6.2.10	tau_getTrnVehCnt	2
		5.6.2.11	tau_getTTI	2
		5.6.2.12	tau_getVehInfo	3
		5.6.2.13	tau_getVehOrient	3
		5.6.2.14	tau_initTTIaccess	3
5.7	tau_tti_	_types.h F	ile Reference	5
	5.7.1	Detailed	Description	7
5.8	tau_xn	ıl.h File R	eference	8
	5.8.1	Detailed	Description	0
	5.8.2	Enumera	tion Type Documentation	0
		5.8.2.1	TRDP_DBG_OPTION_T	0
		5.8.2.2	TRDP_EXCHG_OPTION_T	0
	5.8.3	Function	Documentation	1
		5.8.3.1	tau_freeTelegrams	1
		5.8.3.2	tau_freeXmlDatasetConfig	1
		5.8.3.3	tau_freeXmlDoc	1
		5.8.3.4	tau_prepareXmlDoc	2
		5.8.3.5	tau_readXmlDatasetConfig	2
		5.8.3.6	tau_readXmlDeviceConfig	2
		5.8.3.7	tau_readXmlInterfaceConfig	3
5.9	trdp_if	_light.h Fi	le Reference	4
	5.9.1	Detailed	Description	8
	5.9.2	Function	Documentation	8
		5.9.2.1	tlc_closeSession	8
		5.9.2.2	tlc_configSession	9
		5.9.2.3	tlc_freeBuf	9

viii CONTENTS

5.9.2.4	tlc_getInterval	109
5.9.2.5	tlc_getJoinStatistics	110
5.9.2.6	tlc_getOwnIpAddress	110
5.9.2.7	tlc_getPubStatistics	110
5.9.2.8	tlc_getRedStatistics	111
5.9.2.9	tlc_getStatistics	111
5.9.2.10	tlc_getSubsStatistics	112
5.9.2.11	tlc_getTcpListStatistics	112
5.9.2.12	tlc_getUdpListStatistics	112
5.9.2.13	tlc_getVersion	113
5.9.2.14	tlc_getVersionString	113
5.9.2.15	tlc_init	113
5.9.2.16	tlc_openSession	114
5.9.2.17	tlc_process	114
5.9.2.18	tlc_reinitSession	115
5.9.2.19	tlc_resetStatistics	115
5.9.2.20	tlc_setETBTopoCount	115
5.9.2.21	tlc_setOpTrainTopoCount	115
5.9.2.22	tlc_terminate	116
5.9.2.23	tlm_abortSession	116
5.9.2.24	tlm_addListener	116
5.9.2.25	tlm_confirm	117
5.9.2.26	tlm_delListener	117
5.9.2.27	tlm_notify	118
5.9.2.28	tlm_readdListener	118
5.9.2.29	tlm_reply	119
5.9.2.30	tlm_replyErr	119
5.9.2.31	tlm_replyQuery	120
5.9.2.32	tlm_request	121
5.9.2.33	tlp_get	121
5.9.2.34	tlp_getRedundant	122
5.9.2.35	tlp_publish	122
5.9.2.36	tlp_put	123
5.9.2.37	tlp_republish	124
5.9.2.38	tlp_request	124
5.9.2.39	tlp_resubscribe	125

5.9.2.40	tlp_setRedundant
5.9.2.41	tlp_subscribe
5.9.2.42	tlp_unpublish
5.9.2.43	tlp_unsubscribe
5.10 trdp_proto.h Fil	e Reference
5.10.1 Detailed	Description
5.10.2 Define	Documentation
5.10.2.1	TRDP_DEST_URI_SIZE
5.10.2.2	TRDP_ETBCTRL_COMID
5.10.2.3	TRDP_ETBCTRL_DSID
5.10.2.4	TRDP_MAX_FILE_NAME_LEN
5.10.2.5	TRDP_MAX_LABEL_LEN
5.10.2.6	TRDP_MAX_URI_HOST_LEN
5.10.2.7	TRDP_MAX_URI_LEN
5.10.2.8	TRDP_MAX_URI_USER_LEN
5.10.3 Enumer	ation Type Documentation
5.10.3.1	TRDP_MSG_T
5.11 trdp_types.h Fil	e Reference
5.11.1 Detailed	1 Description
5.11.2 Typede	EDocumentation
5.11.2.1	TRDP_IP_ADDR_T
5.11.2.2	TRDP_MARSHALL_T
5.11.2.3	TRDP_MD_CALLBACK_T
5.11.2.4	TRDP_PD_CALLBACK_T
5.11.2.5	TRDP_PRINT_DBG_T
5.11.2.6	5 TRDP_TIME_T
5.11.2.7	TRDP_UNMARSHALL_T
5.11.3 Enumer	ation Type Documentation
5.11.3.1	TRDP_DATA_TYPE_T
5.11.3.2	TRDP_ERR_T
5.11.3.3	TRDP_FLAGS_T
5.11.3.4	TRDP_OPTION_T
5.11.3.5	TRDP_RED_STATE_T
5.11.3.6	TRDP_REPLY_STATUS_T
5.11.3.7	TRDP_TO_BEHAVIOR_T
5.12 vos_mem.c File	Reference

5.12.1	Detailed Description
5.12.2	Function Documentation
	5.12.2.1 vos_bsearch
	5.12.2.2 vos_memAlloc
	5.12.2.3 vos_memCount
	5.12.2.4 vos_memDelete
	5.12.2.5 vos_memFree
	5.12.2.6 vos_memInit
	5.12.2.7 vos_qsort
	5.12.2.8 vos_queueCreate
	5.12.2.9 vos_queueDestroy
	5.12.2.10 vos_queueReceive
	5.12.2.11 vos_queueSend
	5.12.2.12 vos_strncat
	5.12.2.13 vos_strncpy
	5.12.2.14 vos_strnicmp
5.13 vos_m	em.h File Reference
5.13.1	Detailed Description
5.13.2	Define Documentation
	5.13.2.1 VOS_MEM_BLOCKSIZES
	5.13.2.2 VOS_MEM_PREALLOCATE
5.13.3	Function Documentation
	5.13.3.1 vos_bsearch
	5.13.3.2 vos_memAlloc
	5.13.3.3 vos_memCount
	5.13.3.4 vos_memDelete
	5.13.3.5 vos_memFree
	5.13.3.6 vos_memInit
	5.13.3.7 vos_qsort
	5.13.3.8 vos_queueCreate
	5.13.3.9 vos_queueDestroy
	5.13.3.10 vos_queueReceive
	5.13.3.11 vos_queueSend
	5.13.3.12 vos_strncat
	5.13.3.13 vos_strncpy
	5.13.3.14 vos_strnicmp

5.14 vos	hared_mem.h File Reference	164
5.1	Detailed Description	164
5.1	Function Documentation	165
	5.14.2.1 vos_sharedClose	165
	5.14.2.2 vos_sharedOpen	165
5.15 vos	ock.h File Reference	160
5.1	Detailed Description	169
5.1	Define Documentation	169
	5.15.2.1 VOS_MAX_SOCKET_CNT	169
	5.15.2.2 VOS_TTL_MULTICAST	170
5.1	Function Documentation	170
	5.15.3.1 vos_determineBindAddr	170
	5.15.3.2 vos_dottedIP	170
	5.15.3.3 vos_getInterfaces	170
	5.15.3.4 vos_htonl	17
	5.15.3.5 vos_htons	17
	5.15.3.6 vos_ipDotted	17
	5.15.3.7 vos_isMulticast	17
	5.15.3.8 vos_netIfUp	172
	5.15.3.9 vos_ntohl	172
	5.15.3.10 vos_ntohs	172
	5.15.3.11 vos_select	172
	5.15.3.12 vos_sockAccept	173
	5.15.3.13 vos_sockBind	173
	5.15.3.14 vos_sockClose	173
	5.15.3.15 vos_sockConnect	174
	5.15.3.16 vos_sockGetMAC	174
	5.15.3.17 vos_sockInit	174
	5.15.3.18 vos_sockJoinMC	174
	5.15.3.19 vos_sockLeaveMC	17:
	5.15.3.20 vos_sockListen	17:
	5.15.3.21 vos_sockOpenTCP	170
	5.15.3.22 vos_sockOpenUDP	170
	5.15.3.23 vos_sockReceiveTCP	170
	5.15.3.24 vos_sockReceiveUDP	17
	5.15.3.25 vos_sockSendTCP	17

xii CONTENTS

5.15.3.26 vos_sockSendUDP	78
5.15.3.27 vos_sockSetMulticastIf	78
5.15.3.28 vos_sockSetOptions	79
5.15.3.29 vos_sockTerm	79
5.16 vos_thread.h File Reference	80
5.16.1 Detailed Description	83
5.16.2 Function Documentation	83
5.16.2.1 vos_addTime	83
5.16.2.2 vos_clearTime	83
5.16.2.3 vos_cmpTime	84
5.16.2.4 vos_cyclicThread	84
5.16.2.5 vos_divTime	84
5.16.2.6 vos_getTime	84
5.16.2.7 vos_getTimeStamp	85
5.16.2.8 vos_getUuid	85
5.16.2.9 vos_mulTime	85
5.16.2.10 vos_mutexCreate	
5.16.2.11 vos_mutexDelete	85
5.16.2.12 vos_mutexLock	86
5.16.2.13 vos_mutexTryLock	
5.16.2.14 vos_mutexUnlock	86
5.16.2.15 vos_semaCreate	87
5.16.2.16 vos_semaDelete	87
5.16.2.17 vos_semaGive	87
5.16.2.18 vos_semaTake	87
5.16.2.19 vos_subTime	88
5.16.2.20 vos_threadCreate	88
5.16.2.21 vos_threadDelay	89
5.16.2.22 vos_threadInit	89
5.16.2.23 vos_threadIsActive	89
5.16.2.24 vos_threadTerm	89
5.16.2.25 vos_threadTerminate	90
5.17 vos_types.h File Reference	91
5.17.1 Detailed Description	93
5.17.2 Typedef Documentation	93
5.17.2.1 VOS_PRINT_DBG_T	93

CONTENTS xiii

5.	.17.3	Enumerat	tion Type Documentation
		5.17.3.1	VOS_ERR_T 193
		5.17.3.2	VOS_LOG_T
5.18 ve	os_uti	ls.c File R	deference
5.	.18.1	Detailed !	Description
5.	.18.2	Function	Documentation
		5.18.2.1	vos_crc32
		5.18.2.2	vos_getVersion
		5.18.2.3	vos_getVersionString
		5.18.2.4	vos_init
		5.18.2.5	vos_initRuntimeConsts
		5.18.2.6	vos_terminate
5.19 v	os_uti	ls.h File R	teference
5.	.19.1	Detailed 1	Description
5.	.19.2	Define D	ocumentation
		5.19.2.1	INITFCS
		5.19.2.2	VOS_MAX_ERR_STR_SIZE
		5.19.2.3	VOS_MAX_FRMT_SIZE
			VOS_MAX_PRNT_STR_SIZE
5.	.19.3	Function	Documentation
		5.19.3.1	vos_crc32
		5.19.3.2	vos_getVersion
			vos_getVersionString
		5.19.3.4	vos_init
		5.19.3.5	vos_terminate

Chapter 1

The TRDP Light Library API Specification



1.1 General Information

1.1.1 Purpose

The TRDP protocol has been defined as the standard communication protocol in IP-enabled trains. It allows communication via process data (periodically transmitted data using UDP/IP) and message data (client - server messaging using UDP/IP or TCP/IP) This document describes the light API of the TRDP Library.

1.1.2 Scope

The intended audience of this document is the developers and project members of the TRDP project. TRDP Client Applications are programs using the TRDP protocol library to access the services of TRDP. Programmers developing such applications are the main target audience for this documentation.

1.1.3 Related documents

TCN-TRDP2-D-BOM-004-01 IEC61375-2-3_CD_ANNEXA Protocol definition of the TRDP standard

1.1.4 Abbreviations and Definitions

- -API Application Programming Interface
- -ECN Ethernet Consist Network
- -TRDP Train Real-time Data Protocol
- -TCMS Train Control Management System

1.2 Terminology

The API documented here is mainly concerned with three bodies of code:
• TRDP Client Applications (or 'client applications' for short): These are programs using the API to access the services of TRDP. Programmers developing such applications are the main target audience for this documentation.
• TRDP Light Implementations (or just 'TRDP implementation'): These are libraries realising the API as documented here. Programmers developing such implementations will find useful definitions about syntax and semantics of the API wihtin this documentation.
• VOS Subsystem (Virtual Operating System): An OS and hardware abstraction layer which offers memory, networking, threading, queues and debug functions. The VOS API is documented here.
The following diagram shows how these pieces of software are interrelated.

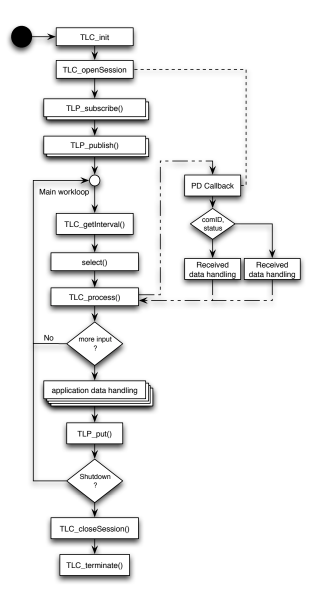


Figure 1.1: Sample client workflow

1.3 Conventions of the API

The API comprises a set of C header files that can also be used from client applications written in C++. These header files are contained in a directory named trdp/api and a subdirectory called trdp/vos/api with declarations not topical to TRDP but needed by the stack. Client applications shall include these header files like:

```
#include "trdp_if_light.h"
```

and, if VOS functions are needed, also the corresponding headers:

```
#include "vos_thread.h"
```

for example.

The subdirectory trdp/doc contains files needed for the API documentation.

Generally client application source code including API headers will only compile if the parent directory of the trdp directory is part of the include path of the used compiler. No other subdirectories of the API should be added to the compiler's include path.

The client API doesn't support a "catch-all" header file that includes all declarations in one step; rather the client application has to include individual headers for each feature set it wants to use.

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

GNU_PACKED (Types for ETB control)	9
TRDP_CLTR_CST_INFO_T (Closed train consists information)	24
TRDP_COMID_DSID_MAP_T (ComId - data set mapping element definition)	25
TRDP_CONSIST_INFO_T (Consist information structure)	26
TRDP_DATASET (Dataset definition)	29
TRDP_DATASET_ELEMENT_T (Dataset element definition)	30
TRDP_DBG_CONFIG_T (Control for debug output device/file on application level)	31
TRDP_ETB_INFO_T (Types for train configuration information)	32
TRDP_FUNCTION_INFO_T (Function/device information structure)	33
TRDP_LIST_STATISTICS_T (Information about a particular MD listener)	35
TRDP_MARSHALL_CONFIG_T (Marshaling/unmarshalling configuration)	36
TRDP_MD_CONFIG_T (Default MD configuration)	37
TRDP_MD_INFO_T (Message data info from received telegram; allows the application to gen-	
erate responses)	39
TRDP_MD_STATISTICS_T (Structure containing all general MD statistics information)	41
TRDP_MEM_CONFIG_T (Enumeration type for memory pre-fragmentation, reuse of VOS def-	
	43
	44
	45
TRDP_PD_INFO_T (Process data info from received telegram; allows the application to gener-	
1 /	46
,	48
	5(
, 11	51
	52
	53
< 11	54
	55
TRDP_STATISTICS_T (Structure containing all general memory, PD and MD statistics infor-	
	56
	58
	60
TRDP_XML_DOC_HANDLE_T (Parsed XML document handle)	62

VOS_SOCK_OPT_T (Common socket options)	63
VOS_TIME_T (Timer value compatible with timeval / select)	64
VOS VERSION T (Version information)	65

Chapter 3

File Index

3.1 File List

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

iec61375-2-3.h (TTDB, CSTINFO Frame typedefs, Telegram definitions) 67
tau_ctrl.h (TRDP utility interface definitions)
tau_ctrl_types.h (TRDP utility interface definitions)
tau_dnr.h (TRDP utility interface definitions)
tau_marshall.h (TRDP utility interface definitions)
tau_tti.h (TRDP utility interface definitions)
tau_tti_types.h (TRDP utility interface definitions)
tau_xml.h (TRDP utility interface definitions)98
trdp_if_light.h (TRDP Light interface functions (API))
trdp_proto.h (Definitions for the TRDP protocol)
trdp_types.h (Typedefs for TRDP communication)
vos_mem.c (Memory functions)
vos_mem.h (Memory and queue functions for OS abstraction)
vos_shared_mem.h (Shared Memory functions for OS abstraction)
vos_sock.h (Typedefs for OS abstraction)
vos_thread.h (Threading functions for OS abstraction)
vos_types.h (Typedefs for OS abstraction)
vos_utils.c (Common functions for VOS)
vos utils h (Typedefs for OS abstraction)

8 File Index

Chapter 4

Data Structure Documentation

4.1 GNU_PACKED Struct Reference

Types for ETB control.

#include <trdp_proto.h>

Data Fields

• UINT8 trnVehNo

vehicle sequence number within the train with vehicle 01 being the first vehicle in ETB reference direction 1 as defined in IEC61375-2-5 value range: 0.

• ANTIVALENT8 isLead

vehicle is leading

• UINT8 leadDir

vehicle leading direction 0 = not relevant 1 = leading direction 1 = leading direction 2 = lea

• UINT8 vehOrient

 $vehicle\ orientation\ 0 = not\ known\ (corrected\ vehicle)\ 1 = same\ as\ operational\ train\ direction\ 2 = inverse\ to\ operational\ train\ direction$

• TRDP_SHORT_VERSION_T version

telegram version information, main_version = 1, sub_version = 0

• UINT16 reserved01

reserved (=0)

• UINT8 trnCstNo

 $own\ TCN\ consist\ number\ (=1.$

• UINT8 reserved02

reserved (=0)

• UINT8 ownOpCstNo

own operational address (= 1.

• UINT8 reserved03

reserved (=0)

• UINT32 cstTopoCount

Consist topology counter.

• UINT32 trnTopoCount

Train directory topology counter.

• UINT32 opTrnTopoCount

Operational Train topology counter.

ANTIVALENT8 wasLead

consist was leading, '01'B = false, '10'B = true

• ANTIVALENT8 reqLead

leading request, '01'B = false, '10'B = true

• UINT8 reqLeadDir

(request) leading direction, '01'B = consist direction 1, '10'B = consist direction 2

• ANTIVALENT8 accLead

accept remote leading request, '01'B = false/not accepted, '10'B = true/accepted

• ANTIVALENT8 clearConfComp

clear confirmed composition, '01'B = false, '10'B = true

• ANTIVALENT8 corrRequest

 $request\ confirmation,\ '01'B=false,\ '10'B=true$

• ANTIVALENT8 corrInfoSet

 $correction \ info \ set, \ '01'B = false, \ '10'B = true$

• ANTIVALENT8 compStored

 $corrected\ composition\ stored,\ '01'B=false,\ '10'B=true$

• ANTIVALENT8 sleepRequest

request sleep mode, '01'B = false, '10'B = true

• UINT8 leadVehOfCst

position of leading vehicle in consist, 0.

• UINT8 reserved04

reserved (=0)

• UINT16 reserved05

reserved (=0)

• UINT8 reserved06

reserved (=0)

• UINT8 confVehCnt

number of confirmed vehicles in train (1.

TRDP_CONF_VEHICLE_T confVehList [TRDP_MAX_VEH_CNT]

dynamic ordered list of confirmed vehicles in train, starting with vehicle at train head, see sub-clause 5.3.3.2.6

• TRDP_ETB_CTRL_VDP_T safetyTrail

ETBCTRL-VDP trailer, completely set to 0 == not used.

• UINT8 reserved01

reserved (=0)

TRDP_LABEL_T deviceName

function device of ECSC which sends the telegram

• UINT8 inhibit

inauguration inhibit 0 = no inhibit request 1 = inhibit request

UINT8 leadingReq

 $leading\ request\ 0 = no\ leading\ request\ 1 = leading\ request$

• UINT8 leadingDir

 $leading\ direction\ 0 = no\ leading\ request\ 1 = leading\ request\ direction\ 1\ 2 = leading\ request\ direction\ 2$

UINT8 sleepReq

 $sleep \ request \ 0 = no \ sleep \ request \ 1 = sleep \ request$

• UINT16 lifesign

wrap-around counter, incremented with each produced datagram.

• UINT8 ecspState

ECSP state indication 0 = ECSP not operational(initial value) 1 = ECSP in operation.

• UINT8 etbInhibit

inauguration inhibit indication 0 = n/a (default) 1 = inhibit not requested on ETB 2 = inhibit set on local ETBN 3 = inhibit set on remote ETBN 4 = inhibit set on local and remote ETBN

• UINT8 etbLength

 $indicates\ train\ lengthening\ in\ case\ train\ inauguration\ is\ inhibit\ 0=no\ lengthening\ (default)\ I=lengthening\ detected$

• UINT8 etbShort

indicates train shortening in case train inauguration is inhibit 0 = no shortening (default) 1 = shortening detected

• UINT16 reserved02

reserved (=0)

• UINT8 etbLeadState

indication of local consist leadership 5 = consist not leading (initial value) 6 = consist is leading requesting 9 = consist is leading 10 = leading conflict other values are not allowed

UINT8 etbLeadDir

direction of the leading end car in the local consist 0 = unknown (default) 1 = TCN direction 1 2 = TCN direction 2 other values are not allowed

• UINT8 ttdbSrvState

TTDB server state indication 0 = n/a (initial value) 1 = Leader (default) 2 = Follower 3 = Error.

• UINT8 dnsSrvState

DNS server state indication 0 = n/a (initial value) 1 = Leader (default) 2 = Follower 3 = Error.

• UINT8 trnDirState

train directory state 1 = UNCONFIRMED 2 = CONFIRMED other values are not allowed

• UINT8 opTrnDirState

train directory state 1 = INVALID 2 = VALID 4 = SHARED other values are not allowed

• UINT8 sleepCtrlState

sleep control state (option) 0 = option not available 1 = RegularOperation 2 = WaitForSleepMode 3 = PrepareForSleepMode

• UINT8 sleepReqCnt

number of sleep requests (option) value range: 0.

UINT32 opTrnTopoCnt

operational train topology counter

• UINT8 command

 $confirmation\ order\ 1 = confirmation/correction\ request\ 2 = un\text{-}confirmation\ request}$

• UINT16 confVehCnt

 $number\ of\ confirmed\ vehicles\ in\ the\ train\ (1.$

• TRDP_OP_VEHICLE_T confVehList [TRDP_MAX_VEH_CNT]

ordered list of confirmed vehicles in the train, starting with vehicle at train head, see chapter 5.3.3.2.10.

• UINT8 status

status of storing correction info 0 = correctly stored 1 = not stored

• UINT32 reqSafetyCode

SC-32 value of the request message.

• UINT8 byPassCtrl

ETBN bypass control 0 = no action (keep old state) 1 = no bypass 2 = activate bypass.

• UINT8 txCtrl

ETBN transmission control 0 = no action (keep old state) 1 = activate sending on ETB (default) 2 = stop sending on ETB.

• UINT8 slCtrl

sleep mode control (option) 0 = no action (keep old state) 1 = deactivate sleep mode 2 = activate sleep mode (line activity sensing)

• UINT8 etbnState

state indication of the (active) ETBN 0 = ETBN not operational(initial value) 1 = ETBN in operation

• UINT8 etbnInaugState

ETBN inauguration state as defined in IEC61375-2-5 0 = init 1 = not inaugurated 2 = inaugurated 3 = ready for inauguration.

• UINT8 etbnPosition

position of the ETBN 0 = unknown (default) 1 = single node 2 = middle node 3 = end node TCN direction 1.4 = end node TCN direction 2

• UINT8 etbnRole

ETBN node role as defined in IEC61375-2-5 0 = undefined 1 = master (redundancy leader) 2 = backup (redundancy follower) 3 = not redundant.

• BITSET8 etbLineState

indication of ETB line status (FALSE == not trusted, TRUE == trusted) bit0 = line A ETBN direction 1 bit1 = line B ETBN direction 1 bit2 = line C ETBN direction 1 bit3 = line D ETBN direction 1 bit4 = line A ETBN direction 2 bit5 = line B ETBN direction 2 bit6 = line C ETBN direction 2 bit7 = line D ETBN direction 2

• UINT8 byPassState

state of bypass function 0 = bypass disabled 1 = bypass enabled

• UINT8 slState

sleep mode state (option) 0 = no sleep mode 1 = sleep mode active (line activity sensing)

• UINT32 etbTopoCnt

ETB topography counter.

• TRDP_TRAIN_NET_DIR_T trnNetDir

dynamic train info

• UINT8 ver

Version - incremented for incompatible changes.

• UINT8 rel

Release - incremented for compatible changes.

UINT32 reserved01

reserved (=0)

• TRDP_SHORT_VERSION_T userDataVersion

version of the vital ETBCTRL telegram mainVersion = 1, subVersion = 0

• UINT32 safeSeqCount

safe sequence counter, as defined in B.9

• UINT32 safetyCode

checksum, as defined in B.9

• TRDP_UUID_T cstUUID

UUID of the consist, provided by ETBN (TrainNetworkDirectory) Reference to static consist attributes 0 if not available (e.g.

• UINT32 cstTopoCnt

consist topology counter provided with the CSTINFO 0 if no CSTINFO available

• UINT8 cstOrient

consist orientation '01'B = same as train direction '10'B = inverse to train direction

• UINT8 cstCnt

number of consists in train; range: 1.

• TRDP_CONSIST_T cstList [TRDP_MAX_CST_CNT]

consist list.

• UINT32 trnTopoCnt

 $trnTopoCnt\ value\ ctrlType == 0$: $actual\ value\ ctrlType == 1$: $set\ to\ 0$

• UINT8 etbId

identification of the ETB the TTDB is computed for bit0: ETB0 (operational network) bit1: ETB1 (multimedia network) bit2: ETB2 (other network) bit3: ETB3 (other network)

• TRDP_LABEL_T vehId

Unique vehicle identifier, application defined (e.g.

• UINT8 opVehNo

operational vehicle sequence number in train value range 1.

• UINT8 opCstNo

operational consist number in train (1.

• UINT8 opCstOrient

consist orientation '00'B = not known (corrected vehicle) '01'B = same as operational train direction '10'B = inverse to operational train direction

• TRDP_LABEL_T trnId

train identifier, application defined (e.g.

• TRDP_LABEL_T trnOperator

train operator, e.g.

• UINT32 crc

sc-32 computed over record (seed value: 'FFFFFFFF'H)

• UINT8 opTrnOrient

operational train orientation '00'B = unknown '01'B = same as train direction '10'B = inverse to train direction

• UINT8 opCstCnt

number of consists in train (1.

• TRDP_OP_CONSIST_T opCstList [TRDP_MAX_CST_CNT]

operational consist list starting with op.

• UINT8 reserved05

reserved for future use (= 0)

• UINT8 opVehCnt

number of vehicles in train (1.

• TRDP_OP_VEHICLE_T opVehList [TRDP_MAX_CST_CNT]

operational vehicle list starting with op.

• TRDP_OP_TRAIN_DIR_STATE_T state

operational state of the train

• UINT32 cstNetProp

consist network properties bit0.

• UINT16 entryCnt

number of entries in train network directory

• TRDP_TRAIN_NET_DIR_ENTRY_T trnNetDir [TRDP_MAX_CST_CNT]

train network directory

• TRDP_OP_TRAIN_DIR_T opTrnDir

operational directory

• TRDP TRAIN DIR T trnDir

train directory

• UINT32 sequenceCounter

Unique counter (autom incremented).

• UINT16 protocolVersion

fix value for compatibility (set by the API)

• UINT16 msgType

of datagram: PD Request (0x5072) or PD_MSG (0x5064)

• UINT32 comId

set by user: unique id

• UINT32 datasetLength

length of the data to transmit 0.

• UINT32 reserved

before used for ladder support

• UINT32 replyComId

used in PD request

• UINT32 replyIpAddress

used for PD request

• UINT32 frameCheckSum

CRC32 of header.

• INT32 replyStatus

0 = OK

• UINT8 sessionID [16]

UUID as a byte stream.

• UINT32 replyTimeout

in us

• UINT8 sourceURI [32]

User part of URI.

• UINT8 destinationURI [32]

User part of URI.

4.1.1 Detailed Description

Types for ETB control.

TRDP message data header - network order and alignment.

TRDP process data header - network order and alignment.

Complete TTDB structure.

Train network directory structure.

Train network directory entry structure acc.

Operational Train directory status info structure.

Operational train structure.

Operational train directory state.

Operational consist structure.

Operational vehicle structure.

TCN train directory.

CSTINFO Control telegram.

TCN consist structure.

Version information for communication buffers.

to IEC61375-2-5

4.1.2 Field Documentation

4.1.2.1 UINT8 GNU_PACKED::trnVehNo

vehicle sequence number within the train with vehicle 01 being the first vehicle in ETB reference direction 1 as defined in IEC61375-2-5 value range: 0.

vehicle sequence number within the train with vehicle 01 being the first vehicle in ETB reference direction 1 as defined in IEC61375-2-5, value range: 1.

.63 a value of 0 indicates that this vehicle has been inserted by correction

.63, a value of 0 indicates that this vehicle has been inserted by correction

4.1.2.2 ANTIVALENT8 GNU_PACKED::isLead

vehicle is leading

consist contains leading vehicle, '01'B = false, '10'B = true

4.1.2.3 UINT8 GNU_PACKED::leadDir

vehicle leading direction 0 = not relevant 1 = leading direction 1 2 = leading direction 2

'vehicle leading direction $0 = \text{not relevant } 1 = \text{leading direction } 1 \ 2 = \text{leading direction } 2$

4.1.2.4 UINT8 GNU_PACKED::vehOrient

vehicle orientation 0 = not known (corrected vehicle) 1 = same as operational train direction 2 = inverse to operational train direction

vehicle orientation, '00'B = not known (corrected vehicle) '01'B = same as operational train direction '10'B = inverse to operational train direction

4.1.2.5 TRDP_SHORT_VERSION_T GNU_PACKED::version

telegram version information, main_version = 1, sub_version = 0

Train info structure version.

TrainDirectoryState data structure version parameter 'mainVersion' shall be set to 1.

TrainDirectory data structure version parameter 'mainVersion' shall be set to 1.

Consist Info Control structure version parameter 'mainVersion' shall be set to 1.

4.1.2.6 UINT16 GNU_PACKED::reserved01

```
reserved (=0)
reserved for future use (= 0)
```

4.1.2.7 UINT8 GNU_PACKED::trnCstNo

```
own TCN consist number (= 1.
```

train consist number telegram control type 0 = with trnTopoCnt tracking 1 = without trnTopoCnt tracking 1Sequence number of consist in train (1.

.32)

.63)

4.1.2.8 UINT16 GNU_PACKED::reserved02

```
reserved (=0)
reserved (=0)
```

reserved for future use (=0)

4.1.2.9 UINT8 GNU_PACKED::ownOpCstNo

```
own operational address (= 1.
operational consist number the vehicle belongs to
.32) = 0 if unknown (e.g. after Inauguration)
```

4.1.2.10 UINT8 GNU_PACKED::reserved03

```
reserved (=0)
reserved for future use (= 0)
```

4.1.2.11 UINT8 GNU_PACKED::leadVehOfCst

```
position of leading vehicle in consist, 0.

position of leading vehicle in consist range 0.

.31 (1: first vehicle in consist in Direction 1, 2: second vehicle, etc.)

..32 0 = not defined 1 = first vehicle in consist in direction 1 2 = second vehicle etc.
```

4.1.2.12 UINT8 GNU_PACKED::reserved04

```
reserved (=0)
reserved for future use (= 0)
```

4.1.2.13 UINT8 GNU_PACKED::reserved06

reserved (=0)

reserved for future use (=0)

4.1.2.14 UINT8 GNU_PACKED::confVehCnt

number of confirmed vehicles in train (1.

.63)

4.1.2.15 TRDP_ETB_CTRL_VDP_T GNU_PACKED::safetyTrail

ETBCTRL-VDP trailer, completely set to 0 == not used.

ETBCTRL-VDP trailer, parameter 'safeSequCount' == 0 completely set to 0 == not used.

ETBCTRL-VDP trailer, parameter 'safeSequCount' == 0 completely set to 0 ==not used.

ETBCTRL-VDP trailer, parameter 'safeSequCount' == 0 completely set to 0 == SDTv2 not used.

ETBCTRL-VDP trailer, completely set to 0 == SDTv2 not used.

4.1.2.16 UINT8 GNU_PACKED::reserved01

reserved (=0)

reserved for future use (=0)

4.1.2.17 TRDP_LABEL_T GNU_PACKED::deviceName

function device of ECSC which sends the telegram

function device of ED which sends the telegram

4.1.2.18 UINT8 GNU_PACKED::inhibit

inauguration inhibit 0 = no inhibit request 1 = inhibit request

ETBN inhibit 0 = no action (keep old state) 1 = no inhibit request 2 = inhibit request.

4.1.2.19 UINT16 GNU_PACKED::lifesign

wrap-around counter, incremented with each produced datagram.

4.1.2.20 UINT8 GNU_PACKED::etbInhibit

inauguration inhibit indication 0 = n/a (default) 1 = inhibit not requested on ETB 2 = inhibit set on local ETBN 3 = inhibit set on remote ETBN 4 = inhibit set on local and remote ETBN

inauguration inhibit indication 0 = n/a (default) 1 = inhibit not requested on ETB 2 = inhibit set on local ETBN 3 = inhibit set on remote ETBN 4 = inhibit set on local and remote ETBN

4.1.2.21 UINT8 GNU_PACKED::etbLength

indicates train lengthening in case train inauguration is inhibit 0 = no lengthening (default) 1 = lengthening detected

indicates train lengthening in case train inauguration is inhibit 0 = no lengthening (default) 1 = lengthening detected

4.1.2.22 UINT8 GNU PACKED::etbShort

indicates train shortening in case train inauguration is inhibit 0 = no shortening (default) 1 = shortening detected

indicates train shortening in case train inauguration is inhibit 0 = no shortening (default) 1 = shortening detected

4.1.2.23 UINT16 GNU_PACKED::reserved02

reserved (=0)

reserved (=0)

4.1.2.24 UINT8 GNU_PACKED::trnDirState

train directory state 1 = UNCONFIRMED 2 = CONFIRMED other values are not allowed TTDB status: '01'B == unconfirmed, '10'B == confirmed.

4.1.2.25 UINT8 GNU_PACKED::opTrnDirState

train directory state 1 = INVALID 2 = VALID 4 = SHARED other values are not allowed Operational train directory status: '01'B == invalid, '10'B == valid, '100'B == shared.

4.1.2.26 UINT8 GNU_PACKED::sleepReqCnt

number of sleep requests (option) value range: 0. .63, not used = 0

4.1.2.27 UINT32 GNU_PACKED::opTrnTopoCnt

operational train topology counter
set by user: direction/side critical, '0' if ignored
operational train topology counter computed as defined in 5.3.3.2.16 (seed value : trnTopoCnt)
operational train topology counter set to 0 if opTrnDirState == invalid
operational train topocounter value of the operational train directory the correction is based on

4.1.2.28 UINT16 GNU_PACKED::confVehCnt

number of confirmed vehicles in the train (1. .63).

4.1.2.29 TRDP_OP_VEHICLE_T GNU_PACKED::confVehList[TRDP_MAX_VEH_CNT]

ordered list of confirmed vehicles in the train, starting with vehicle at train head, see chapter 5.3.3.2.10. Parameters 'isLead' and 'leadDir' to be set to 0

4.1.2.30 UINT32 GNU_PACKED::etbTopoCnt

ETB topography counter.

set by user: ETB to use, '0' for consist local traffic

train network directory CRC

4.1.2.31 TRDP_TRAIN_NET_DIR_T GNU_PACKED::trnNetDir

dynamic train info

network directory

4.1.2.32 TRDP_UUID_T GNU_PACKED::cstUUID

UUID of the consist, provided by ETBN (TrainNetworkDirectory) Reference to static consist attributes 0 if not available (e.g.

unique consist identifier

Reference to static consist attributes, 0 if not available (e.g.

correction)

correction)

4.1.2.33 UINT8 GNU_PACKED::cstCnt

number of consists in train; range: 1.

.63

.63

4.1.2.34 TRDP_CONSIST_T GNU_PACKED::cstList

consist list.

consist list ordered list starting with trnCstNo == 1 Note: This is a variable size array, only opCstCnt array elements are present on the network and for crc computation

If trnCstNo > 0 this shall be an ordered list starting with trnCstNo == 1 (exactly the same as in structure TRAIN_DIRECTORY). If trnCstNo == 0 it is not mandatory to list all consists (only consists which should send CSTINFO telegram). The parameters 'trnCstNo' and 'cstOrient' are optional and can be set to 0.

4.1.2.35 UINT32 GNU_PACKED::trnTopoCnt

trnTopoCnt value ctrlType == 0: actual value ctrlType == 1: set to 0 computed as defined in 5.3.3.2.16 (seed value: etbTopoCnt)

4.1.2.36 UINT8 GNU_PACKED::etbId

identification of the ETB the TTDB is computed for bit0: ETB0 (operational network) bit1: ETB1 (multi-media network) bit2: ETB2 (other network) bit3: ETB3 (other network)

identification of the ETB the TTDB is computed for 0: ETB0 (operational network) 1: ETB1 (multimedia network) 2: ETB2 (other network) 3: ETB3 (other network)

4.1.2.37 TRDP_LABEL_T GNU_PACKED::vehId

Unique vehicle identifier, application defined (e.g. UIC Identifier)

4.1.2.38 UINT8 GNU_PACKED::opVehNo

operational vehicle sequence number in train value range 1. .63

4.1.2.39 UINT8 GNU PACKED::opCstNo

operational consist number in train (1. .63)

4.1.2.40 TRDP_LABEL_T GNU_PACKED::trnId

train identifier, application defined (e.g.

'ICE75', 'IC346'), informal

4.1.2.41 TRDP LABEL T GNU PACKED::trnOperator

train operator, e.g.

'trenitalia.it', informal

4.1.2.42 UINT8 GNU_PACKED::opCstCnt

number of consists in train (1.

.63)

4.1.2.43 TRDP_OP_CONSIST_T GNU_PACKED::opCstList[TRDP_MAX_CST_CNT]

operational consist list starting with op.

consist #1 Note: This is a variable size array, only opCstCnt array elements are present

4.1.2.44 UINT8 GNU_PACKED::opVehCnt

number of vehicles in train (1.

.63)

4.1.2.45 TRDP_OP_VEHICLE_T GNU_PACKED::opVehList[TRDP_MAX_CST_CNT]

operational vehicle list starting with op.

vehicle #1 Note: This is a variable size array, only opCstCnt array elements are present

4.1.2.46 UINT32 GNU_PACKED::cstNetProp

consist network properties bit0.

.1: consist orientation bit2..7: 0 bit8..13: ETBN Id bit14..15: 0 bit16..21: subnet Id bit24..29: CN Id bit30..31: 0

4.1.2.47 UINT16 GNU_PACKED::protocolVersion

fix value for compatibility (set by the API)

fix value for compatibility

4.1.2.48 UINT16 GNU_PACKED::msgType

of datagram: PD Request (0x5072) or PD_MSG (0x5064)

of datagram: Mn, Mr, Mp, Mq, Mc or Me

4.1.2.49 UINT32 GNU_PACKED::datasetLength

length of the data to transmit 0.

defined by user: length of data to transmit

..1432

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

- tau_ctrl_types.h
- tau_tti_types.h
- trdp_proto.h

4.2 TRDP_CLTR_CST_INFO_T Struct Reference

Closed train consists information.

```
#include <tau_tti_types.h>
```

Data Fields

• TRDP_UUID_T cltrCstUUID

closed train consist UUID

• UINT8 cltrCstOrient

closed train consist orientation '01'B = same as closed train direction '10'B = inverse to closed train direction

• UINT8 cltrCstNo

sequence number of the consist within the closed train, value range 1.

• UINT16 reserved01

reserved for future use (=0)

4.2.1 Detailed Description

Closed train consists information.

4.2.2 Field Documentation

4.2.2.1 UINT8 TRDP_CLTR_CST_INFO_T::cltrCstNo

sequence number of the consist within the closed train, value range 1.

.32

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

• tau_tti_types.h

4.3 TRDP_COMID_DSID_MAP_T Struct Reference

ComId - data set mapping element definition.

```
#include <trdp_types.h>
```

Data Fields

- UINT32 comId comId
- UINT32 datasetId corresponding dataset Id

4.3.1 Detailed Description

ComId - data set mapping element definition.

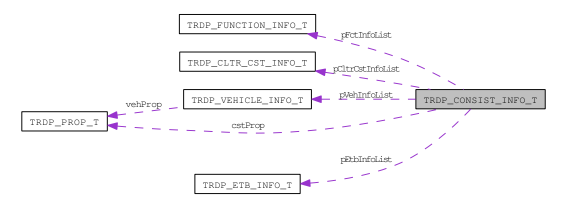
The documentation for this struct was generated from the following file:

4.4 TRDP_CONSIST_INFO_T Struct Reference

consist information structure

```
#include <tau_tti_types.h>
```

Collaboration diagram for TRDP_CONSIST_INFO_T:



Data Fields

- TRDP_SHORT_VERSION_T version

 ConsistInfo data structure version, application defined mainVersion = 1, subVersion = 0.
- UINT8 cstClass

 consist info classification 1 = (single) consist 2 = closed train 3 = closed train consist
- UINT8 reserved01

 reserved for future use (= 0)
- TRDP_LABEL_T cstId application defined consist identifier, e.g.
- TRDP_LABEL_T cstType consist type, application defined
- TRDP_LABEL_T cstOwner consist owner, e.g.
- TRDP_UUID_T cstUUID consist UUID
- UINT32 reserved02

 reserved for future use (= 0)
- TRDP_PROP_T cstProp static consist properties
- UINT16 reserved03

reserved for future use (=0)

• UINT16 etbCnt

number of ETB's, range: 1.

• TRDP_ETB_INFO_T * pEtbInfoList

ETB information list for the consist Ordered list starting with lowest etbId.

• UINT16 reserved04

reserved for future use (= 0)

• UINT16 vehCnt

number of vehicles in consist 1.

• TRDP_VEHICLE_INFO_T * pVehInfoList

vehicle info list for the vehicles in the consist Ordered list starting with cstVehNo==1

• UINT16 reserved05

reserved for future use (= 0)

• UINT16 fctCnt

number of consist functions value range 0.

• TRDP_FUNCTION_INFO_T * pFctInfoList

function info list for the functions in consist lexicographical ordered by fctName

• UINT16 reserved06

reserved for future use (=0)

• UINT16 cltrCstCnt

number of original consists in closed train value range: 0.

• TRDP_CLTR_CST_INFO_T * pCltrCstInfoList

info on closed train composition Ordered list starting with cltrCstNo == 1

• UINT32 cstTopoCnt

consist topology counter computed as defined in 5.3.3.2.16, seed value: 'FFFFFFFF'H

4.4.1 Detailed Description

consist information structure

4.4.2 Field Documentation

4.4.2.1 TRDP_LABEL_T TRDP_CONSIST_INFO_T::cstId

application defined consist identifier, e.g.

UIC identifier

4.4.2.2 TRDP_LABEL_T TRDP_CONSIST_INFO_T::cstOwner

```
consist owner, e.g.
"trenitalia.it", "sncf.fr", "db.de"
```

4.4.2.3 UINT16 TRDP_CONSIST_INFO_T::etbCnt

```
number of ETB's, range: 1. .4
```

•

4.4.2.4 UINT16 TRDP_CONSIST_INFO_T::vehCnt

number of vehicles in consist 1.

.32

4.4.2.5 UINT16 TRDP_CONSIST_INFO_T::fctCnt

number of consist functions value range 0.

.1024

4.4.2.6 UINT16 TRDP_CONSIST_INFO_T::cltrCstCnt

number of original consists in closed train value range: 0.

.32, 0 = consist is no closed train

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

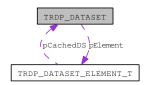
• tau_tti_types.h

4.5 TRDP_DATASET Struct Reference

Dataset definition.

#include <trdp_types.h>

Collaboration diagram for TRDP_DATASET:



Data Fields

• UINT32 id

 $dataset\ identifier > 1000$

• UINT16 reserved1

Reserved for future use, must be zero.

• UINT16 numElement

Number of elements.

• TRDP_DATASET_ELEMENT_T pElement []

Pointer to a dataset element, used as array.

4.5.1 Detailed Description

Dataset definition.

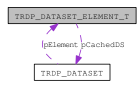
The documentation for this struct was generated from the following file:

4.6 TRDP_DATASET_ELEMENT_T Struct Reference

Dataset element definition.

#include <trdp_types.h>

Collaboration diagram for TRDP_DATASET_ELEMENT_T:



Data Fields

• UINT32 type

Data type (TRDP_DATA_TYPE_T 1.

• UINT32 size

Number of items or TDRP_VAR_SIZE (0).

• CHAR8 * unit

Unit text for visualisation.

• REAL32 scale

Factor for visualisation.

• INT32 offset

Offset for visualisation (val = scale * x + offset).

• struct TRDP_DATASET * pCachedDS

Used internally for marshalling speed-up.

4.6.1 Detailed Description

Dataset element definition.

4.6.2 Field Documentation

4.6.2.1 UINT32 TRDP_DATASET_ELEMENT_T::type

Data type (TRDP_DATA_TYPE_T 1.

..99) or dataset id > 1000

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

4.7 TRDP_DBG_CONFIG_T Struct Reference

Control for debug output device/file on application level.

```
#include <tau_xml.h>
```

Data Fields

• TRDP_DBG_OPTION_T option

Debug printout options for application use.

• UINT32 maxFileSize

Maximal file size.

• TRDP_FILE_NAME_T fileName

Debug file name and path.

4.7.1 Detailed Description

Control for debug output device/file on application level.

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

• tau_xml.h

4.8 TRDP_ETB_INFO_T Struct Reference

Types for train configuration information.

```
#include <tau_tti_types.h>
```

Data Fields

• UINT8 etbId

identification of train backbone; value range: 0.

• UINT8 cnCnt

number of CNs within consist connected to this ETB value range 1.

• UINT16 reserved01

reserved for future use (= 0)

4.8.1 Detailed Description

Types for train configuration information.

ETB information

4.8.2 Field Documentation

4.8.2.1 UINT8 TRDP_ETB_INFO_T::etbId

identification of train backbone; value range: 0.

.3

4.8.2.2 UINT8 TRDP_ETB_INFO_T::cnCnt

number of CNs within consist connected to this ETB value range 1.

.16 referring to cnId 0..15 acc. IEC61375-2-5

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

• tau_tti_types.h

4.9 TRDP_FUNCTION_INFO_T Struct Reference

function/device information structure

```
#include <tau_tti_types.h>
```

Data Fields

• TRDP_LABEL_T fctName

function device or group label

• UINT16 fctId

host identification of the function device or group as defined in IEC 61375-2-5, application defined.

BOOL8 grr

is a function group and will be resolved as IP multicast address

• UINT8 reserved01

reserved for future use (= 0)

• UINT8 cstVehNo

Sequence number of the vehicle in the consist the function belongs to.

• UINT8 etbId

number of connected train backbone.

• UINT8 cnId

identifier of connected consist network in the consist, related to the etbId.

• UINT8 reserved02

reserved for future use (= 0)

4.9.1 Detailed Description

function/device information structure

4.9.2 Field Documentation

4.9.2.1 UINT16 TRDP_FUNCTION_INFO_T::fctId

host identification of the function device or group as defined in IEC 61375-2-5, application defined.

Value range: 1..16383 (device), 256..16383 (group)

4.9.2.2 UINT8 TRDP_FUNCTION_INFO_T::cstVehNo

Sequence number of the vehicle in the consist the function belongs to.

Value range: 1..16, 0 = not defined

4.9.2.3 UINT8 TRDP_FUNCTION_INFO_T::etbId

number of connected train backbone.

Value range: 0..3

4.9.2.4 UINT8 TRDP_FUNCTION_INFO_T::cnId

identifier of connected consist network in the consist, related to the etbId.

Value range: 0..31

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

• tau_tti_types.h

4.10 TRDP_LIST_STATISTICS_T Struct Reference

Information about a particular MD listener.

```
#include <trdp_types.h>
```

Data Fields

• UINT32 comId

ComId to listen to.

• TRDP_URI_USER_T uri

URI user part to listen to.

• TRDP_IP_ADDR_T joinedAddr

Joined IP address.

• UINT32 callBack

Call back function if used.

• UINT32 userRef

User reference if used.

• UINT32 numSessions

Number of sessions.

4.10.1 Detailed Description

Information about a particular MD listener.

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

4.11 TRDP_MARSHALL_CONFIG_T Struct Reference

Marshaling/unmarshalling configuration.

```
#include <trdp_types.h>
```

Data Fields

• TRDP_MARSHALL_T pfCbMarshall

Pointer to marshall callback function.

• TRDP_UNMARSHALL_T pfCbUnmarshall

Pointer to unmarshall callback function.

void * pRefCon

Pointer to user context for call back.

4.11.1 Detailed Description

Marshaling/unmarshalling configuration.

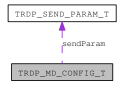
The documentation for this struct was generated from the following file:

4.12 TRDP_MD_CONFIG_T Struct Reference

Default MD configuration.

#include <trdp_types.h>

Collaboration diagram for TRDP_MD_CONFIG_T:



Data Fields

• TRDP_MD_CALLBACK_T pfCbFunction

Pointer to MD callback function.

void * pRefCon

Pointer to user context for call back.

• TRDP_SEND_PARAM_T sendParam

Default send parameters.

• TRDP_FLAGS_T flags

Default flags for MD packets.

• UINT32 replyTimeout

Default reply timeout in us.

• UINT32 confirmTimeout

Default confirmation timeout in us.

• UINT32 connectTimeout

Default connection timeout in us.

• UINT32 sendingTimeout

Default sending timeout in us.

• UINT16 udpPort

Port to be used for UDP MD communication.

• UINT16 tcpPort

Port to be used for TCP MD communication.

• UINT32 maxNumSessions

Maximal number of replier sessions.

4.12.1 Detailed Description

Default MD configuration.

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

4.13 TRDP_MD_INFO_T Struct Reference

Message data info from received telegram; allows the application to generate responses.

```
#include <trdp_types.h>
```

Data Fields

 TRDP_IP_ADDR_T srcIpAddr source IP address for filtering

• TRDP_IP_ADDR_T destIpAddr destination IP address for filtering

• UINT32 seqCount sequence counter

• UINT16 protVersion Protocol version.

• TRDP_MSG_T msgType Protocol ('PD', 'MD', .

• UINT32 comId ComID.

• UINT32 etbTopoCnt received topocount

• UINT32 opTrnTopoCnt received topocount

• BOOL8 aboutToDie session is about to die

• UINT32 numRepliesQuery number of ReplyQuery received

• UINT32 numConfirmSent number of Confirm sent

• UINT32 numConfirmTimeout

number of Confirm Timeouts (incremented by listeners

• UINT16 userStatus

error code, user stat

• TRDP_REPLY_STATUS_T replyStatus reply status

• TRDP_UUID_T sessionId for response

• UINT32 replyTimeout

reply timeout in us given with the request

• TRDP_URI_USER_T srcUserURI

source URI user part from MD header

• TRDP_URI_HOST_T srcHostURI source URI host part (unused)

• TRDP_URI_USER_T destUserURI

destination URI user part from MD header

 TRDP_URI_HOST_T destHostURI destination URI host part (unused)

• UINT32 numExpReplies

number of expected replies, 0 if unknown

• UINT32 numReplies

actual number of replies for the request

• const void * pUserRef

User reference given with the local call.

• TRDP_ERR_T resultCode error code

4.13.1 Detailed Description

Message data info from received telegram; allows the application to generate responses.

Note: Not all fields are relevant for each message type!

4.13.2 Field Documentation

4.13.2.1 TRDP_MSG_T TRDP_MD_INFO_T::msgType

Protocol ('PD', 'MD', . ..)

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

4.14 TRDP_MD_STATISTICS_T Struct Reference

Structure containing all general MD statistics information.

```
#include <trdp_types.h>
```

Data Fields

- UINT32 defQos

 default QoS for MD
- UINT32 defTtl

 default TTL for MD
- UINT32 defReplyTimeout

 default reply timeout in us for MD
- UINT32 defConfirmTimeout

 default confirm timeout in us for MD
- UINT32 numList

 number of listeners
- UINT32 numRcv

 number of received MD packets
- UINT32 numCrcErr

 number of received MD packets with CRC err
- UINT32 numProtErr

 number of received MD packets with protocol err
- UINT32 numTopoErr

 number of received MD packets with wrong topo count
- UINT32 numNoListener

 number of received MD packets without listener
- UINT32 numReplyTimeout number of reply timeouts
- UINT32 numConfirmTimeout number of confirm timeouts
- UINT32 numSend

 number of sent MD packets

4.14.1 Detailed Description

Structure containing all general MD statistics information.

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

4.15 TRDP_MEM_CONFIG_T Struct Reference

Enumeration type for memory pre-fragmentation, reuse of VOS definition.

```
#include <trdp_types.h>
```

Data Fields

- UINT8 * p

 pointer to static or allocated memory
- UINT32 size size of static or allocated memory
- UINT32 prealloc [VOS_MEM_NBLOCKSIZES] memory block structure

4.15.1 Detailed Description

Enumeration type for memory pre-fragmentation, reuse of VOS definition.

Structure describing memory (and its pre-fragmentation)

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

4.16 TRDP_MEM_STATISTICS_T Struct Reference

TRDP statistics type definitions.

#include <trdp_types.h>

Data Fields

• UINT32 total total memory size

• UINT32 free free memory size

• UINT32 minFree

minimal free memory size in statistics interval

• UINT32 numAllocBlocks allocated memory blocks

• UINT32 numAllocErr allocation errors

• UINT32 numFreeErr free errors

• UINT32 blockSize [VOS_MEM_NBLOCKSIZES] preallocated memory blocks

• UINT32 usedBlockSize [VOS_MEM_NBLOCKSIZES] used memory blocks

4.16.1 Detailed Description

TRDP statistics type definitions.

Statistical data regarding the former info provided via SNMP the following information was left out/can be implemented additionally using MD:

- PD subscr table: ComId, sourceIpAddr, destIpAddr, cbFct?, timout, toBehavior, counter
- PD publish table: ComId, destIpAddr, redId, redState cycle, ttl, qos, counter
- PD join table: joined MC address table
- MD listener table: ComId destIpAddr, destUri, cbFct?, counter
- Memory usage Structure containing all general memory statistics information.

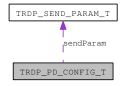
The documentation for this struct was generated from the following file:

4.17 TRDP_PD_CONFIG_T Struct Reference

Default PD configuration.

#include <trdp_types.h>

Collaboration diagram for TRDP_PD_CONFIG_T:



Data Fields

• TRDP_PD_CALLBACK_T pfCbFunction

Pointer to PD callback function.

void * pRefCon

Pointer to user context for call back.

• TRDP_SEND_PARAM_T sendParam

Default send parameters.

• TRDP_FLAGS_T flags

Default flags for PD packets.

• UINT32 timeout

Default timeout in us.

• TRDP_TO_BEHAVIOR_T toBehavior

Default timeout behavior.

• UINT16 port

Port to be used for PD communication.

4.17.1 Detailed Description

Default PD configuration.

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

4.18 TRDP_PD_INFO_T Struct Reference

Process data info from received telegram; allows the application to generate responses.

```
#include <trdp_types.h>
```

Data Fields

 TRDP_IP_ADDR_T srcIpAddr source IP address for filtering

 TRDP_IP_ADDR_T destIpAddr destination IP address for filtering

• UINT32 seqCount sequence counter

• UINT16 protVersion Protocol version.

• TRDP_MSG_T msgType Protocol ('PD', 'MD', .

• UINT32 comId ComID.

• UINT32 etbTopoCnt received ETB topocount

• UINT32 opTrnTopoCnt received operational train directory topocount

• UINT32 replyComId

ComID for reply (request only).

• TRDP_IP_ADDR_T replyIpAddr

IP address for reply (request only).

• const void * pUserRef

User reference given with the local subscribe.

• TRDP_ERR_T resultCode error code

• TRDP_URI_HOST_T srcHostURI source URI host part (unused)

• TRDP_URI_HOST_T destHostURI destination URI host part (unused)

4.18.1 Detailed Description

Process data info from received telegram; allows the application to generate responses.

Note: Not all fields are relevant for each message type!

4.18.2 Field Documentation

4.18.2.1 TRDP_MSG_T TRDP_PD_INFO_T::msgType

```
Protocol ('PD', 'MD', . ..)
```

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

4.19 TRDP_PD_STATISTICS_T Struct Reference

Structure containing all general PD statistics information.

```
#include <trdp_types.h>
```

Data Fields

- UINT32 defQos

 default QoS for PD
- UINT32 defTtl

 default TTL for PD
- UINT32 defTimeout

 default timeout in us for PD
- UINT32 numSubs number of subscribed ComId's
- UINT32 numPub

 number of published ComId's
- UINT32 numRcv number of received PD packets
- UINT32 numCrcErr

 number of received PD packets with CRC err
- UINT32 numProtErr

 number of received PD packets with protocol err
- UINT32 numTopoErr

 number of received PD packets with wrong topo count
- UINT32 numNoSubs number of received PD push packets without subscription
- UINT32 numNoPub

 number of received PD pull packets without publisher
- UINT32 numTimeout number of PD timeouts
- UINT32 numSend number of sent PD packets
- UINT32 numMissed number of packets skipped

4.19.1 Detailed Description

Structure containing all general PD statistics information.

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

4.20 TRDP_PROCESS_CONFIG_T Struct Reference

Various flags/general TRDP options for library initialization.

```
#include <trdp_types.h>
```

Data Fields

• TRDP_LABEL_T hostName

Host name.

• TRDP_LABEL_T leaderName

Leader name dependant on redundancy concept.

• UINT32 cycleTime

TRDP main process cycle time in us.

• UINT32 priority

TRDP main process cycle time (0-255, 0=default, 255=highest).

• TRDP_OPTION_T options

TRDP options.

4.20.1 Detailed Description

Various flags/general TRDP options for library initialization.

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

4.21 TRDP_PROP_T Struct Reference

Application defined properties.

```
#include <tau_tti_types.h>
```

Data Fields

- TRDP_SHORT_VERSION_T ver properties version information, application defined
- UINT16 len

properties length in number of octets, application defined, must be a multiple of 4 octets for alignment reasons value range: 0.

• UINT8 prop [1]

properties, application defined

4.21.1 Detailed Description

Application defined properties.

4.21.2 Field Documentation

4.21.2.1 UINT16 TRDP_PROP_T::len

properties length in number of octets, application defined, must be a multiple of 4 octets for alignment reasons value range: 0.

.32768

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

• tau_tti_types.h

4.22 TRDP_PUB_STATISTICS_T Struct Reference

Table containing particular PD publishing information.

```
#include <trdp_types.h>
```

Data Fields

UINT32 comId

Published ComId.

• TRDP_IP_ADDR_T destAddr

IP address of destination for this publishing.

• UINT32 cycle

Publishing cycle in us.

• UINT32 redId

Redundancy group id.

• UINT32 redState

Redundant state.Leader or Follower.

• UINT32 numPut

Number of packet updates.

• UINT32 numSend

Number of packets sent out.

4.22.1 Detailed Description

Table containing particular PD publishing information.

4.22.2 Field Documentation

4.22.2.1 TRDP_IP_ADDR_T TRDP_PUB_STATISTICS_T::destAddr

IP address of destination for this publishing.

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

4.23 TRDP_RED_STATISTICS_T Struct Reference

A table containing PD redundant group information.

```
#include <trdp_types.h>
```

Data Fields

• UINT32 id

Redundant Id.

• TRDP_RED_STATE_T state

Redundant state.Leader or Follower.

4.23.1 Detailed Description

A table containing PD redundant group information.

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

4.24 TRDP_SDT_PAR_T Struct Reference

Types to read out the XML configuration.

```
#include <tau_xml.h>
```

Data Fields

• UINT32 smi1

Safe message identifier - unique for this message at consist level.

• UINT32 smi2

Safe message identifier - unique for this message at consist level.

• UINT32 cmThr

Channel monitoring threshold.

• UINT16 udv

User data version.

• UINT16 rxPeriod

Sink cycle time.

• UINT16 txPeriod

Source cycle time.

• UINT16 nGuard

Initial timeout cycles.

• UINT8 nrxSafe

Timout cycles.

• UINT8 reserved1

Reserved for future use.

• UINT16 reserved2

Reserved for future use.

4.24.1 Detailed Description

Types to read out the XML configuration.

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

• tau_xml.h

4.25 TRDP_SEND_PARAM_T Struct Reference

Quality/type of service and time to live.

```
#include <trdp_types.h>
```

Data Fields

• UINT8 qos

Quality of service (default should be 5 for PD and 3 for MD).

• UINT8 ttl

Time to live (default should be 64).

4.25.1 Detailed Description

Quality/type of service and time to live.

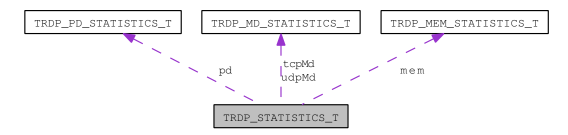
The documentation for this struct was generated from the following file:

4.26 TRDP_STATISTICS_T Struct Reference

Structure containing all general memory, PD and MD statistics information.

#include <trdp_types.h>

Collaboration diagram for TRDP_STATISTICS_T:



Data Fields

- UINT32 version TRDP version.
- TIMEDATE64 timeStamp actual time stamp
- TIMEDATE32 upTime time in sec since last initialisation
- TIMEDATE32 statisticTime time in sec since last reset of statistics
- TRDP_LABEL_T hostName host name
- TRDP_LABEL_T leaderName leader host name
- TRDP_IP_ADDR_T ownIpAddr own IP address
- TRDP_IP_ADDR_T leaderIpAddr leader IP address
- UINT32 processPrio priority of TRDP process
- UINT32 processCycle

 cycle time of TRDP process in microseconds
- UINT32 numJoin

number of joins

- UINT32 numRed number of redundancy groups
- TRDP_MEM_STATISTICS_T mem memory statistics
- TRDP_PD_STATISTICS_T pd pd statistics
- TRDP_MD_STATISTICS_T udpMd UDP md statistics.
- TRDP_MD_STATISTICS_T tcpMd TCP md statistics.

4.26.1 Detailed Description

Structure containing all general memory, PD and MD statistics information.

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

• trdp_types.h

4.27 TRDP_SUBS_STATISTICS_T Struct Reference

Table containing particular PD subscription information.

#include <trdp_types.h>

Data Fields

• UINT32 comId

Subscribed ComId.

• TRDP_IP_ADDR_T joinedAddr

Joined IP address.

• TRDP_IP_ADDR_T filterAddr

Filter IP address, i.e IP address of the sender for this subscription, 0.0.0.0 in case all senders.

• UINT32 callBack

call back function if used

• UINT32 userRef

User reference if used.

• UINT32 timeout

Time-out value in us.

• TRDP_ERR_T status

Receive status information TRDP_NO_ERR, TRDP_TIMEOUT_ERR.

• TRDP_TO_BEHAVIOR_T toBehav

Behavior at time-out.

• UINT32 numRecv

Number of packets received for this subscription.

• UINT32 numMissed

number of packets skipped for this subscription

4.27.1 Detailed Description

Table containing particular PD subscription information.

4.27.2 Field Documentation

4.27.2.1 TRDP_IP_ADDR_T TRDP_SUBS_STATISTICS_T::filterAddr

Filter IP address, i.e IP address of the sender for this subscription, 0.0.0.0 in case all senders.

4.27.2.2 UINT32 TRDP_SUBS_STATISTICS_T::timeout

Time-out value in us.

0 =No time-out supervision

4.27.2.3 TRDP_TO_BEHAVIOR_T TRDP_SUBS_STATISTICS_T::toBehav

Behavior at time-out.

Set data to zero / keep last value

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

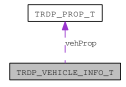
• trdp_types.h

4.28 TRDP_VEHICLE_INFO_T Struct Reference

vehicle information structure

#include <tau_tti_types.h>

Collaboration diagram for TRDP_VEHICLE_INFO_T:



Data Fields

- TRDP_LABEL_T vehId vehicle identifier label, application defined (e.g.
- TRDP_LABEL_T vehType vehicle type,application defined
- UINT8 vehOrient

vehicle orientation '01'B = same as consist direction '10'B = inverse to consist direction

• UINT8 cstVehNo

Sequence number of vehicle in consist(1.

• ANTIVALENT8 tractVeh

vehicle is a traction vehicle '01'B = vehicle is not a traction vehicle '10'B = vehicle is a traction vehicle

• UINT8 reserved01

 $for future \ use \ (=0)$

• TRDP_PROP_T vehProp

static vehicle properties

4.28.1 Detailed Description

vehicle information structure

4.28.2 Field Documentation

4.28.2.1 TRDP_LABEL_T TRDP_VEHICLE_INFO_T::vehId

vehicle identifier label, application defined (e.g.

UIC vehicle identification number) vehId of vehicle with vehNo==1 is used also as cstId

4.28.2.2 UINT8 TRDP_VEHICLE_INFO_T::cstVehNo

Sequence number of vehicle in consist(1.

.16)

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

• tau_tti_types.h

4.29 TRDP_XML_DOC_HANDLE_T Struct Reference

Parsed XML document handle.

#include <tau_xml.h>

Data Fields

 struct XML_HANDLE * pXmlDocument XML document context.

4.29.1 Detailed Description

Parsed XML document handle.

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

• tau_xml.h

4.30 VOS_SOCK_OPT_T Struct Reference

Common socket options.

```
#include <vos_sock.h>
```

Data Fields

- UINT8 qos quality/type of service 0.
- UINT8 ttl

 time to live for unicast (default 64)
- UINT8 ttl_multicast time to live for multicast
- BOOL8 reuseAddrPort allow reuse of address and port
- BOOL8 nonBlocking use non blocking calls
- BOOL8 no_mc_loop no multicast loop back
- BOOL8 no_udp_crc supress udp crc computation

4.30.1 Detailed Description

Common socket options.

4.30.2 Field Documentation

4.30.2.1 UINT8 VOS_SOCK_OPT_T::qos

```
quality/type of service 0.
```

..7

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

• vos_sock.h

4.31 VOS_TIME_T Struct Reference

Timer value compatible with timeval / select.

```
#include <vos_types.h>
```

Data Fields

- UINT32 tv_sec full seconds
- INT32 tv_usec

Micro seconds (max.

4.31.1 Detailed Description

Timer value compatible with timeval / select.

Relative or absolute date, depending on usage

4.31.2 Field Documentation

4.31.2.1 INT32 VOS_TIME_T::tv_usec

Micro seconds (max.

value 999999)

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

• vos_types.h

4.32 VOS_VERSION_T Struct Reference

Version information.

```
#include <vos_types.h>
```

Data Fields

• UINT8 ver

Version - incremented for incompatible changes.

• UINT8 rel

 $Release \hbox{--} incremented for compatible changes.}$

• UINT8 upd

Update - incremented for bug fixes.

• UINT8 evo

 $\label{problem} \textit{Evolution - incremented for build.}$

4.32.1 Detailed Description

Version information.

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

• vos_types.h

Chapter 5

File Documentation

5.1 iec61375-2-3.h File Reference

TTDB, CSTINFO Frame typedefs, Telegram definitions.

• #define TTDB_OP_DIR_INFO_COMID 101

Defines

```
#define ETB_CTRL_COMID 1
    ETB Control telegram.
#define ETB_CTRL_CYC 500
    0.5s
#define ETB_CTRL_TO 3000
    3s
#define CSTINFO_COMID 2
    Consist Info telegram (Message data notification 'Mn').
#define CSTINFOCTRL_COMID 3
    Consist Info control/request telegram (Message data notification 'Mn').
#define TTDB_STATUS_COMID 100
    TTDB manager telegram PD.
#define TTDB_STATUS_CYC 1000
    Push.
#define TTDB_STATUS_TO 5000
    5s
```

TTDB manager telegram MD: Push the OP_TRAIN_DIRECTORY.

• #define TTDB_OP_DIR_INFO_DS "TTDB_OP_TRAIN_DIR_INFO"

OP_TRAIN_DIRECTORY.

#define TTDB_TRN_DIR_REQ_COMID 102
 TTDB manager telegram MD: Get the TRAIN_DIRECTORY.

• #define TTDB_TRN_DIR_REQ_TO 3000 3s timeout

#define TTDB_TRN_DIR_REP_COMID 103
 MD reply.

- #define TTDB_TRN_DIR_REP_DS "TTDB_TRAIN_DIRECTORY_INFO_REPLY"
 TRAIN_DIRECTORY.
- #define TTDB_STAT_CST_REQ_COMID 104
 TTDB manager telegram MD: Get the static consist information.
- #define TTDB_STAT_CST_REQ_TO 3000

 3s timeout
- #define TTDB_STAT_CST_REP_DS "TTDB_STATIC_CONSIST_INFO_REPLY"
 CONSIST_INFO.
- #define TTDB_NET_DIR_REQ_COMID 106
 TTDB manager telegram MD: Get the NETWORK_TRAIN_DIRECTORY.
- #define TTDB_NET_DIR_REQ_TO 3000

 3s timeout
- #define TTDB_NET_DIR_REP_COMID 107
 MD reply.
- #define TTDB_NET_DIR_REP_DS "TTDB_TRAIN_NETWORK_DIRECTORY_INFO_REPLY"

TRAIN_NETWORK_DIRECTORY.

- #define TTDB_OP_DIR_INFO_REQ_COMID 108
 TTDB manager telegram MD: Get the OP_TRAIN_DIRECTORY.
- #define TTDB_OP_DIR_INFO_REQ_TO 3000
 3s timeout
- #define TTDB_OP_DIR_INFO_REP_DS "TTDB_OP_TRAIN_DIR_INFO" OP_TRAIN_DIRECTORY.
- #define TTDB_READ_CMPLT_REQ_COMID 110 TTDB manager telegram MD: Get the TTDB.
- #define TTDB_READ_CMPLT_REQ_DS "TTDB_READ_COMPLETE_REQUEST"
 ETBx.

```
• #define TTDB_READ_CMPLT_REQ_TO 3000
    3s timeout
• #define TTDB_READ_CMPLT_REP_COMID 111
    MD reply.

    #define TTDB_READ_CMPLT_REP_DS "TTDB_READ_COMPLETE_REPLY"

    TRDP_READ_COMPLETE_REPLY_T.
• #define ECSP CTRL COMID 120
    ECSP Control telegram.
• #define ECSP_CTRL_CYC 1000
    1s
• #define ECSP_CTRL_TO 5000
• #define ECSP_CTRL_DEST_URI "devECSP.anyVeh.lCst"
    10.0.0.1
• #define ECSP_STATUS_COMID 121
    ECSP status telegram.
• #define ECSP_STATUS_CYC 1000
    1s
• #define ECSP_STATUS_TO 5000
• #define ECSP_STATUS_DEST_URI "devECSC.anyVeh.lCst"
    10.0.0.100
• #define ETBN_STATUS_COMID 122
    ETBN STATUS Telegram PD.
• #define ETBN_STATUS_CYC 1000
    Is cycle time
• #define ETBN_STATUS_TO 5000
    5s timeout
• #define ETBN_CTRL_REQ_COMID 130
    ETBN Control Telegram MD.
• #define ETBN_CTRL_REQ_DS "ETBN_CTRL"
    ETBx.
```

• #define ETBN_CTRL_REQ_TO 3000

3s timeout

 #define ETBN_CTRL_REP_DS "ETBN_STATUS" ETBN status reply.

1 0

• #define ETBN_TRN_NET_DIR_REQ_COMID 132

ETBN Control Telegram MD.

• #define ETBN_TRN_NET_DIR_REQ_TO 3000

3s timeout

• #define ETBN_TRN_NET_DIR_REP_DS "ETBN_TRAIN_NETWORK_DIRECTORY_INFO_-REPLY"

ETBx.

5.1.1 Detailed Description

TTDB, CSTINFO Frame typedefs, Telegram definitions.

Note:

Project: TCNOpen TRDP

Author:

Bernd Loehr, NewTec GmbH, 2015-09-11

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.

Id

iec61375-2-3.h 1522 2016-03-01 10:17:09Z bloehr

5.1.2 Define Documentation

5.1.2.1 #define ETBN_STATUS_COMID 122

ETBN STATUS Telegram PD.

tbd!

5.1.2.2 #define TTDB_NET_DIR_REQ_COMID 106

TTDB manager telegram MD: Get the NETWORK_TRAIN_DIRECTORY.

MD request

5.1.2.3 #define TTDB_OP_DIR_INFO_COMID 101

TTDB manager telegram MD: Push the OP_TRAIN_DIRECTORY.

MD notification

5.1.2.4 #define TTDB_STAT_CST_REQ_COMID 104

TTDB manager telegram MD: Get the static consist information.

MD request

5.1.2.5 #define TTDB_TRN_DIR_REQ_COMID 102

TTDB manager telegram MD: Get the TRAIN_DIRECTORY.

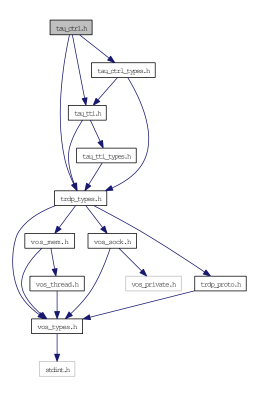
MD request

5.2 tau_ctrl.h File Reference

TRDP utility interface definitions.

```
#include "trdp_types.h"
#include "tau_tti.h"
#include "tau_ctrl_types.h"
```

Include dependency graph for tau_ctrl.h:



Functions

• EXT_DECL TRDP_ERR_T tau_initEcspCtrl (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T ecspIpAddr)

Function to init ECSP control interface.

- EXT_DECL TRDP_ERR_T tau_terminateEcspCtrl (TRDP_APP_SESSION_T appHandle) Function to close ECSP control interface.
- EXT_DECL TRDP_ERR_T tau_setEcspCtrl (TRDP_APP_SESSION_T appHandle, TRDP_ECSP_CTRL_T *pEcspCtrl)

Function to set ECSP control information.

• EXT_DECL TRDP_ERR_T tau_getEcspStat (TRDP_APP_SESSION_T appHandle, TRDP_ECSP_STAT_T *pEcspStat, TRDP_PD_INFO_T *pPdInfo)

Function to get ECSP status information.

• EXT_DECL TRDP_ERR_T tau_requestEcspConfirm (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, TRDP_ECSP_CONF_REQUEST_T *pEcspConfRequest)

Function for ECSP confirmation/correction request, reply will be received via call back.

5.2.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

ETB control

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

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.

Id

tau_ctrl.h 1483 2015-12-16 14:43:30Z bloehr

5.2.2 Function Documentation

5.2.2.1 EXT_DECL TRDP_ERR_T tau_getEcspStat (TRDP_APP_SESSION_T appHandle, TRDP_ECSP_STAT_T * pEcspStat, TRDP_PD_INFO_T * pPdInfo)

Function to get ECSP status information.

Parameters:

- ← *appHandle* Application Handle
- \leftrightarrow *pEcspStat* Pointer to the ECSP status structure
- \leftrightarrow *pPdInfo* Pointer to PD status information

Return values:

TRDP_NO_ERR no error

TRDP_NOINIT_ERR module not initialised

TRDP PARAM ERR Parameter error

5.2.2.2 EXT_DECL TRDP_ERR_T tau_initEcspCtrl (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T ecspIpAddr)

Function to init ECSP control interface.

Parameters:

- ← *appHandle* Application handle
- $\leftarrow ecspIpAddr$ ECSP address

Return values:

```
TRDP_NO_ERR no error
TRDP_INIT_ERR initialisation error
```

5.2.2.3 EXT_DECL TRDP_ERR_T tau_requestEcspConfirm (TRDP_APP_SESSION_T appHandle, const void * pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, TRDP_ECSP_CONF_REQUEST_T * pEcspConfRequest)

Function for ECSP confirmation/correction request, reply will be received via call back.

Parameters:

- \leftarrow appHandle Application Handle
- $\leftarrow pUserRef$ user reference returned with reply
- ← pfCbFunction Pointer to callback function, NULL for default
- ← *pEcspConfRequest* Pointer to confirmation data

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR module not initialised
TRDP_PARAM_ERR Parameter error
```

5.2.2.4 EXT_DECL TRDP_ERR_T tau_setEcspCtrl (TRDP_APP_SESSION_T appHandle, TRDP_ECSP_CTRL_T * pEcspCtrl)

Function to set ECSP control information.

Parameters:

- ← *appHandle* Application handle
- \leftarrow *pEcspCtrl* Pointer to the ECSP control structure

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR module not initialised
TRDP_PARAM_ERR Parameter error
```

5.2.2.5 EXT_DECL TRDP_ERR_T tau_terminateEcspCtrl (TRDP_APP_SESSION_T appHandle)

Function to close ECSP control interface.

Parameters:

 \leftarrow appHandle Application handle

Return values:

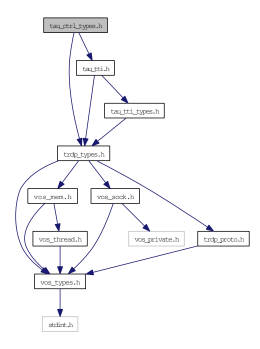
TRDP_NO_ERR no error
TRDP_UNKNOWN_ERR undefined error

5.3 tau_ctrl_types.h File Reference

TRDP utility interface definitions.

```
#include "trdp_types.h"
#include "tau_tti.h"
```

Include dependency graph for tau_ctrl_types.h:



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



Data Structures

- struct GNU_PACKED

 Types for ETB control.
- struct GNU_PACKED

 Types for ETB control.
- struct GNU_PACKED

 Types for ETB control.
- struct GNU_PACKED

Types for ETB control.

• struct GNU_PACKED

Types for ETB control.

5.3.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following

• ETB control type definitions acc. to IEC61375-2-3

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

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.

Id

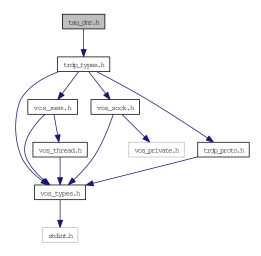
tau_ctrl_types.h 1510 2016-02-17 14:03:45Z bloehr

5.4 tau_dnr.h File Reference

TRDP utility interface definitions.

#include "trdp_types.h"

Include dependency graph for tau_dnr.h:



Functions

- EXT_DECL TRDP_ERR_T tau_initDnr (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T dnsIpAddr, UINT16 dnsPort, const CHAR8 *hostsFileName)

 Function to init DNR.
- EXT_DECL void tau_deInitDnr (TRDP_APP_SESSION_T appHandle)

 *Release any resources allocated by DNR.
- EXT_DECL TRDP_DNR_STATE_T tau_DNRstatus (TRDP_APP_SESSION_T appHandle) Function to get the status of DNR.
- EXT_DECL TRDP_ERR_T tau_getOwnIds (TRDP_APP_SESSION_T appHandle, TRDP_LABEL_T devId, TRDP_LABEL_T vehId, TRDP_LABEL_T cstId)

 Who am 1?
- EXT_DECL TRDP_IP_ADDR_T tau_getOwnAddr (TRDP_APP_SESSION_T appHandle) Function to get the own IP address.
- EXT_DECL_TRDP_ERR_T tau_uri2Addr (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T *pAddr, const TRDP_URI_T pUri)

Function to convert a URI to an IP address.

• EXT_DECL TRDP_ERR_T tau_addr2Uri (TRDP_APP_SESSION_T appHandle, TRDP_URI_HOST_T pUri, TRDP_IP_ADDR_T addr)

Function to convert an IP address to a URI.

5.4.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

• IP - URI address translation

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

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.

Id

tau_dnr.h 1522 2016-03-01 10:17:09Z bloehr

BL 2015-12-14: Ticket #8: DNR client

5.4.2 Function Documentation

5.4.2.1 EXT_DECL TRDP_ERR_T tau_addr2Uri (TRDP_APP_SESSION_T appHandle, TRDP_URI_HOST_T pUri, TRDP_IP_ADDR_T addr)

Function to convert an IP address to a URI.

Receives an IP-Address and translates it into the host part of the corresponding URI. Both unicast and multicast addresses are accepted.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- $\rightarrow pUri$ Pointer to a string to return the URI host part
- \leftarrow addr IP address, 0==own address

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.4.2.2 EXT_DECL void tau_deInitDnr (TRDP_APP_SESSION_T appHandle)

Release any resources allocated by DNR.

Parameters:

← *appHandle* Handle returned by tlc_openSession().

Return values:

none

5.4.2.3 EXT_DECL TRDP_DNR_STATE_T tau_DNRstatus (TRDP_APP_SESSION_T appHandle)

Function to get the status of DNR.

Parameters:

← appHandle Handle returned by tlc_openSession()

Return values:

```
TRDP_DNR_NOT_AVAILABLE no error
TRDP_DNR_UNKNOWN enabled, but cache is empty
TRDP_DNR_ACTIVE enabled, cache has values
TRDP_DNR_HOSTSFILE enabled, hostsfile used (static mode)
```

5.4.2.4 EXT_DECL TRDP_IP_ADDR_T tau_getOwnAddr (TRDP_APP_SESSION_T appHandle)

Function to get the own IP address.

Parameters:

← *appHandle* Handle returned by tlc_openSession().

Return values:

own IP address

5.4.2.5 EXT_DECL TRDP_ERR_T tau_getOwnIds (TRDP_APP_SESSION_T appHandle, TRDP_LABEL_T devId, TRDP_LABEL_T vehId, TRDP_LABEL_T cstId)

Who am I?.

Realizes a kind of 'Who am I' function. It is used to determine the own identifiers (i.e. the own labels), which may be used as host part of the own fully qualified domain name.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *devId* Returns the device label (host name)
- \rightarrow *vehId* Returns the vehicle label
- \rightarrow *cstId* Returns the consist label

Return values:

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.4.2.6 EXT_DECL TRDP_ERR_T tau_initDnr (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T dnsIpAddr, UINT16 dnsPort, const CHAR8 * hostsFileName)

Function to init DNR.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \leftarrow *dnsIpAddr* DNS/ECSP IP address.
- \leftarrow *dnsPort* DNS port number.
- \leftarrow *hostsFileName* Optional host file name as ECSP replacement/addition.

Return values:

```
TRDP_NO_ERR no error
TRDP INIT ERR initialisation error
```

5.4.2.7 EXT_DECL TRDP_ERR_T tau_uri2Addr (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T * pAddr, const TRDP_URI_T pUri)

Function to convert a URI to an IP address.

Receives a URI as input variable and translates this URI to an IP-Address. The URI may specify either a unicast or a multicast IP-Address. The caller may specify a topographic counter, which will be checked.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *pAddr* Pointer to return the IP address
- ← pUri Pointer to a URI or an IP Address string, NULL==own URI

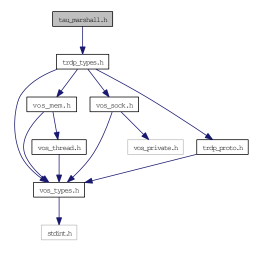
```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.5 tau_marshall.h File Reference

TRDP utility interface definitions.

#include "trdp_types.h"

Include dependency graph for tau_marshall.h:



Functions

• EXT_DECL TRDP_ERR_T tau_initMarshall (void **ppRefCon, UINT32 numComId, TRDP_COMID_DSID_MAP_T *pComIdDsIdMap, UINT32 numDataSet, TRDP_DATASET_T *pDataset[])

Types for marshalling / unmarshalling.

- EXT_DECL TRDP_ERR_T tau_marshall (void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

 marshall function.
- EXT_DECL TRDP_ERR_T tau_marshallDs (void *pRefCon, UINT32 dsId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

 **marshall data set function.*
- EXT_DECL TRDP_ERR_T tau_unmarshall (void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

 unmarshall function.
- EXT_DECL TRDP_ERR_T tau_unmarshallDs (void *pRefCon, UINT32 dsId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

 unmarshall data set function.
- EXT_DECL TRDP_ERR_T tau_calcDatasetSize (void *pRefCon, UINT32 dsId, UINT8 *pSrc, UINT32 srcSize, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

Calculate data set size by given data set id.

EXT_DECL TRDP_ERR_T tau_calcDatasetSizeByComId (void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)
 Calculate data set size by given ComId.

5.5.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

marshalling/unmarshalling

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss

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.

Id

tau_marshall.h 1479 2015-12-14 14:53:45Z bloehr

BL 2015-12-14: Ticket #33: source size check for marshalling

5.5.2 Function Documentation

5.5.2.1 EXT_DECL TRDP_ERR_T tau_calcDatasetSize (void * pRefCon, UINT32 dsId, UINT8 * pSrc, UINT32 srcSize, UINT32 * pDestSize, TRDP_DATASET_T ** ppDSPointer)

Calculate data set size by given data set id.

Parameters:

- \leftarrow *pRefCon* Pointer to user context
- \leftarrow dsId Dataset id to identify the structure out of a configuration
- $\leftarrow pSrc$ Pointer to received original message
- \leftarrow *srcSize* size of the source buffer
- \rightarrow *pDestSize* Pointer to the size of the data set
- ⇔ ppDSPointer pointer to pointer to cached dataset, set NULL if not used, set content NULL if unknown

Return values:

TRDP_NO_ERR no error
TRDP_INIT_ERR marshalling not initialised
TRDP_PARAM_ERR data set id not existing

5.5.2.2 EXT_DECL TRDP_ERR_T tau_calcDatasetSizeByComId (void * pRefCon, UINT32 comId, UINT8 * pSrc, UINT32 srcSize, UINT32 * pDestSize, TRDP_DATASET_T ** ppDSPointer)

Calculate data set size by given ComId.

Parameters:

- \leftarrow *pRefCon* Pointer to user context
- \leftarrow comId ComId id to identify the structure out of a configuration
- $\leftarrow pSrc$ Pointer to received original message
- \leftarrow *srcSize* size of the source buffer
- \rightarrow *pDestSize* Pointer to the size of the data set
- \leftrightarrow ppDSPointer pointer to pointer to cached dataset, set NULL if not used, set content NULL if unknown

Return values:

TRDP_NO_ERR no error
TRDP_INIT_ERR marshalling not initialised
TRDP_PARAM_ERR data set id not existing

5.5.2.3 EXT_DECL TRDP_ERR_T tau_initMarshall (void ** ppRefCon, UINT32 numComId, TRDP_COMID_DSID_MAP_T * pComIdDsIdMap, UINT32 numDataSet, TRDP_DATASET_T * pDataset[])

Types for marshalling / unmarshalling.

Function to initialise the marshalling/unmarshalling.

Parameters:

- ↔ ppRefCon Returns a pointer to be used for the reference context of marshalling/unmarshalling
- ← *numComId* Number of datasets found in the configuration
- ← *pComIdDsIdMap* Pointer to an array of structures of type TRDP_DATASET_T
- ← *numDataSet* Number of datasets found in the configuration
- ← *pDataset* Pointer to an array of pointers to structures of type TRDP_DATASET_T

Return values:

TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_PARAM_ERR Parameter error

5.5.2.4 EXT_DECL TRDP_ERR_T tau_marshall (void * pRefCon, UINT32 comId, UINT8 * pSrc, UINT32 srcSize, UINT8 * pDest, UINT32 * pDestSize, TRDP_DATASET_T ** ppDSPointer)

marshall function.

Parameters:

- \leftarrow *pRefCon* pointer to user context
- \leftarrow *comId* ComId to identify the structure out of a configuration
- $\leftarrow pSrc$ pointer to received original message
- \leftarrow *srcSize* size of the source buffer
- $\leftarrow pDest$ pointer to a buffer for the treated message
- \leftrightarrow *pDestSize* size of the provide buffer / size of the treated message
- \leftrightarrow ppDSPointer pointer to pointer to cached dataset set NULL if not used, set content NULL if unknown

Return values:

TRDP_NO_ERR no error

TRDP_MEM_ERR provided buffer to small

TRDP_INIT_ERR marshalling not initialised

TRDP_COMID_ERR comid not existing

TRDP_PARAM_ERR Parameter error

5.5.2.5 EXT_DECL TRDP_ERR_T tau_marshallDs (void * pRefCon, UINT32 dsId, UINT8 * pSrc, UINT32 srcSize, UINT8 * pDest, UINT32 * pDestSize, TRDP_DATASET_T ** ppDSPointer)

marshall data set function.

Parameters:

- \leftarrow *pRefCon* pointer to user context
- \leftarrow dsId Data set id to identify the structure out of a configuration
- $\leftarrow pSrc$ pointer to received original message
- \leftarrow *srcSize* size of the source buffer
- \leftarrow *pDest* pointer to a buffer for the treated message
- \leftrightarrow *pDestSize* size of the provide buffer / size of the treated message
- \leftrightarrow ppDSPointer pointer to pointer to cached dataset set NULL if not used, set content NULL if unknown

Return values:

TRDP_NO_ERR no error

TRDP_MEM_ERR provided buffer to small

TRDP_INIT_ERR marshalling not initialised

TRDP_COMID_ERR comid not existing

TRDP_PARAM_ERR Parameter error

5.5.2.6 EXT_DECL TRDP_ERR_T tau_unmarshall (void * pRefCon, UINT32 comId, UINT8 * pSrc, UINT32 srcSize, UINT8 * pDest, UINT32 * pDestSize, TRDP_DATASET_T ** ppDSPointer)

unmarshall function.

Parameters:

- \leftarrow *pRefCon* pointer to user context
- \leftarrow comId ComId to identify the structure out of a configuration
- $\leftarrow pSrc$ pointer to received original message
- \leftarrow *srcSize* size of the source buffer
- \leftarrow *pDest* pointer to a buffer for the treated message
- \leftrightarrow *pDestSize* size of the provide buffer / size of the treated message
- ⇔ ppDSPointer pointer to pointer to cached dataset set NULL if not used, set content NULL if unknown

Return values:

TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_INIT_ERR marshalling not initialised
TRDP_COMID_ERR comid not existing

5.5.2.7 EXT_DECL TRDP_ERR_T tau_unmarshallDs (void * pRefCon, UINT32 dsId, UINT8 * pSrc, UINT32 srcSize, UINT8 * pDest, UINT32 * pDestSize, TRDP_DATASET_T ** ppDSPointer)

unmarshall data set function.

Parameters:

- \leftarrow *pRefCon* pointer to user context
- \leftarrow **dsId** Data set id to identify the structure out of a configuration
- $\leftarrow pSrc$ pointer to received original message
- \leftarrow *srcSize* size of the source buffer
- \leftarrow *pDest* pointer to a buffer for the treated message
- \leftrightarrow *pDestSize* size of the provide buffer / size of the treated message
- ⇔ ppDSPointer pointer to pointer to cached dataset set NULL if not used, set content NULL if un-known

Return values:

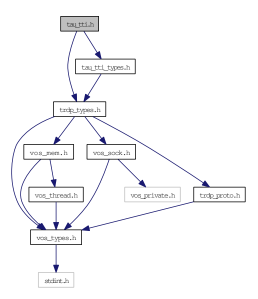
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_INIT_ERR marshalling not initialised
TRDP_COMID_ERR comid not existing

5.6 tau_tti.h File Reference

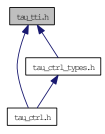
TRDP utility interface definitions.

```
#include "trdp_types.h"
#include "tau_tti_types.h"
```

Include dependency graph for tau_tti.h:



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



Functions

• EXT_DECL_TRDP_ERR_T tau_initTTIaccess (TRDP_APP_SESSION_T appHandle, VOS_-SEMA_T userAction, TRDP_IP_ADDR_T ecspIpAddr, CHAR8 *hostsFileName)

Function to init TTI access.

- EXT_DECL void tau_deInitTTI (TRDP_APP_SESSION_T appHandle) Function to terminate TTI access.
- EXT_DECL TRDP_ERR_T tau_getOpTrDirectory (TRDP_APP_SESSION_T appHandle, TRDP_OP_TRAIN_DIR_STATE_T *pOpTrDirState, TRDP_OP_TRAIN_DIR_T *pOpTrDir)

Function to retrieve the operational train directory state.

• EXT_DECL TRDP_ERR_T tau_getTrDirectory (TRDP_APP_SESSION_T appHandle, TRDP_TRAIN_DIR_T *pTrDir)

Function to retrieve the operational train directory.

• EXT_DECL TRDP_ERR_T tau_getStaticCstInfo (TRDP_APP_SESSION_T appHandle, TRDP_CONSIST_INFO_T *pCstInfo, TRDP_UUID_T const cstUUID)

Function to retrieve the operational train directory.

• EXT_DECL TRDP_ERR_T tau_getTTI (TRDP_APP_SESSION_T appHandle, TRDP_OP_TRAIN_DIR_STATE_T *pOpTrDirState, TRDP_OP_TRAIN_DIR_T *pOpTrDir, TRDP_TRAIN_DIR_T *pTrDir, TRDP_TRAIN_NET_DIR_T *pTrNetDir)

Function to retrieve the operational train directory.

• EXT_DECL_TRDP_ERR_T tau_getTrnCstCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pTrnCstCnt)

Function to retrieve the total number of consists in the train.

• EXT_DECL TRDP_ERR_T tau_getTrnVehCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pTrnVehCnt)

Function to retrieve the total number of vehicles in the train.

• EXT_DECL TRDP_ERR_T tau_getCstVehCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pCstVehCnt, const TRDP_LABEL_T pCstLabel)

Function to retrieve the total number of vehicles in a consist.

• EXT_DECL TRDP_ERR_T tau_getCstFctCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pCstFctCnt, const TRDP LABEL T pCstLabel)

Function to retrieve the total number of functions in a consist.

• EXT_DECL TRDP_ERR_T tau_getCstFctInfo (TRDP_APP_SESSION_T appHandle, TRDP_FUNCTION INFO T *pFctInfo, const TRDP LABEL T pCstLabel, UINT16 maxFctCnt)

Function to retrieve the function information of the consist.

• EXT_DECL TRDP_ERR_T tau_getVehInfo (TRDP_APP_SESSION_T appHandle, TRDP_VEHICLE_INFO_T *pVehInfo, const TRDP_LABEL_T pVehLabel, const TRDP_LABEL_T pC-stLabel)

Function to retrieve the vehicle information of a consist's vehicle.

• EXT_DECL_TRDP_ERR_T tau_getCstInfo (TRDP_APP_SESSION_T appHandle, TRDP_CONSIST_INFO_T *pCstInfo, const TRDP_LABEL_T pCstLabel)

Function to retrieve the consist information of a train's consist.

• EXT_DECL TRDP_ERR_T tau_getVehOrient (TRDP_APP_SESSION_T appHandle, UINT8 *pVehOrient, UINT8 *pCstOrient, TRDP_LABEL_T pVehLabel, TRDP_LABEL_T pCstLabel)

Function to retrieve the orientation of the given vehicle.

5.6.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

• train topology information access

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

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, 2014. All rights reserved.

Id

```
tau_tti.h 1531 2016-03-07 13:36:11Z bloehr
```

BL 2016-02-18: Ticket #7: Add train topology information support

5.6.2 Function Documentation

5.6.2.1 EXT_DECL void tau_deInitTTI (TRDP_APP_SESSION_T appHandle)

Function to terminate TTI access.

Parameters:

← *appHandle* Handle returned by tlc_openSession().

Return values:

none

5.6.2.2 EXT_DECL TRDP_ERR_T tau_getCstFctCnt (TRDP_APP_SESSION_T appHandle, UINT16 * pCstFctCnt, const TRDP_LABEL_T pCstLabel)

Function to retrieve the total number of functions in a consist.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *pCstFctCnt* Pointer to the number of functions to be returned
- \leftarrow *pCstLabel* Pointer to a consist label. NULL means own consist.

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.6.2.3 EXT_DECL TRDP_ERR_T tau_getCstFctInfo (TRDP_APP_SESSION_T appHandle, TRDP_FUNCTION_INFO_T * pFctInfo, const TRDP_LABEL_T pCstLabel, UINT16 maxFctCnt)

Function to retrieve the function information of the consist.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *pFctInfo* Pointer to function info list to be returned. Memory needs to be provided by application. Set NULL if not used.
- ← *pCstLabel* Pointer to a consist label. NULL means own consist.
- \leftarrow *maxFctCnt* Maximal number of functions to be returned in provided buffer.

Return values:

```
TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error
```

5.6.2.4 EXT_DECL TRDP_ERR_T tau_getCstInfo (TRDP_APP_SESSION_T appHandle, TRDP_CONSIST_INFO_T * pCstInfo, const TRDP_LABEL_T pCstLabel)

Function to retrieve the consist information of a train's consist.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *pCstInfo* Pointer to the consist info to be returned.
- ← pCstLabel Pointer to a consist label. NULL means own consist.

Return values:

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.6.2.5 EXT_DECL TRDP_ERR_T tau_getCstVehCnt (TRDP_APP_SESSION_T appHandle, UINT16 * pCstVehCnt, const TRDP_LABEL_T pCstLabel)

Function to retrieve the total number of vehicles in a consist.

Parameters:

- ← appHandle Handle returned by tlc openSession().
- \rightarrow *pCstVehCnt* Pointer to the number of vehicles to be returned
- \leftarrow *pCstLabel* Pointer to a consist label. NULL means own consist.

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.6.2.6 EXT_DECL TRDP_ERR_T tau_getOpTrDirectory (TRDP_APP_SESSION_T appHandle, TRDP_OP_TRAIN_DIR_STATE_T * pOpTrDirState, TRDP_OP_TRAIN_DIR_T * pOpTrDir)

Function to retrieve the operational train directory state.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *pOpTrDirState* Pointer to an operational train directory state structure to be returned.
- $\rightarrow pOpTrDir$ Pointer to an operational train directory structure to be returned.

Return values:

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.6.2.7 EXT_DECL TRDP_ERR_T tau_getStaticCstInfo (TRDP_APP_SESSION_T appHandle, TRDP CONSIST INFO T * pCstInfo, TRDP UUID T const cstUUID)

Function to retrieve the operational train directory.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *pCstInfo* Pointer to a consist info structure to be returned.
- \leftarrow *cstUUID* UUID of the consist the consist info is rquested for.

Return values:

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.6.2.8 EXT_DECL TRDP_ERR_T tau_getTrDirectory (TRDP_APP_SESSION_T appHandle, TRDP_TRAIN_DIR_T * pTrDir)

Function to retrieve the operational train directory.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow *pTrDir* Pointer to a train directory structure to be returned.

```
TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error
```

5.6.2.9 EXT_DECL TRDP_ERR_T tau_getTrnCstCnt (TRDP_APP_SESSION_T appHandle, UINT16 * pTrnCstCnt)

Function to retrieve the total number of consists in the train.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- $\rightarrow pTrnCstCnt$ Pointer to the number of consists to be returned

Return values:

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error
```

5.6.2.10 EXT_DECL TRDP_ERR_T tau_getTrnVehCnt (TRDP_APP_SESSION_T appHandle, UINT16 * pTrnVehCnt)

Function to retrieve the total number of vehicles in the train.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- $\rightarrow pTrnVehCnt$ Pointer to the number of vehicles to be returned

Return values:

```
TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error
```

5.6.2.11 EXT_DECL TRDP_ERR_T tau_getTTI (TRDP_APP_SESSION_T appHandle, TRDP_OP_TRAIN_DIR_STATE_T * pOpTrDirState, TRDP_OP_TRAIN_DIR_T * pOpTrDir, TRDP_TRAIN_DIR_T * pTrDir, TRDP_TRAIN_NET_DIR_T * pTrNetDir)

Function to retrieve the operational train directory.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- → pOpTrDirState Pointer to an operational train directory state structure to be returned.
- \rightarrow *pOpTrDir* Pointer to an operational train directory structure to be returned.
- \rightarrow *pTrDir* Pointer to a train directory structure to be returned.
- \rightarrow *pTrNetDir* Pointer to a train network directory structure to be returned.

```
TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error
```

5.6.2.12 EXT_DECL TRDP_ERR_T tau_getVehInfo (TRDP_APP_SESSION_T appHandle, TRDP_VEHICLE_INFO_T * pVehInfo, const TRDP_LABEL_T pVehLabel, const TRDP_LABEL_T pCstLabel)

Function to retrieve the vehicle information of a consist's vehicle.

Parameters:

- ← appHandle Handle returned by tlc_openSession().
- \rightarrow *pVehInfo* Pointer to the vehicle info to be returned.
- \leftarrow **pVehLabel** Pointer to a vehicle label. NULL means own vehicle if cstLabel refers to own consist.
- ← pCstLabel Pointer to a consist label. NULL means own consist.

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.6.2.13 EXT_DECL TRDP_ERR_T tau_getVehOrient (TRDP_APP_SESSION_T appHandle, UINT8 * pVehOrient, UINT8 * pCstOrient, TRDP_LABEL_T pVehLabel, TRDP_LABEL_T pCstLabel)

Function to retrieve the orientation of the given vehicle.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- \rightarrow **pVehOrient** Pointer to the vehicle orientation to be returned '00'B = not known (corrected vehicle) '01'B = same as operational train direction '10'B = inverse to operational train direction
- \rightarrow *pCstOrient* Pointer to the consist orientation to be returned '00'B = not known (corrected vehicle) '01'B = same as operational train direction '10'B = inverse to operational train direction
- ← pVehLabel vehLabel = NULL means own vehicle if cstLabel == NULL
- $\leftarrow pCstLabel$ cstLabel = NULL means own consist

Return values:

TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error

5.6.2.14 EXT_DECL TRDP_ERR_T tau_initTTIaccess (TRDP_APP_SESSION_T appHandle, VOS_SEMA_T userAction, TRDP_IP_ADDR_T ecspIpAddr, CHAR8 * hostsFileName)

Function to init TTI access.

Parameters:

- ← *appHandle* Handle returned by tlc_openSession().
- ← *userAction* Semaphore to fire if inauguration took place.
- \leftarrow *ecspIpAddr* ECSP IP address.

 \leftarrow *hostsFileName* Optional host file name as ECSP replacement.

Return values:

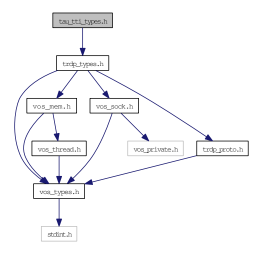
TRDP_NO_ERR no error
TRDP_INIT_ERR initialisation error

5.7 tau_tti_types.h File Reference

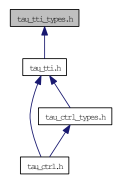
TRDP utility interface definitions.

```
#include "trdp_types.h"
```

Include dependency graph for tau_tti_types.h:



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



Data Structures

• struct GNU_PACKED

Types for ETB control.

• struct TRDP_ETB_INFO_T

 ${\it Types for train configuration information}.$

• struct TRDP_CLTR_CST_INFO_T

Closed train consists information.

• struct TRDP_PROP_T

Application defined properties.

• struct TRDP_FUNCTION_INFO_T function/device information structure

• struct TRDP_VEHICLE_INFO_T

vehicle information structure

• struct TRDP_CONSIST_INFO_T consist information structure

• struct GNU_PACKED

Types for ETB control.

Defines

- #define TRDP_MAX_CST_CNT 63

 max number of consists per train
- #define TRDP_MAX_VEH_CNT 63

 max number of vehicles per train

5.7.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

• train topology information access type definitions acc. to IEC61375-2-3

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

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, 2014. All rights reserved.

Id

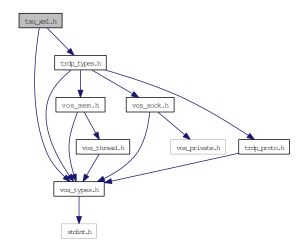
tau_tti_types.h 1511 2016-02-17 17:30:14Z bloehr

5.8 tau_xml.h File Reference

TRDP utility interface definitions.

```
#include "vos_types.h"
#include "trdp_types.h"
```

Include dependency graph for tau_xml.h:



Data Structures

- struct TRDP_SDT_PAR_T

 Types to read out the XML configuration.
- struct TRDP_DBG_CONFIG_T
 Control for debug output device/file on application level.
- struct TRDP_XML_DOC_HANDLE_T Parsed XML document handle.

Enumerations

```
    enum TRDP_EXCHG_OPTION_T {
        TRDP_EXCHG_UNSET = 0,
        TRDP_EXCHG_SOURCE = 1,
        TRDP_EXCHG_SINK = 2,
        TRDP_EXCHG_SOURCESINK = 3 }
        Type attribute for telegrams.
```

```
    enum TRDP_DBG_OPTION_T {
    TRDP_DBG_DEFAULT = 0,
    TRDP_DBG_OFF = 0x01,
```

```
TRDP_DBG_ERR = 0x02,

TRDP_DBG_WARN = 0x04,

TRDP_DBG_INFO = 0x08,

TRDP_DBG_DBG = 0x10,

TRDP_DBG_TIME = 0x20,

TRDP_DBG_LOC = 0x40,

TRDP_DBG_CAT = 0x80 }
```

Control for debug output format on application level.

Functions

 EXT_DECL TRDP_ERR_T tau_prepareXmlDoc (const CHAR8 *pFileName, TRDP_XML_-DOC_HANDLE_T *pDocHnd)

Load XML file into DOM tree, prepare XPath context.

- EXT_DECL void tau_freeXmlDoc (TRDP_XML_DOC_HANDLE_T *pDocHnd)

 Free all the memory allocated by tau_prepareXmlDoc.
- EXT_DECL_TRDP_ERR_T tau_readXmlDeviceConfig (const_TRDP_XML_DOC_HANDLE_T *pDocHnd, TRDP_MEM_CONFIG_T *pMemConfig, TRDP_DBG_CONFIG_T *pDbgConfig, UINT32 *pNumComPar, TRDP_COM_PAR_T **ppComPar, UINT32 *pNumIfConfig, TRDP_IF CONFIG_T **ppIfConfig)

Function to read the TRDP device configuration parameters out of the XML configuration file.

• EXT_DECL TRDP_ERR_T tau_readXmlInterfaceConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, const CHAR8 *pIfName, TRDP_PROCESS_CONFIG_T *pProcessConfig, TRDP_PD_CONFIG_T *pPdConfig, TRDP_MD_CONFIG_T *pMdConfig, UINT32 *pNumExchgPar, TRDP_EXCHG_PAR_T **ppExchgPar)

Read the interface relevant telegram parameters (except data set configuration) out of the configuration file

• EXT_DECL TRDP_ERR_T tau_readXmlDatasetConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, UINT32 *pNumComId, TRDP_COMID_DSID_MAP_T **ppComIdDsIdMap, UINT32 *pNumDataset, papTRDP_DATASET_T papDataset)

Function to read the DataSet configuration out of the XML configuration file.

• EXT_DECL void tau_freeXmlDatasetConfig (UINT32 numComId, TRDP_COMID_DSID_MAP_T *pComIdDsIdMap, UINT32 numDataset, TRDP_DATASET_T **pNumDataset)

Function to free the memory for the DataSet configuration.

• EXT_DECL void tau_freeTelegrams (UINT32 numExchgPar, TRDP_EXCHG_PAR_T *pExchgPar)

Free array of telegram configurations allocated by tau_readXmlInterfaceConfig.

5.8.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

· read xml configuration interpreter

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

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.

Id

tau_xml.h 1509 2016-02-11 14:29:05Z bloehr

BL 2016-02-11: Ticket #102: Custom XML parser, libxml2 not needed anymore

5.8.2 Enumeration Type Documentation

5.8.2.1 enum TRDP_DBG_OPTION_T

Control for debug output format on application level.

Enumerator:

```
TRDP_DBG_DEFAULT Printout default.
```

TRDP_DBG_OFF Printout off.

TRDP_DBG_ERR Printout error.

TRDP_DBG_WARN Printout warning and error.

TRDP_DBG_INFO Printout info, warning and error.

TRDP_DBG_DBG Printout debug, info, warning and error.

TRDP_DBG_TIME Printout timestamp.

TRDP_DBG_LOC Printout file name and line.

TRDP_DBG_CAT Printout category (DBG, INFO, WARN, ERR).

5.8.2.2 enum TRDP_EXCHG_OPTION_T

Type attribute for telegrams.

Enumerator:

TRDP_EXCHG_UNSET default, direction is not defined
 TRDP_EXCHG_SOURCE telegram shall be published
 TRDP_EXCHG_SINK telegram shall be subscribed
 TRDP_EXCHG_SOURCESINK telegram shall be published and subscribed

5.8.3 Function Documentation

5.8.3.1 EXT_DECL void tau_freeTelegrams (UINT32 numExchgPar, TRDP_EXCHG_PAR_T * pExchgPar)

Free array of telegram configurations allocated by tau_readXmlInterfaceConfig.

Parameters:

- ← numExchgPar Number of telegram configurations in the array
- ← *pExchgPar* Pointer to array of telegram configurations

5.8.3.2 EXT_DECL void tau_freeXmlDatasetConfig (UINT32 numComId, TRDP_COMID_DSID_MAP_T * pComIdDsIdMap, UINT32 numDataset, TRDP_DATASET_T ** pNumDataset)

Function to free the memory for the DataSet configuration.

Free the memory for the DataSet configuration which was allocated when parsing the XML configuration file.

Parameters:

- ← numComId The number of entries in the ComId DatasetId mapping list
- ← *pComIdDsIdMap* Pointer to an array of structures of type TRDP_COMID_DSID_MAP_T
- \leftarrow *numDataset* The number of datasets found in the configuration
- \leftarrow *pNumDataset* Pointer to an array of pointers to a structures of type TRDP_DATASET_T

Return values:

none

5.8.3.3 EXT_DECL void tau_freeXmlDoc (TRDP_XML_DOC_HANDLE_T * pDocHnd)

Free all the memory allocated by tau_prepareXmlDoc.

Parameters:

 \leftarrow *pDocHnd* Handle of the parsed XML file

5.8.3.4 EXT_DECL TRDP_ERR_T tau_prepareXmlDoc (const CHAR8 * pFileName, TRDP XML DOC HANDLE T * pDocHnd)

Load XML file into DOM tree, prepare XPath context.

Parameters:

- ← *pFileName* Path and filename of the xml configuration file
- \rightarrow *pDocHnd* Handle of the parsed XML file

Return values:

```
TRDP_NO_ERR no error
TRDP PARAM ERR File does not exist
```

5.8.3.5 EXT_DECL TRDP_ERR_T tau_readXmlDatasetConfig (const TRDP_XML_DOC_-HANDLE_T * pDocHnd, UINT32 * pNumComId, TRDP_COMID_DSID_MAP_T ** ppComIdDsIdMap, UINT32 * pNumDataset, papTRDP_DATASET_T papDataset)

Function to read the DataSet configuration out of the XML configuration file.

Parameters:

- ← *pDocHnd* Handle of the XML document prepared by tau_prepareXmlDoc
- \rightarrow *pNumComId* Pointer to the number of entries in the ComId DatasetId mapping list
- → ppComIdDsIdMap Pointer to an array of a structures of type TRDP_COMID_DSID_MAP_T
- → pNumDataset Pointer to the number of datasets found in the configuration
- \rightarrow papDataset Pointer to an array of pointers to a structures of type TRDP_DATASET_T

Return values:

```
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_PARAM_ERR File not existing
```

5.8.3.6 EXT_DECL TRDP_ERR_T tau_readXmlDeviceConfig (const TRDP_XML_DOC_HANDLE_T * pDocHnd, TRDP_MEM_CONFIG_T * pMemConfig,
TRDP_DBG_CONFIG_T * pDbgConfig, UINT32 * pNumComPar, TRDP_COM_PAR_T
** ppComPar, UINT32 * pNumIfConfig, TRDP IF CONFIG T ** ppIfConfig)

Function to read the TRDP device configuration parameters out of the XML configuration file.

Parameters:

- \leftarrow *pDocHnd* Handle of the XML document prepared by tau_prepareXmlDoc
- → *pMemConfig* Memory configuration
- \rightarrow *pDbgConfig* Debug printout configuration for application use
- → *pNumComPar* Number of configured com parameters
- $\rightarrow ppComPar$ Pointer to array of com parameters

- → *pNumIfConfig* Number of configured interfaces
- \rightarrow *ppIfConfig* Pointer to an array of interface parameter sets

Return values:

TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_PARAM_ERR File not existing

5.8.3.7 EXT_DECL TRDP_ERR_T tau_readXmlInterfaceConfig (const TRDP_XML_DOC_HANDLE_T * pDocHnd, const CHAR8 * pIfName, TRDP_PROCESS_CONFIG_T * pProcessConfig, TRDP_PD_CONFIG_T * pPdConfig, TRDP_MD_CONFIG_T * pMdConfig, UINT32 * pNumExchgPar, TRDP_EXCHG_PAR_T ** ppExchgPar)

Read the interface relevant telegram parameters (except data set configuration) out of the configuration file

Parameters:

- ← *pDocHnd* Handle of the XML document prepared by tau_prepareXmlDoc
- ← *pIfName* Interface name
- \rightarrow pProcessConfig TRDP process (session) configuration for the interface
- \rightarrow *pPdConfig* PD default configuration for the interface
- \rightarrow *pMdConfig* MD default configuration for the interface
- → *pNumExchgPar* Number of configured telegrams
- → *ppExchgPar* Pointer to array of telegram configurations

Return values:

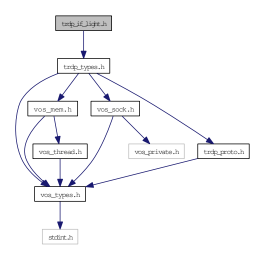
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_PARAM_ERR File not existing

5.9 trdp_if_light.h File Reference

TRDP Light interface functions (API).

#include "trdp_types.h"

Include dependency graph for trdp_if_light.h:



Functions

• EXT_DECL_TRDP_ERR_T tlc_init (const_TRDP_PRINT_DBG_T pPrintDebugString, void *pRefCon, const_TRDP_MEM_CONFIG_T *pMemConfig)

Support for message data can only be excluded during compile time!

• EXT_DECL TRDP_ERR_T tlc_openSession (TRDP_APP_SESSION_T *pAppHandle, TRDP_IP_ADDR_T ownIpAddr, TRDP_IP_ADDR_T leaderIpAddr, const TRDP_MARSHALL_CONFIG_T *pMarshall, const TRDP_PD_CONFIG_T *pPdDefault, const TRDP_MD_CONFIG_T *pMdDefault, const TRDP_PROCESS_CONFIG_T *pProcessConfig)

Open a session with the TRDP stack.

- EXT_DECL TRDP_ERR_T tlc_reinitSession (TRDP_APP_SESSION_T appHandle) Re-Initialize.
- EXT_DECL TRDP_ERR_T tlc_configSession (TRDP_APP_SESSION_T appHandle, const TRDP_MARSHALL_CONFIG_T *pMarshall, const TRDP_PD_CONFIG_T *pPdDefault, const TRDP_MD_CONFIG_T *pMdDefault, const TRDP_PROCESS_CONFIG_T *pProcessConfig) (Re-)configure a session.
- EXT_DECL TRDP_ERR_T tlc_closeSession (TRDP_APP_SESSION_T appHandle) Close a session.
- EXT_DECL TRDP_ERR_T tlc_terminate (void) Un-Initialize.
- EXT_DECL TRDP_ERR_T tlc_setETBTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 etbTopoCnt)

Set new topocount for trainwide communication.

• EXT_DECL TRDP_ERR_T tlc_setOpTrainTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 opTrnTopoCnt)

Set new operational train topocount for direction/orientation sensitive communication.

- EXT_DECL TRDP_ERR_T tlc_freeBuf (TRDP_APP_SESSION_T appHandle, char *pBuf)

 Frees the buffer reserved by the TRDP layer.
- EXT_DECL TRDP_ERR_T tlc_getInterval (TRDP_APP_SESSION_T appHandle, TRDP_TIME_T*pInterval, TRDP_FDS_T *pFileDesc, INT32 *pNoDesc)
 Get the lowest time interval for PDs.
- EXT_DECL TRDP_ERR_T tlc_process (TRDP_APP_SESSION_T appHandle, TRDP_FDS_T *pRfds, INT32 *pCount)

Work loop of the TRDP handler.

- EXT_DECL TRDP_IP_ADDR_T tlc_getOwnIpAddress (TRDP_APP_SESSION_T appHandle) Get the interface address.
- EXT_DECL TRDP_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T *pPubHandle, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, UINT32 interval, UINT32 redId, TRDP_FLAGS_T pktFlags, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize) Prepare for sending PD messages.
- EXT_DECL TRDP_ERR_T tlp_republish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr)

Prepare for sending PD messages.

• EXT_DECL TRDP_ERR_T tlp_unpublish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle)

Stop sending PD messages.

• EXT_DECL TRDP_ERR_T tlp_put (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pub-Handle, const UINT8 *pData, UINT32 dataSize)

Update the process data to send.

• EXT_DECL TRDP_ERR_T tlp_setRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL8 leader)

Do not send redundant PD's when we are follower.

• EXT_DECL TRDP_ERR_T tlp_getRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL8 *pLeader)

Get status of redundant ComIds.

• EXT_DECL TRDP_ERR_T tlp_request (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, UINT32 redId, TRDP_FLAGS_T pktFlags, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, UINT32 reply-ComId, TRDP_IP_ADDR_T replyIpAddr)

Initiate sending PD messages (PULL).

EXT_DECL TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T *pSubHandle, const void *pUserRef, TRDP_PD_CALLBACK_T pfCbFunction, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior)

Prepare for receiving PD messages.

EXT_DECL TRDP_ERR_T tlp_resubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr)

Reprepare for receiving PD messages.

• EXT_DECL TRDP_ERR_T tlp_unsubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle)

Stop receiving PD messages.

• EXT_DECL TRDP_ERR_T tlp_get (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T sub-Handle, TRDP_PD_INFO_T *pPdInfo, UINT8 *pData, UINT32 *pDataSize)

Get the last valid PD message.

• EXT_DECL TRDP_ERR_T tlm_notify (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD notification message.

• EXT_DECL TRDP_ERR_T tlm_request (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, TRDP_UUID_T *pSessionId, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 numReplies, UINT32 replyTimeout, UINT32 maxNumRetries, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD request message.

- EXT_DECL TRDP_ERR_T tlm_confirm (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T *pSessionId, UINT16 userStatus, const TRDP_SEND_PARAM_T *pSendParam)

 Initiate sending MD confirm message.
- EXT_DECL TRDP_ERR_T tlm_abortSession (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T *pSessionId)

Cancel an open session.

• EXT_DECL TRDP_ERR_T tlm_addListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T *pListenHandle, const void *pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T mcDestIpAddr, TRDP_FLAGS_T pktFlags, const TRDP_URI_USER_T destURI)

Subscribe to MD messages.

• EXT_DECL TRDP_ERR_T tlm_readdListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T listenHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T mcDestIpAddr)

Resubscribe to MD messages.

• EXT_DECL TRDP_ERR_T tlm_delListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T listenHandle)

Remove Listener.

• TRDP_ERR_T tlm_reply (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T *pSessionId, UINT32 comId, UINT16 userStatus, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize)

Send a MD reply message.

• TRDP_ERR_T tlm_replyQuery (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T *pSessionId, UINT32 comId, UINT16 userStatus, UINT32 confirmTimeout, const TRDP_SEND_-PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize)

Send a MD reply query message.

• TRDP_ERR_T tlm_replyErr (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T *pSessionId, UINT32 comId, TRDP_REPLY_STATUS_T replyStatus, const TRDP_SEND_-PARAM_T *pSendParam)

Send a MD reply message.

• EXT_DECL const CHAR8 * tlc_getVersionString (void)

Return a human readable version representation.

• EXT_DECL const TRDP_VERSION_T * tlc_getVersion (void)

Return version.

• EXT_DECL_TRDP_ERR_T_tlc_getStatistics (TRDP_APP_SESSION_T appHandle, TRDP_STATISTICS_T *pStatistics)

Return statistics.

• EXT_DECL TRDP_ERR_T tlc_getSubsStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumSubs, TRDP_SUBS_STATISTICS_T *pStatistics)

Return PD subscription statistics.

• EXT_DECL TRDP_ERR_T tlc_getPubStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumPub, TRDP_PUB_STATISTICS_T *pStatistics)

Return PD publish statistics.

• EXT_DECL TRDP_ERR_T tlc_getUdpListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumList, TRDP_LIST_STATISTICS_T *pStatistics)

Return UDP MD listener statistics.

• EXT_DECL TRDP_ERR_T tlc_getTcpListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumList, TRDP_LIST_STATISTICS_T *pStatistics)

Return TCP MD listener statistics.

• EXT_DECL TRDP_ERR_T tlc_getRedStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumRed, TRDP_RED_STATISTICS_T *pStatistics)

Return redundancy group statistics.

• EXT_DECL TRDP_ERR_T tlc_getJoinStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumJoin, UINT32 *pIpAddr)

Return join statistics.

• EXT_DECL TRDP_ERR_T tlc_resetStatistics (TRDP_APP_SESSION_T appHandle)

Reset statistics.

5.9.1 Detailed Description

TRDP Light interface functions (API).

Low level functions for communicating using the TRDP protocol

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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.

Id

```
trdp if light.h 1526 2016-03-02 13:45:31Z newtecbosse
```

BL 2015-11-24: Accessor for IP address of session BL 2015-09-04: Ticket #99: refCon for tlc init()

BL 2014-07-14: Ticket #46: Protocol change: operational topocount needed

5.9.2 Function Documentation

5.9.2.1 EXT_DECL TRDP_ERR_T tlc_closeSession (TRDP_APP_SESSION_T appHandle)

Close a session.

Clean up and release all resources of that session

Parameters:

← *appHandle* The handle returned by tlc_openSession

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR handle NULL

5.9.2.2 EXT_DECL TRDP_ERR_T tlc_configSession (TRDP_APP_SESSION_T appHandle, const TRDP_MARSHALL_CONFIG_T * pMarshall, const TRDP_PD_CONFIG_T * pPdDefault, const TRDP_MD_CONFIG_T * pMdDefault, const TRDP_PROCESS_CONFIG_T * pProcessConfig)

(Re-)configure a session.

tlc_configSession is called by openSession, but may also be called later on to change the defaults.

Parameters:

- ← *appHandle* A handle for further calls to the trdp stack
- ← *pMarshall* Pointer to marshalling configuration
- ← *pPdDefault* Pointer to default PD configuration
- ← *pMdDefault* Pointer to default MD configuration
- ← pProcessConfig Pointer to process configuration only option parameter is used here to define session behavior all other parameters are only used to feed statistics

Return values:

```
TRDP_NO_ERR no error
TRDP_INIT_ERR not yet inited
TRDP_PARAM_ERR parameter error
```

5.9.2.3 EXT_DECL TRDP_ERR_T tlc_freeBuf (TRDP_APP_SESSION_T appHandle, char * pBuf)

Frees the buffer reserved by the TRDP layer.

Parameters:

- ← *appHandle* The handle returned by tlc_openSession
- $\leftarrow pBuf$ pointer to the buffer to be freed

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR buffer pointer invalid
```

5.9.2.4 EXT_DECL TRDP_ERR_T tlc_getInterval (TRDP_APP_SESSION_T appHandle, TRDP_TIME_T * pInterval, TRDP_FDS_T * pFileDesc, INT32 * pNoDesc)

Get the lowest time interval for PDs.

Return the maximum time interval suitable for 'select()' so that we can send due PD packets in time. If the PD send queue is empty, return zero time

Parameters:

← appHandle The handle returned by tlc_openSession

- \rightarrow *pInterval* pointer to needed interval
- \leftrightarrow *pFileDesc* pointer to file descriptor set
- \rightarrow *pNoDesc* pointer to put no of used descriptors (for select())

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
```

5.9.2.5 EXT_DECL TRDP_ERR_T tlc_getJoinStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumJoin, UINT32 * pIpAddr)

Return join statistics.

Memory for statistics information must be provided by the user. The reserved length is given via pNumJoin implicitely.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow *pNumJoin* Pointer to the number of joined IP Adresses
- \rightarrow *pIpAddr* Pointer to a list with the joined IP adresses

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR there are more items than requested
```

5.9.2.6 EXT_DECL TRDP_IP_ADDR_T tlc_getOwnIpAddress (TRDP_APP_SESSION_T appHandle)

Get the interface address.

Parameters:

 \rightarrow appHandle A handle for further calls to the trdp stack

Return values:

realIP

5.9.2.7 EXT_DECL TRDP_ERR_T tlc_getPubStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumPub, TRDP_PUB_STATISTICS_T * pStatistics)

Return PD publish statistics.

Memory for statistics information must be provided by the user. The reserved length is given via pNumPub implicitely.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow *pNumPub* Pointer to the number of publishers
- \rightarrow pStatistics pointer to a list with the publish statistics information

Return values:

```
TRDP_NO_ERR no error

TRDP_NOINIT_ERR handle invalid

TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR there are more subscriptions than requested
```

5.9.2.8 EXT_DECL TRDP_ERR_T tlc_getRedStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumRed, TRDP_RED_STATISTICS_T * pStatistics)

Return redundancy group statistics.

Memory for statistics information must be provided by the user. The reserved length is given via pNumRed implicitely.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow *pNumRed* Pointer to the number of redundancy groups
- \rightarrow *pStatistics* Pointer to a list with the redundancy group information

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR there are more subscriptions than requested
```

5.9.2.9 EXT_DECL TRDP_ERR_T tlc_getStatistics (TRDP_APP_SESSION_T appHandle, TRDP_STATISTICS_T * pStatistics)

Return statistics.

Memory for statistics information must be preserved by the user.

Parameters:

- ← appHandle the handle returned by tlc_openSession
- \rightarrow *pStatistics* Pointer to statistics for this application session

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR parameter error
```

5.9.2.10 EXT_DECL TRDP_ERR_T tlc_getSubsStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumSubs, TRDP_SUBS_STATISTICS_T * pStatistics)

Return PD subscription statistics.

Memory for statistics information must be provided by the user. The reserved length is given via pNumSub implicitely.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow pNumSubs In: The number of subscriptions requested Out: Number of subscriptions returned
- \leftrightarrow pStatistics Pointer to an array with the subscription statistics information

Return values:

TRDP_NO_ERR no error

TRDP NOINIT ERR handle invalid

TRDP PARAM ERR parameter error

TRDP MEM ERR there are more subscriptions than requested

5.9.2.11 EXT_DECL TRDP_ERR_T tlc_getTcpListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumList, TRDP_LIST_STATISTICS_T * pStatistics)

Return TCP MD listener statistics.

Memory for statistics information must be provided by the user. The reserved length is given via pNumLis implicitely.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow *pNumList* Pointer to the number of listeners
- \rightarrow pStatistics Pointer to a list with the listener statistics information

Return values:

TRDP_NO_ERR no error

TRDP_NOINIT_ERR handle invalid

TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR there are more subscriptions than requested

5.9.2.12 EXT_DECL TRDP_ERR_T tlc_getUdpListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumList, TRDP LIST STATISTICS T * pStatistics)

Return UDP MD listener statistics.

Memory for statistics information must be provided by the user. The reserved length is given via pNumLis implicitely.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow *pNumList* Pointer to the number of listeners
- \rightarrow pStatistics Pointer to a list with the listener statistics information

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR there are more subscriptions than requested
```

5.9.2.13 EXT_DECL const TRDP_VERSION_T* tlc_getVersion (void)

Return version.

Return pointer to version structure

Return values:

```
const TRDP_VERSION_T
```

5.9.2.14 EXT_DECL const CHAR8* tlc_getVersionString (void)

Return a human readable version representation.

Return string in the form 'v.r.u.b'

Return values:

const string

5.9.2.15 EXT_DECL TRDP_ERR_T tlc_init (const TRDP_PRINT_DBG_T pPrintDebugString, void * pRefCon, const TRDP_MEM_CONFIG_T * pMemConfig)

Support for message data can only be excluded during compile time!

Initialize the TRDP stack.

tlc_init initializes the memory subsystem and takes a function pointer to an output function for logging.

Parameters:

- ← pPrintDebugString Pointer to debug print function
- $\leftarrow pRefCon$ user context
- ← *pMemConfig* Pointer to memory configuration

Return values:

```
TRDP_NO_ERR no error
TRDP_MEM_ERR memory allocation failed
TRDP_PARAM_ERR initialization error
```

5.9.2.16 EXT_DECL TRDP_ERR_T tlc_openSession (TRDP_APP_SESSION_T
* pAppHandle, TRDP_IP_ADDR_T ownIpAddr, TRDP_IP_ADDR_T
leaderIpAddr, const TRDP_MARSHALL_CONFIG_T * pMarshall, const
TRDP_PD_CONFIG_T * pPdDefault, const TRDP_MD_CONFIG_T * pMdDefault,
const TRDP_PROCESS_CONFIG_T * pProcessConfig)

Open a session with the TRDP stack.

tlc_openSession returns in pAppHandle a unique handle to be used in further calls to the stack.

Parameters:

- \rightarrow *pAppHandle* A handle for further calls to the trdp stack
- ← ownIpAddr Own IP address, can be different for each process in multihoming systems, if zero, the default interface / IP will be used.
- \leftarrow *leaderIpAddr* IP address of redundancy leader
- ← pMarshall Pointer to marshalling configuration
- ← pPdDefault Pointer to default PD configuration
- ← *pMdDefault* Pointer to default MD configuration
- ← pProcessConfig Pointer to process configuration only option parameter is used here to define session behavior all other parameters are only used to feed statistics

Return values:

TRDP_NO_ERR no error
TRDP_INIT_ERR not yet inited
TRDP_PARAM_ERR parameter error
TRDP_SOCK_ERR socket error

5.9.2.17 EXT_DECL TRDP_ERR_T tlc_process (TRDP_APP_SESSION_T appHandle, TRDP_FDS_T * pRfds, INT32 * pCount)

Work loop of the TRDP handler.

Search the queue for pending PDs to be sent Search the receive queue for pending PDs (time out)

Parameters:

- ← *appHandle* The handle returned by tlc_openSession
- \leftarrow *pRfds* pointer to set of ready descriptors
- \leftrightarrow *pCount* pointer to number of ready descriptors

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid

5.9.2.18 EXT_DECL TRDP_ERR_T tlc_reinitSession (TRDP_APP_SESSION_T appHandle)

Re-Initialize.

Should be called by the application when a link-down/link-up event has occured during normal operation. We need to re-join the multicast groups...

Parameters:

← *appHandle* The handle returned by tlc_openSession

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP PARAM ERR handle NULL
```

5.9.2.19 EXT_DECL TRDP_ERR_T tlc_resetStatistics (TRDP_APP_SESSION_T appHandle)

Reset statistics.

Parameters:

← appHandle the handle returned by tlc_openSession

Return values:

```
TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR parameter error
```

5.9.2.20 EXT_DECL TRDP_ERR_T tlc_setETBTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 etbTopoCnt)

Set new topocount for trainwide communication.

This value is used for validating outgoing and incoming packets only!

Parameters:

- ← *appHandle* The handle returned by tlc_openSession
- \leftarrow *etbTopoCnt* New topocount value

5.9.2.21 EXT_DECL TRDP_ERR_T tlc_setOpTrainTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 opTrnTopoCnt)

Set new operational train topocount for direction/orientation sensitive communication.

This value is used for validating outgoing and incoming packets only!

Parameters:

- ← *appHandle* The handle returned by tlc_openSession
- ← opTrnTopoCnt New operational topocount value

5.9.2.22 EXT_DECL TRDP_ERR_T tlc_terminate (void)

Un-Initialize.

Clean up and close all sessions. Mainly used for debugging/test runs. No further calls to library allowed

Return values:

TRDP NO ERR no error

5.9.2.23 EXT_DECL TRDP_ERR_T tlm_abortSession (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T * pSessionId)

Cancel an open session.

Abort an open session; any pending messages will be dropped

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- ← pSessionId Session ID returned by request

Return values:

TRDP_NO_ERR no error
TRDP_NO_SESSION_ERR no such session
TRDP NOINIT ERR handle invalid

5.9.2.24 EXT_DECL TRDP_ERR_T tlm_addListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T * pListenHandle, const void * pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T mcDestIpAddr, TRDP_FLAGS_T pktFlags, const TRDP_URI_USER_T destURI)

Subscribe to MD messages.

Add a listener to TRDP to get notified when messages are received

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- → *pListenHandle* Handle for this listener returned
- $\leftarrow pUserRef$ user supplied value returned with received message
- ← pfCbFunction Pointer to listener specific callback function, NULL to use default function
- $\leftarrow comId$ comId to be observed
- \leftarrow etbTopoCnt ETB topocount to use, 0 if consist local communication
- $\leftarrow opTrnTopoCnt$ operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow *mcDestIpAddr* multicast group to listen on
- $\leftarrow \textit{pktFlags} \ \ \mathsf{OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_MARSHALL, TRDP_PLAGS_TCP}$

← destURI only functional group of destination URI

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR out of memory
TRDP_NOINIT_ERR handle invalid

5.9.2.25 EXT_DECL TRDP_ERR_T tlm_confirm (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T * pSessionId, UINT16 userStatus, const TRDP_SEND_PARAM_T * pSendParam)

Initiate sending MD confirm message.

Send a MD confirmation message User reference, source and destination IP addresses as well as topo counts and packet flags are taken from the session

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftarrow *pSessionId* Session ID returned by request
- \leftarrow userStatus Info for requester about application errors
- ← pSendParam Pointer to send parameters, NULL to use default send parameters

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR out of memory
TRDP_NO_SESSION_ERR no such session
TRDP_NOINIT_ERR handle invalid

5.9.2.26 EXT_DECL TRDP_ERR_T tlm_delListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T listenHandle)

Remove Listener.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \rightarrow *listenHandle* Handle for this listener

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_NOINIT_ERR handle invalid

5.9.2.27 EXT_DECL TRDP_ERR_T tlm_notify (TRDP_APP_SESSION_T appHandle, const void * pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD notification message.

Send a MD notification message

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow pfCbFunction Pointer to listener specific callback function, NULL to use default function
- \leftarrow *comId* comId of packet to be sent
- \leftarrow etbTopoCnt ETB topocount to use, 0 if consist local communication
- \leftarrow opTrnTopoCnt operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- \leftarrow **destIpAddr** where to send the packet to
- $\leftarrow \textit{pktFlags}$ OPTIONS: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_MARSHALL, TRDP_-PLAGS_TCP
- ← *pSendParam* optional pointer to send parameter, NULL default parameters are used
- ← pData pointer to packet data / dataset
- ← *dataSize* size of packet data
- ← sourceURI only functional group of source URI
- \leftarrow **destURI** only functional group of destination URI

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR out of memory
TRDP_NOINIT_ERR handle invalid

5.9.2.28 EXT_DECL TRDP_ERR_T tlm_readdListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T listenHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T mcDestIpAddr)

Resubscribe to MD messages.

Readd a listener after topoCount changes to get notified when messages are received

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- → *listenHandle* Handle for this listener
- ← etbTopoCnt ETB topocount to use, 0 if consist local communication

- $\leftarrow opTrnTopoCnt$ operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow *mcDestIpAddr* multicast group to listen on

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR out of memory
TRDP_NOINIT_ERR handle invalid

5.9.2.29 TRDP_ERR_T tlm_reply (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T * pSessionId, UINT32 comId, UINT16 userStatus, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize)

Send a MD reply message.

Send a MD reply message after receiving an request User reference, source and destination IP addresses as well as topo counts and packet flags are taken from the session

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftarrow *pSessionId* Session ID returned by indication
- \leftarrow *comId* comId of packet to be sent
- \leftarrow userStatus Info for requester about application errors
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← pData pointer to packet data / dataset
- \leftarrow *dataSize* size of packet data

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR Out of memory
TRDP_NO_SESSION_ERR no such session
TRDP_NOINIT_ERR handle invalid

5.9.2.30 TRDP_ERR_T tlm_replyErr (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T * pSessionId, UINT32 comId, TRDP_REPLY_STATUS_T replyStatus, const TRDP_SEND_PARAM_T * pSendParam)

Send a MD reply message.

Send a MD error reply message after receiving an request User reference, source and destination IP addresses as well as topo counts and packet flags are taken from the session

Parameters:

← *appHandle* the handle returned by tlc_openSession

- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow comId$ ComId for reply
- ← *replyStatus* Info for requester about stack errors
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR out of memory

TRDP_NO_SESSION_ERR no such session

TRDP_NOINIT_ERR handle invalid

5.9.2.31 TRDP_ERR_T tlm_replyQuery (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T * pSessionId, UINT32 comId, UINT16 userStatus, UINT32 confirmTimeout, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize)

Send a MD reply query message.

Send a MD reply query message after receiving a request and ask for confirmation. User reference, source and destination IP addresses as well as topo counts and packet flags are taken from the session

Parameters:

- ← appHandle the handle returned by tlc_openSession
- ← pSessionId Session ID returned by indication
- \leftarrow *comId* comId of packet to be sent
- ← userStatus Info for requester about application errors
- $\leftarrow confirmTimeout$ timeout for confirmation
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← pData pointer to packet data / dataset
- ← *dataSize* size of packet data

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR out of memory

TRDP_NO_SESSION_ERR no such session

TRDP_NOINIT_ERR handle invalid

5.9.2.32 EXT_DECL TRDP_ERR_T tlm_request (TRDP_APP_SESSION_T appHandle, const void * pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, TRDP_UUID_T * pSessionId, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 numReplies, UINT32 replyTimeout, UINT32 maxNumRetries, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD request message.

Send a MD request message

Parameters:

- ← appHandle the handle returned by tlc_openSession
- $\leftarrow pUserRef$ user supplied value returned with reply
- ← pfCbFunction Pointer to listener specific callback function, NULL to use default function
- \rightarrow *pSessionId* return session ID
- \leftarrow *comId* comId of packet to be sent
- \leftarrow etbTopoCnt ETB topocount to use, 0 if consist local communication
- $\leftarrow opTrnTopoCnt$ operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- $\leftarrow \textit{pktFlags}$ OPTIONS: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_MARSHALL, TRDP_-PLAGS_TCP
- ← *numReplies* number of expected replies, 0 if unknown
- ← *replyTimeout* timeout for reply
- \leftarrow maxNumRetries maximum number of retries $(0 \dots 2)$
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← *pData* pointer to packet data / dataset
- ← *dataSize* size of packet data
- ← sourceURI only functional group of source URI
- \leftarrow *destURI* only functional group of destination URI

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR out of memory
TRDP_NOINIT_ERR handle invalid

5.9.2.33 EXT_DECL TRDP_ERR_T tlp_get (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, TRDP_PD_INFO_T * pPdInfo, UINT8 * pData, UINT32 * pDataSize)

Get the last valid PD message.

This allows polling of PDs instead of event driven handling by callback

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- ← *subHandle* the handle returned by subscription
- \leftrightarrow *pPdInfo* pointer to application's info buffer
- \leftrightarrow *pData* pointer to application's data buffer
- \leftrightarrow *pDataSize* in: size of buffer, out: size of data

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_SUB_ERR not subscribed

TRDP_TIMEOUT_ERR packet timed out

TRDP_NOINIT_ERR handle invalid

TRDP_COMID_ERR ComID not found when marshalling

5.9.2.34 EXT_DECL TRDP_ERR_T tlp_getRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL8 * pLeader)

Get status of redundant ComIds.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftarrow redId will be set for all ComID's with the given redId, 0 for all redId
- \leftrightarrow *pLeader* TRUE if we send (leader)

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error / redId not existing

TRDP_NOINIT_ERR handle invalid

5.9.2.35 EXT_DECL TRDP_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T * pPubHandle, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, UINT32 interval, UINT32 redId, TRDP_FLAGS_T pktFlags, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize)

Prepare for sending PD messages.

Queue a PD message, it will be send when tlc_publish has been called

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- → *pPubHandle* returned handle for related re/unpublish
- \leftarrow *comId* comId of packet to send

- \leftarrow etbTopoCnt ETB topocount to use, 0 if consist local communication
- $\leftarrow opTrnTopoCnt$ operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- ← *interval* frequency of PD packet (>= 10ms) in usec
- \leftarrow *redId* 0 Non-redundant, > 0 valid redundancy group
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- \leftarrow *pSendParam* optional pointer to send parameter, NULL default parameters are used
- ← *pData* pointer to data packet / dataset, NULL if sending starts later with tlp_put()
- ← *dataSize* size of data packet >= 0 and <= TRDP_MAX_PD_DATA_SIZE

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR could not insert (out of memory)

TRDP_NOINIT_ERR handle invalid

5.9.2.36 EXT_DECL TRDP_ERR_T tlp_put (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle, const UINT8 * pData, UINT32 dataSize)

Update the process data to send.

Update previously published data. The new telegram will be sent earliest when tlc_process is called.

Parameters:

- ← appHandle the handle returned by tlc_openSession
- \leftarrow *pubHandle* the handle returned by publish
- \leftrightarrow *pData* pointer to application's data buffer
- \leftrightarrow dataSize size of data

Return values:

TRDP NO ERR no error

TRDP_PARAM_ERR parameter error on uninitialized parameter or changed dataSize compared to published one

TRDP_PUB_ERR not published

TRDP_NOINIT_ERR handle invalid

TRDP_COMID_ERR ComID not found when marshalling

5.9.2.37 EXT_DECL TRDP_ERR_T tlp_republish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr)

Prepare for sending PD messages.

Reinitialize and queue a PD message, it will be send when tlc_publish has been called

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- ← *pubHandle* handle for related unpublish
- \leftarrow etbTopoCnt ETB topocount to use, 0 if consist local communication
- \leftarrow opTrnTopoCnt operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR could not insert (out of memory)
TRDP_NOINIT_ERR handle invalid

5.9.2.38 EXT_DECL TRDP_ERR_T tlp_request (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, UINT32 redId, TRDP_FLAGS_T pktFlags, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize, UINT32 replyComId, TRDP_IP_ADDR_T replyIpAddr)

Initiate sending PD messages (PULL).

Send a PD request message

Parameters:

- \leftarrow appHandle the handle returned by tlc_openSession
- ← *subHandle* handle from related subscribe
- \leftarrow *comId* comId of packet to be sent
- ← etbTopoCnt ETB topocount to use, 0 if consist local communication
- $\leftarrow opTrnTopoCnt$ operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow redId 0 Non-redundant, > 0 valid redundancy group
- $\leftarrow \textit{pktFlags}$ OPTIONS: TTRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- ← pSendParam optional pointer to send parameter, NULL default parameters are used
- ← pData pointer to packet data / dataset

- ← *dataSize* size of packet data
- \leftarrow *replyComId* comId of reply
- \leftarrow *replyIpAddr* IP for reply

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR could not insert (out of memory)
TRDP_NOINIT_ERR handle invalid

5.9.2.39 EXT_DECL TRDP_ERR_T tlp_resubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr)

Reprepare for receiving PD messages.

Resubscribe to a specific PD ComID and source IP

Parameters:

- ← appHandle the handle returned by tlc openSession
- ← *subHandle* handle for this subscription
- ← etbTopoCnt ETB topocount to use, 0 if consist local communication
- $\leftarrow opTrnTopoCnt$ operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow *srcIpAddr* IP for source filtering, set 0 if not used
- \leftarrow *destIpAddr* IP address to join

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR could not reserve memory (out of memory)
TRDP_NOINIT_ERR handle invalid

5.9.2.40 EXT_DECL TRDP_ERR_T tlp_setRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL8 leader)

Do not send redundant PD's when we are follower.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- ← redId will be set for all ComID's with the given redId, 0 to change for all redId
- \leftarrow *leader* TRUE if we send

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error / redId not existing
TRDP_NOINIT_ERR handle invalid

5.9.2.41 EXT_DECL TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T * pSubHandle, const void * pUserRef, TRDP_PD_CALLBACK_T pfCbFunction, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior)

Prepare for receiving PD messages.

Subscribe to a specific PD ComID and source IP

Parameters:

- ← appHandle the handle returned by tlc openSession
- \rightarrow *pSubHandle* return a handle for this subscription
- \leftarrow *pUserRef* user supplied value returned within the info structure
- ← pfCbFunction Pointer to subscriber specific callback function, NULL to use default function
- \leftarrow *comId* comId of packet to receive
- \leftarrow *etbTopoCnt* ETB topocount to use, 0 if consist local communication
- $\leftarrow opTrnTopoCnt$ operational topocount, != 0 for orientation/direction sensitive communication
- \leftarrow *srcIpAddr* IP for source filtering, set 0 if not used Used e.g. for source filtering of redundant devices.
- \leftarrow destIpAddr IP address to join
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- \leftarrow *timeout* timeout (>= 10ms) in usec
- $\leftarrow toBehavior$ OPTION: TRDP_TO_DEFAULT, TRDP_TO_SET_TO_ZERO, TRDP_TO_KEEP_LAST_VALUE

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR could not reserve memory (out of memory)
TRDP_NOINIT_ERR handle invalid

5.9.2.42 EXT_DECL TRDP_ERR_T tlp_unpublish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle)

Stop sending PD messages.

Parameters:

- ← appHandle the handle returned by tlc_openSession
- \leftarrow *pubHandle* the handle returned by publish

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_NOPUB_ERR not published
TRDP_NOINIT_ERR handle invalid

$\begin{array}{ll} \textbf{5.9.2.43} & \textbf{EXT_DECL\ TRDP_ERR_T\ tlp_unsubscribe\ (TRDP_APP_SESSION_T\ appHandle,} \\ & \textbf{TRDP_SUB_T\ subHandle)} \end{array}$

Stop receiving PD messages.

Unsubscribe to a specific PD ComID

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftarrow *subHandle* the handle for this subscription

Return values:

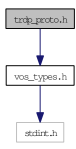
TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_SUB_ERR not subscribed
TRDP_NOINIT_ERR handle invalid

5.10 trdp_proto.h File Reference

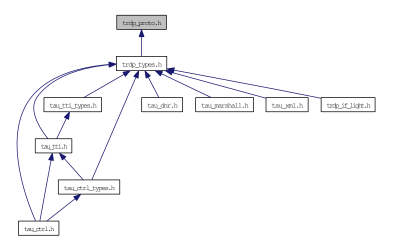
Definitions for the TRDP protocol.

#include "vos_types.h"

Include dependency graph for trdp_proto.h:



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



Data Structures

- struct GNU_PACKED

 Types for ETB control.
- struct GNU_PACKED

 Types for ETB control.

Defines

- #define TRDP_PD_UDP_PORT 17224
 process data UDP port
- #define TRDP_MD_UDP_PORT 17225

message data UDP port

- #define TRDP_MD_TCP_PORT 17225
 message data TCP port
- #define TRDP_PROTO_VER 0x0100 Protocol version.
- #define TRDP_PROTOCOL_VERSION_CHECK_MASK 0xFF00 Version check, two digits are relevant.
- #define TRDP_SESS_ID_SIZE 16 Session ID (UUID) size in MD header.
- #define TRDP_DEST_URI_SIZE 32 max.
- #define TRDP_MIN_PD_HEADER_SIZE sizeof(PD_HEADER_T)

 PD header size with FCS.
- #define TRDP_MAX_PD_DATA_SIZE 1432 PD data.
- #define TRDP_MAX_LABEL_LEN 16
 Maximum values.
- #define TRDP_MAX_URI_USER_LEN (2 * TRDP_MAX_LABEL_LEN)

 URI user part incl.
- #define TRDP_MAX_URI_HOST_LEN (4 * TRDP_MAX_LABEL_LEN)

 URI host part length incl.
- #define TRDP_MAX_URI_LEN ((6 * TRDP_MAX_LABEL_LEN) + 8)

 URI length incl.
- #define TRDP_MAX_FILE_NAME_LEN 128 path and file name length incl.
- #define TDRP_VAR_SIZE 0

 Variable size dataset.
- #define TRDP_ETBCTRL_COMID 1

 TRDP reserved COMIDs in the range 1.
- #define TRDP_ETBCTRL_DSID 1

 TRDP reserved data set ids in the range 1.

Enumerations

```
enum TRDP_MSG_T {
TRDP_MSG_PD = 0x5064,
TRDP_MSG_PP = 0x5070,
TRDP_MSG_PR = 0x5072,
TRDP_MSG_PE = 0x5065,
TRDP_MSG_MN = 0x4D6E,
TRDP_MSG_MR = 0x4D72,
TRDP_MSG_MP = 0x4D70,
TRDP_MSG_MQ = 0x4D71,
TRDP_MSG_MC = 0x4D63,
TRDP_MSG_ME = 0x4D65 }
Message Types.
```

5.10.1 Detailed Description

Definitions for the TRDP protocol.

TRDP internal type definitions

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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.

Id

```
trdp_proto.h 1454 2015-10-16 16:14:02Z bloehr
```

BL 2014-07-14: Ticket #46: Protocol change: operational topocount needed

5.10.2 Define Documentation

5.10.2.1 #define TRDP_DEST_URI_SIZE 32

max.

Dest URI size in MD header

5.10.2.2 #define TRDP_ETBCTRL_COMID 1

TRDP reserved COMIDs in the range 1 .

.. 1000

5.10.2.3 #define TRDP_ETBCTRL_DSID 1

TRDP reserved data set ids in the range 1.

.. 1000

5.10.2.4 #define TRDP_MAX_FILE_NAME_LEN 128

path and file name length incl.

terminating '0'

5.10.2.5 #define TRDP_MAX_LABEL_LEN 16

Maximum values.

A uri is a string of the following form: trdp://[user part]@[host part] trdp://instLabel.funcLabel@devLabel.carLabel.cstLabel.trainLabel Hence the exact max. uri length is: 7 + (6 * 15) + 5 * (size of (separator)) + 1(terminating 0) to facilitate alignment the size will be increased by 1 byte label length incl. terminating '0'

5.10.2.6 #define TRDP_MAX_URI_HOST_LEN (4 * TRDP_MAX_LABEL_LEN)

URI host part length incl.

terminating '0'

5.10.2.7 #define TRDP_MAX_URI_LEN ((6 * TRDP_MAX_LABEL_LEN) + 8)

URI length incl.

terminating '0' and 1 padding byte

5.10.2.8 #define TRDP_MAX_URI_USER_LEN (2 * TRDP_MAX_LABEL_LEN)

URI user part incl.

terminating '0'

5.10.3 Enumeration Type Documentation

5.10.3.1 enum TRDP_MSG_T

Message Types.

Enumerator:

```
TRDP_MSG_PD 'Pd' PD Data
```

TRDP_MSG_PP 'Pp' PD Data (Pull Reply)

TRDP_MSG_PR 'Pr' PD Request

TRDP_MSG_PE 'Pe' PD Error

TRDP_MSG_MN 'Mn' MD Notification (Request without reply)

TRDP_MSG_MR 'Mr' MD Request with reply

TRDP_MSG_MP 'Mp' MD Reply without confirmation

TRDP_MSG_MQ 'Mq' MD Reply with confirmation

TRDP_MSG_MC 'Mc' MD Confirm

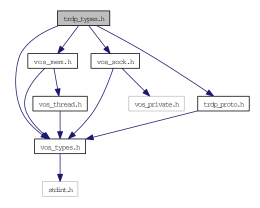
TRDP_MSG_ME 'Me' MD Error

5.11 trdp_types.h File Reference

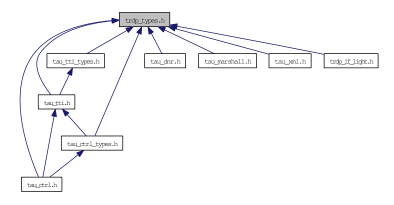
Typedefs for TRDP communication.

```
#include "vos_types.h"
#include "vos_mem.h"
#include "vos_sock.h"
#include "trdp_proto.h"
```

Include dependency graph for trdp_types.h:



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



Data Structures

• struct TRDP_PD_INFO_T

Process data info from received telegram; allows the application to generate responses.

• struct TRDP_MD_INFO_T

Message data info from received telegram; allows the application to generate responses.

• struct TRDP_SEND_PARAM_T

Quality/type of service and time to live.

• struct TRDP_DATASET_ELEMENT_T

Dataset element definition.

• struct TRDP_DATASET

Dataset definition.

• struct TRDP_COMID_DSID_MAP_T

ComId - data set mapping element definition.

• struct TRDP_MEM_STATISTICS_T

TRDP statistics type definitions.

• struct TRDP_PD_STATISTICS_T

Structure containing all general PD statistics information.

• struct TRDP_MD_STATISTICS_T

Structure containing all general MD statistics information.

• struct TRDP_STATISTICS_T

Structure containing all general memory, PD and MD statistics information.

• struct TRDP_SUBS_STATISTICS_T

Table containing particular PD subscription information.

• struct TRDP_PUB_STATISTICS_T

Table containing particular PD publishing information.

• struct TRDP_LIST_STATISTICS_T

Information about a particular MD listener.

• struct TRDP_RED_STATISTICS_T

A table containing PD redundant group information.

• struct TRDP_MARSHALL_CONFIG_T

Marshaling/unmarshalling configuration.

• struct TRDP_PD_CONFIG_T

Default PD configuration.

• struct TRDP_MD_CONFIG_T

Default MD configuration.

• struct TRDP_MEM_CONFIG_T

Enumeration type for memory pre-fragmentation, reuse of VOS definition.

• struct TRDP_PROCESS_CONFIG_T

Various flags/general TRDP options for library initialization.

Defines

• #define USE HEAP 0

If this is set, we can allocate dynamically memory.

• #define TRDP BOOL8 TRDP BITSET8

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

• #define TRDP_ANTIVALENT8 TRDP_BITSET8

2 bit relevant (0x0 = errror, 0x01 = false, 0x02 = true, 0x03 undefined)

Typedefs

 typedef VOS_IP4_ADDR_T TRDP_IP_ADDR_T TRDP general type definitions.

 typedef VOS_VERSION_T TRDP_VERSION_T Version information.

• typedef VOS_TIME_T TRDP_TIME_T

Timer value compatible with timeval / select.

typedef VOS_FDS_T TRDP_FDS_T
 File descriptor set compatible with fd_set / select.

• typedef VOS_UUID_T TRDP_UUID_T

UUID definition reuses the VOS definition.

• typedef struct TRDP_DATASET TRDP_DATASET_T Dataset definition.

• typedef TRDP_DATASET_T * pTRDP_DATASET_T Array of pointers to dataset.

• typedef VOS_PRINT_DBG_T TRDP_PRINT_DBG_T TRDP configuration type definitions.

• typedef VOS_LOG_T TRDP_LOG_T

Categories for logging, reuse of the VOS definition.

• typedef TRDP_ERR_T(* TRDP_MARSHALL_T)(void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDst, UINT32 *pDstSize, TRDP_DATASET_T **ppCachedDS)

Function type for marshalling.

• typedef TRDP_ERR_T(* TRDP_UNMARSHALL_T)(void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDst, UINT32 *pDstSize, TRDP_DATASET_T **ppCachedDS)

Function type for unmarshalling.

• typedef void(* TRDP_PD_CALLBACK_T)(void *pRefCon, TRDP_APP_SESSION_T appHandle, const TRDP_PD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

Callback for receiving indications, timeouts, releases, responses.

• typedef void(* TRDP_MD_CALLBACK_T)(void *pRefCon, TRDP_APP_SESSION_T appHandle, const TRDP_MD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

Callback for receiving indications, timeouts, releases, responses.

Enumerations

```
• enum TRDP_ERR_T {
 TRDP_NO_ERR = 0,
 TRDP\_PARAM\_ERR = -1,
 TRDP_INIT_ERR = -2,
 TRDP_NOINIT_ERR = -3,
 TRDP\_TIMEOUT\_ERR = -4,
 TRDP_NODATA_ERR = -5,
 TRDP\_SOCK\_ERR = -6,
 TRDP_IO_ERR = -7,
 TRDP\_MEM\_ERR = -8,
 TRDP\_SEMA\_ERR = -9,
 TRDP_QUEUE\_ERR = -10,
 TRDP_QUEUE_FULL_ERR = -11,
 TRDP\_MUTEX\_ERR = -12,
 TRDP\_THREAD\_ERR = -13,
 TRDP\_BLOCK\_ERR = -14,
 TRDP_INTEGRATION_ERR = -15,
 TRDP NOCONN ERR = -16,
 TRDP_NOSESSION_ERR = -30,
 TRDP SESSION ABORT ERR = -31,
 TRDP_NOSUB_ERR = -32,
 TRDP_NOPUB_ERR = -33,
 TRDP_NOLIST_ERR = -34,
 TRDP\_CRC\_ERR = -35,
 TRDP_WIRE_ERR = -36,
 TRDP\_TOPO\_ERR = -37,
 TRDP\_COMID\_ERR = -38,
 TRDP\_STATE\_ERR = -39,
 TRDP_APP_TIMEOUT_ERR = -40,
 TRDP\_APP\_REPLYTO\_ERR = -41,
 TRDP\_APP\_CONFIRMTO\_ERR = -42,
 TRDP_REPLYTO_ERR = -43,
```

```
TRDP\_CONFIRMTO\_ERR = -44,
 TRDP_REQCONFIRMTO_ERR = -45,
 TRDP\_PACKET\_ERR = -46,
 TRDP_UNRESOLVED_ERR = -47,
 TRDP_XML_PARSER_ERR = -48,
 TRDP_INUSE\_ERR = -49,
 TRDP_MARSHALLING_ERR = -50,
 TRDP_UNKNOWN_ERR = -99 }
    Return codes for all API functions, -1.
• enum TRDP REPLY STATUS T
    TRDP data transfer type definitions.
• enum TRDP_FLAGS_T {
 TRDP\_FLAGS\_DEFAULT = 0,
 TRDP\_FLAGS\_NONE = 0x01,
 TRDP_FLAGS_MARSHALL = 0x02,
 TRDP_FLAGS_CALLBACK = 0x04,
 TRDP_FLAGS_TCP = 0x08,
 TRDP_FLAGS_FORCE_CB = 0x10}
    Various flags for PD and MD packets.
• enum TRDP_RED_STATE_T {
 TRDP_RED_FOLLOWER = 0,
 TRDP_RED_LEADER = 1 }
    Redundancy states.
• enum TRDP_TO_BEHAVIOR_T {
 TRDP\_TO\_DEFAULT = 0,
 TRDP\_TO\_SET\_TO\_ZERO = 1,
 TRDP_TO_KEEP_LAST_VALUE = 2 }
    How invalid PD shall be handled.
• enum TRDP_DATA_TYPE_T {
 TRDP_INVALID = 0,
 TRDP_BITSET8 = 1,
 TRDP\_CHAR8 = 2,
 TRDP\_UTF16 = 3,
 TRDP_INT8 = 4,
 TRDP_INT16 = 5,
 TRDP_INT32 = 6,
 TRDP_INT64 = 7,
 TRDP_UINT8 = 8,
```

```
TRDP_UINT16 = 9,
 TRDP_UINT32 = 10,
 TRDP UINT64 = 11,
 TRDP_REAL32 = 12,
 TRDP_REAL64 = 13,
 TRDP_TIMEDATE32 = 14,
 TRDP\_TIMEDATE48 = 15,
 TRDP TIMEDATE64 = 16,
 TRDP_TYPE_MAX = 30 }
    TRDP dataset description definitions.
• enum TRDP OPTION T { ,
 TRDP_OPTION_BLOCK = 0x01,
 TRDP_OPTION_TRAFFIC_SHAPING = 0x02,
 TRDP OPTION NO REUSE ADDR = 0x04,
 TRDP_OPTION_NO_MC_LOOP_BACK = 0x08,
 TRDP OPTION NO UDP CHK = 0x10 }
    Various flags/general TRDP options for library initialization.
```

5.11.1 Detailed Description

Typedefs for TRDP communication.

F

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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, 2015. All rights reserved.

BL 2016-02-11: Ticket #111: 'unit', 'scale', 'offset' attributes added to TRDP_DATASET_ELEMENT BL 2016-01-25: Ticket #106: User needs to be informed on every received PD packet BL 2015-12-14: Ticket #33: source size check for marshalling BL 2015-08-05: Ticket #81: Counts for packet loss BL 2014-07-14: Ticket #46: Protocol change: operational topocount needed BL 2014-02-27: Ticket #17: tlp_subscribe() returns wrong *pSubHandle

5.11.2 Typedef Documentation

5.11.2.1 typedef VOS IP4 ADDR T TRDP IP ADDR T

TRDP general type definitions.

5.11.2.2 typedef TRDP_ERR_T(* TRDP_MARSHALL_T)(void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDst, UINT32 *pDstSize, TRDP_DATASET_T **ppCachedDS)

Function type for marshalling.

The function must know about the dataset's alignment etc.

Parameters:

- $\leftarrow *pRefCon$ pointer to user context
- \leftarrow *comId* ComId to identify the structure out of a configuration
- $\leftarrow *pSrc$ pointer to received original message
- \leftarrow *srcSize* size of the source buffer
- $\leftarrow *pDst$ pointer to a buffer for the treated message
- $\leftrightarrow *pDstSize$ size of the provide buffer / size of the treated message
- $\leftrightarrow *ppCachedDS$ pointer to pointer of cached dataset

Return values:

```
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_COMID_ERR comid not existing
```

5.11.2.3 typedef void(* TRDP_MD_CALLBACK_T)(void *pRefCon, TRDP_APP_SESSION_T appHandle, const TRDP_MD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

Callback for receiving indications, timeouts, releases, responses.

Parameters:

- ← *appHandle* handle returned also by tlc_init
- $\leftarrow *pRefCon$ pointer to user context
- ← *pMsg pointer to received message information
- ← *pData pointer to received data
- ← dataSize size of received data pointer to received data

5.11.2.4 typedef void(* TRDP_PD_CALLBACK_T)(void *pRefCon, TRDP_APP_SESSION_T appHandle, const TRDP_PD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

Callback for receiving indications, timeouts, releases, responses.

Parameters:

- $\leftarrow *pRefCon$ pointer to user context
- ← appHandle application handle returned by tlc_openSession
- ← *pMsg pointer to received message information
- $\leftarrow *pData$ pointer to received data
- ← dataSize size of received data pointer to received data

5.11.2.5 typedef VOS_PRINT_DBG_T TRDP_PRINT_DBG_T

TRDP configuration type definitions.

Callback function definition for error/debug output, reuse of the VOS defined function.

5.11.2.6 typedef VOS_TIME_T TRDP_TIME_T

Timer value compatible with timeval / select.

Relative or absolute date, depending on usage

5.11.2.7 typedef TRDP_ERR_T(* TRDP_UNMARSHALL_T)(void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT8 *pDst, UINT32 *pDstSize, TRDP_DATASET_T **ppCachedDS)

Function type for unmarshalling.

The function must know about the dataset's alignment etc.

Parameters:

- $\leftarrow *pRefCon$ pointer to user context
- \leftarrow *comId* ComId to identify the structure out of a configuration
- $\leftarrow *pSrc$ pointer to received original message
- ← *srcSize* data length from TRDP packet header
- $\leftarrow *pDst$ pointer to a buffer for the treated message
- $\leftrightarrow *pDstSize$ size of the provide buffer / size of the treated message
- $\leftrightarrow *ppCachedDS$ pointer to pointer of cached dataset

Return values:

TRDP_NO_ERR no error
TRDP_MEM_ERR provide buffer to small
TRDP_COMID_ERR comid not existing

5.11.3 Enumeration Type Documentation

5.11.3.1 enum TRDP_DATA_TYPE_T

TRDP dataset description definitions.

Dataset element definition

Enumerator:

TRDP_INVALID Invalid/unknown.
TRDP_BITSET8 = UINT8
TRDP_CHAR8 char, can be used also as UTF8
TRDP_UTF16 Unicode UTF-16 character.
TRDP_INT8 Signed integer, 8 bit.

TRDP_INT16 Signed integer, 16 bit.

TRDP_INT32 Signed integer, 32 bit.

TRDP_INT64 Signed integer, 64 bit.

TRDP_UINT8 Unsigned integer, 8 bit.

TRDP_UINT16 Unsigned integer, 16 bit.

TRDP_UINT32 Unsigned integer, 32 bit.

TRDP_UINT64 Unsigned integer, 64 bit.

TRDP_REAL32 Floating point real, 32 bit.

TRDP REAL64 Floating point real, 64 bit.

TRDP TIMEDATE32 32 bit UNIX time

TRDP_TIMEDATE48 48 bit TCN time (32 bit UNIX time and 16 bit ticks)

TRDP TIMEDATE64 32 bit UNIX time + 32 bit microseconds (== struct timeval)

TRDP_TYPE_MAX Values greater are considered nested datasets.

5.11.3.2 enum TRDP_ERR_T

Return codes for all API functions, -1.

.-29 taken over from vos

Enumerator:

TRDP NO ERR No error.

TRDP_PARAM_ERR Parameter missing or out of range.

TRDP_INIT_ERR Call without valid initialization.

TRDP_NOINIT_ERR Call with invalid handle.

TRDP_TIMEOUT_ERR Timout.

TRDP_NODATA_ERR Non blocking mode: no data received.

TRDP_SOCK_ERR Socket error / option not supported.

TRDP_IO_ERR Socket IO error, data can't be received/sent.

TRDP_MEM_ERR No more memory available.

TRDP SEMA ERR Semaphore not available.

TRDP_QUEUE_ERR Queue empty.

TRDP_QUEUE_FULL_ERR Queue full.

TRDP_MUTEX_ERR Mutex not available.

TRDP THREAD ERR Thread error.

TRDP_BLOCK_ERR System call would have blocked in blocking mode.

TRDP INTEGRATION ERR Alignment or endianess for selected target wrong.

TRDP_NOCONN_ERR No TCP connection.

TRDP_NOSESSION_ERR No such session.

TRDP_SESSION_ABORT_ERR Session aborted.

TRDP_NOSUB_ERR No subscriber.

TRDP_NOPUB_ERR No publisher.

TRDP_NOLIST_ERR No listener.

TRDP_CRC_ERR Wrong CRC.

TRDP WIRE ERR Wire.

TRDP_TOPO_ERR Invalid topo count.

TRDP_COMID_ERR Unknown ComId.

TRDP_STATE_ERR Call in wrong state.

TRDP_APP_TIMEOUT_ERR Application Timeout.

TRDP_APP_REPLYTO_ERR Application Reply Sent Timeout.

TRDP_APP_CONFIRMTO_ERR Application Confirm Sent Timeout.

TRDP REPLYTO ERR Protocol Reply Timeout.

TRDP_CONFIRMTO_ERR Protocol Confirm Timeout.

TRDP_REQCONFIRMTO_ERR Protocol Confirm Timeout (Request sender).

TRDP_PACKET_ERR Incomplete message data packet.

TRDP_UNRESOLVED_ERR DNR: address could not be resolved.

TRDP_XML_PARSER_ERR Returned by the tau_xml subsystem.

TRDP INUSE ERR Resource is still in use.

TRDP MARSHALLING ERR Source size exceeded, dataset mismatch.

TRDP_UNKNOWN_ERR Unspecified error.

5.11.3.3 enum TRDP FLAGS T

Various flags for PD and MD packets.

Enumerator:

TRDP_FLAGS_DEFAULT Default value defined in tlc_openDession will be taken.

TRDP FLAGS NONE No flags set.

TRDP_FLAGS_MARSHALL Optional marshalling/unmarshalling in TRDP stack.

TRDP_FLAGS_CALLBACK Use of callback function.

TRDP_FLAGS_TCP Use TCP for message data.

TRDP_FLAGS_FORCE_CB Force a callback for every received packet.

5.11.3.4 enum TRDP OPTION T

Various flags/general TRDP options for library initialization.

Enumerator:

TRDP_OPTION_BLOCK Default: Use nonblocking I/O calls, polling necessary Set: Read calls will block, use select().

TRDP_OPTION_TRAFFIC_SHAPING Use traffic shaping - distribute packet sending Default: OFF.

TRDP_OPTION_NO_REUSE_ADDR Do not allow re-use of address/port (-> no multihoming) Default: Allow.

TRDP_OPTION_NO_MC_LOOP_BACK Do not allow loop back of multicast traffic Default: Allow.

TRDP_OPTION_NO_UDP_CHK Suppress UDP CRC generation Default: Compute UDP CRC.

5.11.3.5 enum TRDP_RED_STATE_T

Redundancy states.

Enumerator:

TRDP_RED_FOLLOWER Redundancy follower - redundant PD will be not sent out. **TRDP_RED_LEADER** Redundancy leader - redundant PD will be sent out.

5.11.3.6 enum TRDP_REPLY_STATUS_T

TRDP data transfer type definitions.

Reply status messages

5.11.3.7 enum TRDP_TO_BEHAVIOR_T

How invalid PD shall be handled.

Enumerator:

TRDP_TO_DEFAULT Default value defined in tlc_openDession will be taken.

TRDP_TO_SET_TO_ZERO If set, data will be reset to zero on time out.

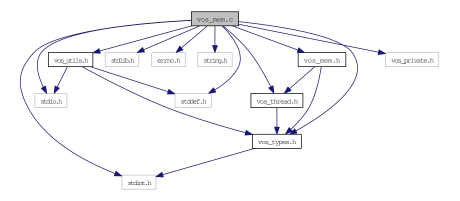
TRDP_TO_KEEP_LAST_VALUE If set, last received values will be returned.

5.12 vos_mem.c File Reference

Memory functions.

```
#include <stdio.h>
#include <stddef.h>
#include <stdint.h>
#include <stdlib.h>
#include <errno.h>
#include <string.h>
#include "vos_types.h"
#include "vos_utils.h"
#include "vos_mem.h"
#include "vos_thread.h"
#include "vos_private.h"
```

Include dependency graph for vos_mem.c:



Functions

• EXT_DECL VOS_ERR_T vos_memInit (UINT8 *pMemoryArea, UINT32 size, const UINT32 fragMem[VOS_MEM_NBLOCKSIZES])

Initialize the memory unit.

- EXT_DECL void vos_memDelete (UINT8 *pMemoryArea)

 Delete the memory area.
- EXT_DECL UINT8 * vos_memAlloc (UINT32 size)

 Allocate a block of memory (from memory area above).
- EXT_DECL void vos_memFree (void *pMemBlock)
 Deallocate a block of memory (from memory area above).

EXT_DECL VOS_ERR_T vos_memCount (UINT32 *pAllocatedMemory, UINT32 *pFreeMemory, UINT32 *pMinFree, UINT32 *pNumAllocBlocks, UINT32 *pNumAllocErr, UINT32 *pNumFreeErr, UINT32 blockSize[VOS_MEM_NBLOCKSIZES], UINT32 usedBlockSize[VOS_MEM_NBLOCKSIZES])

Return used and available memory (of memory area above).

• EXT_DECL void vos_qsort (void *pBuf, UINT32 num, UINT32 size, int(*compare)(const void *, const void *))

Sort an array.

• EXT_DECL void * vos_bsearch (const void *pKey, const void *pBuf, UINT32 num, UINT32 size, int(*compare)(const void *, const void *))

Binary search in a sorted array.

- EXT_DECL INT32 vos_strnicmp (const CHAR8 *pStr1, const CHAR8 *pStr2, UINT32 count) Case insensitive string compare.
- EXT_DECL void vos_strncpy (CHAR8 *pStrDst, const CHAR8 *pStrSrc, UINT32 count) String copy with length limitation.
- EXT_DECL void vos_strncat (CHAR8 *pStrDst, UINT32 count, const CHAR8 *pStrSrc) String concatenation with length limitation.
- EXT_DECL VOS_ERR_T vos_queueCreate (VOS_QUEUE_POLICY_T queueType, UINT32 maxNoOfMsg, VOS_QUEUE_T *pQueueHandle)
 - Initialize a message queue.

• EXT_DECL VOS_ERR_T vos_queueSend (VOS_QUEUE_T queueHandle, UINT8 *pData, UINT32 size)

Send a message.

• EXT_DECL VOS_ERR_T vos_queueReceive (VOS_QUEUE_T queueHandle, UINT8 **ppData, UINT32 *pSize, UINT32 usTimeout)

Get a message.

• EXT_DECL VOS_ERR_T vos_queueDestroy (VOS_QUEUE_T queueHandle)

Destroy a message queue.

5.12.1 Detailed Description

Memory functions.

OS abstraction of memory access and control

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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.

Id

vos mem.c 1532 2016-03-07 15:09:49Z bloehr

Changes: BL 2016-02-10: Debug print: tabs before size output BL 2012-12-03: ID 1: "using uninitialized PD_ELE_T.pullIpAddress variable" ID 2: "uninitialized PD_ELE_T newPD → pNext in tlp_subscribe()"

5.12.2 Function Documentation

5.12.2.1 EXT_DECL void* vos_bsearch (const void * pKey, const void * pBuf, UINT32 num, UINT32 size, int(*)(const void *, const void *) compare)

Binary search in a sorted array.

This is just a wrapper for the standard bsearch function.

Parameters:

- \leftarrow *pKey* Key to search for
- $\leftarrow pBuf$ Pointer to the array to search
- \leftarrow *num* number of elements
- \leftarrow *size* size of one element
- \leftarrow compare Pointer to compare function return -n if arg1 < arg2, return 0 if arg1 == arg2, return +n if arg1 > arg2 where n is an integer != 0

Return values:

Pointer to found element or NULL

5.12.2.2 EXT_DECL UINT8* vos_memAlloc (UINT32 size)

Allocate a block of memory (from memory area above).

Parameters:

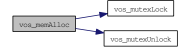
 \leftarrow size Size of requested block

Return values:

Pointer to memory area

NULL if no memory available

Here is the call graph for this function:



5.12.2.3 EXT_DECL VOS_ERR_T vos_memCount (UINT32 * pAllocatedMemory, UINT32 * pFreeMemory, UINT32 * pMinFree, UINT32 * pNumAllocBlocks, UINT32 * pNumAllocErr, UINT32 * pNumFreeErr, UINT32 blockSize[VOS_MEM_NBLOCKSIZES], UINT32 usedBlockSize[VOS_MEM_NBLOCKSIZES])

Return used and available memory (of memory area above).

Parameters:

- → *pAllocatedMemory* Pointer to allocated memory size
- \rightarrow *pFreeMemory* Pointer to free memory size
- \rightarrow *pMinFree* Pointer to minimal free memory size in statistics interval
- \rightarrow *pNumAllocBlocks* Pointer to number of allocated memory blocks
- \rightarrow *pNumAllocErr* Pointer to number of allocation errors
- \rightarrow *pNumFreeErr* Pointer to number of free errors
- \rightarrow blockSize Pointer to list of memory block sizes
- → usedBlockSize Pointer to list of used memoryblocks

Return values:

VOS_NO_ERR no error
VOS_INIT_ERR module not initialised

5.12.2.4 EXT_DECL void vos_memDelete (UINT8 * pMemoryArea)

Delete the memory area.

This will eventually invalidate any previously allocated memory blocks! It should be called last before the application quits. No further access to the memory blocks is allowed after this call.

Parameters:

← *pMemoryArea* Pointer to memory area used

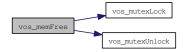
5.12.2.5 EXT_DECL void vos_memFree (void * pMemBlock)

Deallocate a block of memory (from memory area above).

Parameters:

← *pMemBlock* Pointer to memory block to be freed

Here is the call graph for this function:



5.12.2.6 EXT_DECL VOS_ERR_T vos_memInit (UINT8 * pMemoryArea, UINT32 size, const UINT32 fragMem[VOS_MEM_NBLOCKSIZES])

Initialize the memory unit.

Init a supplied block of memory and prepare it for use with vos_memAlloc and vos_memFree. The used block sizes can be supplied and will be preallocated. If half of the overall size of the requested memory area would be pre-allocated, either by the default pre-allocation table or a provided one, no pre-allocation takes place.

Parameters:

- ← *pMemoryArea* Pointer to memory area to use
- \leftarrow *size* Size of provided memory area
- ← fragMem Pointer to list of preallocated block sizes, used to fragment memory for large blocks

Return values:

VOS NO ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_MEM_ERR no memory available

VOS_MUTEX_ERR no mutex available

Here is the call graph for this function:



5.12.2.7 EXT_DECL void vos_qsort (void * pBuf, UINT32 num, UINT32 size, int(*)(const void *, const void *) compare)

Sort an array.

This is just a wrapper for the standard qsort function.

Parameters:

- $\leftrightarrow pBuf$ Pointer to the array to sort
- \leftarrow *num* number of elements
- \leftarrow *size* size of one element
- \leftarrow compare Pointer to compare function return -n if arg1 < arg2, return 0 if arg1 == arg2, return +n if arg1 > arg2 where n is an integer != 0

Return values:

none

5.12.2.8 EXT_DECL VOS_ERR_T vos_queueCreate (VOS_QUEUE_POLICY_T queueType, UINT32 maxNoOfMsg, VOS_QUEUE_T * pQueueHandle)

Initialize a message queue.

Returns a handle for further calls

Parameters:

- \leftarrow queue Type Define queue type (1 = FIFO, 2 = LIFO, 3 = PRIO)
- ← maxNoOfMsg Maximum number of messages
- → *pQueueHandle* Handle of created queue

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

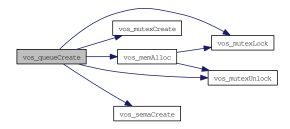
VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_INIT_ERR not supported

VOS_QUEUE_ERR error creating queue

Here is the call graph for this function:



5.12.2.9 EXT_DECL VOS_ERR_T vos_queueDestroy (VOS_QUEUE_T queueHandle)

Destroy a message queue.

Free all resources used by this queue

Parameters:

 \leftarrow *queueHandle* Queue handle

Return values:

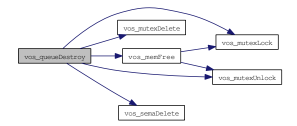
VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

Here is the call graph for this function:



5.12.2.10 EXT_DECL VOS_ERR_T vos_queueReceive (VOS_QUEUE_T queueHandle, UINT8 ** ppData, UINT32 * pSize, UINT32 usTimeout)

Get a message.

Parameters:

- ← queueHandle Queue handle
- \rightarrow *ppData* Pointer to data pointer to be received
- \rightarrow *pSize* Size of receive data
- ← *usTimeout* Maximum time to wait for a message (in usec)

Return values:

VOSNO_ERR no error

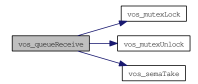
VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_QUEUE_ERR queue is empty

Here is the call graph for this function:



5.12.2.11 EXT_DECL VOS_ERR_T vos_queueSend (VOS_QUEUE_T queueHandle, UINT8 * pData, UINT32 size)

Send a message.

Parameters:

 \leftarrow *queueHandle* Queue handle

- \leftarrow *pData* Pointer to data to be sent
- \leftarrow *size* Size of data to be sent

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

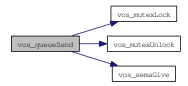
VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_INIT_ERR not supported

VOS_QUEUE_ERR error creating queue

Here is the call graph for this function:



5.12.2.12 EXT_DECL void vos_strncat (CHAR8 * pStrDst, UINT32 count, const CHAR8 * pStrSrc)

String concatenation with length limitation.

Parameters:

- $\leftarrow pStrDst$ Destination string
- \leftarrow *count* Size of destination buffer
- ← *pStrSrc* Null terminated string to append

Return values:

none

5.12.2.13 EXT_DECL void vos_strncpy (CHAR8 * pStrDst, const CHAR8 * pStrSrc, UINT32 count)

String copy with length limitation.

Parameters:

- $\leftarrow pStrDst$ Destination string
- \leftarrow *pStrSrc* Null terminated string to copy
- \leftarrow *count* Maximum number of characters to copy

Return values:

none

5.12.2.14 EXT_DECL INT32 vos_strnicmp (const CHAR8 * pStr1, const CHAR8 * pStr2, UINT32 count)

Case insensitive string compare.

Parameters:

- \leftarrow *pStr1* Null terminated string to compare
- \leftarrow *pStr2* Null terminated string to compare
- \leftarrow *count* Maximum number of characters to compare

Return values:

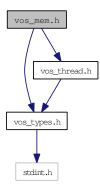
- 0 equal
- < 0 string1 less than string 2
- > 0 string 1 greater than string 2

5.13 vos_mem.h File Reference

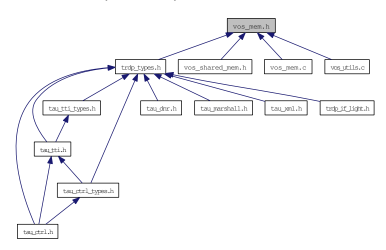
Memory and queue functions for OS abstraction.

```
#include "vos_types.h"
#include "vos_thread.h"
```

Include dependency graph for vos_mem.h:



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



Defines

- #define VOS_MEM_BLOCKSIZES
 We internally allocate memory always by these block sizes.

Typedefs

• typedef struct VOS_QUEUE * VOS_QUEUE_T

Opaque queue define.

Enumerations

• enum VOS_QUEUE_POLICY_T

Queue policy matching pthread/Posix defines.

Functions

• EXT_DECL VOS_ERR_T vos_memInit (UINT8 *pMemoryArea, UINT32 size, const UINT32 fragMem[VOS_MEM_NBLOCKSIZES])

Initialize the memory unit.

• EXT_DECL void vos_memDelete (UINT8 *pMemoryArea)

Delete the memory area.

• EXT DECL UINT8 * vos memAlloc (UINT32 size)

Allocate a block of memory (from memory area above).

EXT_DECL void vos_memFree (void *pMemBlock)
 Deallocate a block of memory (from memory area above).

• EXT_DECL VOS_ERR_T vos_memCount (UINT32 *pAllocatedMemory, UINT32 *pFreeMemory, UINT32 *pMinFree, UINT32 *pNumAllocBlocks, UINT32 *pNumAllocErr, UINT32 *pNumFreeErr, UINT32 blockSize[VOS_MEM_NBLOCKSIZES], UINT32 usedBlockSize[VOS_MEM_NBLOCKSIZES])

Return used and available memory (of memory area above).

• EXT_DECL void vos_qsort (void *pBuf, UINT32 num, UINT32 size, int(*compare)(const void *, const void *))

Sort an array.

• EXT_DECL void * vos_bsearch (const void *pKey, const void *pBuf, UINT32 num, UINT32 size, int(*compare)(const void *, const void *))

Binary search in a sorted array.

- EXT_DECL INT32 vos_strnicmp (const CHAR8 *pStr1, const CHAR8 *pStr2, UINT32 count) Case insensitive string compare.
- EXT_DECL void vos_strncpy (CHAR8 *pStr1, const CHAR8 *pStr2, UINT32 count) String copy with length limitation.
- EXT_DECL void vos_strncat (CHAR8 *pStrDst, UINT32 count, const CHAR8 *pStrSrc) String concatenation with length limitation.
- EXT_DECL VOS_ERR_T vos_queueCreate (VOS_QUEUE_POLICY_T queueType, UINT32 maxNoOfMsg, VOS_QUEUE_T *pQueueHandle)

Initialize a message queue.

• EXT_DECL VOS_ERR_T vos_queueSend (VOS_QUEUE_T queueHandle, UINT8 *pData, UINT32 size)

Send a message.

• EXT_DECL VOS_ERR_T vos_queueReceive (VOS_QUEUE_T queueHandle, UINT8 **ppData, UINT32 *pSize, UINT32 usTimeout)

Get a message.

• EXT_DECL VOS_ERR_T vos_queueDestroy (VOS_QUEUE_T queueHandle)

Destroy a message queue.

5.13.1 Detailed Description

Memory and queue functions for OS abstraction.

This module provides memory control supervison

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH Peter Brander (Memory scheme)

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.

Id

vos_mem.h 1519 2016-02-26 16:18:39Z bloehr

5.13.2 Define Documentation

5.13.2.1 #define VOS MEM BLOCKSIZES

Value:

```
{32, 48, 128, 180, 256, 512, 1024, 1480, 2048, \
4096, 11520, 16384, 32768, 65536, 131072}
```

We internally allocate memory always by these block sizes.

The largest available block is 524288 Bytes, provided the overal size of the used memory allocation area is larger.

Default pre-allocation of free memory blocks.

To avoid problems with too many small blocks and no large one. Specify how many of each block size that should be pre-allocated (and freed!) to pre-segment the memory area.

5.13.3 Function Documentation

5.13.3.1 EXT_DECL void* vos_bsearch (const void * pKey, const void * pBuf, UINT32 num, UINT32 size, int(*)(const void *, const void *) compare)

Binary search in a sorted array.

This is just a wrapper for the standard bsearch function.

Parameters:

- \leftarrow *pKey* Key to search for
- $\leftarrow pBuf$ Pointer to the array to search
- $\leftarrow num$ number of elements
- \leftarrow *size* size of one element
- \leftarrow compare Pointer to compare function return -n if arg1 < arg2, return 0 if arg1 == arg2, return +n if arg1 > arg2 where n is an integer != 0

Return values:

Pointer to found element or NULL

5.13.3.2 EXT_DECL UINT8* vos_memAlloc (UINT32 size)

Allocate a block of memory (from memory area above).

Parameters:

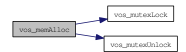
 \leftarrow *size* Size of requested block

Return values:

Pointer to memory area

NULL if no memory available

Here is the call graph for this function:



5.13.3.3 EXT_DECL VOS_ERR_T vos_memCount (UINT32 * pAllocatedMemory, UINT32 * pFreeMemory, UINT32 * pMinFree, UINT32 * pNumAllocBlocks, UINT32 * pNumAllocErr, UINT32 * pNumFreeErr, UINT32 blockSize[VOS_MEM_NBLOCKSIZES], UINT32 usedBlockSize[VOS_MEM_NBLOCKSIZES])

Return used and available memory (of memory area above).

Parameters:

- → *pAllocatedMemory* Pointer to allocated memory size
- \rightarrow *pFreeMemory* Pointer to free memory size
- \rightarrow *pMinFree* Pointer to minimal free memory size in statistics interval
- → *pNumAllocBlocks* Pointer to number of allocated memory blocks
- \rightarrow *pNumAllocErr* Pointer to number of allocation errors
- \rightarrow *pNumFreeErr* Pointer to number of free errors
- → blockSize Pointer to list of memory block sizes
- → usedBlockSize Pointer to list of used memoryblocks

Return values:

VOS_NO_ERR no error
VOS_INIT_ERR module not initialised

5.13.3.4 EXT_DECL void vos_memDelete (UINT8 * pMemoryArea)

Delete the memory area.

This will eventually invalidate any previously allocated memory blocks! It should be called last before the application quits. No further access to the memory blocks is allowed after this call.

Parameters:

← *pMemoryArea* Pointer to memory area to use

This will eventually invalidate any previously allocated memory blocks! It should be called last before the application quits. No further access to the memory blocks is allowed after this call.

Parameters:

← *pMemoryArea* Pointer to memory area used

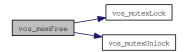
5.13.3.5 EXT_DECL void vos_memFree (void * pMemBlock)

Deallocate a block of memory (from memory area above).

Parameters:

- ← *pMemBlock* Pointer to memory block to be freed
- ← *pMemBlock* Pointer to memory block to be freed

Here is the call graph for this function:



5.13.3.6 EXT_DECL VOS_ERR_T vos_memInit (UINT8 * pMemoryArea, UINT32 size, const UINT32 fragMem[VOS_MEM_NBLOCKSIZES])

Initialize the memory unit.

Init a supplied block of memory and prepare it for use with vos_alloc and vos_dealloc. The used block sizes can be supplied and will be preallocated.

Parameters:

- ← *pMemoryArea* Pointer to memory area to use
- \leftarrow *size* Size of provided memory area
- ← fragMem Pointer to list of preallocate block sizes, used to fragment memory for large blocks

Return values:

VOS NO ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_MEM_ERR no memory available

Init a supplied block of memory and prepare it for use with vos_memAlloc and vos_memFree. The used block sizes can be supplied and will be preallocated. If half of the overall size of the requested memory area would be pre-allocated, either by the default pre-allocation table or a provided one, no pre-allocation takes place.

Parameters:

- ← *pMemoryArea* Pointer to memory area to use
- \leftarrow *size* Size of provided memory area
- \leftarrow fragMem Pointer to list of preallocated block sizes, used to fragment memory for large blocks

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_MEM_ERR no memory available

VOS_MUTEX_ERR no mutex available

Here is the call graph for this function:



5.13.3.7 EXT_DECL void vos_qsort (void * pBuf, UINT32 num, UINT32 size, int(*)(const void *, const void *) compare)

Sort an array.

This is just a wrapper for the standard gsort function.

Parameters:

- \leftrightarrow **pBuf** Pointer to the array to sort
- \leftarrow *num* number of elements
- \leftarrow *size* size of one element
- \leftarrow compare Pointer to compare function return -n if arg1 < arg2, return 0 if arg1 == arg2, return +n if arg1 > arg2 where n is an integer != 0

Return values:

none

5.13.3.8 EXT_DECL VOS_ERR_T vos_queueCreate (VOS_QUEUE_POLICY_T queueType, UINT32 maxNoOfMsg, VOS_QUEUE_T * pQueueHandle)

Initialize a message queue.

Returns a handle for further calls

Parameters:

- \leftarrow queue Type Define queue type (1 = FIFO, 2 = LIFO, 3 = PRIO)
- ← maxNoOfMsg Maximum number of messages
- \rightarrow *pQueueHandle* Handle of created queue

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

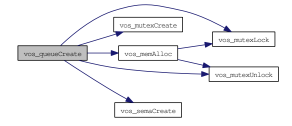
VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_INIT_ERR not supported

VOS_QUEUE_ERR error creating queue

Here is the call graph for this function:



5.13.3.9 EXT_DECL VOS_ERR_T vos_queueDestroy (VOS_QUEUE_T queueHandle)

Destroy a message queue.

Free all resources used by this queue

Parameters:

← queueHandle Queue handle

Return values:

VOS NO ERR no error

VOS_INIT_ERR module not initialised

VOS NOINIT ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

Free all resources used by this queue

Parameters:

← queueHandle Queue handle

Return values:

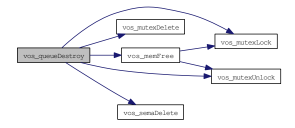
VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

Here is the call graph for this function:



5.13.3.10 EXT_DECL VOS_ERR_T vos_queueReceive (VOS_QUEUE_T queueHandle, UINT8 ** ppData, UINT32 * pSize, UINT32 usTimeout)

Get a message.

Parameters:

- \leftarrow *queueHandle* Queue handle
- \rightarrow *ppData* Pointer to data pointer to be received
- \rightarrow *pSize* Size of receive data

← *usTimeout* Maximum time to wait for a message (in usec)

Return values:

VOSNO_ERR no error

VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_QUEUE_ERR queue is empty

Parameters:

- ← queueHandle Queue handle
- \rightarrow *ppData* Pointer to data pointer to be received
- \rightarrow *pSize* Size of receive data
- ← *usTimeout* Maximum time to wait for a message (in usec)

Return values:

VOSNO ERR no error

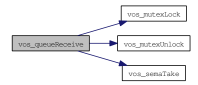
VOS INIT ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_QUEUE_ERR queue is empty

Here is the call graph for this function:



5.13.3.11 EXT_DECL VOS_ERR_T vos_queueSend (VOS_QUEUE_T queueHandle, UINT8 * pData, UINT32 size)

Send a message.

Parameters:

- ← queueHandle Queue handle
- \leftarrow *pData* Pointer to data to be sent
- \leftarrow *size* Size of data to be sent

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

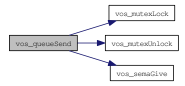
VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_INIT_ERR not supported

VOS_QUEUE_ERR error creating queue

Here is the call graph for this function:



5.13.3.12 EXT_DECL void vos_strncat (CHAR8 * pStrDst, UINT32 count, const CHAR8 * pStrSrc)

String concatenation with length limitation.

Parameters:

- $\leftarrow pStrDst$ Destination string
- \leftarrow *count* Size of destination buffer
- $\leftarrow pStrSrc$ Null terminated string to append

Return values:

none

5.13.3.13 EXT_DECL void vos_strncpy (CHAR8 * pStrDst, const CHAR8 * pStrSrc, UINT32 count)

String copy with length limitation.

Parameters:

- $\leftarrow pStrDst$ Destination string
- $\leftarrow pStrSrc$ Null terminated string to copy
- ← *count* Maximum number of characters to copy

Return values:

none

5.13.3.14 EXT_DECL INT32 vos_strnicmp (const CHAR8 * pStr1, const CHAR8 * pStr2, UINT32 count)

Case insensitive string compare.

Parameters:

- \leftarrow *pStr1* Null terminated string to compare
- \leftarrow *pStr2* Null terminated string to compare
- \leftarrow *count* Maximum number of characters to compare

Return values:

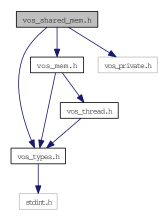
- 0 equal
- < 0 string1 less than string 2
- > 0 string 1 greater than string 2

5.14 vos_shared_mem.h File Reference

Shared Memory functions for OS abstraction.

```
#include "vos_types.h"
#include "vos_mem.h"
#include "vos_private.h"
```

Include dependency graph for vos_shared_mem.h:



Functions

• EXT_DECL VOS_ERR_T vos_sharedOpen (const CHAR8 *pKey, VOS_SHRD_T *pHandle, UINT8 **ppMemoryArea, UINT32 *pSize)

Create a shared memory area or attach to existing one.

• EXT_DECL VOS_ERR_T vos_sharedClose (VOS_SHRD_T handle, const UINT8 *pMemoryArea)

Close connection to the shared memory area.

5.14.1 Detailed Description

Shared Memory functions for OS abstraction.

This module provides shared memory control supervison

Note:

Project: TCNOpen TRDP prototype stack

Author:

Kazumasa Aiba, TOSHIBA

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 TOSHIBA, Japan, 2013.

Id

vos_mem.h 282 2013-01-11 07:08:44Z 97029

5.14.2 Function Documentation

5.14.2.1 EXT_DECL VOS_ERR_T vos_sharedClose (VOS_SHRD_T handle, const UINT8 * pMemoryArea)

Close connection to the shared memory area.

If the area was created by the calling process, the area will be closed (freed). If the area was attached, it will be detached. This function is not available in each target implementation.

Parameters:

- ← *handle* Returned handle
- ← *pMemoryArea* Pointer to memory area

Return values:

VOS_NO_ERR no error
VOS_MEM_ERR no memory available

5.14.2.2 EXT_DECL VOS_ERR_T vos_sharedOpen (const CHAR8 * pKey, VOS_SHRD_T * pHandle, UINT8 ** ppMemoryArea, UINT32 * pSize)

Create a shared memory area or attach to existing one.

The first call with the a specified key will create a shared memory area with the supplied size and will return a handle and a pointer to that area. If the area already exists, the area will be opened. This function is not available in each target implementation.

Parameters:

- ← *pKey* Unique identifier (file name)
- → *pHandle* Pointer to returned handle
- → *ppMemoryArea* Pointer to pointer to memory area
- \leftrightarrow pSize Pointer to size of area to allocate, on return actual size after attach

Return values:

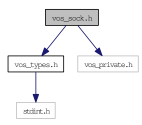
VOS_NO_ERR no error
VOS_MEM_ERR no memory available

5.15 vos_sock.h File Reference

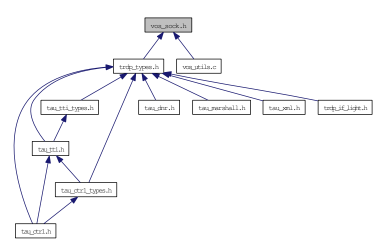
Typedefs for OS abstraction.

```
#include "vos_types.h"
#include "vos_private.h"
```

Include dependency graph for vos_sock.h:



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



Data Structures

• struct VOS_SOCK_OPT_T

Common socket options.

Defines

• #define VOS_MAX_SOCKET_CNT 4

The maximum number of sockets influences memory usage; for small systems we should define a smaller set.

• #define VOS_MAX_MULTICAST_CNT 5

The maximum number of multicast groups one socket can join.

• #define VOS_TTL_MULTICAST 64

The maximum number of hops a multicast packet can take.

• #define VOS_MAX_IF_NAME_SIZE 16

The maximum number of IP interface adapters that can be handled by VOS.

• #define VOS MAX NUM IF 8

The maximum number of unicast addresses that can be handled by VOS.

• #define VOS_MAX_NUM_UNICAST 10

The MAC size supported by VOS.

• #define VOS_MAC_SIZE 6

Size of socket send and receive buffer.

• #define VOS_INVALID_SOCKET -1

Invalid socket number.

Functions

- EXT_DECL UINT16 vos_htons (UINT16 val)

 Byte swapping 2 Bytes.
- EXT_DECL UINT16 vos_ntohs (UINT16 val)

 Byte swapping 2 Bytes.
- EXT_DECL UINT32 vos_htonl (UINT32 val)

 Byte swapping 4 Bytes.
- EXT_DECL UINT32 vos_ntohl (UINT32 val)

 Byte swapping 4 Bytes.
- EXT_DECL UINT32 vos_dottedIP (const CHAR8 *pDottedIP)

 Convert IP address from dotted dec.
- EXT_DECL const CHAR8 * vos_ipDotted (UINT32 ipAddress) Convert IP address to dotted dec.
- EXT_DECL BOOL8 vos_isMulticast (UINT32 ipAddress)

 Check if the supplied address is a multicast group address.
- EXT_DECL VOS_ERR_T vos_getInterfaces (UINT32 *pAddrCnt, VOS_IF_REC_T ifAddrs[]) Get a list of interface addresses The caller has to provide an array of interface records to be filled.
- EXT_DECL BOOL8 vos_netIfUp (VOS_IP4_ADDR_T ifAddress) Get the state of an interface.
- EXT_DECL_INT32 vos_select (INT32 highDesc, VOS_FDS_T *pReadableFD, VOS_FDS_T *pWriteableFD, VOS_FDS_T *pErrorFD, VOS_TIME_T *pTimeOut)

select function.

• EXT_DECL VOS_ERR_T vos_sockInit (void)

Initialize the socket library.

• EXT_DECL void vos_sockTerm (void)

De-Initialize the socket library.

• EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[VOS_MAC_SIZE])

Return the MAC address of the default adapter.

• EXT_DECL VOS_ERR_T vos_sockOpenUDP (INT32 *pSock, const VOS_SOCK_OPT_T *pOptions)

Create an UDP socket.

• EXT_DECL VOS_ERR_T vos_sockOpenTCP (INT32 *pSock, const VOS_SOCK_OPT_T *pOptions)

Create a TCP socket.

• EXT_DECL VOS_ERR_T vos_sockClose (INT32 sock)

Close a socket.

• EXT_DECL VOS_ERR_T vos_sockSetOptions (INT32 sock, const VOS_SOCK_OPT_T *pOptions)

Set socket options.

EXT_DECL VOS_ERR_T vos_sockJoinMC (INT32 sock, UINT32 mcAddress, UINT32 ipAddress)

Join a multicast group.

EXT_DECL VOS_ERR_T vos_sockLeaveMC (INT32 sock, UINT32 mcAddress, UINT32 ipAddress)

Leave a multicast group.

• EXT_DECL VOS_ERR_T vos_sockSendUDP (INT32 sock, const UINT8 *pBuffer, UINT32 *pSize, UINT32 ipAddress, UINT16 port)

Send UDP data.

• EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 *pBuffer, UINT32 *pSize, UINT32 *pSrcIPAddr, UINT16 *pSrcIPPort, UINT32 *pDstIPAddr, BOOL8 peek)

Receive UDP data.

• EXT_DECL VOS_ERR_T vos_sockBind (INT32 sock, UINT32 ipAddress, UINT16 port) Bind a socket to an address and port.

• EXT_DECL VOS_ERR_T vos_sockListen (INT32 sock, UINT32 backlog)

Listen for incoming TCP connections.

• EXT_DECL VOS_ERR_T vos_sockAccept (INT32 sock, INT32 *pSock, UINT32 *pIPAddress, UINT16 *pPort)

Accept an incoming TCP connection.

- EXT_DECL VOS_ERR_T vos_sockConnect (INT32 sock, UINT32 ipAddress, UINT16 port) Open a TCP connection.
- EXT_DECL VOS_ERR_T vos_sockSendTCP (INT32 sock, const UINT8 *pBuffer, UINT32 *pSize)

Send TCP data.

- EXT_DECL VOS_ERR_T vos_sockReceiveTCP (INT32 sock, UINT8 *pBuffer, UINT32 *pSize)

 Receive TCP data.
- EXT_DECL VOS_ERR_T vos_sockSetMulticastIf (INT32 sock, UINT32 mcIfAddress)
 Set Using Multicast I/F.
- EXT_DECL VOS_IP4_ADDR_T vos_determineBindAddr (VOS_IP4_ADDR_T srcIP, VOS_IP4_ADDR_T mcGroup, VOS_IP4_ADDR_T rcvMostly)

Determines the address to bind to since the behaviour in the different OS is different.

5.15.1 Detailed Description

Typedefs for OS abstraction.

This is the declaration for the OS independend socket interface

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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.

Id

vos_sock.h 1477 2015-12-11 17:36:53Z bloehr

5.15.2 Define Documentation

5.15.2.1 #define VOS_MAX_SOCKET_CNT 4

The maximum number of sockets influences memory usage; for small systems we should define a smaller set

The maximum number of concurrent usable sockets per application session

5.15.2.2 #define VOS_TTL_MULTICAST 64

The maximum number of hops a multicast packet can take.

The maximum size for the interface name

5.15.3 Function Documentation

5.15.3.1 EXT_DECL VOS_IP4_ADDR_T vos_determineBindAddr (VOS_IP4_ADDR_T srcIP, VOS_IP4_ADDR_T mcGroup, VOS_IP4_ADDR_T rcvMostly)

Determines the address to bind to since the behaviour in the different OS is different.

Parameters:

- \leftarrow *srcIP* IP to bind to (0 = any address)
- \leftarrow *mcGroup* MC group to join (0 = do not join)
- ← *rcvMostly* primarily used for receiving (tbd: bind on sender, too?)

Return values:

Address to bind to

5.15.3.2 EXT_DECL UINT32 vos_dottedIP (const CHAR8 * pDottedIP)

Convert IP address from dotted dec.

to !host! endianess

Parameters:

 \leftarrow *pDottedIP* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

5.15.3.3 EXT_DECL VOS_ERR_T vos_getInterfaces (UINT32 * pAddrCnt, VOS_IF_REC_T ifAddrs[])

Get a list of interface addresses The caller has to provide an array of interface records to be filled.

Parameters:

- \leftrightarrow pAddrCnt in: pointer to array size of interface record out: pointer to number of interface records read
- \leftrightarrow ifAddrs array of interface records

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR pAddrCnt and/or ifAddrs == NULL

VOS_MEM_ERR memory allocation error

VOS_SOCK_ERR GetAdaptersInfo() error

5.15.3.4 EXT_DECL UINT32 vos_htonl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.15.3.5 EXT_DECL UINT16 vos_htons (UINT16 val)

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.15.3.6 EXT_DECL const CHAR8* vos_ipDotted (UINT32 ipAddress)

Convert IP address to dotted dec.

from !host! endianess

Parameters:

← *ipAddress* address in UINT32 in host endianess

Return values:

IP address as dotted decimal.

5.15.3.7 EXT_DECL BOOL8 vos_isMulticast (UINT32 ipAddress)

Check if the supplied address is a multicast group address.

Parameters:

 \leftarrow *ipAddress* IP address to check.

Return values:

TRUE address is a multicast address

FALSE address is not a multicast address

5.15.3.8 EXT_DECL BOOL8 vos_netIfUp (VOS_IP4_ADDR_T ifAddress)

Get the state of an interface.

Parameters:

 \leftarrow *ifAddress* address of interface to check

Return values:

TRUE interface is up and ready FALSE interface is down / not ready

5.15.3.9 EXT_DECL UINT32 vos_ntohl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 \leftarrow *val* Initial value.

Return values:

swapped value

5.15.3.10 EXT_DECL UINT16 vos_ntohs (UINT16 val)

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.15.3.11 EXT_DECL INT32 vos_select (INT32 highDesc, VOS_FDS_T * pReadableFD, VOS_FDS_T * pWriteableFD, VOS_FDS_T * pErrorFD, VOS_TIME_T * pTimeOut)

select function.

Set the ready sockets in the supplied sets. Note: Some target systems might define this function as NOP.

Parameters:

- \leftarrow *highDesc* max. socket descriptor + 1
- \leftrightarrow *pReadableFD* pointer to readable socket set
- $\leftrightarrow pWriteableFD$ pointer to writeable socket set
- \leftrightarrow **pErrorFD** pointer to error socket set
- \leftarrow *pTimeOut* pointer to time out value

Return values:

number of ready file descriptors

5.15.3.12 EXT_DECL VOS_ERR_T vos_sockAccept (INT32 sock, INT32 * pSock, UINT32 * pIPAddress, UINT16 * pPort)

Accept an incoming TCP connection.

Accept incoming connections on the provided socket. May block and will return a new socket descriptor when accepting a connection. The original socket *pSock, remains open.

Parameters:

- \leftarrow sock Socket descriptor
- \rightarrow **pSock** Pointer to socket descriptor, on exit new socket
- \rightarrow *pIPAddress* source IP to receive on, 0 for any
- \rightarrow **pPort** port to receive on, 17224 for PD

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR NULL parameter, parameter error

VOS_UNKNOWN_ERR sock descriptor unknown error

5.15.3.13 EXT_DECL VOS_ERR_T vos_sockBind (INT32 sock, UINT32 ipAddress, UINT16 port)

Bind a socket to an address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- ← *ipAddress* source IP to receive from, 0 for any
- \leftarrow *port* port to receive from

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_IO_ERR Input/Output error

VOS_MEM_ERR resource error

5.15.3.14 EXT_DECL VOS_ERR_T vos_sockClose (INT32 sock)

Close a socket.

Release any resources aquired by this socket

Parameters:

 \leftarrow *sock* socket descriptor

Return values:

VOS NO ERR no error

VOS_PARAM_ERR pSock == NULL

5.15.3.15 EXT_DECL VOS_ERR_T vos_sockConnect (INT32 sock, UINT32 ipAddress, UINT16 port)

Open a TCP connection.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *ipAddress* destination IP
- \leftarrow *port* destination port

Return values:

VOS NO ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_IO_ERR Input/Output error

5.15.3.16 EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[VOS_MAC_SIZE])

Return the MAC address of the default adapter.

Parameters:

 \rightarrow *pMAC* return MAC address.

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR pMAC == NULL

VOS_SOCK_ERR socket not available or option not supported

5.15.3.17 EXT_DECL VOS_ERR_T vos_sockInit (void)

Initialize the socket library.

Must be called once before any other call

Return values:

VOS_NO_ERR no error

VOS_SOCK_ERR sockets not supported

5.15.3.18 EXT_DECL VOS_ERR_T vos_sockJoinMC (INT32 sock, UINT32 mcAddress, UINT32 ipAddress)

Join a multicast group.

Note: Some target systems might not support this option.

Parameters:

 \leftarrow sock socket descriptor

- ← mcAddress multicast group to join
- ← *ipAddress* depicts interface on which to join, default 0 for any

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_SOCK_ERR option not supported

5.15.3.19 EXT_DECL VOS_ERR_T vos_sockLeaveMC (INT32 sock, UINT32 mcAddress, UINT32 ipAddress)

Leave a multicast group.

Note: Some target systems might not support this option.

Parameters:

- \leftarrow *sock* socket descriptor
- ← mcAddress multicast group to join
- ← *ipAddress* depicts interface on which to leave, default 0 for any

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_SOCK_ERR option not supported

5.15.3.20 EXT_DECL VOS_ERR_T vos_sockListen (INT32 sock, UINT32 backlog)

Listen for incoming TCP connections.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow backlog maximum connection attempts if system is busy

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_IO_ERR Input/Output error

VOS_MEM_ERR resource error

5.15.3.21 EXT_DECL VOS_ERR_T vos_sockOpenTCP (INT32 * pSock, const VOS SOCK OPT T * pOptions)

Create a TCP socket.

Return a socket descriptor for further calls. The socket options are optional and can be applied later.

Parameters:

- \rightarrow **pSock** pointer to socket descriptor returned
- ← *pOptions* pointer to socket options (optional)

Return values:

```
VOS_NO_ERR no error
VOS_PARAM_ERR pSock == NULL
VOS SOCK ERR socket not available or option not supported
```

5.15.3.22 EXT_DECL VOS_ERR_T vos_sockOpenUDP (INT32 * pSock, const VOS_SOCK_OPT_T * pOptions)

Create an UDP socket.

Return a socket descriptor for further calls. The socket options are optional and can be applied later. Note: Some target systems might not support every option.

Parameters:

- \rightarrow **pSock** pointer to socket descriptor returned
- \leftarrow *pOptions* pointer to socket options (optional)

Return values:

```
VOS_NO_ERR no error
VOS_PARAM_ERR pSock == NULL
VOS_SOCK_ERR socket not available or option not supported
```

5.15.3.23 EXT_DECL VOS_ERR_T vos_sockReceiveTCP (INT32 sock, UINT8 * pBuffer, UINT32 * pSize)

Receive TCP data.

The caller must provide a sufficient sized buffer. If the supplied buffer is smaller than the bytes received, *pSize will reflect the number of copied bytes and the call should be repeated until *pSize is 0 (zero). If the socket was created in blocking-mode (default), then this call will block and will only return if data has been received or the socket was closed or an error occured. If called in non-blocking mode, and no data is available, VOS_NODATA_ERR will be returned.

Parameters:

- \leftarrow *sock* socket descriptor
- \rightarrow *pBuffer* pointer to applications data buffer

 \leftrightarrow *pSize* pointer to the received data size

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be read

VOS_NODATA_ERR no data in non-blocking

VOS BLOCK ERR call would have blocked in blocking mode

5.15.3.24 EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 * pBuffer, UINT32 * pSize, UINT32 * pSrcIPAddr, UINT16 * pSrcIPPort, UINT32 * pDstIPAddr, BOOL8 peek)

Receive UDP data.

The caller must provide a sufficient sized buffer. If the supplied buffer is smaller than the bytes received, *pSize will reflect the number of copied bytes and the call should be repeated until *pSize is 0 (zero). If the socket was created in blocking-mode (default), then this call will block and will only return if data has been received or the socket was closed or an error occured. If called in non-blocking mode, and no data is available, VOS_NODATA_ERR will be returned. If pointers are provided, source IP, source port and destination IP will be reported on return.

Parameters:

- \leftarrow *sock* socket descriptor
- \rightarrow *pBuffer* pointer to applications data buffer
- \leftrightarrow *pSize* pointer to the received data size
- \rightarrow *pSrcIPAddr* pointer to source IP
- \rightarrow *pSrcIPPort* pointer to source port
- \rightarrow *pDstIPAddr* pointer to dest IP
- \leftarrow *peek* if true, leave data in queue

Return values:

VOS NO ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS IO ERR data could not be read

VOS_NODATA_ERR no data

VOS_BLOCK_ERR Call would have blocked in blocking mode

5.15.3.25 EXT_DECL VOS_ERR_T vos_sockSendTCP (INT32 sock, const UINT8 * pBuffer, UINT32 * pSize)

Send TCP data.

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- $\leftarrow pBuffer$ pointer to data to send
- \leftrightarrow *pSize* In: size of the data to send, Out: no of bytes sent

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_NOCONN_ERR no TCP connection

VOS_BLOCK_ERR call would have blocked in blocking mode, data partially sent

5.15.3.26 EXT_DECL VOS_ERR_T vos_sockSendUDP (INT32 sock, const UINT8 * pBuffer, UINT32 * pSize, UINT32 ipAddress, UINT16 port)

Send UDP data.

Send data to the given address and port.

Parameters:

- \leftarrow sock socket descriptor
- \leftarrow *pBuffer* pointer to data to send
- $\leftrightarrow pSize$ In: size of the data to send, Out: no of bytes sent
- \leftarrow *ipAddress* destination IP
- \leftarrow *port* destination port

Return values:

VOS NO ERR no error

VOS_PARAM_ERR parameter out of range/invalid

VOS_IO_ERR data could not be sent

VOS_BLOCK_ERR Call would have blocked in blocking mode

5.15.3.27 EXT_DECL VOS_ERR_T vos_sockSetMulticastIf (INT32 sock, UINT32 mcIfAddress)

Set Using Multicast I/F.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *mcIfAddress* using Multicast I/F Address

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

5.15.3.28 EXT_DECL VOS_ERR_T vos_sockSetOptions (INT32 sock, const VOS_SOCK_OPT_T * pOptions)

Set socket options.

Note: Some target systems might not support each option.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pOptions* pointer to socket options (optional)

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR parameter out of range/invalid

5.15.3.29 EXT_DECL void vos_sockTerm (void)

De-Initialize the socket library.

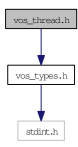
Must be called after last socket call

5.16 vos_thread.h File Reference

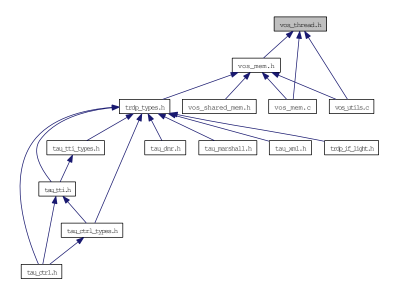
Threading functions for OS abstraction.

#include "vos_types.h"

Include dependency graph for vos_thread.h:



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



Defines

- #define VOS_MAX_THREAD_CNT 100

 The maximum number of concurrent usable threads.
- #define VOS_SEMA_WAIT_FOREVER 0xFFFFFFFU

 Timeout value to wait forever for a semaphore.

Typedefs

• typedef UINT8 VOS_THREAD_PRIORITY_T

Thread priority range from 1 (highest) to 255 (lowest), 0 default of the target system.

- typedef void(__cdecl * VOS_THREAD_FUNC_T)(void *pArg)

 Thread function definition.
- typedef struct VOS_MUTEX * VOS_MUTEX_T Hidden mutex handle definition.
- typedef struct VOS_SEMA * VOS_SEMA_T Hidden semaphore handle definition.
- typedef void * VOS_THREAD_T Hidden thread handle definition.

Enumerations

- enum VOS_THREAD_POLICY_T

 Thread policy matching pthread/Posix defines.
- enum VOS_SEMA_STATE_T State of the semaphore.

Functions

- EXT_DECL VOS_ERR_T vos_threadInit (void)

 Initialize the thread library.
- EXT_DECL void vos_threadTerm (void)

 De-Initialize the thread library.
- EXT_DECL VOS_ERR_T vos_threadCreate (VOS_THREAD_T *pThread, const CHAR8 *pName, VOS_THREAD_POLICY_T policy, VOS_THREAD_PRIORITY_T priority, UINT32 interval, UINT32 stackSize, VOS_THREAD_FUNC_T pFunction, void *pArguments)
- EXT_DECL void vos_cyclicThread (UINT32 interval, VOS_THREAD_FUNC_T pFunction, void *pArguments)

Cyclic thread functions.

Create a thread.

- EXT_DECL VOS_ERR_T vos_threadTerminate (VOS_THREAD_T thread) Terminate a thread.
- EXT_DECL VOS_ERR_T vos_threadIsActive (VOS_THREAD_T thread)

 Is the thread still active? This call will return VOS_NO_ERR if the thread is still active, VOS_PARAM_ERR in case it ran out.
- EXT_DECL VOS_ERR_T vos_threadDelay (UINT32 delay)

Delay the execution of the current thread by the given delay in us.

• EXT_DECL void vos_getTime (VOS_TIME_T *pTime)

Return the current time in sec and us.

- EXT_DECL const CHAR8 * vos_getTimeStamp (void) Get a time-stamp string.
- EXT_DECL void vos_clearTime (VOS_TIME_T *pTime) Clear the time stamp.
- EXT_DECL void vos_addTime (VOS_TIME_T *pTime, const VOS_TIME_T *pAdd)

 Add the second to the first time stamp, return sum in first.
- EXT_DECL void vos_subTime (VOS_TIME_T *pTime, const VOS_TIME_T *pSub)

 Subtract the second from the first time stamp, return diff in first.
- EXT_DECL INT32 vos_cmpTime (const VOS_TIME_T *pTime, const VOS_TIME_T *pCmp)

 Compare the second from the first time stamp, return diff in first.
- EXT_DECL void vos_divTime (VOS_TIME_T *pTime, UINT32 divisor)

 Divide the first time by the second, return quotient in first.
- EXT_DECL void vos_mulTime (VOS_TIME_T *pTime, UINT32 mul)

 Multiply the first time by the second, return product in first.
- EXT_DECL void vos_getUuid (VOS_UUID_T pUuID)
 Get a universal unique identifier according to RFC 4122 time based version.
- EXT_DECL VOS_ERR_T vos_mutexCreate (VOS_MUTEX_T *pMutex)

 Create a mutex.
- EXT_DECL void vos_mutexDelete (VOS_MUTEX_T pMutex)

 Delete a mutex.
- EXT_DECL VOS_ERR_T vos_mutexLock (VOS_MUTEX_T pMutex)

 Take a mutex
- EXT_DECL VOS_ERR_T vos_mutexTryLock (VOS_MUTEX_T pMutex)

 Try to take a mutex.
- EXT_DECL VOS_ERR_T vos_mutexUnlock (VOS_MUTEX_T pMutex)

 Release a mutex.
- EXT_DECL VOS_ERR_T vos_semaCreate (VOS_SEMA_T *pSema, VOS_SEMA_STATE_T initialState)

Create a semaphore.

• EXT_DECL void vos_semaDelete (VOS_SEMA_T sema) Delete a semaphore.

- EXT_DECL VOS_ERR_T vos_semaTake (VOS_SEMA_T sema, UINT32 timeout) Take a semaphore.
- EXT_DECL void vos_semaGive (VOS_SEMA_T sema) Give a semaphore.

5.16.1 Detailed Description

Threading functions for OS abstraction.

Thread-, semaphore- and time-handling functions

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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, 2014. All rights reserved.

Id

vos thread.h 1394 2015-03-27 13:58:54Z ahweiss

5.16.2 Function Documentation

5.16.2.1 EXT_DECL void vos_addTime (VOS_TIME_T * pTime, const VOS_TIME_T * pAdd)

Add the second to the first time stamp, return sum in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- $\leftarrow pAdd$ Pointer to time value

5.16.2.2 EXT_DECL void vos_clearTime (VOS_TIME_T * pTime)

Clear the time stamp.

Parameters:

 \rightarrow *pTime* Pointer to time value

5.16.2.3 EXT_DECL INT32 vos_cmpTime (const VOS_TIME_T * pTime, const VOS_TIME_T * pCmp)

Compare the second from the first time stamp, return diff in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- $\leftarrow pCmp$ Pointer to time value to compare

Return values:

```
pTime == pCmp
```

-1 pTime < pCmp

1 pTime > pCmp

5.16.2.4 EXT_DECL void vos_cyclicThread (UINT32 interval, VOS_THREAD_FUNC_T pFunction, void * pArguments)

Cyclic thread functions.

Wrapper for cyclic threads. The thread function will be called cyclically with interval.

Parameters:

- ← *interval* Interval for cyclic threads in us (incl. runtime)
- \leftarrow *pFunction* Pointer to the thread function
- \leftarrow *pArguments* Pointer to the thread function parameters

Return values:

void

5.16.2.5 EXT_DECL void vos_divTime (VOS_TIME_T * pTime, UINT32 divisor)

Divide the first time by the second, return quotient in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- ← *divisor* Divisor

5.16.2.6 EXT_DECL void vos_getTime (VOS_TIME_T * pTime)

Return the current time in sec and us.

Parameters:

 \rightarrow *pTime* Pointer to time value

5.16.2.7 EXT_DECL const CHAR8* vos_getTimeStamp (void)

Get a time-stamp string.

Get a time-stamp string for debugging in the form "yyyymmdd-hh:mm:ss.ms" Depending on the used OS / hardware the time might not be a real-time stamp but relative from start of system.

Return values:

timestamp "yyyymmdd-hh:mm:ss.ms"

5.16.2.8 EXT_DECL void vos_getUuid (VOS_UUID_T pUuID)

Get a universal unique identifier according to RFC 4122 time based version.

Parameters:

 \rightarrow **pUuID** Pointer to a universal unique identifier

5.16.2.9 EXT_DECL void vos_mulTime (VOS_TIME_T * pTime, UINT32 mul)

Multiply the first time by the second, return product in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- $\leftarrow mul$ Factor

5.16.2.10 EXT_DECL VOS_ERR_T vos_mutexCreate (VOS_MUTEX_T * pMutex)

Create a mutex.

Return a mutex handle. The mutex will be available at creation.

Parameters:

 \rightarrow *pMutex* Pointer to mutex handle

Return values:

VOS_NO_ERR no error
VOS_INIT_ERR module not initialised
VOS_PARAM_ERR pMutex == NULL
VOS_MUTEX_ERR no mutex available

5.16.2.11 EXT_DECL void vos_mutexDelete (VOS_MUTEX_T pMutex)

Delete a mutex.

Release the resources taken by the mutex.

Parameters:

 $\leftarrow pMutex$ mutex handle

Return values:

VOS_NO_ERR no error

5.16.2.12 EXT_DECL VOS_ERR_T vos_mutexLock (VOS_MUTEX_T pMutex)

Take a mutex.

Wait for the mutex to become available (lock).

Parameters:

 $\leftarrow pMutex$ mutex handle

Return values:

VOS_NO_ERR no error
VOS_INIT_ERR module not initialised
VOS_NOINIT_ERR invalid handle

5.16.2.13 EXT_DECL VOS_ERR_T vos_mutexTryLock (VOS_MUTEX_T pMutex)

Try to take a mutex.

If mutex is can't be taken VOS_MUTEX_ERR is returned.

Parameters:

 $\leftarrow pMutex$ mutex handle

Return values:

VOS_NO_ERR no error
VOS_INIT_ERR module not initialised
VOS_NOINIT_ERR invalid handle
VOS_MUTEX_ERR no mutex available

5.16.2.14 EXT_DECL VOS_ERR_T vos_mutexUnlock (VOS_MUTEX_T pMutex)

Release a mutex.

Unlock the mutex.

Parameters:

 \leftarrow *pMutex* mutex handle

5.16.2.15 EXT_DECL VOS_ERR_T vos_semaCreate (VOS_SEMA_T * pSema, VOS_SEMA_STATE_T initialState)

Create a semaphore.

Return a semaphore handle. Depending on the initial state the semaphore will be available on creation or not.

Parameters:

- \rightarrow *pSema* Pointer to semaphore handle
- ← *initialState* The initial state of the sempahore

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_PARAM_ERR parameter out of range/invalid

VOS_SEMA_ERR no semaphore available

5.16.2.16 EXT_DECL void vos_semaDelete (VOS_SEMA_T sema)

Delete a semaphore.

This will eventually release any processes waiting for the semaphore.

Parameters:

← *sema* semaphore handle

5.16.2.17 EXT_DECL void vos_semaGive (VOS_SEMA_T sema)

Give a semaphore.

Release (increase) a semaphore.

Parameters:

← *sema* semaphore handle

5.16.2.18 EXT_DECL VOS_ERR_T vos_semaTake (VOS_SEMA_T sema, UINT32 timeout)

Take a semaphore.

Try to get (decrease) a semaphore.

Parameters:

- \leftarrow *sema* semaphore handle
- ← timeout Max. time in us to wait, 0 means no wait

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_SEMA_ERR could not get semaphore in time

5.16.2.19 EXT_DECL void vos_subTime (VOS_TIME_T * pTime, const VOS_TIME_T * pSub)

Subtract the second from the first time stamp, return diff in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- $\leftarrow pSub$ Pointer to time value

5.16.2.20 EXT_DECL VOS_ERR_T vos_threadCreate (VOS_THREAD_T * pThread, const CHAR8 * pName, VOS_THREAD_POLICY_T policy, VOS_THREAD_PRIORITY_T priority, UINT32 interval, UINT32 stackSize, VOS_THREAD_FUNC_T pFunction, void * pArguments)

Create a thread.

Create a thread and return a thread handle for further requests. Not each parameter may be supported by all target systems!

Parameters:

- → *pThread* Pointer to returned thread handle
- ← *pName* Pointer to name of the thread (optional)
- ← *policy* Scheduling policy (FIFO, Round Robin or other)
- ← *priority* Scheduling priority (1...255 (highest), default 0)
- ← *interval* Interval for cyclic threads in us (optional)
- \leftarrow stackSize Minimum stacksize, default 0: 16kB
- \leftarrow *pFunction* Pointer to the thread function
- ← *pArguments* Pointer to the thread function parameters

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

5.16.2.21 EXT_DECL VOS_ERR_T vos_threadDelay (UINT32 delay)

Delay the execution of the current thread by the given delay in us.

Parameters:

 \leftarrow *delay* Delay in us

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

5.16.2.22 EXT_DECL VOS_ERR_T vos_threadInit (void)

Initialize the thread library.

Must be called once before any other call

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR threading not supported

5.16.2.23 EXT_DECL VOS_ERR_T vos_threadIsActive (VOS_THREAD_T thread)

Is the thread still active? This call will return VOS_NO_ERR if the thread is still active, VOS_PARAM_-ERR in case it ran out.

Parameters:

 \leftarrow *thread* Thread handle

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

5.16.2.24 EXT_DECL void vos_threadTerm (void)

De-Initialize the thread library.

Must be called after last thread/timer call

5.16.2.25 EXT_DECL VOS_ERR_T vos_threadTerminate (VOS_THREAD_T thread)

Terminate a thread.

This call will terminate the thread with the given threadId and release all resources. Depending on the underlying architectures, it may just block until the thread ran out.

Parameters:

 \leftarrow *thread* Thread handle (or NULL if current thread)

Return values:

VOS_NO_ERR no error
VOS_INIT_ERR module not initialised
VOS_NOINIT_ERR invalid handle
VOS_PARAM_ERR parameter out of range/invalid

5.17 vos_types.h File Reference

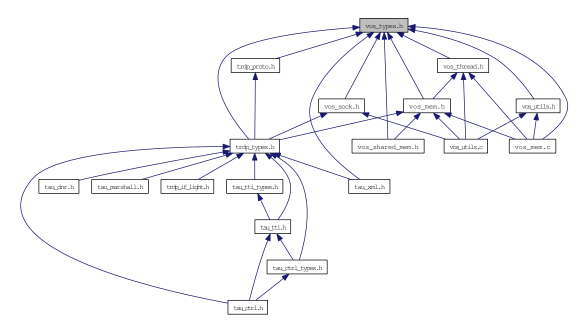
Typedefs for OS abstraction.

#include <stdint.h>

Include dependency graph for vos_types.h:



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



Data Structures

- struct VOS_VERSION_T Version information.
- struct VOS_TIME_T

 ${\it Timer value \ compatible \ with \ timeval \ / \ select.}$

Defines

• #define INLINE inline

inline macros

```
• #define AV_ERROR 0x00 
ANTIVALENT8 values.
```

• #define TR_DIR1 0x01 Directions/Orientations.

Typedefs

• typedef UINT8 VOS_UUID_T [16]
universal unique identifier according to RFC 4122, time based version

• typedef void(* VOS_PRINT_DBG_T)(void *pRefCon, VOS_LOG_T category, const CHAR8 *pTime, const CHAR8 *pFile, UINT16 LineNumber, const CHAR8 *pMsgStr)

Function definition for error/debug output.

Enumerations

```
• enum VOS_ERR_T {
 VOS_NO_ERR = 0,
 VOS_PARAM_ERR = -1,
 VOS_INIT_ERR = -2,
 VOS_NOINIT_ERR = -3,
 VOS_TIMEOUT_ERR = -4,
 VOS_NODATA_ERR = -5,
 VOS\_SOCK\_ERR = -6,
 VOS_IO_ERR = -7,
 VOS\_MEM\_ERR = -8,
 VOS\_SEMA\_ERR = -9,
 VOS_QUEUE_ERR = -10,
 VOS_QUEUE_FULL_ERR = -11,
 VOS_MUTEX_ERR = -12,
 VOS\_THREAD\_ERR = -13,
 VOS_BLOCK_ERR = -14,
 VOS_INTEGRATION_ERR = -15,
 VOS_NOCONN_ERR = -16,
 VOS_UNKNOWN_ERR = -99 }
    Return codes for all VOS API functions.
enum VOS_LOG_T {
 VOS\_LOG\_ERROR = 0,
 VOS_LOG_WARNING = 1,
 VOS\_LOG\_INFO = 2,
 VOS_LOG_DBG = 3 }
```

Categories for logging.

5.17.1 Detailed Description

Typedefs for OS abstraction.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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.

Id

vos_types.h 1424 2015-08-06 11:56:31Z bloehr

5.17.2 Typedef Documentation

5.17.2.1 typedef void(* VOS_PRINT_DBG_T)(void *pRefCon, VOS_LOG_T category, const CHAR8 *pTime, const CHAR8 *pFile, UINT16 LineNumber, const CHAR8 *pMsgStr)

Function definition for error/debug output.

The function will be called for logging and error message output. The user can decide, what kind of info will be logged by filtering the category.

Parameters:

- $\leftarrow *pRefCon$ pointer to user context
- ← *category* Log category (Error, Warning, Info etc.)
- ← *pTime* pointer to NULL-terminated string of time stamp
- ← *pFile* pointer to NULL-terminated string of source module
- \leftarrow *LineNumber* Line number
- \leftarrow *pMsgStr* pointer to NULL-terminated string

Return values:

none

5.17.3 Enumeration Type Documentation

5.17.3.1 enum VOS ERR T

Return codes for all VOS API functions.

Enumerator:

VOS_NO_ERR No error.

VOS_PARAM_ERR Necessary parameter missing or out of range.

VOS_INIT_ERR Call without valid initialization.

VOS NOINIT ERR The supplied handle/reference is not valid.

VOS_TIMEOUT_ERR Timout.

VOS_NODATA_ERR Non blocking mode: no data received.

VOS_SOCK_ERR Socket option not supported.

VOS_IO_ERR Socket IO error, data can't be received/sent.

VOS_MEM_ERR No more memory available.

VOS_SEMA_ERR Semaphore not available.

VOS_QUEUE_ERR Queue empty.

VOS_QUEUE_FULL_ERR Queue full.

VOS_MUTEX_ERR Mutex not available.

VOS_THREAD_ERR Thread creation error.

VOS_BLOCK_ERR System call would have blocked in blocking mode.

VOS_INTEGRATION_ERR Alignment or endianess for selected target wrong.

VOS NOCONN ERR No TCP connection.

VOS_UNKNOWN_ERR Unknown error.

5.17.3.2 enum VOS_LOG_T

Categories for logging.

Enumerator:

VOS_LOG_ERROR This is a critical error.

VOS_LOG_WARNING This is a warning.

VOS_LOG_INFO This is an info.

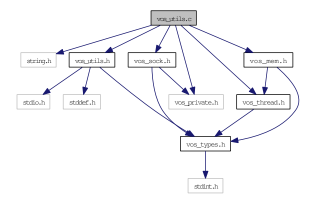
 VOS_LOG_DBG This is a debug info.

5.18 vos_utils.c File Reference

Common functions for VOS.

```
#include <string.h>
#include "vos_utils.h"
#include "vos_sock.h"
#include "vos_thread.h"
#include "vos_mem.h"
#include "vos_private.h"
```

Include dependency graph for vos_utils.c:



Functions

• VOS_ERR_T vos_initRuntimeConsts (void)

Pre-compute alignment and endianess.

- VOS_ERR_T vos_init (void *pRefCon, VOS_PRINT_DBG_T pDebugOutput)

 Initialize the virtual operating system.
- EXT_DECL void vos_terminate ()

DeInitialize the vos library.

- UINT32 vos_crc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen)

 Compute crc32 according to IEEE802.3.
- const char * vos_getVersionString (void)

Return a human readable version representation.

• EXT_DECL const VOS_VERSION_T * vos_getVersion (void) Return version.

5.18.1 Detailed Description

Common functions for VOS.

Common functions of the abstraction layer. Mainly debugging support.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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.

Id

```
vos_utils.c 1509 2016-02-11 14:29:05Z bloehr
```

BL 2016-02-10: ifdef DEBUG for some functions BL 2014-02-28: Ticket #25: CRC32 calculation is not according IEEE802.3

5.18.2 Function Documentation

5.18.2.1 UINT32 vos_crc32 (UINT32 crc, const UINT8 * pData, UINT32 dataLen)

Compute crc32 according to IEEE802.3.

Calculate CRC for the given buffer and length.

Note: Returned CRC is inverted

Parameters:

- $\leftarrow crc$ Initial value.
- \leftrightarrow *pData* Pointer to data.
- \leftarrow dataLen length in bytes of data.

Return values:

crc32 according to IEEE802.3

5.18.2.2 EXT_DECL const VOS_VERSION_T* vos_getVersion (void)

Return version.

Return pointer to version structure

Return values:

VOS_VERSION_T

5.18.2.3 const char* vos_getVersionString (void)

Return a human readable version representation.

Return string in the form 'v.r.u.b'

Return values:

const string

5.18.2.4 VOS_ERR_T vos_init (void * pRefCon, VOS_PRINT_DBG_T pDebugOutput)

Initialize the virtual operating system.

Initialize the vos library.

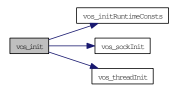
Parameters:

- \leftarrow *pRefCon* context for debug output function
- \leftarrow *pDebugOutput* Pointer to debug output function.

Return values:

VOS_NO_ERR no error VOS_INTEGRATION_ERR if endianess/alignment mismatch VOS_SOCK_ERR sockets not supported VOS_UNKNOWN_ERR initialisation error

Here is the call graph for this function:



5.18.2.5 VOS_ERR_T vos_initRuntimeConsts (void)

Pre-compute alignment and endianess.

Return values:

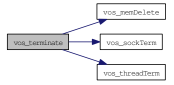
VOS_INTEGRATION_ERR or VOS_NO_ERR

5.18.2.6 EXT_DECL void vos_terminate ()

DeInitialize the vos library.

Should be called last after TRDP stack/application does not use any VOS function anymore.

Here is the call graph for this function:

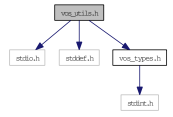


5.19 vos_utils.h File Reference

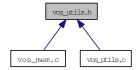
Typedefs for OS abstraction.

```
#include <stdio.h>
#include <stddef.h>
#include "vos_types.h"
```

Include dependency graph for vos_utils.h:



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



Defines

- #define VOS_MAX_PRNT_STR_SIZE 256
 String size definitions for the debug output functions.
- #define VOS_MAX_FRMT_SIZE 64
 Max.
- #define VOS_MAX_ERR_STR_SIZE (VOS_MAX_PRNT_STR_SIZE VOS_MAX_FRMT_-SIZE)

Мах.

- #define vos_snprintf(str, size, format, args...) snprintf(str, size, format, ## args)

 Safe printf function.
- #define vos_printLogStr(level, string)

 Debug output macro without formatting options.
- #define vos_printLog(level, format, args...)

 Debug output macro with formatting options.
- #define ALIGNOF(type) ((UINT32)offsetof(struct { char c; type member; }, member))

 **Alignment macros.*

• #define INITFCS 0xffffffff

CRC/FCS constants.

• #define SIZE OF FCS 4

for better understanding of address calculations

• #define L_ENDIAN

Define endianess if not already done by compiler.

Functions

- EXT_DECL UINT32 vos_crc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen) Calculate CRC for the given buffer and length.
- EXT_DECL VOS_ERR_T vos_init (void *pRefCon, VOS_PRINT_DBG_T pDebugOutput)

 Initialize the vos library.
- EXT_DECL void vos_terminate () DeInitialize the vos library.
- EXT_DECL const CHAR8 * vos_getVersionString (void)

 Return a human readable version representation.
- EXT_DECL const VOS_VERSION_T * vos_getVersion (void) Return version.

5.19.1 Detailed Description

Typedefs for OS abstraction.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

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.

Id

vos_utils.h 1487 2015-12-21 14:33:26Z bloehr

BL 2014-02-28: Ticket #25: CRC32 calculation is not according IEEE802.3

5.19.2 Define Documentation

5.19.2.1 #define INITFCS 0xffffffff

CRC/FCS constants.

Initial FCS value

5.19.2.2 #define VOS_MAX_ERR_STR_SIZE (VOS_MAX_PRNT_STR_SIZE - VOS_MAX_FRMT_SIZE)

Max.

size of the error part

5.19.2.3 #define VOS_MAX_FRMT_SIZE 64

Max.

size of the 'format' part

5.19.2.4 #define VOS_MAX_PRNT_STR_SIZE 256

String size definitions for the debug output functions.

Max. size of the debug/error string of debug function

5.19.3 Function Documentation

5.19.3.1 EXT_DECL UINT32 vos_crc32 (UINT32 crc, const UINT8 * pData, UINT32 dataLen)

Calculate CRC for the given buffer and length.

For TRDP FCS CRC calculation the CRC32 according to IEEE802.3 with start value 0xffffffff is used.

Parameters:

- $\leftarrow crc$ Initial value.
- \leftrightarrow *pData* Pointer to data.
- \leftarrow dataLen length in bytes of data.

Return values:

crc32 according to IEEE802.3

Calculate CRC for the given buffer and length.

Note: Returned CRC is inverted

Parameters:

- $\leftarrow crc$ Initial value.
- \leftrightarrow *pData* Pointer to data.
- \leftarrow dataLen length in bytes of data.

202 File Documentation

Return values:

crc32 according to IEEE802.3

5.19.3.2 EXT_DECL const VOS_VERSION_T* vos_getVersion (void)

Return version.

Return pointer to version structure

Return values:

```
const VOS_VERSION_T
```

Return pointer to version structure

Return values:

VOS_VERSION_T

5.19.3.3 EXT_DECL const CHAR8* vos_getVersionString (void)

Return a human readable version representation.

Return string in the form 'v.r.u.b'

Return values:

const string

5.19.3.4 EXT_DECL VOS_ERR_T vos_init (void * pRefCon, VOS_PRINT_DBG_T pDebugOutput)

Initialize the vos library.

This is used to set the output function for all VOS error and debug output.

Parameters:

- $\leftarrow *pRefCon$ user context
- ← *pDebugOutput pointer to debug output function

Return values:

```
VOS_NO_ERR no error VOS_INIT_ERR unsupported
```

Initialize the vos library.

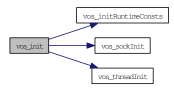
Parameters:

- \leftarrow *pRefCon* context for debug output function
- ← pDebugOutput Pointer to debug output function.

Return values:

VOS_NO_ERR no error VOS_INTEGRATION_ERR if endianess/alignment mismatch VOS_SOCK_ERR sockets not supported VOS_UNKNOWN_ERR initialisation error

Here is the call graph for this function:

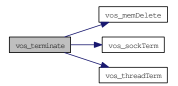


5.19.3.5 EXT_DECL void vos_terminate ()

DeInitialize the vos library.

Should be called last after TRDP stack/application does not use any VOS function anymore.

Here is the call graph for this function:



Index

cltrCstCnt	ETBN_STATUS_COMID
TRDP_CONSIST_INFO_T, 28	iec61375-2-3.h, 70
cltrCstNo	etbShort
TRDP_CLTR_CST_INFO_T, 24	GNU_PACKED, 20
cnCnt	etbTopoCnt
TRDP_ETB_INFO_T, 32	GNU_PACKED, 21
cnId	
TRDP_FUNCTION_INFO_T, 34	fctCnt
confVehCnt	TRDP_CONSIST_INFO_T, 28
GNU_PACKED, 19, 20	fctId
confVehList	TRDP_FUNCTION_INFO_T, 33
GNU_PACKED, 21	filterAddr
cstCnt	TRDP_SUBS_STATISTICS_T, 50
GNU_PACKED, 21	
cstId	GNU_PACKED, 9
TRDP_CONSIST_INFO_T, 27	confVehCnt, 19, 20
cstList	confVehList, 21
GNU_PACKED, 21	cstCnt, 21
cstNetProp	cstList, 21
GNU PACKED, 23	cstNetProp, 23
cstOwner	cstUUID, 21
TRDP_CONSIST_INFO_T, 27	datasetLength, 23
cstUUID	deviceName, 19
GNU_PACKED, 21	etbId, 22
cstVehNo	etbInhibit, 19
TRDP_FUNCTION_INFO_T, 33	etbLength, 19
TRDP_VEHICLE_INFO_T, 60	etbShort, 20
TRDI_VEINCEE_INIO_1, 00	etbTopoCnt, 21
datasetLength	inhibit, 19
GNU_PACKED, 23	isLead, 17
destAddr	leadDir, 17
TRDP_PUB_STATISTICS_T, 52	leadVehOfCst, 18
deviceName	lifesign, 19
GNU_PACKED, 19	msgType, 23
GIVE_INCIALD, 17	opCstCnt, 22
etbCnt	opCstList, 23
TRDP_CONSIST_INFO_T, 28	opCstNo, 22
etbId	opTrnDirState, 20
GNU_PACKED, 22	opTrnTopoCnt, 20
TRDP_ETB_INFO_T, 32	opVehCnt, 23
TRDP_FUNCTION_INFO_T, 33	opVehList, 23
etbInhibit	opVehNo, 22
GNU_PACKED, 19	ownOpCstNo, 18
etbLength	protocolVersion, 23
GNU_PACKED, 19	reserved01, 17, 19
ONU_IACKED, 17	10501 VCUO1, 17, 17

reserved02, 18, 20	opVehCnt
reserved03, 18	GNU_PACKED, 23
reserved04, 18	opVehList
reserved06, 18	GNU PACKED, 23
safetyTrail, 19	opVehNo
sleepReqCnt, 20	GNU_PACKED, 22
• •	
trnCstNo, 18	ownOpCstNo
trnDirState, 20	GNU_PACKED, 18
trnId, 22	musta cal Vancian
trnNetDir, 21	protocolVersion
trnOperator, 22	GNU_PACKED, 23
trnTopoCnt, 22	
trnVehNo, 17	qos
vehId, 22	VOS_SOCK_OPT_T, 63
vehOrient, 17	101
version, 17	reserved01
version, 17	GNU_PACKED, 17, 19
iec61375-2-3.h, 67	reserved02
	GNU_PACKED, 18, 20
ETBN_STATUS_COMID, 70	reserved03
TTDB_NET_DIR_REQ_COMID, 70	GNU_PACKED, 18
TTDB_OP_DIR_INFO_COMID, 70	reserved04
TTDB_STAT_CST_REQ_COMID, 71	GNU_PACKED, 18
TTDB_TRN_DIR_REQ_COMID, 71	reserved06
inhibit	GNU_PACKED, 18
GNU_PACKED, 19	GIVE_ITICKED, IV
INITFCS	safetyTrail
vos_utils.h, 201	GNU_PACKED, 19
isLead	sleepReqCnt
GNU_PACKED, 17	GNU_PACKED, 20
	, <u></u>
leadDir	tau_xml.h
GNU_PACKED, 17	TRDP_DBG_CAT, 100
leadVehOfCst	TRDP_DBG_DBG, 100
GNU_PACKED, 18	TRDP DBG DEFAULT, 100
len	TRDP_DBG_ERR, 100
TRDP_PROP_T, 51	TRDP DBG INFO, 100
lifesign	TRDP_DBG_LOC, 100
GNU_PACKED, 19	TRDP_DBG_OFF, 100
The state of the s	TRDP_DBG_TIME, 100
msgType	TRDP_DBG_WARN, 100
GNU_PACKED, 23	TRDP_EXCHG_SINK, 101
TRDP_MD_INFO_T, 40	TRDP_EXCHG_SOURCE, 101
TRDP_PD_INFO_T, 47	TRDP_EXCHG_SOURCESINK, 101
	TRDP_EXCHG_UNSET, 101
opCstCnt	tau_addr2Uri
GNU_PACKED, 22	tau_dnr.h, 79
opCstList	tau_calcDatasetSize
GNU_PACKED, 23	tau_marshall.h, 83
opCstNo	tau_calcDatasetSizeByComId
GNU_PACKED, 22	tau_marshall.h, 83
	tau_trialsnan.n, 83
opTrnDirState	
GNU_PACKED, 20	tau_getEcspStat, 73
opTrnTopoCnt	tau_initEcspCtrl, 73
GNU_PACKED, 20	tau_requestEcspConfirm, 74

T 0.1.74	
tau_setEcspCtrl, 74	tau_dnr.h, 81
tau_terminateEcspCtrl, 74	tau_initEcspCtrl
tau_ctrl_types.h, 76	tau_ctrl.h, 73
tau_deInitDnr	tau_initMarshall
tau_dnr.h, 79	tau_marshall.h, 84
tau_deInitTTI	tau_initTTIaccess
tau_tti.h, 89	tau_tti.h, 93
tau_dnr.h, 78	tau_marshall
tau_addr2Uri, 79	tau_marshall.h, 84
tau_deInitDnr, 79	tau_marshall.h, 82
tau_DNRstatus, 80	tau_calcDatasetSize, 83
tau_getOwnAddr, 80	tau_calcDatasetSizeByComId, 83
tau_getOwnIds, 80	tau_initMarshall, 84
tau_initDnr, 81	tau_marshall, 84
tau_uri2Addr, 81	tau_marshallDs, 85
tau_DNRstatus	tau_unmarshall, 85
tau_dnr.h, 80	tau_unmarshallDs, 86
tau_freeTelegrams	tau_marshallDs
tau_xml.h, 101	tau_marshall.h, 85
tau_freeXmlDatasetConfig	tau_prepareXmlDoc
tau_xml.h, 101	tau_xml.h, 101
tau_freeXmlDoc	tau_readXmlDatasetConfig
tau_xml.h, 101	tau_xml.h, 102
tau_getCstFctCnt	tau_readXmlDeviceConfig
tau_tti.h, 89	tau_xml.h, 102
tau_getCstFctInfo	tau_readXmlInterfaceConfig
tau_tti.h, 89	tau_xml.h, 103
tau_getCstInfo	tau_requestEcspConfirm
tau_tti.h, 90	tau_ctrl.h, 74
tau_getCstVehCnt	tau_setEcspCtrl
tau_tti.h, 90	tau_ctrl.h, 74
tau_getEcspStat	tau_terminateEcspCtrl
tau_ctrl.h, 73	tau_ctrl.h, 74
tau_getOpTrDirectory	tau_tti.h, 87
tau_tti.h, 90	tau_deInitTTI, 89
tau_getOwnAddr	tau_getCstFctCnt, 89
tau_dnr.h, 80	tau_getCstFctInfo, 89
tau_getOwnIds	tau_getCstInfo, 90
tau_dnr.h, 80	tau_getCstVehCnt, 90
tau_getStaticCstInfo	tau_getOpTrDirectory, 90
tau_tti.h, 91	tau_getStaticCstInfo, 91
tau_getTrDirectory	tau_getTrDirectory, 91
tau_tti.h, 91	tau_getTrnCstCnt, 91
tau_getTrnCstCnt	tau_getTrnVehCnt, 92
tau_tti.h, 91	tau_getTTI, 92
tau_getTrnVehCnt	tau_getVehInfo, 92
tau_tti.h, 92	tau_getVehOrient, 93
tau_getTTI	tau_initTTIaccess, 93
tau_tti.h, 92	tau_tti_types.h, 95
tau_getVehInfo	tau_unmarshall
tau_tti.h, 92	tau_marshall.h, 85
tau_getVehOrient	tau_unmarshallDs
tau_tti.h, 93	tau_marshall.h, 86
tau_initDnr	tau_uri2Addr

tau_dnr.h, 81	trdp_if_light.h, 115
tau_xml.h, 98	tlc_terminate
tau_freeTelegrams, 101	trdp_if_light.h, 115
tau_freeXmlDatasetConfig, 101	tlm_abortSession
tau_freeXmlDoc, 101	trdp_if_light.h, 116
tau_prepareXmlDoc, 101	tlm addListener
tau_readXmlDatasetConfig, 102	trdp_if_light.h, 116
tau_readXmlDeviceConfig, 102	tlm_confirm
tau_readXmlInterfaceConfig, 103	trdp_if_light.h, 117
TRDP_DBG_OPTION_T, 100	tlm_delListener
TRDP_EXCHG_OPTION_T, 100	trdp_if_light.h, 117
timeout	tlm_notify
	•
TRDP_SUBS_STATISTICS_T, 58	trdp_if_light.h, 117
tlc_closeSession	tlm_readdListener
trdp_if_light.h, 108	trdp_if_light.h, 118
tlc_configSession	tlm_reply
trdp_if_light.h, 108	trdp_if_light.h, 119
tlc_freeBuf	tlm_replyErr
trdp_if_light.h, 109	trdp_if_light.h, 119
tlc_getInterval	tlm_replyQuery
trdp_if_light.h, 109	trdp_if_light.h, 120
tlc_getJoinStatistics	tlm_request
trdp_if_light.h, 110	trdp_if_light.h, 120
tlc_getOwnIpAddress	tlp_get
trdp_if_light.h, 110	trdp_if_light.h, 121
tlc_getPubStatistics	tlp_getRedundant
trdp_if_light.h, 110	trdp_if_light.h, 122
tlc_getRedStatistics	tlp_publish
trdp_if_light.h, 111	trdp_if_light.h, 122
tlc_getStatistics	tlp_put
trdp_if_light.h, 111	trdp_if_light.h, 123
tlc_getSubsStatistics	tlp_republish
trdp_if_light.h, 111	trdp_if_light.h, 123
tlc_getTcpListStatistics	tlp_request
trdp_if_light.h, 112	trdp_if_light.h, 124
tlc_getUdpListStatistics	tlp_resubscribe
trdp_if_light.h, 112	trdp_if_light.h, 125
tlc_getVersion	tlp_setRedundant
trdp_if_light.h, 113	trdp_if_light.h, 125
tlc_getVersionString	tlp_subscribe
trdp_if_light.h, 113	trdp_if_light.h, 125
tlc_init	tlp_unpublish
trdp_if_light.h, 113	trdp_if_light.h, 126
tlc_openSession	tlp_unsubscribe
trdp_if_light.h, 113	trdp_if_light.h, 126
tlc_process	toBehav
trdp_if_light.h, 114	TRDP_SUBS_STATISTICS_T, 59
tlc_reinitSession	TRDP_APP_CONFIRMTO_ERR
	trdp_types.h, 142
trdp_if_light.h, 114	* **
tlc_resetStatistics	TRDP_APP_REPLYTO_ERR
trdp_if_light.h, 115	trdp_types.h, 142
tlc_setETBTopoCount	TRDP_APP_TIMEOUT_ERR
trdp_if_light.h, 115	trdp_types.h, 142
tlc_setOpTrainTopoCount	TRDP_BITSET8

trdp_types.h, 140	trdp_types.h, 141
TRDP_BLOCK_ERR	TRDP_INT64
trdp_types.h, 141	trdp_types.h, 141
TRDP_CHAR8	TRDP_INT8
trdp_types.h, 140	trdp_types.h, 140
TRDP_COMID_ERR	TRDP_INTEGRATION_ERR
trdp_types.h, 142	trdp_types.h, 141
TRDP_CONFIRMTO_ERR	TRDP_INUSE_ERR
trdp_types.h, 142	trdp_types.h, 142
TRDP_CRC_ERR	TRDP_INVALID
trdp_types.h, 142	trdp_types.h, 140
TRDP_DBG_CAT	TRDP_IO_ERR
tau_xml.h, 100	trdp_types.h, 141
TRDP_DBG_DBG	TRDP_MARSHALLING_ERR
tau_xml.h, 100	trdp_types.h, 142
TRDP_DBG_DEFAULT	TRDP_MEM_ERR
tau_xml.h, 100	trdp_types.h, 141
TRDP_DBG_ERR	TRDP_MSG_MC
tau_xml.h, 100	trdp_proto.h, 132
TRDP_DBG_INFO	TRDP_MSG_ME
tau_xml.h, 100	trdp_proto.h, 132
TRDP_DBG_LOC	TRDP_MSG_MN
tau_xml.h, 100	trdp_proto.h, 132
TRDP_DBG_OFF	TRDP_MSG_MP
tau_xml.h, 100	trdp_proto.h, 132
TRDP_DBG_TIME	TRDP_MSG_MQ
tau_xml.h, 100	trdp_proto.h, 132
TRDP_DBG_WARN	TRDP_MSG_MR
tau_xml.h, 100	trdp_proto.h, 132
TRDP_EXCHG_SINK	TRDP_MSG_PD
tau_xml.h, 101	trdp_proto.h, 132
TRDP_EXCHG_SOURCE	TRDP_MSG_PE
tau_xml.h, 101	trdp_proto.h, 132
TRDP_EXCHG_SOURCESINK	TRDP_MSG_PP
tau_xml.h, 101	trdp_proto.h, 132
TRDP_EXCHG_UNSET	TRDP_MSG_PR
tau_xml.h, 101	trdp_proto.h, 132
TRDP_FLAGS_CALLBACK	TRDP_MUTEX_ERR
trdp_types.h, 142	trdp_types.h, 141
TRDP_FLAGS_DEFAULT	TRDP_NO_ERR
trdp_types.h, 142	trdp_types.h, 141
TRDP_FLAGS_FORCE_CB	TRDP_NOCONN_ERR
trdp_types.h, 142	trdp_types.h, 141
TRDP_FLAGS_MARSHALL	TRDP_NODATA_ERR
trdp_types.h, 142	trdp_types.h, 141
TRDP_FLAGS_NONE	TRDP_NOINIT_ERR
trdp_types.h, 142	trdp_types.h, 141
TRDP_FLAGS_TCP	TRDP_NOLIST_ERR
trdp_types.h, 142	trdp_types.h, 141
TRDP_INIT_ERR	TRDP_NOPUB_ERR
trdp_types.h, 141	trdp_types.h, 141
TRDP_INT16	TRDP_NOSESSION_ERR
trdp_types.h, 140	trdp_types.h, 141
TRDP_INT32	TRDP_NOSUB_ERR

trdp_types.h, 141	TRDP_TIMEDATE48
TRDP_OPTION_BLOCK	trdp_types.h, 141
trdp_types.h, 142	TRDP_TIMEDATE64
TRDP_OPTION_NO_MC_LOOP_BACK	trdp_types.h, 141
trdp_types.h, 142	TRDP_TIMEOUT_ERR
TRDP_OPTION_NO_REUSE_ADDR	trdp_types.h, 141
trdp_types.h, 142	TRDP_TO_DEFAULT
TRDP_OPTION_NO_UDP_CHK	trdp_types.h, 143
trdp_types.h, 142	TRDP_TO_KEEP_LAST_VALUE
TRDP_OPTION_TRAFFIC_SHAPING	trdp_types.h, 143
trdp_types.h, 142	TRDP_TO_SET_TO_ZERO
TRDP_PACKET_ERR	trdp_types.h, 143
trdp_types.h, 142	TRDP_TOPO_ERR
TRDP_PARAM_ERR	trdp_types.h, 142
trdp_types.h, 141	TRDP_TYPE_MAX
trdp_proto.h	trdp_types.h, 141
TRDP_MSG_MC, 132	trdp_types.h
TRDP_MSG_ME, 132	TRDP_APP_CONFIRMTO_ERR, 142
TRDP_MSG_MN, 132	TRDP_APP_REPLYTO_ERR, 142
TRDP_MSG_MP, 132	TRDP_APP_TIMEOUT_ERR, 142
TRDP_MSG_MQ, 132	TRDP BITSET8, 140
TRDP_MSG_MR, 132	TRDP_BLOCK_ERR, 141
TRDP_MSG_PD, 132	
TRDP_MSG_PE, 132	TRDP_CHAR8, 140
TRDP_MSG_PP, 132	TRDP_COMID_ERR, 142
TRDP_MSG_PR, 132	TRDP_CONFIRMTO_ERR, 142
TRDP_QUEUE_ERR	TRDP_CRC_ERR, 142
trdp_types.h, 141	TRDP_FLAGS_CALLBACK, 142
TRDP_QUEUE_FULL_ERR	TRDP_FLAGS_DEFAULT, 142
trdp_types.h, 141	TRDP_FLAGS_FORCE_CB, 142
TRDP_REAL32	TRDP_FLAGS_MARSHALL, 142
trdp_types.h, 141	TRDP_FLAGS_NONE, 142
TRDP_REAL64	TRDP_FLAGS_TCP, 142
trdp_types.h, 141	TRDP_INIT_ERR, 141
TRDP_RED_FOLLOWER	TRDP_INT16, 140
trdp_types.h, 143	TRDP_INT32, 141
TRDP RED LEADER	TRDP_INT64, 141
trdp_types.h, 143	TRDP_INT8, 140
TRDP_REPLYTO_ERR	TRDP_INTEGRATION_ERR, 141
trdp_types.h, 142	TRDP_INUSE_ERR, 142
TRDP_REQCONFIRMTO_ERR	TRDP_INVALID, 140
trdp_types.h, 142	TRDP_IO_ERR, 141
TRDP_SEMA_ERR	TRDP_MARSHALLING_ERR, 142
trdp_types.h, 141	TRDP_MEM_ERR, 141
TRDP_SESSION_ABORT_ERR	TRDP_MUTEX_ERR, 141
trdp_types.h, 141	TRDP_NO_ERR, 141
TRDP_SOCK_ERR	TRDP_NOCONN_ERR, 141
trdp_types.h, 141	TRDP_NODATA_ERR, 141
TRDP_STATE_ERR	TRDP_NOINIT_ERR, 141
trdp_types.h, 142	TRDP_NOLIST_ERR, 141
TRDP_THREAD_ERR	TRDP_NOPUB_ERR, 141
trdp_types.h, 141	TRDP_NOSESSION_ERR, 141
TRDP_TIMEDATE32	TRDP_NOSUB_ERR, 141
trdp_types.h, 141	TRDP_OPTION_BLOCK, 142
aup_types.ii, 171	INDI_OI IIOI1_DLOCK, 172

TRDP_OPTION_NO_MC_LOOP_BACK,	TRDP_XML_PARSER_ERR
142	trdp_types.h, 142
TRDP_OPTION_NO_REUSE_ADDR, 142	TRDP_CLTR_CST_INFO_T, 24
TRDP_OPTION_NO_UDP_CHK, 142	cltrCstNo, 24
TRDP_OPTION_TRAFFIC_SHAPING, 142	TRDP_COMID_DSID_MAP_T, 25
TRDP_PACKET_ERR, 142	TRDP_CONSIST_INFO_T, 26
TRDP_PARAM_ERR, 141	cltrCstCnt, 28
TRDP_QUEUE_ERR, 141	cstId, 27
TRDP_QUEUE_FULL_ERR, 141	cstOwner, 27
TRDP_REAL32, 141	etbCnt, 28
TRDP_REAL64, 141	fctCnt, 28
TRDP_RED_FOLLOWER, 143	vehCnt, 28
TRDP_RED_LEADER, 143	TRDP_DATA_TYPE_T
TRDP_REPLYTO_ERR, 142	trdp_types.h, 140
TRDP_REQCONFIRMTO_ERR, 142	TRDP_DATASET, 29
TRDP_SEMA_ERR, 141	TRDP_DATASET_ELEMENT_T, 30
TRDP_SESSION_ABORT_ERR, 141	type, 30
TRDP_SOCK_ERR, 141	TRDP_DBG_CONFIG_T, 31
TRDP_STATE_ERR, 142	TRDP_DBG_OPTION_T
TRDP_THREAD_ERR, 141	tau_xml.h, 100
TRDP_TIMEDATE32, 141	TRDP_DEST_URI_SIZE
TRDP_TIMEDATE48, 141	trdp_proto.h, 130
TRDP_TIMEDATE64, 141	TRDP_ERR_T
TRDP_TIMEOUT_ERR, 141	trdp_types.h, 141
TRDP_TO_DEFAULT, 143	TRDP_ETB_INFO_T, 32
TRDP_TO_KEEP_LAST_VALUE, 143	cnCnt, 32
TRDP_TO_SET_TO_ZERO, 143	etbId, 32
TRDP_TOPO_ERR, 142	TRDP_ETBCTRL_COMID
TRDP_TYPE_MAX, 141	trdp_proto.h, 130
TRDP_UINT16, 141	TRDP_ETBCTRL_DSID
TRDP_UINT32, 141	trdp_proto.h, 131
TRDP_UINT64, 141	TRDP_EXCHG_OPTION_T
TRDP_UINT8, 141	tau_xml.h, 100
TRDP_UNKNOWN_ERR, 142	TRDP_FLAGS_T
TRDP UNRESOLVED ERR, 142	
<i> </i>	trdp_types.h, 142
TRDP_UTF16, 140	TRDP_FUNCTION_INFO_T, 33
TRDP_WIRE_ERR, 142	cnId, 34
TRDP_XML_PARSER_ERR, 142	cstVehNo, 33
TRDP_UINT16	etbId, 33
trdp_types.h, 141	fctId, 33
TRDP_UINT32	trdp_if_light.h, 104
trdp_types.h, 141	tlc_closeSession, 108
TRDP_UINT64	tlc_configSession, 108
trdp_types.h, 141	tlc_freeBuf, 109
TRDP_UINT8	tlc_getInterval, 109
trdp_types.h, 141	tlc getJoinStatistics, 110
TRDP_UNKNOWN_ERR	tlc_getOwnIpAddress, 110
trdp_types.h, 142	tlc_getPubStatistics, 110
TRDP_UNRESOLVED_ERR	tlc_getRedStatistics, 111
trdp_types.h, 142	tlc_getStatistics, 111
TRDP_UTF16	tlc_getSubsStatistics, 111
trdp_types.h, 140	tlc_getTcpListStatistics, 112
TRDP_WIRE_ERR	tlc_getUdpListStatistics, 112
trdp_types.h, 142	tlc_getVersion, 113
uup_types.ii, 142	tic_get version, 113

Itc_pert 113	1 77 1 9 1 119	TDDD MGG T
Itc_process, 114	tlc_getVersionString, 113	TRDP_MSG_T
tic_process, 114 tic_reinitSession, 114 tic_resetStatistics, 115 tic_setETBTopoCount, 115 tic_setOpTrainTopoCount, 115 tic_setOpTrainTopCount, 131 trop_potosh, 129 tid_pupsible, 129 ti		* *
tlc_reinitSession, 114 tle_resetStatistics, 115 tle_setGPTrainTopoCount, 115 tle_terminate, 115 tle_terminate, 116 tlm_abortSession, 116 tlm_addListener, 116 tlm_addListener, 117 tlm_delListener, 117 tlm_delListener, 117 tlm_readdListener, 118 tlm_replyErr, 119 tlm_replyQuery, 120 tlm_request, 120 tlm_request, 120 tlm_request, 120 tlp_petlish, 122 tlp_publish, 122 tlp_publish, 122 tlp_publish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unpublish, 126 tlp_publish, 127 trdp_typesh, 138 TRDP_MASHALL_T trdp_protoh, 131 TRDP_MAX_IRILEN trdp_protoh, 131 TRDP_MAX_URI_LEN trdp_protoh, 131 TRDP_MAX_URI_LEN trdp_protoh, 131 TRDP_MAX_URI_USER_LEN trdp_protoh, 131 TRDP_MD_CALLBACK_T trdp_types, 1, 139 msgType, 40 TRDP_MD_CALLBACK_T, 139	— 1	
tic_resetStatistics, 115 tic_setCpTrainTopoCount, 115 tid_nabortSession, 116 tim_addListener, 116 tim_confirm, 117 tim_cotify, 117 tim_cotify, 117 tim_motify, 117 tim_readdListener, 118 tim_reply, 119 tim_replyErr, 119 tim_replyErr, 119 tim_replyErr, 119 tim_replyErr, 119 tim_replyErr, 120 tip_get, 121 tip_getRedundant, 122 tip_publish, 122 tip_publish, 122 tip_publish, 123 tip_request, 124 tip_request, 124 tip_request, 125 tip_subscribe, 125 tip_subscribe, 125 tip_subscribe, 125 tip_unpublish, 126 tip_unpublish, 126 tip_unpublish, 126 tip_unpublish, 126 tip_unpublish, 126 tip_poto, 131 TRDP_MAS_HALL_T trdp_types, 1, 138 TRDP_MAS_HALL_T trdp_types, 1, 138 TRDP_MAS_HALL_T trdp_types, 1, 131 TRDP_MAX_LIR_LEN trdp_protoh, 131 TRDP_MAX_LIR_LEN trdp_protoh, 131 TRDP_MAX_URI_LEN trdp_protoh, 131 TRDP_MAX_URI_LEN trdp_protoh, 131 TRDP_MAX_URI_LEN trdp_protoh, 131 TRDP_MAX_URI_USER_LEN trdp_types, 1, 139 msgType, 40 TRDP_MD_CALLBACK_T trdp_types, 1, 139 TRDP_MD_CALLBACK_T trdp_types, 1, 139 TRDP_MD_CALLBACK_T, 139	•	* **
tic_setETBTopoCount, 115 tic_setOpTrainTopoCount, 115 tid_mabortSession, 116 tid_mconify, 17 tid_proto.s., 129 tid_proto.s., 129 tid_proto.s., 120 tid_proto.s., 120 tid_proto.s., 121 tid_proto.s., 121 tid_proto.s., 123 tid_propoto.s., 131 trop_max_ural_event_setOptony tid_proto.s., 13		
tic_setOpTrainTopoCount, 115 tic_terminate, 115 tim_abortSession, 116 tim_addListener, 116 tim_confirm, 117 tim_motify, 117 tim_motify, 117 tim_motify, 117 tim_readdListener, 118 tim_replyEtr, 119 tim_replyEtr, 119 tim_replyEtr, 119 tim_replyEtr, 120 tim_request, 120 tim_replyEur, 119 tim_replyEur, 119 tim_delistener, 118 tim_reply_Ench, 130 trRDP_MAX_URI_USST_LEN, 131 trRDP_MAX_URI_USER, 125 tip_unpublish, 123 tip_request, 125 tip_unpublish, 123 tip_request, 125 tip_unpublish, 126 tip_unsubscribe, 125 tip_unpublish, 126 tip_unsubscribe, 126 tip_unsubscribe		* **
tlc_terminate, 115 tlm_abortSession, 116 tlm_addListener, 116 tlm_confirm, 117 tlm_collListener, 117 tlm_motify, 117 tlm_readdListener, 118 tlm_reply, 119 tlm_replyErr, 119 tlm_replyEur, 120 tlm_replyEur, 120 tlm_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_requblish, 123 tlp_requblish, 123 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unsubscribe, 125 tlp_unsubscribe, 126 TRDP_MAX_URL_LEN trdp_types.h, 138 TRDP_MASHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_URL_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URL_LEN trdp_proto.h, 131 TRDP_MAX_URL_USER_LEN trdp_types.h, 139 TRDP_DAB_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_LOCNFIG_T, 39 msgType, 40 TRDP_DAB_CONFIG_T, 43 TRDP_PRCESS_CONFIG_T, 50 TRDP_PD_CALLBACK_T, 139 TRDP_DAB_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139	<u> -</u>	
tlm_abortSession, 116 tlm_addListener, 116 tlm_addListener, 117 tlm_delListener, 117 tlm_delListener, 117 tlm_readdListener, 118 tlm_reply, 119 tlm_replyErr, 119 tlm_replyErr, 119 tlm_request, 120 tlm_request, 120 tlp_get, 121 tlp_publish, 122 tlp_publish, 123 tlp_request, 124 tlp_request, 124 tlp_request, 125 tlp_setRedundant, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_JADDR_T trdp_types.h, 138 TRDP_MAS_HALL_T trdp_types.h, 138 TRDP_MAS_HALL_T trdp_types.h, 131 TRDP_MAS_HALL_T trdp_types.h, 131 TRDP_MAS_LABEL_LEN trdp_proto.h, 131 TRDP_MAS_URL_HOST_LEN trdp_proto.h, 131 TRDP_MAS_URL_HEN trdp_proto.h, 131 TRDP_MAS_URL_HEN trdp_proto.h, 131 TRDP_MAS_URL_LEN trdp_proto.h, 131 TRDP_MAS_URL_USER_LEN trdp_types.h, 143 trdp_types.h, 143 trdp_types.h, 143 trdp_types.h, 143 TrDP_DATA_TYPE_T, 140 TRDP_DATA_TYPE_T, 140 TRDP_DATA_TYPE_T, 140 TRDP_DERR_T, 131 TRDP_DATA_TYPE_T, 140 TRDP_DERR_T, 131 TRDP_MAS_URL_T, 138 TRDP_MAS_URL_T, 138 TRDP_MC_CALLBACK_T trdp_types.h, 139 TRDP_MAS_URL_T, 138 TRDP_MAS_LABEL_LEN TRDP_DADB_T, 138 TRDP_MAS_LABEL_LEN TRDP_DADB_T, 138 TRDP_DADB_CALLBACK_T TRDP_DALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139	± ±	
tlm_addListener, 116 tlm_confirm, 117 tlm_delListener, 117 tlm_notify, 117 tlm_readdListener, 118 tlm_reply_t19 tlm_reply_t1, 123 tld_p_ptot.h, 131 trnpMAX_URI_LEN trd_p_types.h, 130 trnpRED_STATISTICS_T, 53 trd_typ_tes.h, 143 trdp_types.h, 143		C 11
tlm_confirm, 117 tlm_delListener, 117 tlm_delListener, 118 tlm_readdListener, 118 tlm_reply, 119 tlm_replyErr, 119 tlm_replyQuery, 120 tlm_request, 120 tlp_get, 121 tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 138 TRDP_MAX_BEL_LEN trdp_types,h, 138 TRDP_MASHALL_CONFIG_T, 36 TRDP_MASHALL_CONFIG_T, 36 TRDP_MAX_URI HOST_LEN trdp_proto,h, 131 TRDP_MAX_URI HOST_LEN trdp_proto,h, 131 TRDP_MAX_URI LEN trdp_proto,h, 131 TRDP_MAX_URI LEN trdp_proto,h, 131 TRDP_MAX_URI LEN trdp_proto,h, 131 TRDP_MAX_URI USER_LEN trdp_proto,h, 131 TRDP_MAX_URI LEN trdp_proto,h, 131 TRDP_MAX_URI LEN trdp_proto,h, 131 TRDP_MAX_URI USER trdp_types,h, 139 msgType, 40 TRDP_MD_CALLBACK_T trdp_PMEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139		
tlm_delListener, 117 tlm_notify, 117 tlm_readdListener, 118 tlm_reply, 119 tlm_replyEtr, 119 tlm_request, 120 tlm_request, 120 tlm_get, 121 tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unpublish, 127 trdp_typesh, 138 TRDP_LIST_STATISTICS_T, 35 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_DAD_CALLBACK_T trdp_types.h, 143 TRDP_DAD_CALLBACK_T, 139 TRDP_DC_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139		
tlm_notify, 117 tlm_readdListener, 118 tlm_reply, 119 tlm_replyErr, 119 tlm_replyErr, 119 tlm_replyErr, 120 tlm_replyErr, 120 tlm_request, 120 tlp_getRedundant, 122 tlp_publish, 122 tlp_republish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unsubscribe, 125 tlp_smarth, 138 trrdp_LIST_STATISTICS_T, 35 trrdp_LIST_STATISTICS_T, 35 trrdp_MarsHall_T trdp_types.h, 138 trrdp_MarsHall_T trdp_proto.h, 131 trrdp_max_Url_Len trdp_proto.h, 131 trrdp_types.h, 140 trdp_proto.h, 131 trrdp_max_Url_Len trdp_proto.h, 131 trrdp_max_Url_trrd trdp_types.h, 143 trdp_types.h,		* **
tlm_readdListener, 118 tlm_reply, 119 tlm_reply, 119 tlm_reply, 119 tlm_reply, 119 tlm_reply, 120 tlm_request, 120 tlp_get, 121 tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_request, 124 tlp_request, 124 tlp_resubscribe, 125 tlp_subscribe, 125 tlp_subscribe, 125 tlp_subscribe, 126 TRDP_LIST_STATISTICS_T, 35 TRDP_MAX_BHALL_CONFIG_T, 36 TRDP_MAX_BHALL_CNFIG_T, 36 TRDP_MAX_BHALL_CNFIG_T, 36 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MAX_BLABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN TRDP_DAMA_URI_USER_LEN		
tlm_reply, I19 tlm_replyEtr, I19 tlm_replyQuery, 120 tlm_replyQuery, 120 tlm_request, I20 tlp_get, 121 tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_republish, 123 tlp_republish, 123 tlp_republish, 123 tlp_republish, 125 tlp_setRedundant, 126 tlp_unsubscribe, 126 TRDP_RED_STATE_T trdp_types.h, 138 TRDP_LIST_STATISTICS_T, 35 TRDP_MASUBL_CONFIG_T, 36 TRDP_MASHALL_T trdp_types.h, 138 TRDP_MASHALL_T trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_D_D_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_PRINT_DBG_T, 139	· · · · · · · · · · · · · · · · · · ·	
ttm_replyErr, 119 ttm_replyQuery, 120 ttm_replyQuery, 120 ttm_request, 120 ttm_request, 120 ttm_request, 120 ttp_get, 121 ttp_get, 121 ttp_getRedundant, 122 ttp_publish, 122 ttp_publish, 123 ttp_request, 124 ttp_republish, 123 ttp_request, 124 ttp_resubscribe, 125 ttp_subscribe, 125 ttp_subscribe, 125 ttp_unpublish, 126 ttp_unsubscribe, 126 ttp_unsubscribe, 126 ttp_unsubscribe, 126 ttp_unpublish, 128 ttp_top_tip_es,h, 138 TRDP_IP_ADDR_T ttdp_types,h, 138 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T ttdp_types,h, 138 TRDP_MAX_FILE_NAME_LEN ttdp_proto,h, 131 TRDP_MAX_LABEL_LEN ttdp_proto,h, 131 TRDP_MAX_URI_USER_LEN ttdp_proto,h, 131 TRDP_TO_ALLBACK_T ttdp_types,h, 143 TRDP_DATA_TYPE_T, 140 TR		
tlm_replyQuery, 120 tlm_request, 120 tlm_request, 120 tlm_request, 120 tlp_get, 121 tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 122 tlp_publish, 123 tlp_request, 124 tlp_request, 124 tlp_request, 125 tlp_setRedundant, 125 tlp_setRedundant, 125 tlp_setRedundant, 125 tlp_publish, 123 tlp_request, 124 tlp_request, 125 tlp_setRedundant, 126 tlp_setRedundant, 127 tlp_setRedundant, 128 tlp_setRedundant, 129 tlp_setRedundant, 129 tlp_setRedundant, 129 tlp_setRedundant, 129 tlp_setRedundant, 121 trop_pes.h, 126 trop_pes.h, 126 trop_pes.h, 138 trop_setRedundant, 129 trop_pes.h, 138 trop_setRedundant, 121 trop_setRetLen trop_setRetLen trop_setRetLen trop_setRetLen trop_setRetLen trop_setRetLen trop_types.h, 143 trop_proto.h, 131 trop_max_url_len trop_setRetLen trop_types.h, 143 trop_proto.h, 131 trop_max_url_len trop_types.h, 143 trop_proto.h, 131 trop_max_url_len trop_types.h, 143 trop_types.h, 133 trop_max_url_ten trop_types.h, 143 trop_types.h, 133 trop_max_url_ten trop_types.h, 143 trop_types.h, 133 trop_max_url_ten trop_types.h, 143 trop_types.h, 140 trop_types.h, 143 trop_types.h, 143 trop_types.h, 143 trop_types.h, 143 trop_types.h, 143 trop_types.h, 144 trop_types.h, 143 trop_types.h, 144 trop_types.h, 144 trop_types.h, 143 trop_types.h, 143 trop_types.h, 144 trop_types.h, 143 trop_types.h, 144 tro	- ·	trdp_proto.h, 128
tlm_request, 120 tlp_get, 121 tlp_get, 121 tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_publish, 123 tlp_publish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 126 tlp_setRedundant, 126 tlp_petB_STATISTICS_T, 52 destAddr, 52 TRDP_RED_STATISTICS_T, 53 TRDP_RED_STATISTICS_T, 53 TRDP_RED_STATISTICS_T, 53 TRDP_RED_STATISTICS_T, 53 TRDP_RED_STATISTICS_T, 53 TRDP_SED_PARA_T, 54 TRDP_SED_PARA_T, 54 TRDP_SEDT_PAR_T, 54 TRDP_SEND_PARAM_T, 55 TRDP_SEND_PARAM_T, 55 TRDP_SUBS_STATISTICS_T, 58 filterAddr, 58 timeout,	tlm_replyErr, 119	
tlp_get, 121 tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_put, 123 tlp_republish, 123 tlp_republish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unsubscribe, 125 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MARSHALL_T trdp_proto.h, 131 TRDP_MAX_LRIB_LEN trdp_proto.h, 131 TRDP_MAX_LRIB_LEN trdp_proto.h, 131 TRDP_MAX_LRIB_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139	tlm_replyQuery, 120	TRDP_ETBCTRL_COMID, 130
tlp_getRedundant, 122 tlp_publish, 122 tlp_publish, 123 tlp_republish, 123 tlp_republish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_PUB_STATISTICS_T, 52 tlp_unsubscribe, 126 TRDP_BAZ_URI_USER_LEN, 131 TRDP_RED_STATE_T trdp_types.h, 138 TRDP_IST_STATISTICS_T, 35 TRDP_MASHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_DAX_URI_LEN trdp_proto.h, 131 TRDP_DAX_URI_LEN trdp_proto.h, 131 TRDP_DAX_URI_LEN trdp_proto.h, 131 TRDP_DAX_URI_LEN trdp_types.h, 143 TrDP_DO_T_N, 143 TRDP_DATA_TYPE_T, 140 TRDP_ERR_T, 141 TRDP_MC_CALLBACK_T trdp_types.h, 139 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139	tlm_request, 120	TRDP_ETBCTRL_DSID, 131
tlp_publish, 122 tlp_put, 123 tlp_republish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_BED_STATISTICS_T, 52 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_MASHALL_CONFIG_T, 36 TRDP_MASHALL_T trdp_types.h, 138 TRDP_MASHALL_T trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_PMD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PMD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_DT_OPTION_T, 142 TRDP_PD_CALLBACK_T, 139 TRDP_PMD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_PMD_STATISTICS_T, 41 TRDP_PMD_CALLBACK_T, 139 TRDP_PMD_STATISTICS_T, 41 TRDP_PMD_CALLBACK_T, 139 TRDP_PMD_STATISTICS_T, 41 TRDP_PMD_CALLBACK_T, 139 TRDP_PMD_STATISTICS_T, 41	tlp_get, 121	TRDP_MAX_FILE_NAME_LEN, 131
tip_put, 123 tlp_republish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_MAS_HALL_CONFIG_T, 36 TRDP_MAS_HALL_T trdp_types.h, 138 TRDP_MAS_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LIELEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_DATA_TYPE_T, 140 TRDP_DATA_TYPE_T, 140 TRDP_ERR_T, 141 TRDP_ERR_T, 141 TRDP_ERR_T, 141 TRDP_ERR_T, 142 TRDP_BABSHALL_T, 138 TRDP_MD_CALLBACK_T TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_DC_ALLBACK_T, 139 TRDP_MD_STATISTICS_T, 43 TRDP_PD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139	tlp_getRedundant, 122	TRDP_MAX_LABEL_LEN, 131
tlp_republish, 123 tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_BED_STATISTICS_T, 53 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 139 TRDP_MD_STATISTICS_T, 141 TRDP_MD_STATISTICS_T, 141 TRDP_MD_STATISTICS_T, 141 TRDP_MD_STATISTICS_T, 139 TRDP_PRINT_DBG_T, 139	tlp_publish, 122	TRDP_MAX_URI_HOST_LEN, 131
tlp_request, 124 tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_RED_STATE, T trdp_types.h, 138 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_types.h, 139 TRDP_MA_CONFIG_T, 39 msgType, 40 TRDP_MED_STATISTICS_T, 139 TRDP_MD_STATISTICS_T, 138 TRDP_MD_STATISTICS_T, 139 TRDP_MD_STATISTICS_T, 141 TRDP_MAX_URI_DSER_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN TRDP_DATA_TYPE_T, 140 TRDP_MD_CALLBACK_T TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139	tlp_put, 123	TRDP_MAX_URI_LEN, 131
tlp_resubscribe, 125 tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_RED_STATE_T trdp_types.h, 142 TRDP_RED_STATUS_T TRDP_SEND_PARA_T, 54 TRDP_SEND_PARA_T, 54 TRDP_SEND_PARA_T, 55 TRDP_SEND_PARA_T, 55 TRDP_SUBS_STATUSTICS_T, 58 TRDP_TIME_T TrdP_TIME_T TrdP_TIME_T TrdP_types.h, 140 TRDP_TO_BEHAVIOR_T TrdP_types.h, 143 TRDP_TO_BEHAVIOR_T TrdP_types.h, 143 TRDP_DERR_T, 141 TRDP_DERR_T, 141 TRDP_DERR_T, 141 TRDP_ERR_T, 141 TRDP_FLAGS_T, 142 TRDP_MD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MD_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139	tlp_republish, 123	TRDP_MAX_URI_USER_LEN, 131
tlp_setRedundant, 125 tlp_subscribe, 125 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_RED_STATE_T trdp_types.h, 142 TRDP_RED_STATISTICS_T, 53 TRDP_RED_STATISTICS_T, 53 TRDP_RED_LIST_STATISTICS_T, 53 TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_SEND_PAR_M_T, 55 TRDP_MARSHALL_T TRDP_SUBS_STATISTICS_T, 56 TRDP_SUBS_STATISTICS_T, 56 TRDP_MAX_FILE_NAME_LEN trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_types.h, 143 TRDP_DATA_TYPE_T, 140 TRDP_MAX_URI_USER_LEN TRDP_ERR_T, 141 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_DC_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_DC_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43	tlp_request, 124	TRDP_MSG_T, 131
tip_subscribe, 125 tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_LRILE_N trdp_types.h, 138 TRDP_STATISTICS_T, 56 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN TRDP_DATA_TYPE_T, 140 TRDP_DATA_TYPE_T, 141 TRDP_MD_CALLBACK_T TRDP_MD_CALLBACK_T TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_DC_PRINT_DBG_T, 139 TRDP_DC_PRINT_DBG_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139	tlp_resubscribe, 125	TRDP_PUB_STATISTICS_T, 52
tlp_unpublish, 126 tlp_unsubscribe, 126 TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN TRDP_DATA_TYPE_T, 140 TRDP_DATA_TYPE_T, 140 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CALLBACK_T TRDP_MD_CALLBACK_T TRDP_MD_CALLBACK_T TRDP_MD_CALLBACK_T TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_MD_CALLBACK_T, 139 TRDP_PRINT_DBG_T, 139	tlp_setRedundant, 125	destAddr, 52
tlp_unsubscribe, 126 TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_SEND_PARAM_T, 55 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CONFIG_T, 37 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41	tlp_subscribe, 125	TRDP_RED_STATE_T
TRDP_IP_ADDR_T trdp_types.h, 138 TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CONFIG_T, 37 TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139	tlp_unpublish, 126	trdp_types.h, 142
trdp_types.h, 138 TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_SEND_PARAM_T, 55 TRDP_SUBS_STATISTICS_T, 56 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN TRDP_DATA_TYPE_T, 140 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PD_CALLBACK_T, 139 TRDP_MD_PD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_PD_CALLBACK_T, 139 TRDP_MD_PD_CALLBACK_T, 139 TRDP_MD_PD_CALLBACK_T, 139 TRDP_MD_PD_CALLBACK_T, 139 TRDP_MD_PD_CALLBACK_T, 139	tlp_unsubscribe, 126	TRDP_RED_STATISTICS_T, 53
TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_types.h, 143 trdp_types.h, 143 trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CONFIG_T, 37 TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PRINT_DBG_T, 139	TRDP_IP_ADDR_T	TRDP_REPLY_STATUS_T
TRDP_LIST_STATISTICS_T, 35 TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_types.h, 143 trdp_types.h, 143 trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CONFIG_T, 37 TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PRINT_DBG_T, 139	trdp_types.h, 138	trdp_types.h, 143
TRDP_MARSHALL_CONFIG_T, 36 TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN TRDP_DATA_TYPE_T, 140 trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CONFIG_T, 37 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139		
TRDP_MARSHALL_T trdp_types.h, 138 TRDP_MAX_FILE_NAME_LEN filterAddr, 58 trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_types.h, 140 TRDP_MAX_URI_LEN trdp_types.h, 143 trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN TRDP_DATA_TYPE_T, 140 trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139		
trdp_types.h, 138 TRDP_SUBS_STATISTICS_T, 58 TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN toBehav, 59 trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_types.h, 140 TRDP_MAX_URI_LEN trdp_types.h, 143 TRDP_MAX_URI_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_types.h, 133 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_CALLBACK_T, 138 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
TRDP_MAX_FILE_NAME_LEN trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN TRDP_MAX_URI_USER_LEN TRDP_DATA_TYPE_T, 140 trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 FIRDP_MEM_CONFIG_T, 43 FIRDP_MEM_CONFIG_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139		
trdp_proto.h, 131 TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_DATA_TYPE_T, 140 trdp_proto.h, 131 TRDP_ERR_T, 141 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 timeout, 58 toBehav, 59 trdp_types.h, 140 TRDP_TO_BEHAVIOR_T trdp_types.h, 143 TRDP_DATA_TYPE_T, 140 TRDP_ERR_T, 141 TRDP_ERR_T, 141 TRDP_FLAGS_T, 142 TRDP_MD_CALLBACK_T, 138 TRDP_MD_CALLBACK_T, 138 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43		
TRDP_MAX_LABEL_LEN trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN TRDP_DATA_TYPE_T, 140 trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_LONFIG_T, 37 TRDP_MD_ND_NFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139		
trdp_proto.h, 131 TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_ND_CALLBACK_T, 138 TRDP_MD_ND_T, 138 TRDP_MD_CALLBACK_T, 139 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139		
TRDP_MAX_URI_HOST_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MEM_CONFIG_T, 43 trdp_types.h, 140 TRDP_trdp_types.h, 133 TRDP_BERR_T, 143 TRDP_BERR_T, 140 TRDP_FERR_T, 141 TRDP_FLAGS_T, 142 TRDP_IP_ADDR_T, 138 TRDP_MD_CONFIG_T, 37 TRDP_MD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		*
trdp_proto.h, 131 TRDP_TO_BEHAVIOR_T trdp_types.h, 143 trdp_proto.h, 131 TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_BRR_T, 141 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139 TRDP_PRINT_DBG_T, 139	* *	
TRDP_MAX_URI_LEN trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 trdp_types.h, 143 trdp_types.h, 139 TRDP_MD_CALLBACK_T TRDP_BD_CALLBACK_T, 138 TRDP_MD_CALLBACK_T, 139 TRDP_DPD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
trdp_proto.h, 131 TRDP_MAX_URI_USER_LEN		
TRDP_MAX_URI_USER_LEN trdp_proto.h, 131 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_MAX_TYPE_T, 140 TRDP_ERR_T, 141 TRDP_FLAGS_T, 142 TRDP_IP_ADDR_T, 138 TRDP_IP_ADDR_T, 138 TRDP_MD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
trdp_proto.h, 131 TRDP_ERR_T, 141 TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_IP_ADDR_T, 138 TRDP_MD_CONFIG_T, 37 TRDP_MARSHALL_T, 138 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_CALLBACK_T, 139 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		1-11
TRDP_MD_CALLBACK_T trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MARSHALL_T, 138 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
trdp_types.h, 139 TRDP_MD_CONFIG_T, 37 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 43 TRDP_MD_CALLBACK_T, 139 TRDP_DCALLBACK_T, 139 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139	1 -1	
TRDP_MD_CONFIG_T, 37 TRDP_MARSHALL_T, 138 TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
TRDP_MD_INFO_T, 39 msgType, 40 TRDP_MD_CALLBACK_T, 139 TRDP_MD_STATISTICS_T, 41 TRDP_MD_STATISTICS_T, 41 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
msgType, 40 TRDP_OPTION_T, 142 TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
TRDP_MD_STATISTICS_T, 41 TRDP_PD_CALLBACK_T, 139 TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
TRDP_MEM_CONFIG_T, 43 TRDP_PRINT_DBG_T, 139		
IRDI_WIEW_STATISTICS_1, 44 IRDI_RED_STATE_1, 142		
	1101_1111111101100_1, 77	INDI_NED_GIAIE_1, 172

TODO DEDITI CTATUS TO 440	Was Las BBs
TRDP_REPLY_STATUS_T, 143	VOS_LOG_DBG
TRDP_TIME_T, 140	vos_types.h, 194
TRDP_TO_BEHAVIOR_T, 143	VOS_LOG_ERROR
TRDP_UNMARSHALL_T, 140	vos_types.h, 194
TRDP_UNMARSHALL_T	VOS_LOG_INFO
trdp_types.h, 140	vos_types.h, 194
TRDP_VEHICLE_INFO_T, 60	VOS_LOG_WARNING
cstVehNo, 60	vos_types.h, 194
vehId, 60	VOS_MEM_ERR
TRDP_XML_DOC_HANDLE_T, 62	vos_types.h, 194
trnCstNo	VOS_MUTEX_ERR
GNU_PACKED, 18	vos_types.h, 194
	VOS_NO_ERR
trnDirState	
GNU_PACKED, 20	vos_types.h, 194
trnId	VOS_NOCONN_ERR
GNU_PACKED, 22	vos_types.h, 194
trnNetDir	VOS_NODATA_ERR
GNU_PACKED, 21	vos_types.h, 194
trnOperator	VOS_NOINIT_ERR
GNU_PACKED, 22	vos_types.h, 194
trnTopoCnt	VOS_PARAM_ERR
GNU_PACKED, 22	vos_types.h, 194
trnVehNo	VOS_QUEUE_ERR
GNU PACKED, 17	vos_types.h, 194
TTDB_NET_DIR_REQ_COMID	VOS_QUEUE_FULL_ERR
iec61375-2-3.h, 70	vos_types.h, 194
	VOS_SEMA_ERR
TTDB_OP_DIR_INFO_COMID	
iec61375-2-3.h, 70	vos_types.h, 194
TTDB_STAT_CST_REQ_COMID	VOS_SOCK_ERR
iec61375-2-3.h, 71	vos_types.h, 194
TTDB_TRN_DIR_REQ_COMID	VOS_THREAD_ERR
iec61375-2-3.h, 71	vos_types.h, 194
tv_usec	VOS_TIMEOUT_ERR
VOS_TIME_T, 64	vos_types.h, 194
type	vos_types.h
TRDP_DATASET_ELEMENT_T, 30	VOS_BLOCK_ERR, 194
	VOS_INIT_ERR, 194
vehCnt	VOS_INTEGRATION_ERR, 194
TRDP CONSIST INFO T, 28	VOS IO ERR, 194
vehId	VOS_LOG_DBG, 194
GNU_PACKED, 22	VOS_LOG_ERROR, 194
TRDP_VEHICLE_INFO_T, 60	VOS_LOG_INFO, 194
vehOrient	VOS LOG WARNING, 194
GNU_PACKED, 17	VOS_EOG_WARNING, 194 VOS_MEM_ERR, 194
version	VOS_MUTEX_ERR, 194
GNU_PACKED, 17	VOS_NO_ERR, 194
VOS_BLOCK_ERR	VOS_NOCONN_ERR, 194
vos_types.h, 194	VOS_NODATA_ERR, 194
VOS_INIT_ERR	VOS_NOINIT_ERR, 194
vos_types.h, 194	VOS_PARAM_ERR, 194
VOS_INTEGRATION_ERR	VOS_QUEUE_ERR, 194
vos_types.h, 194	VOS_QUEUE_FULL_ERR, 194
VOS_IO_ERR	VOS_SEMA_ERR, 194
vos_types.h, 194	VOS_SOCK_ERR, 194
	•

WOO THEFT IN THE ACT	Was Lag T
VOS_THREAD_ERR, 194	VOS_LOG_T
VOS_TIMEOUT_ERR, 194	vos_types.h, 194
VOS_UNKNOWN_ERR, 194	VOS_MAX_ERR_STR_SIZE
VOS_UNKNOWN_ERR	vos_utils.h, 201
vos_types.h, 194	VOS_MAX_FRMT_SIZE
vos_addTime	vos_utils.h, 201
vos_thread.h, 183	VOS_MAX_PRNT_STR_SIZE
vos_bsearch	vos_utils.h, 201
vos_mem.c, 146	VOS_MAX_SOCKET_CNT
vos_mem.h, 156	vos_sock.h, 169
vos_clearTime	vos_mem.c, 144
vos_thread.h, 183	vos_bsearch, 146
vos_cmpTime	vos_memAlloc, 146
vos_thread.h, 183	vos_memCount, 146
vos_crc32	vos_memDelete, 147
vos_utils.c, 196	vos_memFree, 147
vos_utils.h, 201	vos_memInit, 147
vos_cyclicThread	vos_qsort, 148
vos_thread.h, 184	vos_queueCreate, 148
vos_determineBindAddr	vos_queueDestroy, 149
vos_sock.h, 170	vos_queueReceive, 150
vos_divTime	vos_queueSend, 150
vos_thread.h, 184	vos_strncat, 151
vos_dottedIP	vos strncpy, 151
vos_sock.h, 170	vos_strnicmp, 151
VOS_ERR_T	vos_mem.h, 153
vos_types.h, 193	vos_bsearch, 156
vos_getInterfaces	VOS_MEM_BLOCKSIZES, 155
vos_sock.h, 170	VOS_MEM_PREALLOCATE, 155
vos_getTime	vos_memAlloc, 156
vos_thread.h, 184	vos_memCount, 156
vos_getTimeStamp	vos_memDelete, 157
vos thread.h, 184	vos memFree, 157
vos_getUuid	vos memInit, 158
vos_gete did vos_thread.h, 185	vos_qsort, 158
vos_getVersion	vos_queueCreate, 159
vos_utils.c, 196	vos_queueDestroy, 159
vos_utils.h, 202	vos_queueReceive, 160
vos_getVersionString	vos_queueSend, 161
vos_get versionstring vos_utils.c, 196	vos_queuesend, 101 vos_strncat, 162
vos_utils.t., 190 vos_utils.h, 202	
	vos_strncpy, 162
vos_htonl	vos_strnicmp, 162
vos_sock.h, 170	VOS_MEM_BLOCKSIZES
vos_htons	vos_mem.h, 155
vos_sock.h, 171	VOS_MEM_PREALLOCATE
vos_init	vos_mem.h, 155
vos_utils.c, 197	vos_memAlloc
vos_utils.h, 202	vos_mem.c, 146
vos_initRuntimeConsts	vos_mem.h, 156
vos_utils.c, 197	vos_memCount
vos_ipDotted	vos_mem.c, 146
vos_sock.h, 171	vos_mem.h, 156
vos_isMulticast	vos_memDelete
vos_sock.h, 171	vos_mem.c, 147

voc. mam h. 157	vos_sharedOpen, 165
vos_mem.h, 157 vos_memFree	vos_sharedClose
	vos_shared_mem.h, 165
vos_mem.c, 147	vos_sharedOpen
vos_mem.h, 157	_ *
vos_memInit	vos_shared_mem.h, 165
vos_mem.c, 147	vos_sock.h, 166
vos_mem.h, 158	vos_determineBindAddr, 170
vos_mulTime	vos_dottedIP, 170
vos_thread.h, 185	vos_getInterfaces, 170
vos_mutexCreate	vos_htonl, 170
vos_thread.h, 185	vos_htons, 171
vos_mutexDelete	vos_ipDotted, 171
vos_thread.h, 185	vos_isMulticast, 171
vos_mutexLock	VOS_MAX_SOCKET_CNT, 169
vos_thread.h, 186	vos_netIfUp, 171
vos_mutexTryLock	vos_ntohl, 172
vos_thread.h, 186	vos_ntohs, 172
vos_mutexUnlock	vos_select, 172
vos_thread.h, 186	vos_sockAccept, 172
vos_netIfUp	vos_sockBind, 173
vos_sock.h, 171	vos_sockClose, 173
vos_ntohl	vos_sockConnect, 173
vos_sock.h, 172	vos_sockGetMAC, 174
vos_ntohs	vos_sockInit, 174
vos_sock.h, 172	vos_sockJoinMC, 174
VOS_PRINT_DBG_T	vos_sockLeaveMC, 175
vos_types.h, 193	vos_sockListen, 175
vos_qsort	vos_sockOpenTCP, 175
vos_mem.c, 148	vos_sockOpenUDP, 176
vos_mem.h, 158	vos_sockReceiveTCP, 176
vos_queueCreate	vos_sockReceiveUDP, 177
vos_mem.c, 148	vos_sockSendTCP, 177
vos_mem.h, 159	vos_sockSendUDP, 178
vos_queueDestroy	vos_sockSetMulticastIf, 178
vos_mem.c, 149	vos_sockSetOptions, 178
vos_mem.h, 159	vos_sockTerm, 179
vos_queueReceive	VOS_TTL_MULTICAST, 169
vos_mem.c, 150	VOS_SOCK_OPT_T, 63
vos_mem.h, 160	qos, 63
vos_queueSend	vos_sockAccept
vos_mem.c, 150	vos_sock.h, 172
vos_mem.h, 161	vos sockBind
vos_select	vos sock.h, 173
vos_sock.h, 172	vos_sockClose
vos semaCreate	vos sock.h, 173
vos_schaereate vos_thread.h, 186	vos_sockConnect
vos_uncad.n, 180 vos semaDelete	vos_sock.h, 173
vos_schlabelete vos_thread.h, 187	vos_sockGetMAC
vos_unead.n, 187 vos_semaGive	vos_sock.h, 174
	vos_sock.ii, 1/4 vos_sockInit
vos_thread.h, 187	
vos_semaTake	vos_sock.h, 174
vos_thread.h, 187	vos_sockJoinMC
vos_shared_mem.h, 164	vos_sock.h, 174
vos_sharedClose, 165	vos_sockLeaveMC

1.1. 175	1 m 100
vos_sock.h, 175	vos_subTime, 188
vos_sockListen	vos_threadCreate, 188
vos_sock.h, 175	vos_threadDelay, 188
vos_sockOpenTCP	vos_threadInit, 189
vos_sock.h, 175	vos_threadIsActive, 189
vos_sockOpenUDP	vos_threadTerm, 189
vos_sock.h, 176	vos_threadTerminate, 189
vos_sockReceiveTCP	vos_threadCreate
vos_sock.h, 176	vos_thread.h, 188
vos_sockReceiveUDP	vos_threadDelay
vos_sock.h, 177	vos_thread.h, 188
vos_sockSendTCP	vos_threadInit
vos_sock.h, 177	vos_thread.h, 189
vos_sockSendUDP	vos_threadIsActive
vos_sock.h, 178	vos_thread.h, 189
vos_sockSetMulticastIf	vos_threadTerm
vos_sock.h, 178	vos_thread.h, 189
vos_sockSetOptions	vos_threadTerminate
vos_sock.h, 178	vos_thread.h, 189
vos_sockTerm	VOS_TIME_T, 64
vos_sock.h, 179	tv_usec, 64
vos_strncat	VOS_TTL_MULTICAST
vos_mem.c, 151	vos_sock.h, 169
vos mem.h, 162	vos_types.h, 191
vos_strncpy	VOS_ERR_T, 193
vos_mem.c, 151	VOS_LOG_T, 194
vos_mem.h, 162	VOS_PRINT_DBG_T, 193
vos_strnicmp	vos_utils.c, 195
vos_mem.c, 151	vos_crc32, 196
vos_mem.h, 162	vos_getVersion, 196
vos_mem.n, 102 vos_subTime	vos_getVersionString, 196
vos_thread.h, 188	vos_init, 197
vos_terminate	vos_initRuntimeConsts, 197
vos_utils.c, 197	vos_terminate, 197
vos_utils.h, 203	
	vos_utils.h, 199
vos_thread.h, 180	INITFCS, 201
vos_addTime, 183	vos_crc32, 201
vos_clearTime, 183	vos_getVersion, 202
vos_cmpTime, 183	vos_getVersionString, 202
vos_cyclicThread, 184	vos_init, 202
vos_divTime, 184	VOS_MAX_ERR_STR_SIZE, 201
vos_getTime, 184	VOS_MAX_FRMT_SIZE, 201
vos_getTimeStamp, 184	VOS_MAX_PRNT_STR_SIZE, 201
vos_getUuid, 185	vos_terminate, 203
vos_mulTime, 185	VOS_VERSION_T, 65
vos_mutexCreate, 185	
vos_mutexDelete, 185	
vos_mutexLock, 186	
vos_mutexTryLock, 186	
vos_mutexUnlock, 186	
vos_semaCreate, 186	
vos_semaDelete, 187	
vos_semaGive, 187	
vos_semaTake, 187	