TCNOpen TRDP

Prototype

Generated by Doxygen 1.5.6

Fri Jan 25 17:26:20 2013

Contents

1	The	TRDP Light Library API Specification	1
	1.1	General Information	1
		1.1.1 Purpose	1
		1.1.2 Scope	1
		1.1.3 Related documents	1
		1.1.4 Abbreviations and Definitions	1
	1.2	Terminology	2
	1.3	Conventions of the API	4
2	Data	a Structure Index	5
	2.1	Data Structures	5
3	File	Index	7
	3.1	File List	7
4	Data	a Structure Documentation	9
	4.1	GNU_PACKED Struct Reference	9
		4.1.1 Detailed Description	10
		4.1.2 Field Documentation	10
		4.1.2.1 protocolVersion	10
		4.1.2.2 msgType	10
		4.1.2.3 datasetLength	11
	4.2	MD_ELE Struct Reference	12
		4.2.1 Detailed Description	14
		4.2.2 Field Documentation	14
		4.2.2.1 pktFlags	14
	4.3	PD_ELE Struct Reference	15
		4.3.1 Detailed Description	16
	4.4	TAU MARSHALL INFO T Struct Reference	17

ii CONTENTS

	4.4.1	Detailed Description	17
4.5	TRDP	_CAR_INFO_T Struct Reference	18
	4.5.1	Detailed Description	19
	4.5.2	Field Documentation	19
		4.5.2.1 orient	19
		4.5.2.2 pDevInfo	19
4.6	TRDP	_COMID_DSID_MAP_T Struct Reference	20
	4.6.1	Detailed Description	20
4.7	TRDP	_CST_INFO_T Struct Reference	21
	4.7.1	Detailed Description	22
	4.7.2	Field Documentation	22
		4.7.2.1 owner	22
		4.7.2.2 orient	22
		4.7.2.3 pFctInfo	22
		4.7.2.4 pCarInfo	22
4.8	TRDP	_DATASET Struct Reference	23
	4.8.1	Detailed Description	23
4.9	TRDP	_DATASET_ELEMENT_T Struct Reference	24
	4.9.1	Detailed Description	24
	4.9.2	Field Documentation	24
		4.9.2.1 type	24
4.10	TRDP	_DBG_CONFIG_T Struct Reference	25
	4.10.1	Detailed Description	25
4.11	TRDP	_DEVICE_INFO_T Struct Reference	26
	4.11.1	Detailed Description	27
	4.11.2	Field Documentation	27
		4.11.2.1 orient	27
4.12	TRDP	_FCT_INFO_T Struct Reference	28
	4.12.1	Detailed Description	28
4.13	TRDP	_HANDLE Struct Reference	29
	4.13.1	Detailed Description	29
4.14	TRDP	_LIST_STATISTICS_T Struct Reference	30
	4.14.1	Detailed Description	30
4.15	TRDP_	_MARSHALL_CONFIG_T Struct Reference	31
	4.15.1	Detailed Description	31
4.16	TRDP	_MD_CONFIG_T Struct Reference	32

	4.16.1 Detailed Description	33
4.17	TRDP_MD_INFO_T Struct Reference	34
	4.17.1 Detailed Description	35
	4.17.2 Field Documentation	35
	4.17.2.1 msgType	35
4.18	TRDP_MD_STATISTICS_T Struct Reference	36
	4.18.1 Detailed Description	37
4.19	TRDP_MEM_CONFIG_T Struct Reference	38
	4.19.1 Detailed Description	38
4.20	TRDP_MEM_STATISTICS_T Struct Reference	39
	4.20.1 Detailed Description	39
4.21	TRDP_PD_CONFIG_T Struct Reference	40
	4.21.1 Detailed Description	40
4.22	TRDP_PD_INFO_T Struct Reference	41
	4.22.1 Detailed Description	42
	4.22.2 Field Documentation	42
	4.22.2.1 msgType	42
4.23	TRDP_PD_STATISTICS_T Struct Reference	43
	4.23.1 Detailed Description	44
4.24	TRDP_PROCESS_CONFIG_T Struct Reference	45
	4.24.1 Detailed Description	45
4.25	TRDP_PROP_INFO_T Struct Reference	46
	4.25.1 Detailed Description	46
4.26	TRDP_PUB_STATISTICS_T Struct Reference	47
	4.26.1 Detailed Description	47
	4.26.2 Field Documentation	47
	4.26.2.1 destAddr	47
4.27	TRDP_RED_STATISTICS_T Struct Reference	48
	4.27.1 Detailed Description	48
4.28	TRDP_SDT_PAR_T Struct Reference	49
	4.28.1 Detailed Description	49
4.29	TRDP_SEND_PARAM_T Struct Reference	50
	4.29.1 Detailed Description	50
4.30	TRDP_SESSION Struct Reference	51
	4.30.1 Detailed Description	52
4.31	TRDP_SOCKET_TCP Struct Reference	53

iv CONTENTS

		4.31.1	Detailed Description	53
	4.32	TRDP_	SOCKETS Struct Reference	54
		4.32.1	Detailed Description	54
		4.32.2	Field Documentation	54
			4.32.2.1 usage	54
	4.33	TRDP	_STATISTICS_T Struct Reference	56
		4.33.1	Detailed Description	57
	4.34	TRDP_	_SUBS_STATISTICS_T Struct Reference	58
		4.34.1	Detailed Description	58
		4.34.2	Field Documentation	58
			4.34.2.1 filterAddr	58
			4.34.2.2 timeout	58
			4.34.2.3 toBehav	59
			4.34.2.4 numRecv	59
	4.35	TRDP_	_TCP_FD_T Struct Reference	60
		4.35.1	Detailed Description	60
	4.36	TRDP_	_TRAIN_INFO_T Struct Reference	61
		4.36.1	Detailed Description	62
		4.36.2	Field Documentation	62
			4.36.2.1 operator	62
			4.36.2.2 topoCnt	62
			4.36.2.3 pCstInfo	62
	4.37	TRDP	_XML_DOC_HANDLE_T Struct Reference	63
		4.37.1	Detailed Description	63
	4.38	VOS_S	SOCK_OPT_T Struct Reference	64
		4.38.1	Detailed Description	64
		4.38.2	Field Documentation	64
			4.38.2.1 qos	64
	4.39	VOS_7	TIME_T Struct Reference	65
		4.39.1	Detailed Description	65
		4.39.2	Field Documentation	65
			4.39.2.1 tv_usec	65
5	File	Docume	entation	67
J	5.1		olling.c File Reference	67
	J.1	5.1.1	Detailed Description	68
		5.1.2	Function Documentation	68
		· -		

		5.1.2.1 dbgOut	68
		5.1.2.2 main	68
5.2	echoSe	Select.c File Reference	71
	5.2.1	Detailed Description	71
	5.2.2	Function Documentation	72
		5.2.2.1 dbgOut	72
		5.2.2.2 main	73
		5.2.2.3 myPDcallBack	75
5.3	ladder	rApplication.c File Reference	76
	5.3.1	Detailed Description	76
5.4	mdMa	anager1.c File Reference	77
	5.4.1	Detailed Description	77
5.5	mdMa	anager2.c File Reference	79
	5.5.1	Detailed Description	79
5.6	mdMa	anagerTCP.c File Reference	81
	5.6.1	Detailed Description	81
	5.6.2	Function Documentation	82
		5.6.2.1 dbgOut	82
		5.6.2.2 main	82
		5.6.2.3 myMDcallBack	84
5.7	mdMa	anagerTCP_Siemens.c File Reference	85
	5.7.1	Detailed Description	85
	5.7.2	Function Documentation	86
		5.7.2.1 dbgOut	86
		5.7.2.2 main	86
		5.7.2.3 myMDcallBack	88
5.8	sendH	Hello.c File Reference	89
	5.8.1	Detailed Description	89
	5.8.2	Function Documentation	90
		5.8.2.1 main	90
5.9	tau_ad	ddr.h File Reference	92
	5.9.1	Detailed Description	94
	5.9.2	Function Documentation	94
		5.9.2.1 tau_addr2CarId	94
		5.9.2.2 tau_addr2CarNo	95
		5.9.2.3 tau_addr2CstId	95

vi CONTENTS

		5.9.2.4	tau_addr2CstNo	95
		5.9.2.5	tau_addr2IecCarNo	96
		5.9.2.6	tau_addr2IecCstNo	96
		5.9.2.7	tau_addr2Uri	96
		5.9.2.8	tau_carNo2Ids	97
		5.9.2.9	tau_cstNo2CstId	97
		5.9.2.10	tau_getOwnAddr	97
		5.9.2.11	tau_getOwnIds	97
		5.9.2.12	tau_iecCarNo2Ids	98
		5.9.2.13	tau_iecCstNo2CstId	98
		5.9.2.14	tau_label2CarId	99
		5.9.2.15	tau_label2CarNo	99
		5.9.2.16	tau_label2CstId	99
		5.9.2.17	tau_label2CstNo	00
		5.9.2.18	tau_label2IecCarNo	00
		5.9.2.19	tau_label2IecCstNo	00
		5.9.2.20	tau_uri2Addr	01
5.10	tau_ma	ırshall.c Fi	ile Reference)2
	5.10.1	Detailed	Description)3
	5.10.2	Function	Documentation)3
		5.10.2.1	tau_calcDatasetSize	03
		5.10.2.2	tau_calcDatasetSizeByComId)4
		5.10.2.3	tau_initMarshall)4
		5.10.2.4	tau_marshall)5
		5.10.2.5	tau_marshallDs)5
		5.10.2.6	tau_unmarshall)6
		5.10.2.7	tau_unmarshallDs)6
5.11	tau_ma	rshall.h F	ile Reference)7
	5.11.1	Detailed	Description	38
	5.11.2	Function	Documentation	38
		5.11.2.1	tau_calcDatasetSize	38
		5.11.2.2	tau_calcDatasetSizeByComId)9
		5.11.2.3	tau_initMarshall)9
		5.11.2.4	tau_marshall	10
		5.11.2.5	tau_marshallDs	10
		5.11.2.6	tau_unmarshall	11

CONTENTS vii

5.11.2.7 tau_unmarshallDs
5.12 tau_tci.h File Reference
5.12.1 Detailed Description
5.12.2 Enumeration Type Documentation
5.12.2.1 TRDP_FCT_T
5.12.2.2 TRDP_INAUG_STATE_T
5.12.3 Function Documentation
5.12.3.1 tau_getCarDevCnt
5.12.3.2 tau_getCarInfo
5.12.3.3 tau_getCarOrient
5.12.3.4 tau_getCstCarCnt
5.12.3.5 tau_getCstFctCnt
5.12.3.6 tau_getCstFctInfo
5.12.3.7 tau_getCstInfo
5.12.3.8 tau_getDevInfo
5.12.3.9 tau_getEtbState
5.12.3.10 tau_getIecCarOrient
5.12.3.11 tau_getTrnCarCnt
5.12.3.12 tau_getTrnCstCnt
5.12.3.13 tau_getTrnInfo
5.13 tau_types.h File Reference
5.13.1 Detailed Description
5.14 tau_xml.c File Reference
5.14.1 Detailed Description
5.14.2 Function Documentation
5.14.2.1 tau_freeTelegrams
5.14.2.2 tau_freeXmlDoc
5.14.2.3 tau_prepareXmlDoc
5.14.2.4 tau_readXmlDatasetConfig
5.14.2.5 tau_readXmlDeviceConfig
5.14.2.6 tau_readXmlInterfaceConfig
5.15 tau_xml.h File Reference
5.15.1 Detailed Description
5.15.2 Enumeration Type Documentation
5.15.2.1 TRDP_DBG_OPTION_T
5.15.3 Function Documentation 128

viii CONTENTS

	5.15.3.1	tau_freeTelegrams	12
	5.15.3.2	tau_freeXmlDoc	12
	5.15.3.3	tau_prepareXmlDoc	129
	5.15.3.4	tau_readXmlDatasetConfig	12
	5.15.3.5	tau_readXmlDeviceConfig	12
	5.15.3.6	tau_readXmlInterfaceConfig	13
5.16 trdp_if	c File Ref	ference	13
5.16.1	Detailed	Description	13
5.16.2	Function	Documentation	13
	5.16.2.1	tlc_closeSession	13
	5.16.2.2	tlc_getInterval	13
	5.16.2.3	tlc_getVersion	13
	5.16.2.4	tle_init	13
	5.16.2.5	tlc_openSession	13
	5.16.2.6	tlc_process	13
	5.16.2.7	tlc_reinitSession	14
	5.16.2.8	tlc_setTopoCount	14
	5.16.2.9	tlc_terminate	14
	5.16.2.10	tlm_addListener	14
	5.16.2.11	tlm_confirm	14
	5.16.2.12	2 tlm_delListener	14
	5.16.2.13	3 tlm_notify	14
	5.16.2.14	tlm_reply	14
	5.16.2.15	5 tlm_replyErr	14
	5.16.2.16	6 tlm_replyQuery	14
	5.16.2.17	7 tlm_request	14
	5.16.2.18	3 tlp_get	14
	5.16.2.19	tlp_getRedundant	14
	5.16.2.20	tlp_publish	15
	5.16.2.21	l tlp_put	15
	5.16.2.22	2 tlp_request	15
	5.16.2.23	3 tlp_setRedundant	15
	5.16.2.24	tlp_subscribe	15
	5.16.2.25	5 tlp_unpublish	15
	5.16.2.26	5 tlp_unsubscribe	15
	5.16.2.27	7 trdp_getTopoCount	15

5.16.2.28 trdp_isValidSession	57
5.16.2.29 trdp_sessionQueue	57
5.17 trdp_if.h File Reference	58
5.17.1 Detailed Description	58
5.17.2 Function Documentation	59
5.17.2.1 trdp_getTopoCount	59
5.17.2.2 trdp_isValidSession	59
5.17.2.3 trdp_sessionQueue	50
5.18 trdp_if_light.h File Reference	51
5.18.1 Detailed Description	54
5.18.2 Function Documentation	55
5.18.2.1 tlc_closeSession	55
5.18.2.2 tlc_freeBuf	56
5.18.2.3 tlc_getInterval	56
5.18.2.4 tlc_getJoinStatistics	57
5.18.2.5 tlc_getListStatistics	58
5.18.2.6 tlc_getPubStatistics	59
5.18.2.7 tlc_getRedStatistics	59
5.18.2.8 tlc_getStatistics	70
5.18.2.9 tlc_getSubsStatistics	71
5.18.2.10 tlc_getVersion	72
5.18.2.11 tlc_init	72
5.18.2.12 tlc_openSession	73
5.18.2.13 tlc_process	75
5.18.2.14 tlc_reinitSession	78
5.18.2.15 tlc_resetStatistics	78
5.18.2.16 tlc_setTopoCount	79
5.18.2.17 tlc_terminate	30
5.18.2.18 tlm_abortSession	30
5.18.2.19 tlm_addListener	31
5.18.2.20 tlm_confirm	32
5.18.2.21 tlm_delListener	33
5.18.2.22 tlm_notify	34
5.18.2.23 tlm_reply	35
5.18.2.24 tlm_replyErr	37
5.18.2.25 tlm_replyQuery	38

5.18.2.26 tlm_request
5.18.2.27 tlp_get
5.18.2.28 tlp_getRedundant
5.18.2.29 tlp_publish
5.18.2.30 tlp_put
5.18.2.31 tlp_request
5.18.2.32 tlp_setRedundant
5.18.2.33 tlp_subscribe
5.18.2.34 tlp_unpublish
5.18.2.35 tlp_unsubscribe
5.19 trdp_ladder.c File Reference
5.19.1 Detailed Description
5.20 trdp_ladder.h File Reference
5.20.1 Detailed Description
5.21 trdp_ladder_app.h File Reference
5.21.1 Detailed Description
5.22 trdp_mdcom.c File Reference
5.22.1 Detailed Description
5.22.2 Function Documentation
5.22.2.1 trdp_mdCheck
5.22.2.2 trdp_mdCheckListenSocks
5.22.2.3 trdp_mdCheckTimeouts
5.22.2.4 trdp_mdRecv
5.22.2.5 trdp_mdRecvPacket
5.22.2.6 trdp_mdSend
5.22.2.7 trdp_mdSendPacket
5.22.2.8 trdp_mdUpdatePacket
5.23 trdp_mdcom.h File Reference
5.23.1 Detailed Description
5.23.2 Function Documentation
5.23.2.1 trdp_mdCheckListenSocks
5.23.2.2 trdp_mdCheckTimeouts
5.23.2.3 trdp_mdRecv
5.23.2.4 trdp_mdSend
5.23.2.5 trdp_mdSendPacket
5.23.2.6 trdp_mdUpdatePacket

5.24	trdp_po	dcom.c Fil	le Reference	220
	5.24.1	Detailed	Description	221
	5.24.2	Function	Documentation	221
		5.24.2.1	trdp_pdCheck	221
		5.24.2.2	trdp_pdDataUpdate	222
		5.24.2.3	trdp_pdDistribute	222
		5.24.2.4	trdp_pdInit	223
		5.24.2.5	trdp_pdReceive	223
		5.24.2.6	trdp_pdSend	224
		5.24.2.7	trdp_pdSendQueued	225
		5.24.2.8	trdp_pdUpdate	225
5.25	trdp_pc	dcom.h Fil	le Reference	226
	5.25.1	Detailed	Description	227
	5.25.2	Function	Documentation	227
		5.25.2.1	trdp_pdCheck	227
		5.25.2.2	trdp_pdDataUpdate	228
		5.25.2.3	trdp_pdDistribute	228
		5.25.2.4	trdp_pdInit	229
		5.25.2.5	trdp_pdReceive	229
		5.25.2.6	trdp_pdSend	230
		5.25.2.7	trdp_pdSendQueued	231
		5.25.2.8	trdp_pdUpdate	231
5.26	trdp_pc	dcom_lado	der.c File Reference	232
	5.26.1	Detailed	Description	232
5.27	trdp_pr	rivate.h Fil	le Reference	233
	5.27.1	Detailed	Description	236
	5.27.2	Enumera	tion Type Documentation	237
		5.27.2.1	TRDP_MD_ELE_ST_T	237
		5.27.2.2	TRDP_PRIV_FLAGS_T	237
		5.27.2.3	TRDP_SOCK_TYPE_T	237
5.28	trdp_st	ats.c File I	Reference	238
	5.28.1	Detailed	Description	239
	5.28.2	Function	Documentation	239
		5.28.2.1	tlc_getJoinStatistics	239
		5.28.2.2	tlc_getListStatistics	240
		5.28.2.3	tlc_getPubStatistics	240

xii CONTENTS

	5.28.2.4	tlc_getRedStatistics	 241
	5.28.2.5	tlc_getStatistics	 241
	5.28.2.6	tlc_getSubsStatistics	 242
	5.28.2.7	tlc_resetStatistics	 243
	5.28.2.8	trdp_initStats	 243
	5.28.2.9	trdp_pdPrepareStats	 243
	5.28.2.10	trdp_UpdateStats	 244
5.29 trdp_st	ats.h File I	Reference	 245
5.29.1	Detailed 1	Description	 245
5.29.2	Function	Documentation	 246
	5.29.2.1	trdp_initStats	 246
	5.29.2.2	trdp_pdPrepareStats	 246
5.30 trdp_ty	pes.h File	Reference	 247
5.30.1	Detailed 1	Description	 252
5.30.2	Define De	ocumentation	 253
	5.30.2.1	TRDP_COMID_ECHO	 253
	5.30.2.2	TRDP_MAX_FILE_NAME_LEN	 253
	5.30.2.3	TRDP_MAX_LABEL_LEN	 253
	5.30.2.4	TRDP_MAX_URI_HOST_LEN	 253
	5.30.2.5	TRDP_MAX_URI_LEN	 253
	5.30.2.6	TRDP_MAX_URI_USER_LEN	 253
	5.30.2.7	TRDP_STATISTICS_REQUEST_DSID	 253
5.30.3	Typedef I	Documentation	 253
	5.30.3.1	TRDP_IP_ADDR_T	 253
	5.30.3.2	TRDP_MARSHALL_T	 254
	5.30.3.3	TRDP_MD_CALLBACK_T	 254
	5.30.3.4	TRDP_PD_CALLBACK_T	 254
	5.30.3.5	TRDP_PRINT_DBG_T	 255
	5.30.3.6	TRDP_TIME_T	 255
	5.30.3.7	TRDP_UNMARSHALL_T	 255
5.30.4	Enumerat	tion Type Documentation	 255
	5.30.4.1	TRDP_DATA_TYPE_T	 255
	5.30.4.2	TRDP_ERR_T	 256
	5.30.4.3	TRDP_FLAGS_T	 257
	5.30.4.4	TRDP_MSG_T	 257
	5.30.4.5	TRDP_OPTION_T	 258

CONTENTS xiii

	5.30.4.6	TRDP_RED_STATE_T	 258
	5.30.4.7	TRDP_TO_BEHAVIOR_T	 258
5.31 trdp_u	tils.c File I	Reference	 259
5.31.1	Detailed	Description	 260
5.31.2	Function	Documentation	 261
	5.31.2.1	am_big_endian	 261
	5.31.2.2	trdp_getSeqCnt	 261
	5.31.2.3	trdp_initSockets	 261
	5.31.2.4	trdp_isAddressed	 262
	5.31.2.5	trdp_isRcvSeqCnt	 262
	5.31.2.6	trdp_MDqueueAppLast	 262
	5.31.2.7	trdp_MDqueueDelElement	 263
	5.31.2.8	trdp_MDqueueFindAddr	 263
	5.31.2.9	trdp_MDqueueInsFirst	 263
	5.31.2.10	trdp_packetSizePD	 263
	5.31.2.11	trdp_queueAppLast	 263
	5.31.2.12	2 trdp_queueDelElement	 264
	5.31.2.13	3 trdp_queueFindComId	 264
	5.31.2.14	trdp_queueFindPubAddr	 264
	5.31.2.15	5 trdp_queueFindSubAddr	 264
	5.31.2.16	5 trdp_queueInsFirst	 265
	5.31.2.17	7 trdp_releaseSocket	 265
	5.31.2.18	3 trdp_requestSocket	 265
5.32 trdp_u	tils.h File l	Reference	 267
5.32.1	Detailed	Description	 268
5.32.2	Function	Documentation	 269
	5.32.2.1	am_big_endian	 269
	5.32.2.2	trdp_getSeqCnt	 269
	5.32.2.3	trdp_initSockets	 270
	5.32.2.4	trdp_isAddressed	 270
	5.32.2.5	trdp_isRcvSeqCnt	 270
	5.32.2.6	trdp_MDqueueAppLast	 271
	5.32.2.7	trdp_MDqueueDelElement	 271
	5.32.2.8	trdp_MDqueueFindAddr	 271
	5.32.2.9	trdp_MDqueueInsFirst	 271
	5.32.2.10	trdp_packetSizePD	 271

5.32.2.11 trdp_queueAppLast
5.32.2.12 trdp_queueDelElement
5.32.2.13 trdp_queueFindComId
5.32.2.14 trdp_queueFindPubAddr
5.32.2.15 trdp_queueFindSubAddr
5.32.2.16 trdp_queueInsFirst
5.32.2.17 trdp_releaseSocket
5.32.2.18 trdp_requestSocket
5.33 vos_mem.c File Reference
5.33.1 Detailed Description
5.33.2 Function Documentation
5.33.2.1 vos_bsearch
5.33.2.2 vos_memAlloc
5.33.2.3 vos_memCount
5.33.2.4 vos_memDelete
5.33.2.5 vos_memFree
5.33.2.6 vos_memInit
5.33.2.7 vos_qsort
5.33.2.8 vos_strncpy
5.33.2.9 vos_strnicmp
5.34 vos_mem.h File Reference
5.34.1 Detailed Description
5.34.2 Define Documentation
5.34.2.1 VOS_MEM_BLOCKSIZES
5.34.2.2 VOS_MEM_PREALLOCATE
5.34.3 Function Documentation
5.34.3.1 vos_bsearch
5.34.3.2 vos_memAlloc
5.34.3.3 vos_memCount
5.34.3.4 vos_memDelete
5.34.3.5 vos_memFree
5.34.3.6 vos_memInit
5.34.3.7 vos_qsort
5.34.3.8 vos_strncpy
5.34.3.9 vos_strnicmp
5.35 vos_private.h File Reference

	5.35.1	Detailed Description	8
	5.35.2	Function Documentation	9
		5.35.2.1 vos_mutexLocalCreate	9
		5.35.2.2 vos_mutexLocalDelete	9
5.36	vos_pri	vate.h File Reference	0
	5.36.1	Detailed Description	0
	5.36.2	Function Documentation	1
		5.36.2.1 vos_mutexLocalCreate	1
		5.36.2.2 vos_mutexLocalDelete	1
5.37	vos_sh	ared_mem.h File Reference	2
	5.37.1	Detailed Description	2
	5.37.2	Function Documentation	3
		5.37.2.1 vos_sharedClose	3
		5.37.2.2 vos_sharedOpen	3
5.38	vos_so	ck.c File Reference	5
	5.38.1	Detailed Description	7
	5.38.2	Function Documentation	7
		5.38.2.1 vos_dottedIP	7
		5.38.2.2 vos_htonl	8
		5.38.2.3 vos_htons	8
		5.38.2.4 vos_ipDotted	8
		5.38.2.5 vos_isMulticast	8
		5.38.2.6 vos_ntohl	9
		5.38.2.7 vos_ntohs	9
		5.38.2.8 vos_sockAccept	9
		5.38.2.9 vos_sockBind	0
		5.38.2.10 vos_sockClose	0
		5.38.2.11 vos_sockConnect	0
		5.38.2.12 vos_sockGetMAC	1
		5.38.2.13 vos_sockInit	1
		5.38.2.14 vos_sockJoinMC	1
		5.38.2.15 vos_sockLeaveMC	2
		5.38.2.16 vos_sockListen	2
		5.38.2.17 vos_sockOpenTCP	3
		5.38.2.18 vos_sockOpenUDP	3
		5.38.2.19 vos_sockReceiveTCP	4

	5.38.2.20 vos_sockReceiveUDP
	5.38.2.21 vos_sockSendTCP
	5.38.2.22 vos_sockSendUDP
	5.38.2.23 vos_sockSetMulticastIf
	5.38.2.24 vos_sockSetOptions
5.39 vos_se	ock.c File Reference
5.39.1	Detailed Description
5.39.2	Function Documentation
	5.39.2.1 vos_dottedIP
	5.39.2.2 vos_htonl
	5.39.2.3 vos_htons
	5.39.2.4 vos_ipDotted
	5.39.2.5 vos_isMulticast
	5.39.2.6 vos_ntohl
	5.39.2.7 vos_ntohs
	5.39.2.8 vos_sockAccept
	5.39.2.9 vos_sockBind
	5.39.2.10 vos_sockClose
	5.39.2.11 vos_sockConnect
	5.39.2.12 vos_sockGetMAC
	5.39.2.13 vos_sockInit
	5.39.2.14 vos_sockJoinMC
	5.39.2.15 vos_sockLeaveMC
	5.39.2.16 vos_sockListen
	5.39.2.17 vos_sockOpenTCP
	5.39.2.18 vos_sockOpenUDP
	5.39.2.19 vos_sockReceiveTCP
	5.39.2.20 vos_sockReceiveUDP
	5.39.2.21 vos_sockSendTCP
	5.39.2.22 vos_sockSendUDP
	5.39.2.23 vos_sockSetMulticastIf
	5.39.2.24 vos_sockSetOptions
5.40 vos_s	ock.h File Reference
5.40.1	Detailed Description
5.40.2	Function Documentation
	5.40.2.1 vos_dottedIP

xvii
X

	5.40.2.2	vos_htonl
	5.40.2.3	vos_htons
	5.40.2.4	vos_ipDotted
	5.40.2.5	vos_isMulticast
	5.40.2.6	vos_ntohl
	5.40.2.7	vos_ntohs
	5.40.2.8	vos_sockAccept
	5.40.2.9	vos_sockBind
	5.40.2.10	vos_sockClose
	5.40.2.11	vos_sockConnect
	5.40.2.12	vos_sockGetMAC
	5.40.2.13	vos_sockInit
	5.40.2.14	vos_sockJoinMC
	5.40.2.15	vos_sockLeaveMC
	5.40.2.16	vos_sockListen
	5.40.2.17	vos_sockOpenTCP
	5.40.2.18	vos_sockOpenUDP
	5.40.2.19	vos_sockReceiveTCP
	5.40.2.20	vos_sockReceiveUDP
	5.40.2.21	vos_sockSendTCP
	5.40.2.22	vos_sockSendUDP
	5.40.2.23	vos_sockSetMulticastIf
	5.40.2.24	vos_sockSetOptions
5.41 vos_th	read.c File	Reference
5.41.1	Detailed ?	Description
5.41.2	Function	Documentation
	5.41.2.1	cyclicThread
	5.41.2.2	vos_addTime
	5.41.2.3	vos_clearTime
	5.41.2.4	vos_cmpTime
	5.41.2.5	vos_divTime
	5.41.2.6	vos_getTime
	5.41.2.7	vos_getTimeStamp
	5.41.2.8	vos_getUuid
	5.41.2.9	vos_mulTime
	5.41.2.10	vos_mutexCreate

xviii CONTENTS

5.41.2.11 vos	_mutexDelete
5.41.2.12 vos	_mutexLocalCreate
5.41.2.13 vos	_mutexLocalDelete
5.41.2.14 vos	_mutexLock
5.41.2.15 vos	_mutexTryLock
5.41.2.16 vos	_mutexUnlock
5.41.2.17 vos	_semaCreate
5.41.2.18 vos	_semaDelete
5.41.2.19 vos	_semaGive
5.41.2.20 vos	_semaTake
5.41.2.21 vos	_subTime
5.41.2.22 vos	_threadCreate
5.41.2.23 vos	_threadDelay
5.41.2.24 vos	_threadInit
5.41.2.25 vos	_threadIsActive
5.41.2.26 vos	_threadTerminate
5.42 vos_thread.c File Refe	erence
5.42.1 Detailed Desc	ription
5.42.2 Function Doc	umentation
5.42.2.1 cyc	licThread
5.42.2.2 vos	_addTime
5.42.2.3 vos	_clearTime
5.42.2.4 vos	_cmpTime
5.42.2.5 vos	_divTime
5.42.2.6 vos	_getFreeThreadHandle
5.42.2.7 vos	_getTime
5.42.2.8 vos	_getTimeStamp
5.42.2.9 vos	_getUuid
5.42.2.10 vos	_mulTime
5.42.2.11 vos	_mutexCreate
5.42.2.12 vos	_mutexDelete
5.42.2.13 vos	_mutexLocalCreate
5.42.2.14 vos	_mutexLocalDelete
5.42.2.15 vos	_mutexLock
5.42.2.16 vos	_mutexTryLock
5.42.2.17 vos	_mutexUnlock

CONTENTS xix

5.42.2.18 vos_semaCreate	357
5.42.2.19 vos_semaDelete	357
5.42.2.20 vos_semaGive	357
5.42.2.21 vos_semaTake	358
5.42.2.22 vos_subTime	358
5.42.2.23 vos_threadCreate	358
5.42.2.24 vos_threadDelay	359
5.42.2.25 vos_threadInit	359
5.42.2.26 vos_threadIsActive	359
5.42.2.27 vos_threadTerminate	360
5.43 vos_thread.h File Reference	361
5.43.1 Detailed Description	363
5.43.2 Function Documentation	364
5.43.2.1 vos_addTime	364
5.43.2.2 vos_clearTime	364
5.43.2.3 vos_cmpTime	364
5.43.2.4 vos_divTime	365
5.43.2.5 vos_getTime	365
5.43.2.6 vos_getTimeStamp	365
5.43.2.7 vos_getUuid	366
5.43.2.8 vos_mulTime	366
5.43.2.9 vos_mutexCreate	366
5.43.2.10 vos_mutexDelete	367
5.43.2.11 vos_mutexLock	367
5.43.2.12 vos_mutexTryLock	368
5.43.2.13 vos_mutexUnlock	368
5.43.2.14 vos_semaCreate	369
5.43.2.15 vos_semaDelete	369
5.43.2.16 vos_semaGive	370
5.43.2.17 vos_semaTake	370
5.43.2.18 vos_subTime	370
5.43.2.19 vos_threadCreate	371
5.43.2.20 vos_threadDelay	372
5.43.2.21 vos_threadInit	373
5.43.2.22 vos_threadIsActive	373
5.43.2.23 vos_threadTerminate	374

5.44	vos_typ	pes.h File Reference
	5.44.1	Detailed Description
	5.44.2	Typedef Documentation
		5.44.2.1 VOS_PRINT_DBG_T
	5.44.3	Enumeration Type Documentation
		5.44.3.1 VOS_ERR_T 377
		5.44.3.2 VOS_LOG_T
	5.44.4	Function Documentation
		5.44.4.1 vos_init
5.45	vos_uti	ls.c File Reference
	5.45.1	Detailed Description
	5.45.2	Function Documentation
		5.45.2.1 vos_crc32
		5.45.2.2 vos_init
5.46	vos_uti	ls.h File Reference
	5.46.1	Detailed Description
	5.46.2	Define Documentation
		5.46.2.1 VOS_MAX_ERR_STR_SIZE
		5.46.2.2 VOS_MAX_FRMT_SIZE
		5.46.2.3 VOS_MAX_PRNT_STR_SIZE
	5.46.3	Function Documentation
		5.46.3.1 vos crc32

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.

1.2 Terminology 3

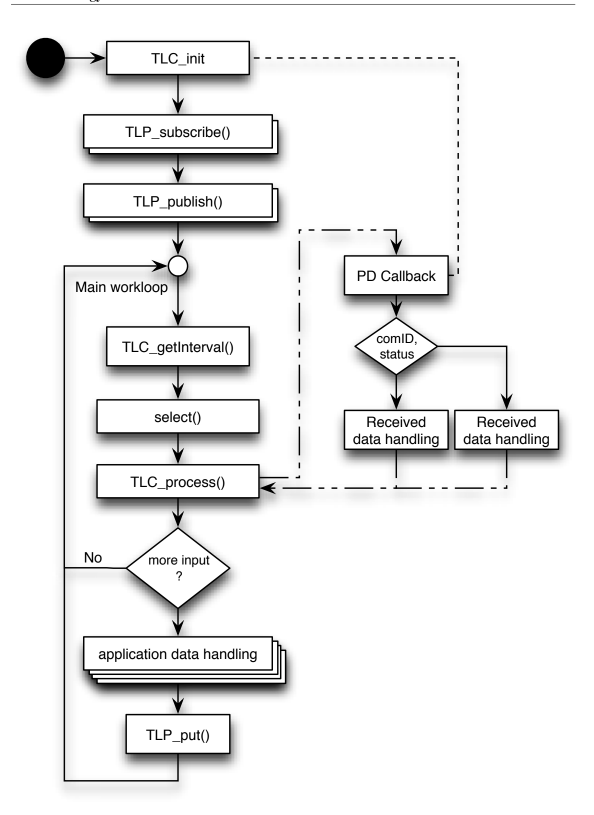


Figure 1.1: Sample client workflow

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 (TRDP process data header - network order and alignment)	9
MD_ELE (Queue element for MD packets to send or receive or acknowledge)	12
PD_ELE (Queue element for PD packets to send or receive)	15
TAU_MARSHALL_INFO_T (Marshalling info, used to and from wire)	17
TRDP_CAR_INFO_T (Car information structure)	18
TRDP_COMID_DSID_MAP_T (Dataset element definition)	20
TRDP_CST_INFO_T (Consist information structure)	21
TRDP_DATASET (Dataset definition)	23
TRDP_DATASET_ELEMENT_T (Dataset element definition)	24
TRDP_DBG_CONFIG_T (Control for debug output device/file on application level)	25
TRDP_DEVICE_INFO_T (Device information structure)	26
TRDP_FCT_INFO_T (Device information structure)	28
TRDP_HANDLE (Hidden handle definition, used as unique addressing item)	29
TRDP_LIST_STATISTICS_T (Information about a particular MD listener)	30
TRDP_MARSHALL_CONFIG_T (Marshaling/unmarshalling configuration)	31
TRDP_MD_CONFIG_T (Default MD configuration)	32
TRDP_MD_INFO_T (Message data info from received telegram; allows the application to gen-	
i '	34
TRDP_MD_STATISTICS_T (Structure containing all general MD statistics information)	36
	38
TRDP_MEM_STATISTICS_T (TRDP statistics type definitions)	39
	40
TRDP_PD_INFO_T (Process data info from received telegram; allows the application to gener-	
	41
TRDP_PD_STATISTICS_T (Structure containing all general PD statistics information)	43
	45
TRDP_PROP_INFO_T (Properties information structure)	46
TRDP_PUB_STATISTICS_T (Table containing particular PD publishing information)	47
TRDP_RED_STATISTICS_T (A table containing PD redundant group information)	48
\ 71	49
TRDP_SEND_PARAM_T (Quality/type of service and time to live)	5 0
	51
TRDP_SOCKET_TCP (TCP parameters)	5 3

6 Data Structure Index

TRDP_SOCKETS (Socket item)	54
TRDP_STATISTICS_T (Structure containing all general memory, PD and MD statistics infor-	
mation)	56
TRDP_SUBS_STATISTICS_T (Table containing particular PD subscription information)	58
TRDP_TCP_FD_T (TCP file descriptor parameters)	60
TRDP_TRAIN_INFO_T (Train information structure)	61
TRDP_XML_DOC_HANDLE_T (Parsed XML document handle)	63
VOS_SOCK_OPT_T (Common socket options)	64
VOS TIME T (Timer value compatible with timeval / select)	65

Chapter 3

File Index

3.1 File List

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

echoPolling.c (Demo echoing application for TRDP)
echoSelect.c (Demo echoing application for TRDP)
ladderApplication.c (Demo ladder application for TRDP)
mdManager1.c (Demo UDPMDCom application for TRDP)
mdManager2.c (Demo UDPMDCom application for TRDP)
mdManagerTCP.c (Demo TRDP Message Data) 81
mdManagerTCP_Siemens.c (Demo TRDP Message Data)
sendHello.c (Demo application for TRDP)
tau_addr.h (TRDP utility interface definitions)
tau_marshall.c (Marshalling functions for TRDP)
tau_marshall.h (TRDP utility interface definitions)
tau_tci.h (TRDP utility interface definitions)
tau_types.h (TRDP utility interface definitions)
tau_xml.c (Functions for XML file parsing)
tau_xml.h (TRDP utility interface definitions)
trdp_if.c (Functions for ECN communication)
trdp_if.h (Typedefs for TRDP communication)
$trdp_if_light.h \ (TRDP \ Light \ interface \ functions \ (API) \) \ \dots $
trdp_ladder.c (Functions for Ladder Support)
trdp_ladder.h (Global Variables for TRDP Ladder Topology Support)
trdp_ladder_app.h (Define, Global Variables, ProtoType for TRDP Ladder Topology Support) . 206
trdp_mdcom.c (Functions for MD communication)
trdp_mdcom.h (Functions for MD communication)
trdp_pdcom.c (Functions for PD communication)
trdp_pdcom.h (Functions for PD communication)
trdp_pdcom_ladder.c (Functions for TRDP Ladder Topology PD communication (PDComLad-
der Thread))
trdp_private.h (Typedefs for TRDP communication)
trdp_stats.c (Statistics functions for TRDP communication)
trdp_stats.h (Statistics for TRDP communication)
trdp_types.h (Typedefs for TRDP communication)
trdp_utils.c (Helper functions for TRDP communication)
trdp_utils.h (Common utilities for TRDP communication) 267

8 File Index

vos_mem.c (Memory functions)	75
vos_mem.h (Memory and queue functions for OS abstraction)	31
posix/vos_private.h (Private definitions for the OS abstraction layer)	38
windows/vos_private.h (Private definitions for the OS abstraction layer)) (
vos_shared_mem.h (Shared Memory functions for OS abstraction)) 2
posix/vos_sock.c (Socket functions)) 5
windows/vos_sock.c (Socket functions)	
vos_sock.h (Typedefs for OS abstraction)	
posix/vos_thread.c (Multitasking functions)	1 0
windows/vos_thread.c (Multitasking functions)	
vos_thread.h (Threading functions for OS abstraction)	51
vos_types.h (Typedefs for OS abstraction)	75
vos_utils.c (Common functions for VOS)	7 9
vos. utils, h (Typedefs for OS abstraction.)	31

Chapter 4

Data Structure Documentation

4.1 GNU_PACKED Struct Reference

TRDP process data header - network order and alignment.

```
#include <trdp_private.h>
```

Data Fields

• 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 topoCount

set by user: ETB to use, '0' to deacticate

• UINT32 datasetLength

length of the data to transmit 0.

UINT16 subsAndReserved

first bit (MSB): indicates substitution transmission

• UINT16 offsetAddress

for process data in traffic store

• 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.

• PD_HEADER_T frameHead

Packet header in network byte order.

• UINT8 data [TRDP_MAX_PD_PACKET_SIZE]

data ready to be sent or received (with CRCs)

4.1.1 Detailed Description

TRDP process data header - network order and alignment.

TRDP PD packet.

TRDP message data header - network order and alignment.

4.1.2 Field Documentation

4.1.2.1 UINT16 GNU_PACKED::protocolVersion

fix value for compatibility (set by the API)

fix value for compatibility

4.1.2.2 UINT16 GNU_PACKED::msgType

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

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

4.1.2.3 UINT32 GNU_PACKED::datasetLength

length of the data to transmit 0.

defined by user: length of data to transmit

..1436 without padding and FCS

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

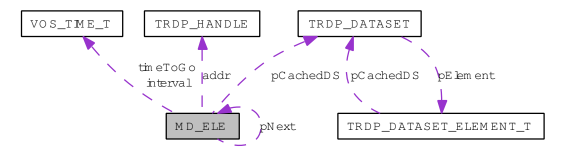
• trdp_private.h

4.2 MD_ELE Struct Reference

Queue element for MD packets to send or receive or acknowledge.

#include <trdp_private.h>

Collaboration diagram for MD_ELE:



Data Fields

- struct MD_ELE * pNext pointer to next element or NULL
- TRDP_ADDRESSES_T addr handle of publisher/subscriber
- TRDP_PRIV_FLAGS_T privFlags private flags
- TRDP_FLAGS_T pktFlags flags
- TRDP_TIME_T interval

time out value for received packets or interval for packets to send (set from ms)

- TRDP_TIME_T timeToGo
 - next time this packet must be sent/rcv
- INT32 dataSize net data size
- UINT32 grossSize

 complete packet size (header, data, padding, FCS)
- TRDP_DATASET_T * pCachedDS

Pointer to dataset element if known.

• INT32 socketIdx

index into the socket list

• TRDP_MD_ELE_ST_T stateEle

internal status

• UINT8 sessionID [16]

UUID as a byte stream.

• UINT32 noOfRepliers

number of expected repliers, 0 if unknown

• UINT32 numReplies

actual number of replies for the request

• UINT32 numRetriesMax

maximun number of retries for request to a know dev

• UINT32 numRetries

actual number of retries for request to a know dev

• UINT8 disableReplyRx

disable reply reception, for multicast use

• UINT32 numRepliesQuery

number of ReplyQuery received, used to count nuomber of expected Confirm sent

• UINT32 numConfirmSent

number of Confirm sent

• UINT32 numConfirmTimeout

number of Confirm Timeouts (incremented by listeners

• MD_HEADER_T frameHead

Packet header in network byte order.

• UINT8 data [0]

data ready to be sent (with CRCs)

• UINT32 comId

filter on incoming MD by comId

• const void * pUserRef

user reference for call_back from addListener()

• UINT32 topoCount

set by user: ETB to use, '0' to deacticate

• TRDP_IP_ADDR_T destIpAddr

filter on incoming MD by destination IP address

• TRDP_URI_USER_T destURI

filter on incoming MD by destination URI

```
    struct {
        const void * pUserRef
            user reference for call_back from addListener()
        UINT32 comId
        filter on incoming MD by comId
        UINT32 topoCount
        set by user: ETB to use, '0' to deacticate
        TRDP_IP_ADDR_T destIpAddr
        filter on incoming MD by destination IP address
        TRDP_FLAGS_T pktFlags
        marshalling option
        TRDP_URI_USER_T destURI
        filter on incoming MD by destination URI
    } listener
```

Listener arguments.

4.2.1 Detailed Description

Queue element for MD packets to send or receive or acknowledge.

4.2.2 Field Documentation

4.2.2.1 TRDP_FLAGS_T MD_ELE::pktFlags

flags

marshalling option

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

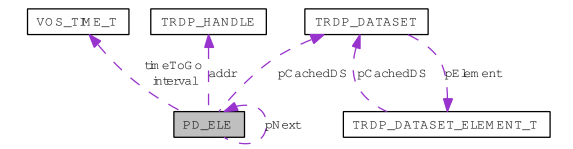
• trdp_private.h

4.3 PD_ELE Struct Reference

Queue element for PD packets to send or receive.

#include <trdp_private.h>

Collaboration diagram for PD_ELE:



Data Fields

- struct PD_ELE * pNext

 pointer to next element or NULL
- TRDP_ADDRESSES_T addr handle of publisher/subscriber
- TRDP_IP_ADDR_T pullIpAddress

 In case of pulling a PD this is the requested Ip.
- UINT32 redId

 Redundancy group ID or zero.
- UINT32 curSeqCnt

 the last sent or received sequence counter
- UINT32 numRxTx

 Counter for received packets (statistics).
- UINT32 updPkts

 Counter for updated packets (statistics).
- UINT32 getPkts

 Counter for read packets (statistics).
- TRDP_ERR_T lastErr

 Last error (timeout).
- TRDP_PRIV_FLAGS_T privFlags private flags

```
• TRDP_FLAGS_T pktFlags flags
```

• TRDP_TIME_T interval

time out value for received packets or interval for packets to send (set from ms)

• TRDP_TIME_T timeToGo

next time this packet must be sent/rcv

• TRDP_TO_BEHAVIOR_T toBehavior

timeout behavior for packets

• UINT32 dataSize

net data size

• UINT32 grossSize

complete packet size (header, data, padding, FCS)

• TRDP_DATASET_T * pCachedDS

Pointer to dataset element if known.

• INT32 socketIdx

index into the socket list

• const void * userRef

from subscribe()

4.3.1 Detailed Description

Queue element for PD packets to send or receive.

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

• trdp_private.h

4.4 TAU_MARSHALL_INFO_T Struct Reference

Marshalling info, used to and from wire.

Data Fields

- UINT8 * pSrc source pointer
- UINT8 * pDst

 destination pointer
- UINT8 * pDstEnd last destination

4.4.1 Detailed Description

Marshalling info, used to and from wire.

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

• tau_marshall.c

4.5 TRDP_CAR_INFO_T Struct Reference

car information structure.

#include <tau_tci.h>

Collaboration diagram for TRDP_CAR_INFO_T:



Data Fields

• TRDP_LABEL_T id

Unique car identifier (Label) / IEC identification number.

• TRDP_LABEL_T type

car type

• UINT8 orient

0 == opposite, 1 == same orientation rel.

• UINT8 lead

0 == car is not leading

• UINT8 leadDir

0 == leading direction 1, 1 == leading direction 2

• UINT8 no

sequence number of car in consist

• UINT8 iecNo

IEC sequence number of car in train.

• UINT8 reachable

 $0 == car \ not \ reachable, inserted \ manually$

• UINT16 devCnt

number of devices in the car

• TRDP_DEVICE_INFO_T * pDevInfo

Pointer to device info list for application use and convenience.

• UINT16 propLen

car property length

• UINT8 * pProp

Pointer to car properties for application use and convenience.

4.5.1 Detailed Description

car information structure.

4.5.2 Field Documentation

4.5.2.1 UINT8 TRDP_CAR_INFO_T::orient

0 == opposite, 1 == same orientation rel. to consist

4.5.2.2 TRDP_DEVICE_INFO_T* TRDP_CAR_INFO_T::pDevInfo

Pointer to device info list for application use and convenience.

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

• tau_tci.h

4.6 TRDP_COMID_DSID_MAP_T Struct Reference

Dataset element definition.

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

Data Fields

- UINT32 comId comId
- UINT32 datasetId corresponding dataset Id

4.6.1 Detailed Description

Dataset element definition.

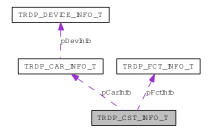
The documentation for this struct was generated from the following file:

4.7 TRDP_CST_INFO_T Struct Reference

consist information structure.

#include <tau_tci.h>

Collaboration diagram for TRDP_CST_INFO_T:



Data Fields

• TRDP_LABEL_T id

Unique consist identifier (Label) / IEC identification number taken from 1st car in consist.

• TRDP_LABEL_T owner

consist owner, e.g.

• TRDP_UUID_T uuid

consist UUID for inauguration purposes

• UINT8 orient

 $opposite(0)\ or\ same(1)\ orientation\ rel.$

• UINT8 lead

0 == consist is not leading

• UINT8 leadDir

0 == leading direction 1, 1 == leading direction 2

• UINT8 tcnNo

sequence number of consist in train

• UINT8 iecNo

IEC sequence number of consist in train.

• UINT8 reachable

 $0 == consist\ not\ reachable,\ inserted\ manually$

• UINT8 ecnCnt

number of cars in the consist

• UINT8 etbCnt

number of cars in the consist

• UINT16 fctCnt

number of public functions in the consist

• TRDP_FCT_INFO_T * pFctInfo

Pointer to function info list for application use and convenience.

• UINT16 carCnt

number of cars in the consist

• TRDP_CAR_INFO_T * pCarInfo

Pointer to car info list for application use and convenience.

• UINT16 propLen

consist property length

• UINT8 * pProp

Pointer to consist properties for application use and convenience.

4.7.1 Detailed Description

consist information structure.

4.7.2 Field Documentation

4.7.2.1 TRDP_LABEL_T TRDP_CST_INFO_T::owner

```
consist owner, e.g.
```

"trenitalia.it", "sncf.fr", "db.de"

4.7.2.2 UINT8 TRDP_CST_INFO_T::orient

opposite(0) or same(1) orientation rel.

to train

4.7.2.3 TRDP_FCT_INFO_T* TRDP_CST_INFO_T::pFctInfo

Pointer to function info list for application use and convenience.

4.7.2.4 TRDP_CAR_INFO_T* TRDP_CST_INFO_T::pCarInfo

Pointer to car info list for application use and convenience.

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

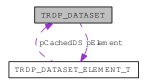
• tau_tci.h

4.8 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.

4.8.1 Detailed Description

Dataset definition.

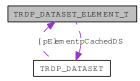
The documentation for this struct was generated from the following file:

4.9 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).
- struct TRDP_DATASET * pCachedDS
 Used internally for marshalling speed-up.

4.9.1 Detailed Description

Dataset element definition.

4.9.2 Field Documentation

4.9.2.1 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:

4.10 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.

4.10.1 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

4.11 TRDP_DEVICE_INFO_T Struct Reference

device information structure

#include <tau_tci.h>

Data Fields

• TRDP_IP_ADDR addr1

First device IP address.

• TRDP_IP_ADDR addr2

Second device IP address.

• TRDP_LABEL_T id

consist unique device identifier (Label) / host name

• TRDP_LABEL_T type

device type (reserved key words ETBN, ETBR, FCT)

• UINT8 orient

device orientation 0=opposite, 1=same rel.

• TRDP_LABEL_T redId

redundant device Id if available

• UINT8 ecnId1

First consist network id the device is connected to.

• UINT8 ecnId2

Second consist network id the device is connected to.

• UINT8 etbId1

First Ethernet train backbone id.

• UINT8 etbId2

Second Ethernet train backbone id.

• UINT16 fctCnt

number of public functions on the device

• UINT32 * pFctNo

Pointer to function number list for application use and convenience.

• UINT16 propLen

device property length

• UINT8 * pProp

Pointer to device properties for application use and convenience.

4.11.1 Detailed Description

device information structure

4.11.2 Field Documentation

4.11.2.1 UINT8 TRDP_DEVICE_INFO_T::orient

device orientation 0=opposite, 1=same rel.

to car

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

• tau_tci.h

4.12 TRDP_FCT_INFO_T Struct Reference

device information structure

#include <tau_tci.h>

Data Fields

• TRDP_LABEL_T id function identifier (name)

• TRDP_FCT_T type function type

• UINT32 no

unique function number in consist, should be the list index number

• TRDP_IP_ADDR addr

Device IP address/multicast address.

• UINT8 ecnId

Consist network id the device is connected to.

• UINT8 etbId

Ethernet train backbone id.

4.12.1 Detailed Description

device information structure

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

• tau_tci.h

4.13 TRDP_HANDLE Struct Reference

Hidden handle definition, used as unique addressing item.

```
#include <trdp_private.h>
```

Data Fields

- UINT32 comId comId for packets to send/receive
- TRDP_IP_ADDR_T srcIpAddr source IP for PD
- TRDP_IP_ADDR_T destIpAddr destination IP for PD
- TRDP_IP_ADDR_T mcGroup multicast group to join for PD

4.13.1 Detailed Description

Hidden handle definition, used as unique addressing item.

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

• trdp_private.h

4.14 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

 $Call\ back\ function\ reference\ if\ used.$

• UINT32 queue

Queue reference if used.

• UINT32 userRef

User reference if used.

• UINT32 numRecv

Number of received packets.

4.14.1 Detailed Description

Information about a particular MD listener.

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

4.15 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.

4.15.1 Detailed Description

Marshaling/unmarshalling configuration.

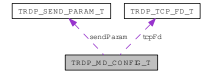
The documentation for this struct was generated from the following file:

4.16 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.

• UINT16 udpPort

Port to be used for UDP MD communication.

• UINT16 tcpPort

Port to be used for TCP MD communication.

• TRDP_TCP_FD_T tcpFd

TCP file descriptor parameters.

4.16.1 Detailed Description

Default MD configuration.

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

4.17 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 topoCount received topocount

• UINT8 numRetries actual number of retries

• UINT8 numRetriesMax

maximun number of retries for request to a know dev

• BOOL disableReplyRx

disable reply reception, for multicast use

• 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 destURI

 destination URI user part from MD header
- TRDP_URI_USER_T srcURI

 source URI user part from MD header
- UINT32 noOfRepliers

 number of expected repliers, 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

4.17.1 Detailed Description

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

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

4.17.2 Field Documentation

4.17.2.1 TRDP_MSG_T TRDP_MD_INFO_T::msgType

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

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

4.18 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

4.18.1 Detailed Description

Structure containing all general MD statistics information.

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

4.19 TRDP_MEM_CONFIG_T Struct Reference

Structure describing memory (and its pre-fragmentation).

```
#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

4.19.1 Detailed Description

Structure describing memory (and its pre-fragmentation).

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

4.20 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 preAllocBlockSize [TRDP_MEM_BLK_524288+1] preallocated memory blocks
- UINT32 usedBlockSize [TRDP_MEM_BLK_524288+1] used memory blocks

4.20.1 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, toBehaviour, 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:

4.21 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 behaviour.

• UINT16 port

Port to be used for PD communication.

4.21.1 Detailed Description

Default PD configuration.

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

4.22 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 topoCount

received topocount

• BOOL subs

substitution

• UINT16 offsetAddr

offset address for ladder architecture

• UINT32 replyComId

ComID for reply (request only).

 $\bullet \ TRDP_IP_ADDR_T \ replyIpAddr \\$

IP address for reply (request only).

• const void * pUserRef

User reference given with the local subscribe.

• TRDP_ERR_T resultCode

error code

4.22.1 Detailed Description

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

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

4.22.2 Field Documentation

4.22.2.1 TRDP_MSG_T TRDP_PD_INFO_T::msgType

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

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

4.23 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

4.23.1 Detailed Description

Structure containing all general PD statistics information.

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

4.24 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.

4.24.1 Detailed Description

Various flags/general TRDP options for library initialization.

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

4.25 TRDP_PROP_INFO_T Struct Reference

properties information structure

```
#include <tau_tci.h>
```

Data Fields

- UINT32 crc

 property CRC
- UINT16 len function type
- UINT8 ver property version
- UINT8 rel property release
- UINT8 data [1]

 dummy field for data access

4.25.1 Detailed Description

properties information structure

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

• tau_tci.h

4.26 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.

4.26.1 Detailed Description

Table containing particular PD publishing information.

4.26.2 Field Documentation

4.26.2.1 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:

4.27 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.

4.27.1 Detailed Description

A table containing PD redundant group information.

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

4.28 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.

4.28.1 Detailed Description

Types to read out the XML configuration.

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

• tau_xml.h

4.29 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).

• UINT8 retries

Maximum number of retries for UDP MD if one reply is expected, default should be 2.

4.29.1 Detailed Description

Quality/type of service and time to live.

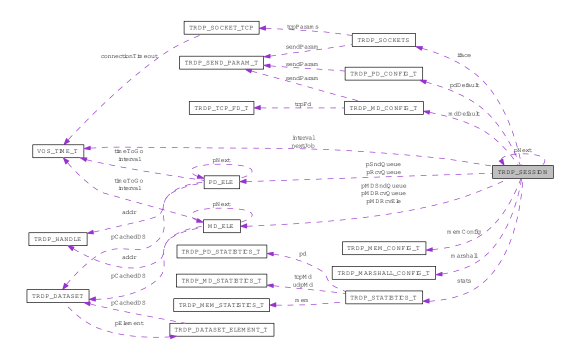
The documentation for this struct was generated from the following file:

4.30 TRDP_SESSION Struct Reference

Session/application variables store.

#include <trdp_private.h>

Collaboration diagram for TRDP_SESSION:



Data Fields

- struct TRDP_SESSION * pNext Pointer to next session.
- VOS_MUTEX_T mutex protect this session
- TRDP_IP_ADDR_T realIP Real IP address.
- TRDP_IP_ADDR_T virtualIP Virtual IP address.
- BOOL beQuiet

 if set, only react on ownIP requests
- UINT32 redID redundant comId
- UINT32 topoCount

current valid topocount or zero

• TRDP_TIME_T interval

Store for next select interval.

• TRDP_PD_CONFIG_T pdDefault

Default configuration for process data.

• TRDP_SOCKETS_T iface [VOS_MAX_SOCKET_CNT] Collection of sockets to use.

• PD_ELE_T * pSndQueue pointer to first element of send queue

• PD_ELE_T * pRcvQueue pointer to first element of rcv queue

• MD_ELE_T * pMDSndQueue pointer to first element of send MD queue

• MD_ELE_T * pMDRcvQueue pointer to first element of recv MD queue

• MD_ELE_T * pMDRcvEle pointer to received MD element

• TRDP_STATISTICS_T stats statistics of this session

4.30.1 Detailed Description

Session/application variables store.

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

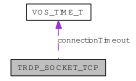
• trdp_private.h

4.31 TRDP_SOCKET_TCP Struct Reference

TCP parameters.

#include <trdp_private.h>

Collaboration diagram for TRDP_SOCKET_TCP:



Data Fields

• TRDP_IP_ADDR_T cornerIp

The other TCP corner Ip.

• TRDP_TIME_T connectionTimeout

TCP socket connection Timeout.

4.31.1 Detailed Description

TCP parameters.

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

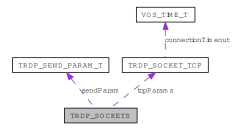
• trdp_private.h

4.32 TRDP_SOCKETS Struct Reference

Socket item.

#include <trdp_private.h>

Collaboration diagram for TRDP_SOCKETS:



Data Fields

• INT32 sock

vos socket descriptor to use

• TRDP_IP_ADDR_T bindAddr

Defines the interface to use.

• TRDP_SEND_PARAM_T sendParam Send parameters.

• TRDP_SOCK_TYPE_T type

Usage of this socket.

• BOOL revOnly

Used for receiving.

• UINT16 usage

No.

• TRDP_SOCKET_TCP_T tcpParams

Params used for TCP.

4.32.1 Detailed Description

Socket item.

4.32.2 Field Documentation

4.32.2.1 UINT16 TRDP_SOCKETS::usage

No.

of current users of this socket

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

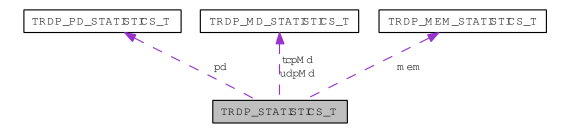
• trdp_private.h

4.33 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.

4.33.1 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

4.34 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

Reference for call back function 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

Behaviour at time-out.

• UINT32 numRecv

Number of packets received for this subscription.

4.34.1 Detailed Description

Table containing particular PD subscription information.

4.34.2 Field Documentation

4.34.2.1 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.

4.34.2.2 UINT32 TRDP_SUBS_STATISTICS_T::timeout

Time-out value in us.

0 =No time-out supervision

${\bf 4.34.2.3} \quad TRDP_TO_BEHAVIOR_T \ TRDP_SUBS_STATISTICS_T:: to Behav$

Behaviour at time-out.

Set data to zero / keep last value

4.34.2.4 UINT32 TRDP_SUBS_STATISTICS_T::numRecv

Number of packets received for this subscription.

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

• trdp_types.h

4.35 TRDP_TCP_FD_T Struct Reference

TCP file descriptor parameters.

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

Data Fields

• INT32 listen_sd

TCP general socket listening connection requests.

• INT32 max_sd

Maximum socket number in the file descriptor.

• fd_set master_set

Local file descriptor.

4.35.1 Detailed Description

TCP file descriptor parameters.

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

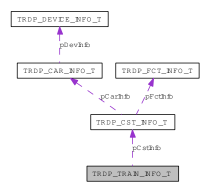
• trdp_types.h

4.36 TRDP_TRAIN_INFO_T Struct Reference

train information structure.

#include <tau_tci.h>

Collaboration diagram for TRDP_TRAIN_INFO_T:



Data Fields

• UINT32 version

Train info structure version.

• TRDP_LABEL_T id

Train identifier.

• TRDP_LABEL_T operator

Train operator e.g.

• TRDP_INAUG_STATE_T inaugState

 $in augaration\ state$

• UINT32 topoCnt

IEC (i.e.

• UINT8 iecOrient

0 == IEC reference orientation is opposite to TCN

• UINT16 carCnt

Total number of cars in train.

• UINT32 cstCnt

Total number of consists in train.

• TRDP_CST_INFO_T * pCstInfo

Pointer to consist info list for application use and convenience.

4.36.1 Detailed Description

train information structure.

4.36.2 Field Documentation

4.36.2.1 TRDP_LABEL_T TRDP_TRAIN_INFO_T::operator

Train operator e.g.

"trenitalia.it", "sncf.fr", "db.de"

4.36.2.2 UINT32 TRDP_TRAIN_INFO_T::topoCnt

IEC (i.e.

TCN) topography counter

4.36.2.3 TRDP_CST_INFO_T* TRDP_TRAIN_INFO_T::pCstInfo

Pointer to consist info list for application use and convenience.

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

• tau_tci.h

4.37 TRDP_XML_DOC_HANDLE_T Struct Reference

Parsed XML document handle.

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

Data Fields

- void * pXmlDocument

 Pointer to parsed XML document.
- void * pRootElement

 Pointer to the document root element.
- void * pXPathContext

 Pointer to prepared XPath context.

4.37.1 Detailed Description

Parsed XML document handle.

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

• tau_xml.h

4.38 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
- BOOL reuseAddrPort allow reuse of address and port
- BOOL nonBlocking use non blocking calls

4.38.1 Detailed Description

Common socket options.

4.38.2 Field Documentation

4.38.2.1 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

4.39 VOS_TIME_T Struct Reference

Timer value compatible with timeval / select.

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

Data Fields

- UINT32 tv_sec full seconds
- UINT32 tv_usec

 Micro seconds (max.

4.39.1 Detailed Description

Timer value compatible with timeval / select.

Relative or absolute date, depending on usage

4.39.2 Field Documentation

4.39.2.1 UINT32 VOS_TIME_T::tv_usec

Micro seconds (max.

value 999999)

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

vos_types.h

Chapter 5

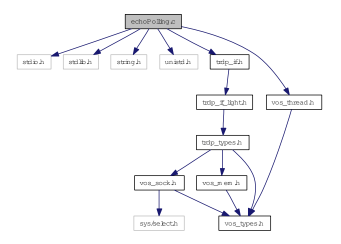
File Documentation

5.1 echoPolling.c File Reference

Demo echoing application for TRDP.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include "trdp_if.h"
#include "vos_thread.h"
```

Include dependency graph for echoPolling.c:



Functions

• void dbgOut (void *pRefCon, TRDP_LOG_T category, const CHAR8 *pTime, const CHAR8 *pFile, UINT16 LineNumber, const CHAR8 *pMsgStr)

callback routine for TRDP logging/error output

```
• int main (int argc, char **argv)

main entry
```

5.1.1 Detailed Description

Demo echoing application for TRDP.

Receive and send process data, single threaded polling, static memory

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

```
echoPolling.c 104 2012-11-02 14:11:53Z 97025
```

5.1.2 Function Documentation

5.1.2.1 void dbgOut (void * pRefCon, TRDP_LOG_T category, const CHAR8 * pTime, const CHAR8 * pFile, UINT16 LineNumber, const CHAR8 * pMsgStr)

callback routine for TRDP logging/error output

Parameters:

- \leftarrow *pRefCon* user supplied context pointer
- ← *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
- \leftarrow *pMsgStr* pointer to NULL-terminated string

Return values:

none

5.1.2.2 int main (int argc, char ** argv)

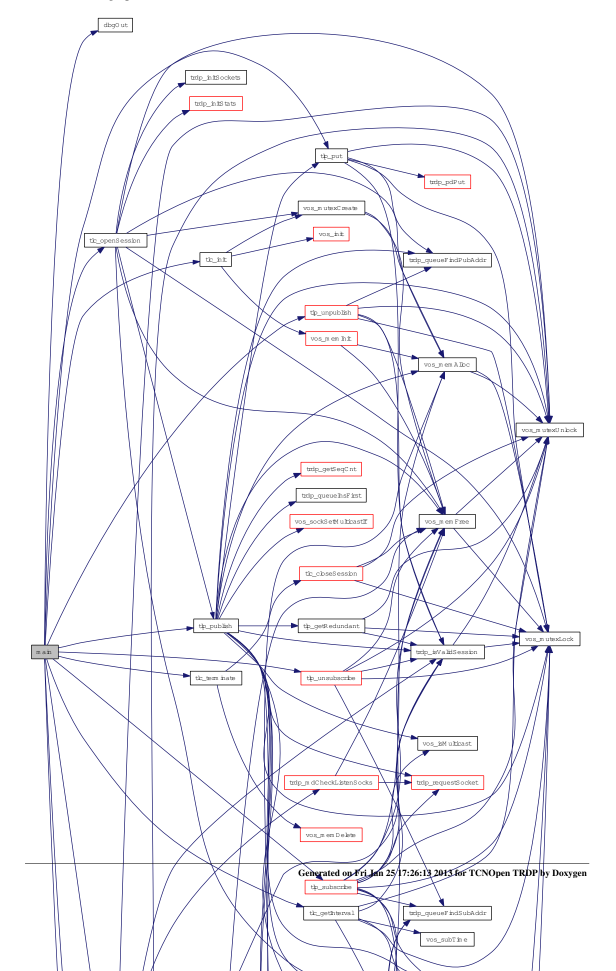
main entry

Return values:

 $\boldsymbol{\theta}$ no error

1 some error

Here is the call graph for this function:

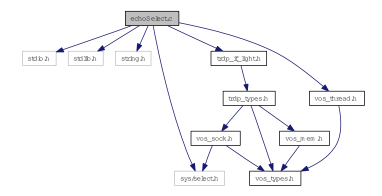


5.2 echoSelect.c File Reference

Demo echoing application for TRDP.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/select.h>
#include "trdp_if_light.h"
#include "vos_thread.h"
```

Include dependency graph for echoSelect.c:



Functions

• void dbgOut (void *pRefCon, TRDP_LOG_T category, const CHAR8 *pTime, const CHAR8 *pFile, UINT16 LineNumber, const CHAR8 *pMsgStr)

callback routine for TRDP logging/error output

• void myPDcallBack (void *pRefCon, const TRDP_PD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

callback routine for receiving TRDP traffic

• int main (int argc, char **argv)

main entry

5.2.1 Detailed Description

Demo echoing application for TRDP.

Receive and send process data, single threaded using select() and heap memory

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

```
echoSelect.c 294 2013-01-11 17:44:09Z bloehr
```

Receive and send process data, single threaded using select() and heap memory

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

```
echoSelect.c 70 2012-10-19 16:40:23Z 97025
```

5.2.2 Function Documentation

5.2.2.1 void dbgOut (void * pRefCon, TRDP_LOG_T category, const CHAR8 * pTime, const CHAR8 * pFile, UINT16 LineNumber, const CHAR8 * pMsgStr)

callback routine for TRDP logging/error output

Parameters:

- \leftarrow *pRefCon* user supplied context pointer
- ← *category* Log category (Error, Warning, Info etc.)
- ← *pTime* pointer to NULL-terminated string of time stamp
- \leftarrow *pFile* pointer to NULL-terminated string of source module
- $\leftarrow LineNumber$ line
- $\leftarrow pMsgStr$ pointer to NULL-terminated string

Return values:

none

5.2.2.2 int main (int argc, char ** argv)

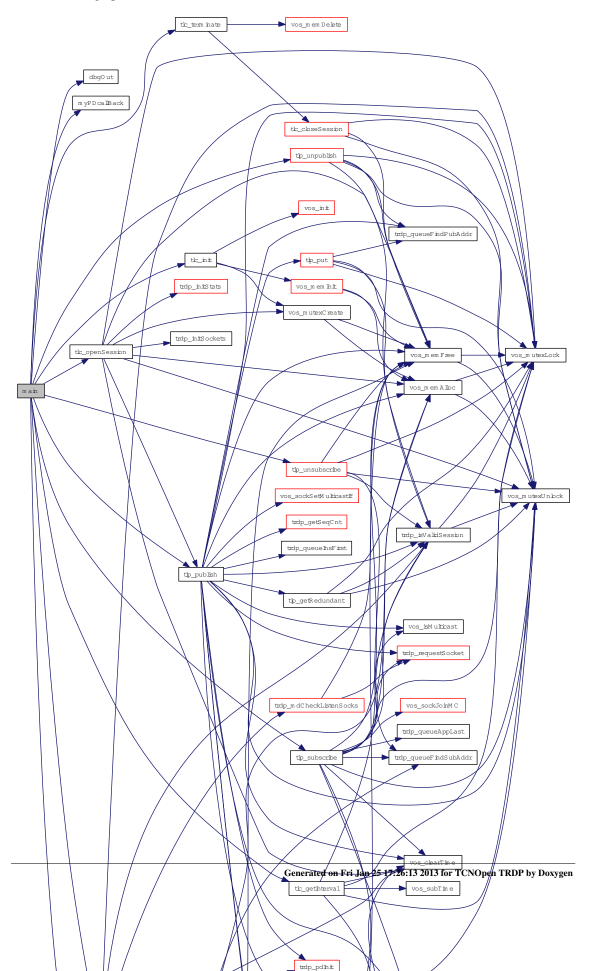
main entry

Return values:

 $\boldsymbol{\theta}$ no error

1 some error

Here is the call graph for this function:



5.2.2.3 void myPDcallBack (void * pRefCon, const TRDP_PD_INFO_T * pMsg, UINT8 * pData, UINT32 dataSize)

callback routine for receiving TRDP traffic

Parameters:

- \leftarrow *pRefCon* user supplied context pointer
- $\leftarrow pMsg$ pointer to header/packet infos
- \leftarrow *pData* pointer to data block
- \leftarrow *dataSize* pointer to data size

Return values:

none

5.3 ladderApplication.c File Reference

Demo ladder application for TRDP.

5.3.1 Detailed Description

Demo ladder application for TRDP.

TRDP Ladder Topology Support initialize and initial setting, write Traffic Store process data at a fixed cycle

Note:

Project: TCNOpen TRDP prototype stack

Author:

Kazumasa Aiba, TOSHIBA

Remarks:

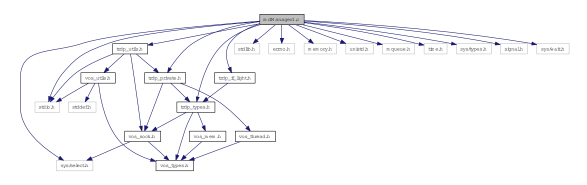
All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright TOSHIBA, Japan, 2013.

5.4 mdManager1.c File Reference

Demo UDPMDCom application for TRDP.

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <memory.h>
#include <unistd.h>
#include <sys/select.h>
#include <mqueue.h>
#include <time.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <sys/wait.h>
#include "trdp_types.h"
#include "trdp_private.h"
#include "trdp_private.h"
#include "trdp_utils.h"
```

Include dependency graph for mdManager1.c:



5.4.1 Detailed Description

Demo UDPMDCom application for TRDP.

Receive and send process data, single threaded polling, static memory

Note:

Project: TCNOpen TRDP prototype stack

Author:

Quagred Diego (FAR Systems), Simone Pachera (FAR Systems)

Remarks:

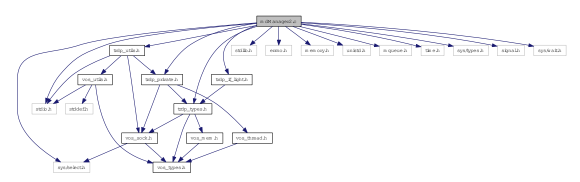
All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, FAR Systems spa, Italy, 2013.

5.5 mdManager2.c File Reference

Demo UDPMDCom application for TRDP.

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <memory.h>
#include <unistd.h>
#include <sys/select.h>
#include <mqueue.h>
#include <time.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <sys/wait.h>
#include "trdp_types.h"
#include "trdp_if_light.h"
#include "trdp_private.h"
#include "trdp_utils.h"
```

Include dependency graph for mdManager2.c:



5.5.1 Detailed Description

Demo UDPMDCom application for TRDP.

Receive and send process data, single threaded polling, static memory

Note:

Project: TCNOpen TRDP prototype stack Version 0.0: d.quagreda (FAR). Initial version. Version 0.1: s.pachera (FAR). Add log to file (l2f) to help debug and integration test. Version 0.2: s.pachera (FAR). Add command line interface (cli), add main loop period handling, add test mode

Author:

Quagred Diego (FAR Systems), Simone Pachera (FAR Systems)

Remarks:

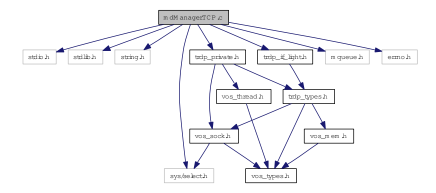
All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, FAR Systems spa, Italy, 2013.

5.6 mdManagerTCP.c File Reference

Demo TRDP Message Data.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/select.h>
#include <mqueue.h>
#include <errno.h>
#include "trdp_if_light.h"
#include "trdp_private.h"
```

Include dependency graph for mdManagerTCP.c:



Functions

• void dbgOut (void *pRefCon, TRDP_LOG_T category, const CHAR8 *pTime, const CHAR8 *pFile, UINT16 LineNumber, const CHAR8 *pMsgStr)

 $call back\ routine\ for\ TRDP\ logging/error\ output$

• void myMDcallBack (void *pRefCon, const TRDP_MD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

callback routine for receiving TRDP traffic

• int main (int argc, char **argv)

main entry

5.6.1 Detailed Description

Demo TRDP Message Data.

Receive and send message data

Note:

Project: TCNOpen TRDP prototype stack

Author:

Gari Oiarbide, CAF

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright CAF, Spain, 2012.

5.6.2 Function Documentation

5.6.2.1 void dbgOut (void * pRefCon, TRDP_LOG_T category, const CHAR8 * pTime, const CHAR8 * pFile, UINT16 LineNumber, const CHAR8 * pMsgStr)

callback routine for TRDP logging/error output

Parameters:

- \leftarrow *pRefCon* user supplied context pointer
- ← *category* Log category (Error, Warning, Info etc.)
- ← pTime pointer to NULL-terminated string of time stamp
- \leftarrow *pFile* pointer to NULL-terminated string of source module
- \leftarrow *LineNumber* line
- $\leftarrow pMsgStr$ pointer to NULL-terminated string

Return values:

none

5.6.2.2 int main (int argc, char ** argv)

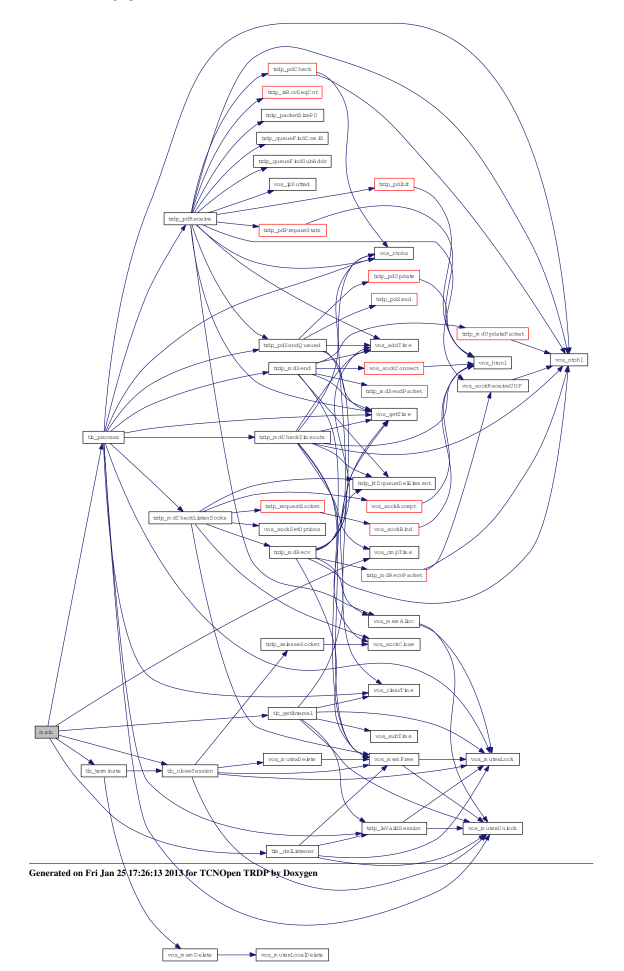
main entry

Return values:

 $\boldsymbol{\theta}$ no error

1 some error

Here is the call graph for this function:



5.6.2.3 void myMDcallBack (void * pRefCon, const TRDP_MD_INFO_T * pMsg, UINT8 * pData, UINT32 dataSize)

callback routine for receiving TRDP traffic

Parameters:

- \leftarrow *pRefCon* user supplied context pointer
- $\leftarrow pMsg$ pointer to header/packet infos
- \leftarrow *pData* pointer to data block
- \leftarrow *dataSize* pointer to data size

Return values:

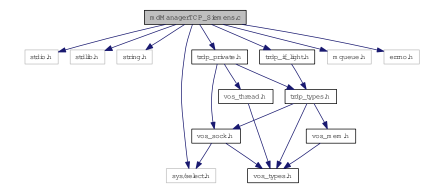
none

5.7 mdManagerTCP_Siemens.c File Reference

Demo TRDP Message Data.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/select.h>
#include <mqueue.h>
#include <errno.h>
#include "trdp_if_light.h"
#include "trdp_private.h"
```

Include dependency graph for mdManagerTCP_Siemens.c:



Functions

• void dbgOut (void *pRefCon, TRDP_LOG_T category, const CHAR8 *pTime, const CHAR8 *pFile, UINT16 LineNumber, const CHAR8 *pMsgStr)

 $call back\ routine\ for\ TRDP\ logging/error\ output$

• void myMDcallBack (void *pRefCon, const TRDP_MD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

callback routine for receiving TRDP traffic

• int main (int argc, char **argv)

main entry

5.7.1 Detailed Description

Demo TRDP Message Data.

Receive and send message data

Note:

Project: TCNOpen TRDP prototype stack

Author:

Gari Oiarbide, CAF

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright CAF, Spain, 2012.

5.7.2 Function Documentation

5.7.2.1 void dbgOut (void * pRefCon, TRDP_LOG_T category, const CHAR8 * pTime, const CHAR8 * pFile, UINT16 LineNumber, const CHAR8 * pMsgStr)

callback routine for TRDP logging/error output

Parameters:

- \leftarrow *pRefCon* user supplied context pointer
- ← *category* Log category (Error, Warning, Info etc.)
- ← pTime pointer to NULL-terminated string of time stamp
- \leftarrow *pFile* pointer to NULL-terminated string of source module
- \leftarrow *LineNumber* line
- $\leftarrow pMsgStr$ pointer to NULL-terminated string

Return values:

none

5.7.2.2 int main (int argc, char ** argv)

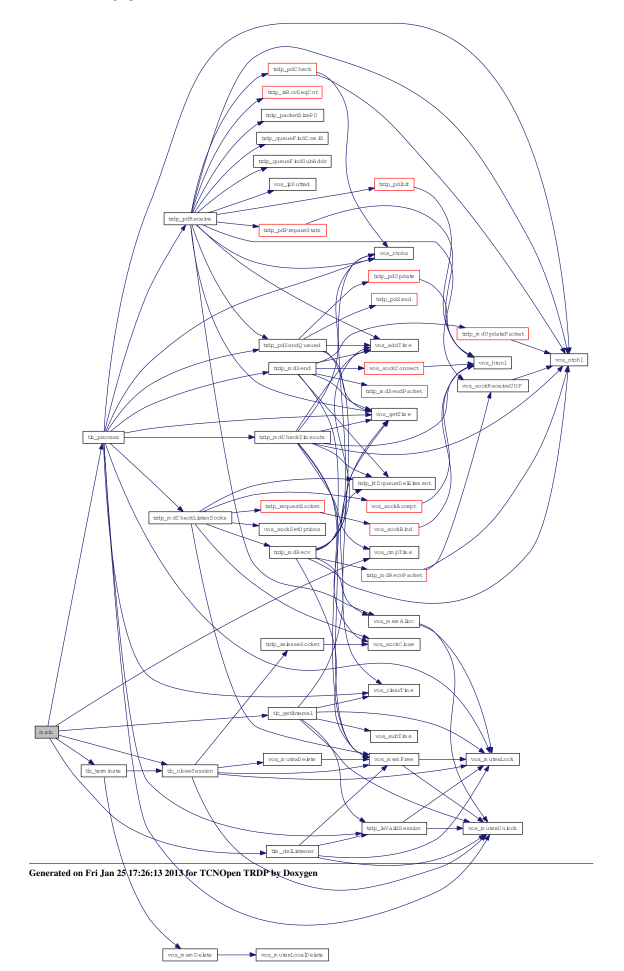
main entry

Return values:

 $\boldsymbol{\theta}$ no error

1 some error

Here is the call graph for this function:



5.7.2.3 void myMDcallBack (void * pRefCon, const TRDP_MD_INFO_T * pMsg, UINT8 * pData, UINT32 dataSize)

callback routine for receiving TRDP traffic

Parameters:

- \leftarrow *pRefCon* user supplied context pointer
- $\leftarrow pMsg$ pointer to header/packet infos
- \leftarrow *pData* pointer to data block
- \leftarrow *dataSize* pointer to data size

Return values:

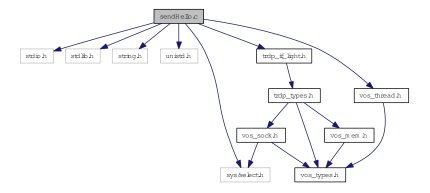
none

5.8 sendHello.c File Reference

Demo application for TRDP.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/select.h>
#include "trdp_if_light.h"
#include "vos_thread.h"
```

Include dependency graph for sendHello.c:



Functions

• int main (int argc, char *argv[])

main entry

5.8.1 Detailed Description

Demo application for TRDP.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr and Florian Weispfenning, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

sendHello.c 294 2013-01-11 17:44:09Z bloehr

5	22	Function	Documentation	n
⊃.	0.4	FILLCLION	17061111116111211101	

5.8.2.1 int main (int argc, char * argv[])

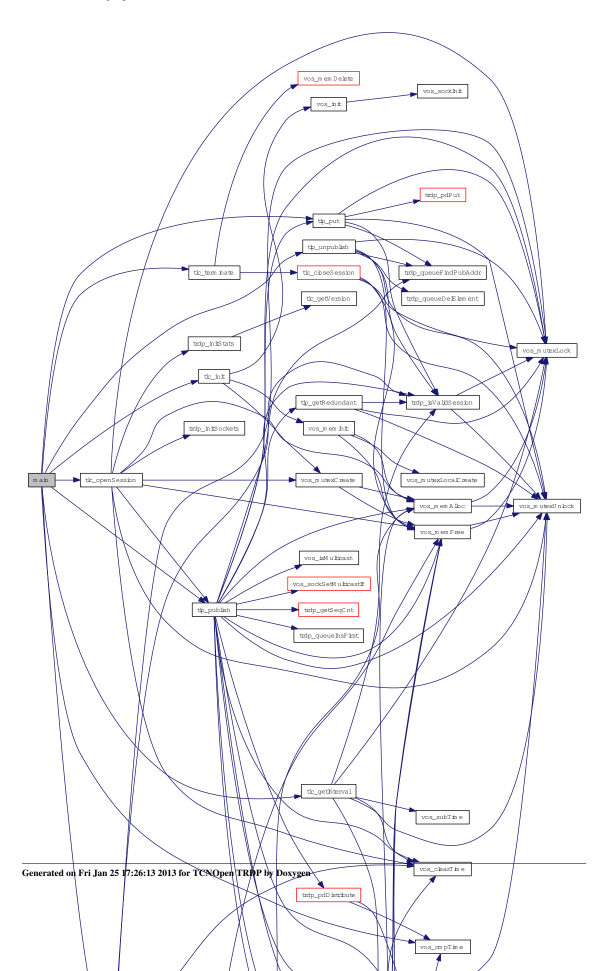
main entry

Return values:

0 no error

1 some error

Here is the call graph for this function:

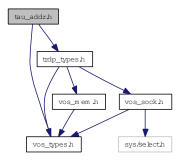


5.9 tau_addr.h File Reference

TRDP utility interface definitions.

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

Include dependency graph for tau_addr.h:



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



Functions

• EXT_DECL TRDP_ERR_T tau_getOwnIds (TRDP_LABEL_T devId, TRDP_LABEL_T carId, TRDP_LABEL_T cstId)

Who am I?.

• EXT_DECL TRDP_IP_ADDR tau_getOwnAddr (void)

Function to get the own IP address.

• EXT_DECL TRDP_ERR_T tau_uri2Addr (TRDP_IP_ADDR *pAddr, UINT32 *pTopoCnt, const TRDP_URI_T uri)

Function to convert a URI to an IP address.

• EXT_DECL TRDP_ERR_T tau_addr2Uri (TRDP_URI_HOST_T uri, UINT32 *pTopoCnt, TRDP_IP_ADDR addr)

Function to convert an IP address to a URI.

• EXT_DECL TRDP_ERR_T tau_label2CarId (TRDP_LABEL_T carId, UINT32 *pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function to retrieve the carld of the car with label carLabel in the consist with cstLabel.

• EXT_DECL TRDP_ERR_T tau_label2CarNo (UINT8 *pCarNo, UINT32 *pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function The function delivers the car number to the given label.

• EXT_DECL TRDP_ERR_T tau_label2IecCarNo (UINT8 *pIecCarNo, UINT32 *pTopoCnt, const TRDP LABEL T carLabel, const TRDP LABEL T cstLabel)

Function The function delivers the IEC car number to the given label.

• EXT_DECL TRDP_ERR_T tau_carNo2Ids (TRDP_LABEL_T carld, TRDP_LABEL_T cstId, UINT32 *pTopoCnt, UINT8 carNo, UINT8 trnCstNo)

Function to retrieve the car and consist id of the car given with carNo and trnCstNo.

• EXT_DECL TRDP_ERR_T tau_iecCarNo2Ids (TRDP_LABEL_T carId, TRDP_LABEL_T cstId, UINT32 *pTopoCnt, UINT8 iecCarNo)

Function to retrieve the car and consist id from a given IEC car sequence number.

• EXT_DECL TRDP_ERR_T tau_addr2CarId (TRDP_LABEL_T carId, UINT32 *pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the carld of the car hosting a device with the IPAddress ipAddr.

• EXT_DECL TRDP_ERR_T tau_addr2CarNo (UINT8 *pCarNo, UINT8 *pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the car number in consist of the car hosting the device with the IP address ipAddr.

EXT_DECL TRDP_ERR_T tau_addr2IecCarNo (UINT8 *pIecCarNo, UINT8 *pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the IEC car sequence number of the car hosting the device with the IP address ipAddr.

EXT_DECL TRDP_ERR_T tau_cstNo2CstId (TRDP_LABEL_T cstId, UINT32 *pTopoCnt, UINT8 cstNo)

Function to retrieve the consist identifier of the consist with train consist sequence number cstNo.

• EXT_DECL_TRDP_ERR_T tau_iecCstNo2CstId (TRDP_LABEL_T cstId, UINT32 *pTopoCnt, UINT8 iecCstNo)

Function to retrieve the consist identifier of the consist with IEC sequence consist number iecCstNo.

• EXT_DECL TRDP_ERR_T tau_label2CstId (TRDP_LABEL_T cstId, UINT32 *pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function to retrieve the consist identifier of the consist hosting a car with label carLabel.

• EXT_DECL TRDP_ERR_T tau_label2CstNo (UINT8 *pCstNo, UINT32 *pTopoCnt, const TRDP LABEL T carLabel)

Function to retrieve the consist sequence number of the consist hosting a car with label carLabel.

• EXT_DECL TRDP_ERR_T tau_label2IecCstNo (UINT8 *pIecCstNo, UINT32 *pTopoCnt, const TRDP_LABEL_T carLabel)

Function to retrieve the leading car depending IEC consist sequence number of the consist hosting a car with label carLabel.

• EXT_DECL TRDP_ERR_T tau_addr2CstId (TRDP_LABEL_T cstId, UINT32 *pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the consist identifier of the consist hosting the device with the IP-Address ipAddr.

• EXT_DECL TRDP_ERR_T tau_addr2CstNo (UINT8 *pCstNo, UINT32 *pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the consist sequence number of the consist hosting the device with the IP-Address ipAddr.

• EXT_DECL TRDP_ERR_T tau_addr2IecCstNo (UINT8 *pIecCstNo, UINT32 *pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the leading car depending iec consist number of the consist hosting the device with the IP-Address addr.

5.9.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

tau addr.h 274 2013-01-10 11:00:43Z aweiss

5.9.2 Function Documentation

5.9.2.1 EXT_DECL TRDP_ERR_T tau_addr2CarId (TRDP_LABEL_T carId, UINT32 * pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the carId of the car hosting a device with the IPAddress ipAddr.

Parameters:

- \rightarrow carId Pointer to the car id to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow *ipAddr* IP address. 0 means own address, so the own car id is returned.

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.9.2.2 EXT_DECL TRDP_ERR_T tau_addr2CarNo (UINT8 * pCarNo, UINT8 * pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the car number in consist of the car hosting the device with the IP address ipAddr.

Parameters:

- \rightarrow *pCarNo* Pointer to the car number in consist to be returned
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow *ipAddr* IP address. 0 means own address, so the own car number is returned.

Return values:

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

5.9.2.3 EXT_DECL TRDP_ERR_T tau_addr2CstId (TRDP_LABEL_T cstId, UINT32 * pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the consist identifier of the consist hosting the device with the IP-Address ipAddr.

Parameters:

- \rightarrow cstId Pointer to the consist id to be returned
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow *ipAddr* IP address. 0 means own device, so the own consist id is returned.

Return values:

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

5.9.2.4 EXT_DECL TRDP_ERR_T tau_addr2CstNo (UINT8 * pCstNo, UINT32 * pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the consist sequence number of the consist hosting the device with the IP-Address ipAddr.

Parameters:

- \rightarrow *pCstNo* Pointer to the train consist number to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow *ipAddr* IP address. 0 means own device, so the own consist number is returned.

Return values:

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

5.9.2.5 EXT_DECL TRDP_ERR_T tau_addr2IecCarNo (UINT8 * pIecCarNo, UINT8 * pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the IEC car sequence number of the car hosting the device with the IP address ipAddr.

Parameters:

- → plecCarNo Pointer to the IEC car sequence number to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow *ipAddr* IP address. 0 means own address, so the own IEC car number is returned.

Return values:

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

5.9.2.6 EXT_DECL TRDP_ERR_T tau_addr2IecCstNo (UINT8 * pIecCstNo, UINT32 * pTopoCnt, TRDP_IP_ADDR ipAddr)

Function to retrieve the leading car depending iec consist number of the consist hosting the device with the IP-Address addr.

Parameters:

- \rightarrow *plecCstNo* Pointer to the iec consist number to be returned
- \leftrightarrow pTopoCnt Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow *ipAddr* IP address. 0 means own device, so the own IEC consist number is returned.

Return values:

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

5.9.2.7 EXT_DECL TRDP_ERR_T tau_addr2Uri (TRDP_URI_HOST_T uri, UINT32 * pTopoCnt, TRDP_IP_ADDR 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:

- $\rightarrow uri$ Pointer to a string to return the URI host part
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow addr IP address, 0==own address

Return values:

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

5.9.2.8 EXT_DECL TRDP_ERR_T tau_carNo2Ids (TRDP_LABEL_T carId, TRDP_LABEL_T cstId, UINT32 * pTopoCnt, UINT8 carNo, UINT8 trnCstNo)

Function to retrieve the car and consist id of the car given with carNo and trnCstNo.

Parameters:

- \rightarrow carId Pointer to the car id to be returned
- \rightarrow cstId Pointer to the consist id to be returned
- \leftrightarrow pTopoCnt Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow carNo Car number in consist. 0 means own car when trnCstNo == 0.
- ← trnCstNo Consist sequence number in train. 0 means own consist.

Return values:

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

5.9.2.9 EXT_DECL TRDP_ERR_T tau_cstNo2CstId (TRDP_LABEL_T cstId, UINT32 * pTopoCnt, UINT8 cstNo)

Function to retrieve the consist identifier of the consist with train consist sequence number cstNo.

Parameters:

- \rightarrow cstId Pointer to the consist id to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← cstNo Consist sequence number based on IP reference direction. 0 means own consist.

Return values:

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

5.9.2.10 EXT_DECL TRDP_IP_ADDR tau_getOwnAddr (void)

Function to get the own IP address.

Return values:

own IP address

5.9.2.11 EXT_DECL TRDP_ERR_T tau_getOwnIds (TRDP_LABEL_T devId, TRDP_LABEL_T carId, TRDP_LABEL_T cstId)

Who am I?.

Realizes a kind of ëWho am Ií 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:

- \rightarrow devId Returns the device label (host name)
- ightarrow carId Returns the car label
- \rightarrow cstId Returns the consist label

Return values:

```
TRDP_NO_ERR no error
```

TRDP_PARAM_ERR Parameter error

5.9.2.12 EXT_DECL TRDP_ERR_T tau_iecCarNo2Ids (TRDP_LABEL_T carId, TRDP_LABEL_T cstId, UINT32 * pTopoCnt, UINT8 iecCarNo)

Function to retrieve the car and consist id from a given IEC car sequence number.

Parameters:

- \rightarrow carId Pointer to the car id to be returned
- \rightarrow cstId Pointer to the consist id to be returned
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow *iecCarNo* IEC car sequence number. 0 means own car.

Return values:

```
TRDP_NO_ERR no error
```

TRDP_PARAM_ERR Parameter error

5.9.2.13 EXT_DECL TRDP_ERR_T tau_iecCstNo2CstId (TRDP_LABEL_T cstId, UINT32 * pTopoCnt, UINT8 iecCstNo)

Function to retrieve the consist identifier of the consist with IEC sequence consist number iecCstNo.

Parameters:

- \rightarrow cstId Pointer to the consist id to be returned
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← iecCstNo Consist sequence number based on the leading car depending iec reference direction. 0 means own consist.

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR Parameter error

5.9.2.14 EXT_DECL TRDP_ERR_T tau_label2CarId (TRDP_LABEL_T carId, UINT32 * pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function to retrieve the carId of the car with label carLabel in the consist with cstLabel.

Parameters:

- \rightarrow carId Pointer to a label string to return the car id
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow carLabel Pointer to the car label. NULL means own car if cstLabel == NULL.
- ← cstLabel Pointer to the consist label. NULL means own consist.

Return values:

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

5.9.2.15 EXT_DECL TRDP_ERR_T tau_label2CarNo (UINT8 * pCarNo, UINT32 * pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function The function delivers the car number to the given label.

The first match of the table will be returned in case there is no unique label given.

Parameters:

- \rightarrow *pCarNo* Pointer to the car number to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow carLabel Pointer to the car label. NULL means own car.
- \leftarrow *cstLabel* Pointer to the consist label. NULL means own consist.

Return values:

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

5.9.2.16 EXT_DECL TRDP_ERR_T tau_label2CstId (TRDP_LABEL_T cstId, UINT32 * pTopoCnt, const TRDP_LABEL_T cstLabel)

Function to retrieve the consist identifier of the consist hosting a car with label carLabel.

Parameters:

- \rightarrow cstId Pointer to the consist id to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← *carLabel* Pointer to a car label. NULL means any car.
- ← cstLabel Pointer to a consist label. NULL means own consist.

Return values:

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

5.9.2.17 EXT_DECL TRDP_ERR_T tau_label2CstNo (UINT8 * pCstNo, UINT32 * pTopoCnt, const TRDP_LABEL_T carLabel)

Function to retrieve the consist sequence number of the consist hosting a car with label carLabel.

Parameters:

- \rightarrow *pCstNo* Pointer to the train consist number to be returned
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← carLabel Pointer to a car label, NULL means own car, so the own consist number is returned.

Return values:

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

5.9.2.18 EXT_DECL TRDP_ERR_T tau_label2IecCarNo (UINT8 * plecCarNo, UINT32 * pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function The function delivers the IEC car number to the given label.

The first match of the table will be returned in case there is no unique label given.

Parameters:

- → pIecCarNo Pointer to the IEC car sequence number to be returned
- \leftrightarrow pTopoCnt Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow carLabel Pointer to a car label. NULL means own car.
- ← *cstLabel* Pointer to a consist label. NULL menas own consist.

Return values:

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

5.9.2.19 EXT_DECL TRDP_ERR_T tau_label2IecCstNo (UINT8 * pIecCstNo, UINT32 * pTopoCnt, const TRDP_LABEL_T carLabel)

Function to retrieve the leading car depending IEC consist sequence number of the consist hosting a car with label carLabel.

Parameters:

- → plecCstNo Pointer to the iec consist number to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← carLabel Pointer to a car label. NULL means own car, so the own IEC consist number is returned.

Return values:

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

5.9.2.20 EXT_DECL TRDP_ERR_T tau_uri2Addr (TRDP_IP_ADDR * pAddr, UINT32 * pTopoCnt, const TRDP_URI_T uri)

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:

- \rightarrow *pAddr* Pointer to return the IP address
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← uri Pointer to a URI or an IP Address string, NULL==own URI

Return values:

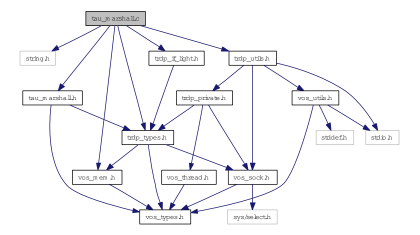
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.10 tau_marshall.c File Reference

Marshalling functions for TRDP.

```
#include <string.h>
#include "trdp_types.h"
#include "trdp_if_light.h"
#include "trdp_utils.h"
#include "vos_mem.h"
#include "tau_marshall.h"
```

Include dependency graph for tau_marshall.c:



Data Structures

struct TAU_MARSHALL_INFO_T
 Marshalling info, used to and from wire.

Functions

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

Function to initialise the marshalling/unmarshalling.

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

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

 unmarshall function.

- EXT_DECL TRDP_ERR_T tau_marshallDs (void *pRefCon, UINT32 dsId, UINT8 *pSrc, UINT8 *pDest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)
 marshall data set function.
- EXT_DECL TRDP_ERR_T tau_unmarshallDs (void *pRefCon, UINT32 dsId, UINT8 *pSrc, UINT8 *pDest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)
 unmarshall data set function.
- EXT_DECL TRDP_ERR_T tau_calcDatasetSize (void *pRefCon, UINT32 datasetId, UINT8 *pSrc, UINT32 *pSize, 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 *pSize, TRDP_DATASET_T **ppDSPointer)

Calculate data set size by given ComId.

5.10.1 Detailed Description

Marshalling functions for TRDP.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

tau_marshall.c 379 2013-01-24 07:28:00Z aweiss

5.10.2 Function Documentation

5.10.2.1 EXT_DECL TRDP_ERR_T tau_calcDatasetSize (void * pRefCon, UINT32 datasetId, UINT8 * pSrc, UINT32 * pSize, TRDP_DATASET_T ** ppDSPointer)

Calculate data set size by given data set id.

- \leftarrow *pRefCon* Pointer to user context
- \leftarrow datasetId Dataset id to identify the structure out of a configuration
- $\leftarrow pSrc$ Pointer to received original message
- \rightarrow *pSize* 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

5.10.2.2 EXT_DECL TRDP_ERR_T tau_calcDatasetSizeByComId (void * pRefCon, UINT32 comId, UINT8 * pSrc, UINT32 * pSize, TRDP_DATASET_T ** ppDSPointer)

Calculate data set size by given ComId.

Parameters:

- \leftarrow *pRefCon* Pointer to user context
- ← *comId* ComId id to identify the structure out of a configuration
- $\leftarrow pSrc$ Pointer to received original message
- \rightarrow *pSize* 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

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

Function to initialise the marshalling/unmarshalling.

Types for marshalling / unmarshalling.

The supplied array must be sorted by ComIds. The array must exist during the use of the marshalling functions (until tlc_terminate()).

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

Here is the call graph for this function:



5.10.2.4 EXT_DECL TRDP_ERR_T tau_marshall (void * pRefCon, UINT32 comId, UINT8 * pSrc, 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
- $\leftarrow pDest$ 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

TRDP_PARAM_ERR Parameter error

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

marshall data set function.

- \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 *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
```

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

unmarshall function.

Parameters:

- \leftarrow *pRefCon* pointer to user context
- \leftarrow comId to identify the structure out of a configuration
- $\leftarrow pSrc$ pointer to received original message
- $\leftarrow pDest$ 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
```

5.10.2.7 EXT_DECL TRDP_ERR_T tau_unmarshallDs (void * pRefCon, UINT32 dsId, UINT8 * pSrc, 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 *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:

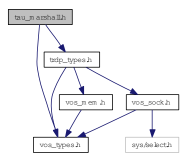
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_INIT_ERR marshalling not initialised
TRDP_COMID_ERR comid not existing

5.11 tau_marshall.h File Reference

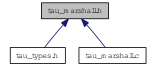
TRDP utility interface definitions.

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

Include dependency graph for tau_marshall.h:



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



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, UINT8 *pDest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

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

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

 unmarshall data set function.

• EXT_DECL TRDP_ERR_T tau_calcDatasetSize (void *pRefCon, UINT32 datasetId, UINT8 *pSrc, UINT32 *pSize, 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 *pSize, TRDP_DATASET_T **ppDSPointer)

Calculate data set size by given ComId.

5.11.1 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 (initial version)

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

tau_marshall.h 379 2013-01-24 07:28:00Z aweiss

5.11.2 Function Documentation

5.11.2.1 EXT_DECL TRDP_ERR_T tau_calcDatasetSize (void * pRefCon, UINT32 datasetId, UINT8 * pSrc, UINT32 * pSize, TRDP_DATASET_T ** ppDSPointer)

Calculate data set size by given data set id.

Parameters:

- \leftarrow *pRefCon* Pointer to user context
- ← *datasetId* Dataset id to identify the structure out of a configuration
- \leftarrow *pSrc* Pointer to received original message
- \rightarrow *pSize* 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

5.11.2.2 EXT_DECL TRDP_ERR_T tau_calcDatasetSizeByComId (void * pRefCon, UINT32 comId, UINT8 * pSrc, UINT32 * pSize, TRDP_DATASET_T ** ppDSPointer)

Calculate data set size by given ComId.

Parameters:

- $\leftarrow pRefCon$ Pointer to user context
- ← *comId* ComId id to identify the structure out of a configuration
- $\leftarrow pSrc$ Pointer to received original message
- \rightarrow *pSize* 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
```

5.11.2.3 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
- \leftarrow *numDataSet* Number of datasets found in the configuration
- \leftarrow *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
```

Types for marshalling / unmarshalling.

The supplied array must be sorted by ComIds. The array must exist during the use of the marshalling functions (until tlc_terminate()).

- ↔ ppRefCon Returns a pointer to be used for the reference context of marshalling/unmarshalling
- \leftarrow *numComId* Number of datasets found in the configuration

- ← *pComIdDsIdMap* Pointer to an array of structures of type TRDP_DATASET_T
- \leftarrow *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

Here is the call graph for this function:



5.11.2.4 EXT_DECL TRDP_ERR_T tau_marshall (void * pRefCon, UINT32 comId, UINT8 * pSrc, 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
- $\leftarrow pDest$ 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
TRDP_PARAM_ERR Parameter error

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

marshall data set function.

- \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
- $\leftarrow pDest$ 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
TRDP_PARAM_ERR Parameter error

5.11.2.6 EXT_DECL TRDP_ERR_T tau_unmarshall (void * pRefCon, UINT32 comId, UINT8 * pSrc, 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 *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

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

unmarshall data set function.

- \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
- $\leftarrow pDest$ 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:

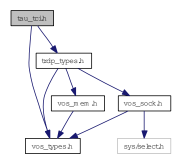
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_INIT_ERR marshalling not initialised
TRDP_COMID_ERR comid not existing

5.12 tau_tci.h File Reference

TRDP utility interface definitions.

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

Include dependency graph for tau_tci.h:



Data Structures

- struct TRDP_FCT_INFO_T device information structure
- struct TRDP_PROP_INFO_T properties information structure
- struct TRDP_DEVICE_INFO_T device information structure
- struct TRDP_CAR_INFO_T car information structure.
- struct TRDP_CST_INFO_T consist information structure.
- struct TRDP_TRAIN_INFO_T train information structure.

Enumerations

enum TRDP_INAUG_STATE_T {
 TRDP_INAUG_INVALID,
 TRDP_INAUG_NOLEAD_UNCONF = 2,
 TRDP_INAUG_LEAD_UNCONF = 3,
 TRDP_INAUG_LEAD_CONF = 4 }

Types for train configuration information.

```
    enum TRDP_FCT_T {
        TRDP_FCT_INVALID,
        TRDP_FCT_CAR = 2,
        TRDP_FCT_CST = 3,
        TRDP_FCT_TRAIN = 4 }
        function types
```

Functions

• EXT_DECL_TRDP_ERR_T tau_getEtbState (TRDP_INAUG_STATE_T *pInaugState, UINT32 *pTopoCnt)

Function to retrieve the inauguration state and the topography counter.

- EXT_DECL TRDP_ERR_T tau_getTrnCstCnt (UINT16 *pTrnCstCnt, UINT32 *pTopoCnt) Function to retrieve the total number of consists in the train.
- EXT_DECL TRDP_ERR_T tau_getTrnCarCnt (UINT16 *pTrnCarCnt, UINT32 *pTopoCnt) Function to retrieve the total number of consists in the train.
- EXT_DECL TRDP_ERR_T tau_getCstCarCnt (UINT16 *pCstCarCnt, UINT32 *pTopoCnt, const TRDP_LABEL_T cstLabel)

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

• EXT_DECL TRDP_ERR_T tau_getCstFctCnt (UINT16 *pCstFctCnt, UINT32 *pTopoCnt, const TRDP_LABEL_T cstLabel)

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

• EXT_DECL TRDP_ERR_T tau_getCarDevCnt (UINT16 *pDevCnt, UINT32 *pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function to retrieve the total number of devices in a car.

• EXT_DECL TRDP_ERR_T tau_getCstFctInfo (TRDP_FCT_INFO_T *pFctInfo, UINT32 *pTopoCnt, const TRDP_LABEL_T cstLabel, UINT16 maxFctCnt)

Function to retrieve the function information of the consist.

• EXT_DECL TRDP_ERR_T tau_getDevInfo (TRDP_DEV_INFO_T *pDevInfo, UINT8 *pDevProp, UINT32 *pDevFctNo, UINT32 *pTopoCnt, const TRDP_LABEL_T devLabel, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel, UINT32 devPropLen, UINT16 devFctCnt)

Function to retrieve the device information of a car's device.

• EXT_DECL TRDP_ERR_T tau_getCarInfo (TRDP_CAR_INFO_T *pCarInfo, UINT8 *pCarProp, UINT32 *pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel, UINT32 carPropLen)

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

• EXT_DECL TRDP_ERR_T tau_getCstInfo (TRDP_CST_INFO_T *pCstInfo, UINT8 *pCstProp, UINT32 *pTopoCnt, const TRDP_LABEL_T cstLabel, UINT32 cstPropLen)

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

• EXT_DECL TRDP_ERR_T tau_getTrnInfo (TRDP_CST_INFO_T *pTrnInfo, UINT32 *pTopoCnt)

Function to retrieve the train information.

Function to retrieve the orientation of the given car.

• EXT_DECL TRDP_ERR_T tau_getIecCarOrient (UINT8 *pIecCarOrient, UINT8 *pIecCstOrient, UINT32 *pTopoCnt, TRDP_LABEL_T carLabel, TRDP_LABEL_T cstLabel)

Function to retrieve the leading car depending IEC orientation of the given consist.

5.12.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

• train configuration information access

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

tau tci.h 274 2013-01-10 11:00:43Z aweiss

5.12.2 Enumeration Type Documentation

5.12.2.1 enum TRDP_FCT_T

function types

Enumerator:

TRDP_FCT_INVALID Invalid type.

Device local function

TRDP_FCT_CAR Car control function.

TRDP_FCT_CST Consist control function.

TRDP_FCT_TRAIN Train control function.

5.12.2.2 enum TRDP_INAUG_STATE_T

Types for train configuration information.

inauguration states

Enumerator:

TRDP_INAUG_INVALID Ongoing inauguration, DNS not yet available, no address transformation possible.

Error in train inauguration, DNS not available, trainwide communication not possible

TRDP_INAUG_NOLEAD_UNCONF inauguration done, no leading vehicle set, inauguration unconfirmed

TRDP_INAUG_LEAD_UNCONF inauguration done, leading vehicle set, inauguration unconfirmed

TRDP_INAUG_LEAD_CONF inauguration done, leading vehicle set, inauguration confirmed

5.12.3 Function Documentation

5.12.3.1 EXT_DECL TRDP_ERR_T tau_getCarDevCnt (UINT16 * pDevCnt, UINT32 * pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel)

Function to retrieve the total number of devices in a car.

Parameters:

- \rightarrow *pDevCnt* Pointer to the device count to be returned
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow carLabel Pointer to a car label. NULL means own car if cstLabel == NULL.
- ← cstLabel Pointer to a consist label. NULL means own consist.

Return values:

TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error

5.12.3.2 EXT_DECL TRDP_ERR_T tau_getCarInfo (TRDP_CAR_INFO_T * pCarInfo, UINT8 * pCarProp, UINT32 * pTopoCnt, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel, UINT32 carPropLen)

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

- \rightarrow *pCarInfo* Pointer to the car info to be returned. Memory needs to be provided by application.
- \rightarrow *pCarProp* Pointer to application specific car properties to be returned. Memory needs to be provided by application. Set NULL if not used.
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- \leftarrow carLabel Pointer to a car label. NULL means own car if cstLabel refers to own consist.
- ← cstLabel Pointer to a consist label. NULL means own consist.

 \leftarrow carPropLen Length of provided buffer for car properties.

Return values:

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


EXT_DECL TRDP_ERR_T tau_getCarOrient (UINT8 * pCarOrient, UINT8 * pCstOrient, UINT32 * pTopoCnt, TRDP_LABEL_T carLabel, TRDP_LABEL_T cstLabel)

Function to retrieve the orientation of the given car.

Parameters:

- \rightarrow *pCarOrient* Pointer to the car orientation to be returned
- \rightarrow *pCstOrient* Pointer to the consist orientation to be returned
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← *carLabel* carLabel = NULL means own car if cstLabel == NULL
- $\leftarrow cstLabel$ cstLabel = NULL means own consist

Return values:

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

5.12.3.4 EXT_DECL TRDP_ERR_T tau_getCstCarCnt (UINT16 * pCstCarCnt, UINT32 * pTopoCnt, const TRDP_LABEL_T cstLabel)

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

Parameters:

- \rightarrow *pCstCarCnt* Pointer to the number of cars to be returned
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← *cstLabel* Pointer to a consist label. NULL means own consist.

Return values:

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

5.12.3.5 EXT_DECL TRDP_ERR_T tau_getCstFctCnt (UINT16 * pCstFctCnt, UINT32 * pTopoCnt, const TRDP_LABEL_T cstLabel)

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

Parameters:

- \rightarrow *pCstFctCnt* Pointer to the number of functions to be returned
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← cstLabel Pointer to a consist label. NULL means own consist.

Return values:

TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error

5.12.3.6 EXT_DECL TRDP_ERR_T tau_getCstFctInfo (TRDP_FCT_INFO_T * pFctInfo, UINT32 * pTopoCnt, const TRDP_LABEL_T cstLabel, UINT16 maxFctCnt)

Function to retrieve the function information of the consist.

Parameters:

- → *pFctInfo* Pointer to function info list to be returned. Memory needs to be provided by application. Memory needs to be provided by application. Set NULL if not used.
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← cstLabel Pointer to a consist label. NULL means own consist.
- ← maxFctCnt Maximal number of functions to be returned in provided buffer.

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.12.3.7 EXT_DECL TRDP_ERR_T tau_getCstInfo (TRDP_CST_INFO_T * pCstInfo, UINT8 * pCstProp, UINT32 * pTopoCnt, const TRDP_LABEL_T cstLabel, UINT32 cstPropLen)

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

Parameters:

- $\rightarrow pCstInfo$ Pointer to the consist info to be returned. Memory needs to be provided by application.
- → *pCstProp* Pointer to application specific consist properties to be returned. Memory needs to be provided by application. Set NULL if not used.
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← cstLabel Pointer to a consist label. NULL means own consist.
- ← cstPropLen Length of provided buffer for consist properties.

Return values:

TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error

5.12.3.8 EXT_DECL TRDP_ERR_T tau_getDevInfo (TRDP_DEV_INFO_T * pDevInfo, UINT8 * pDevProp, UINT32 * pDevFctNo, UINT32 * pTopoCnt, const TRDP_LABEL_T devLabel, const TRDP_LABEL_T carLabel, const TRDP_LABEL_T cstLabel, UINT32 devPropLen, UINT16 devFctCnt)

Function to retrieve the device information of a car's device.

Parameters:

- \rightarrow pDevInfo Pointer to device infos to be returned. Memory needs to be provided by application.
- \rightarrow *pDevProp* Pointer to application specific device properties to be returned. Memory needs to be provided by application. Set NULL if not used.
- → *pDevFctNo* Pointer to device function number list to be returned. Memory needs to be provided by application. Set NULL if not used.
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← *devLabel* Pointer to a device label. NULL means own device if carLabel ist referring to own car. "devxxx" possible, with xxx = 001...999
- ← carLabel Pointer to a car label. NULL means own car if cstLabel refers to the own consist.
- ← cstLabel Pointer to a consist label. NULL means own consist.
- \leftarrow devPropLen Length of provided buffer for device properties.
- ← *devFctCnt* Maximal number of functions to be returned in provided buffer pDevFctNo.

Return values:

TRDP_NO_ERR no error
TRDP PARAM ERR Parameter error

5.12.3.9 EXT_DECL TRDP_ERR_T tau_getEtbState (TRDP_INAUG_STATE_T * pInaugState, UINT32 * pTopoCnt)

Function to retrieve the inauguration state and the topography counter.

Parameters:

- → pInaugState Pointer to an inauguration state variable to be returned.
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.12.3.10 EXT_DECL TRDP_ERR_T tau_getlecCarOrient (UINT8 * plecCarOrient, UINT8 * plecCstOrient, UINT32 * pTopoCnt, TRDP_LABEL_T carLabel, TRDP_LABEL_T cstLabel)

Function to retrieve the leading car depending IEC orientation of the given consist.

Parameters:

→ *plecCarOrient* Pointer to the IEC car orientation to be returned

- \rightarrow plecCstOrient Pointer to the IEC consist orientation to be returned
- $\leftrightarrow pTopoCnt$ Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.
- ← carLabel carLabel = NULL means own car if cstLabel == NULL
- $\leftarrow cstLabel$ cstLabel = NULL means own consist

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.12.3.11 EXT_DECL TRDP_ERR_T tau_getTrnCarCnt (UINT16 * pTrnCarCnt, UINT32 * pTopoCnt)

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

Parameters:

- $\rightarrow pTrnCarCnt$ Pointer to the number of cars to be returned
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.12.3.12 EXT_DECL TRDP_ERR_T tau_getTrnCstCnt (UINT16 * pTrnCstCnt, UINT32 * pTopoCnt)

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

Parameters:

- $\rightarrow pTrnCstCnt$ Pointer to the number of consists to be returned
- \leftrightarrow *pTopoCnt* Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.12.3.13 EXT_DECL TRDP_ERR_T tau_getTrnInfo (TRDP_CST_INFO_T * pTrnInfo, UINT32 * pTopoCnt)

Function to retrieve the train information.

Parameters:

- \rightarrow pTrnInfo Pointer to the train info to be returned. Memory needs to be provided by application.
- \leftrightarrow **pTopoCnt** Pointer to the actual topo count. If !=0 will be checked. Returns the actual one.

Return values:

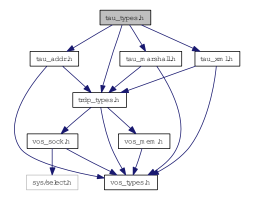
TRDP_NO_ERR no error
TRDP_PARAM_ERR Parameter error

5.13 tau_types.h File Reference

TRDP utility interface definitions.

```
#include "trdp_types.h"
#include "tau_addr.h"
#include "tau_marshall.h"
#include "tau_xml.h"
```

Include dependency graph for tau_types.h:



5.13.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

- marshalling/unmarshalling
- xml configuration interpreter
- IP URI address translation

Note:

Project: TCNOpen TRDP prototype stack

Author:

Armin-H. Weiss (initial version)

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

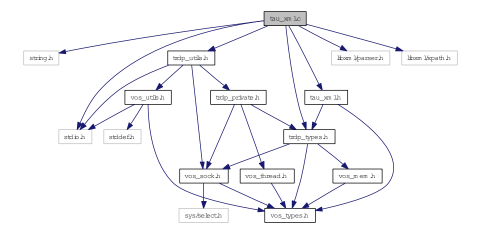
tau_types.h 274 2013-01-10 11:00:43Z aweiss

5.14 tau_xml.c File Reference

Functions for XML file parsing.

```
#include <string.h>
#include <stdio.h>
#include "trdp_types.h"
#include "trdp_utils.h"
#include "tau_xml.h"
#include "libxml/parser.h"
#include "libxml/xpath.h"
```

Include dependency graph for tau_xml.c:



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_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 TRDP_ERR_T tau_readXmlInterfaceConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, const CHAR8 *plfName, 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 void tau_freeTelegrams (UINT32 numExchgPar, TRDP_EXCHG_PAR_T *pExchgPar)

Free array of telegram configurations allocated by tau_readXmlInterfaceConfig.

5.14.1 Detailed Description

Functions for XML file parsing.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Tomas Svoboda, UniContorls a.s.

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

5.14.2 Function Documentation

5.14.2.1 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

5.14.2.2 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

5.14.2.3 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
```

5.14.2.4 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
- → 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
```

5.14.2.5 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.

- \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

5.14.2.6 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:

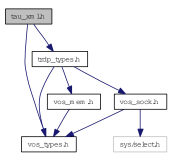
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_PARAM_ERR File not existing

5.15 tau_xml.h File Reference

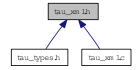
TRDP utility interface definitions.

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

Include dependency graph for tau_xml.h:



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



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_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_freeTelegrams (UINT32 numExchgPar, TRDP_EXCHG_PAR_T *pExchgPar)

Free array of telegram configurations allocated by tau_readXmlInterfaceConfig.

5.15.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

tau xml.h 352 2013-01-21 14:29:20Z 97030

5.15.2 Enumeration Type Documentation

5.15.2.1 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).

5.15.3 Function Documentation

5.15.3.1 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

5.15.3.2 EXT_DECL void tau_freeXmlDoc (TRDP_XML_DOC_HANDLE_T * pDocHnd)

Free all the memory allocated by tau_prepareXmlDoc.

- ← *pDocHnd* Handle of the parsed XML file
- \leftarrow *pDocHnd* Handle of the parsed XML file

5.15.3.3 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
```

5.15.3.4 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
- → 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
- → 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
```

5.15.3.5 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.

- \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
- → *ppComPar* Pointer to array of com parameters

- \rightarrow *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

5.15.3.6 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:

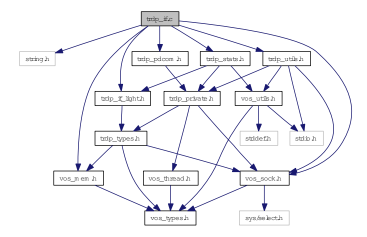
TRDP_NO_ERR no error
TRDP_MEM_ERR provided buffer to small
TRDP_PARAM_ERR File not existing

5.16 trdp_if.c File Reference

Functions for ECN communication.

```
#include <string.h>
#include "trdp_if_light.h"
#include "trdp_utils.h"
#include "trdp_pdcom.h"
#include "trdp_stats.h"
#include "vos_sock.h"
#include "vos_mem.h"
```

Include dependency graph for trdp_if.c:



Functions

- BOOL trdp_isValidSession (TRDP_APP_SESSION_T pSessionHandle) Check if the session handle is valid.
- TRDP_APP_SESSION_T * trdp_sessionQueue (void)

 Get the session queue head pointer.
- EXT_DECL TRDP_ERR_T tlc_init (const TRDP_PRINT_DBG_T pPrintDebugString, const TRDP_MEM_CONFIG_T *pMemConfig)

Initialize the TRDP stack.

• 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_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_reinitSession (TRDP_APP_SESSION_T appHandle) Re-Initialize.

• const char * tlc_getVersion (void)

Return a human readable version representation.

• TRDP_ERR_T tlp_setRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL leader)

Do not send non-redundant PDs when we are follower.

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

Get status of redundant ComIds.

• EXT_DECL_TRDP_ERR_T tlc_setTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 topoCount)

Set new topocount for trainwide communication.

- UINT32 trdp_getTopoCount (TRDP_APP_SESSION_T appHandle) Get current topocount.
- EXT_DECL TRDP_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T *pPubHandle, UINT32 comId, UINT32 topoCount, 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, BOOL subs, UINT16 offsetAddress)

Prepare for sending PD messages.

- TRDP_ERR_T tlp_unpublish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle) Stop sending PD messages.
- 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.

• 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_ERR_T tlp_request (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 comId, UINT32 topoCount, 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, BOOL subs, UINT16 offsetAddr)

Initiate sending PD messages (PULL).

• EXT_DECL TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T *pSubHandle, const void *pUserRef, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr1, TRDP_IP_ADDR_T srcIpAddr2, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior, UINT32 maxDataSize)

Prepare 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.
- TRDP_ERR_T tlm_notify (TRDP_APP_SESSION_T appHandle, const void *pUserRef, UINT32 comId, UINT32 topoCount, 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.
- TRDP_ERR_T tlm_request (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_UUID_T *pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 noOfRepliers, UINT32 replyTimeout, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 data-Size, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD request message.

- TRDP_ERR_T tlm_addListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T *pListenHandle, const void *pUserRef, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, const TRDP_URI_USER_T destURI)
 Subscribe to MD messages.
- 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, void *pUserRef, TRDP_UUID_T *pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

• TRDP_ERR_T tlm_replyQuery (TRDP_APP_SESSION_T appHandle, void *pUserRef, TRDP_UUID_T *pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, UINT32 confirmTimeout, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 data-Size, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

• TRDP_ERR_T tlm_replyErr (TRDP_APP_SESSION_T appHandle, TRDP_UUID_T *pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_REPLY_STATUS_T replyState, const TRDP_SEND_PARAM_T *pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

• TRDP_ERR_T tlm_confirm (TRDP_APP_SESSION_T appHandle, const void *pUserRef, const TRDP_UUID_T *pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcI-pAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, TRDP_REPLY_STATUS_T replyStatus, const TRDP_SEND_PARAM_T *pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD confirm message.

5.16.1 Detailed Description

Functions for ECN communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

```
trdp_if.c 405 2013-01-25 15:26:57Z bloehr
```

BL 2013-01-25: ID 20: Redundancy handling fixed

BL 2013-01-08: LADDER: Removed/Changed some ladder specific code in tlp_subscribe()

BL 2012-12-03: ID 1: "using uninitialized PD_ELE_T.pullIpAddress variable" ID 2: "uninitialized PD_ELE_T newPD \rightarrow pNext in tlp_subscribe()"

5.16.2 Function Documentation

5.16.2.1 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:

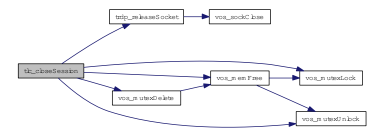
← appHandle The handle returned by tlc_openSession

Return values:

TRDP_NO_ERR no error

TRDP_NOINIT_ERR handle invalid TRDP_PARAM_ERR handle NULL

Here is the call graph for this function:



5.16.2.2 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:

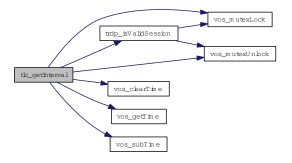
- ← appHandle The handle returned by tlc_openSession
- \rightarrow *pInterval* pointer to needed interval
- \leftrightarrow *pFileDesc* pointer to file descriptor set
- \rightarrow *pNoDesc* pointer to put no of used descriptors (for select())

Return values:

TRDP_NO_ERR no error

TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.16.2.3 const char* tlc_getVersion (void)

Return a human readable version representation.

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

Return values:

const string

5.16.2.4 EXT_DECL TRDP_ERR_T tlc_init (const TRDP_PRINT_DBG_T pPrintDebugString, const TRDP_MEM_CONFIG_T * pMemConfig)

Initialize the TRDP stack.

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

Parameters:

- ← *pPrintDebugString* Pointer to debug print function
- ← *pMemConfig* Pointer to memory configuration

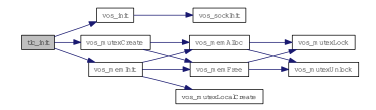
Return values:

TRDP_NO_ERR no error

TRDP_MEM_ERR memory allocation failed

TRDP_PARAM_ERR initialization error

Here is the call graph for this function:



5.16.2.5 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.

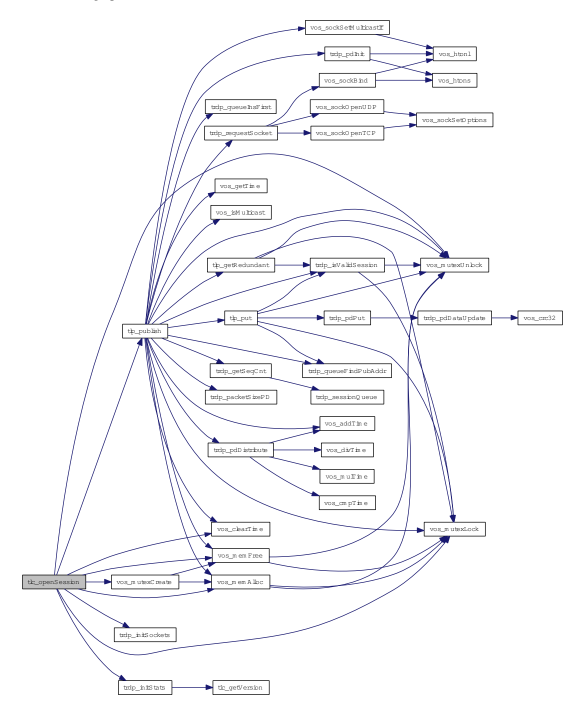
tlc_openSession returns in pAppHandle a unique handle to be used in further calls to the stack.

Parameters:

 \rightarrow *pAppHandle* A handle for further calls to the trdp stack

\leftarrow <i>leaderIpAddr</i> IP address of redundancy leader
\leftarrow <i>pMarshall</i> Pointer to marshalling configuration
← <i>pPdDefault</i> Pointer to default PD configuration
← <i>pMdDefault</i> Pointer to default MD configuration
\[\text{\$\text{\$\psi}\$ Process Config}\] 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

Here is the call graph for this function:

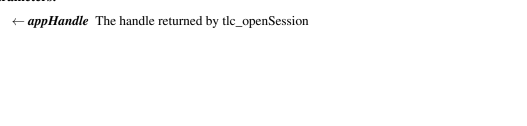


5.16.2.6 EXT_DECL TRDP_ERR_T tlc_process (TRDP_APP_SESSION_T appHandle, TRDP_FDS_T * pRfds, INT32 * pCount)

Work loop of the TRDP handler.

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

Pa	ra	m	61	e	rc	•



 \leftarrow *pRfds* pointer to set of ready descriptors

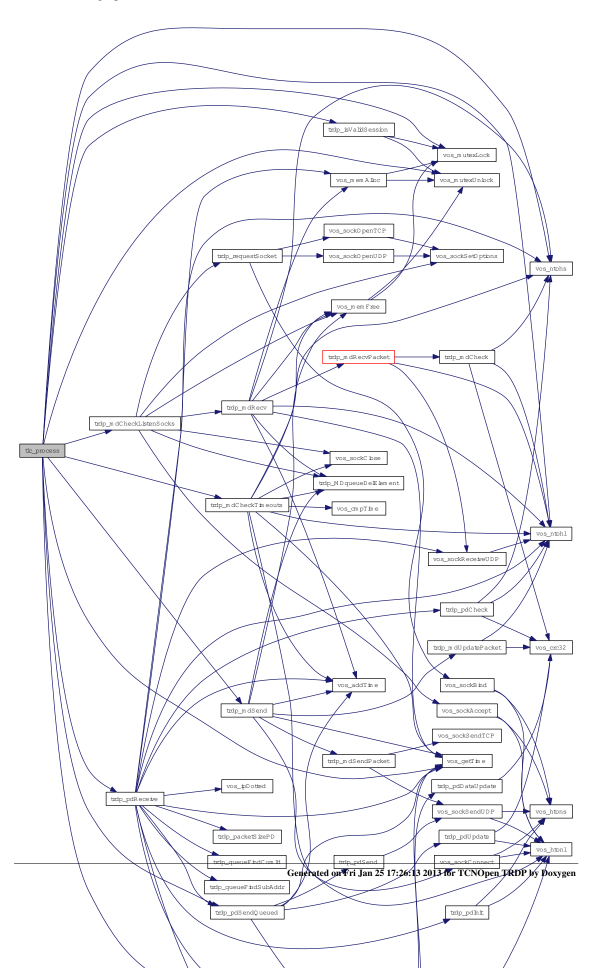
 \leftrightarrow *pCount* pointer to number of ready descriptors

Return values:

TRDP_NO_ERR no error

TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.16.2.7 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...

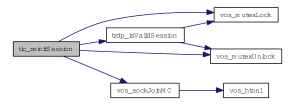
Parameters:

← appHandle The handle returned by tlc_openSession

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR handle NULL

Here is the call graph for this function:



5.16.2.8 EXT_DECL TRDP_ERR_T tlc_setTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 topoCount)

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
- ← *topoCount* New topoCount value

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.16.2.9 EXT_DECL TRDP_ERR_T tlc_terminate (void)

Un-Initialize.

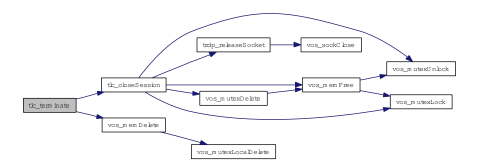
Clean up and close all sessions. Mainly used for debugging/test runs. No further calls to library allowed

Return values:

TRDP_NO_ERR no error
TRDP_INIT_ERR no error
TRDP_MEM_ERR TrafficStore nothing

TRDP_MUTEX_ERR TrafficStore mutex err

Here is the call graph for this function:



5.16.2.10 TRDP_ERR_T tlm_addListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T * pListenHandle, const void * pUserRef, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T destIpAddr, 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:

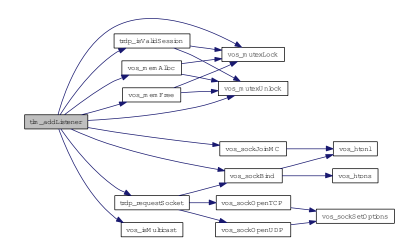
- ← *appHandle* the handle returned by tlc_init
- \rightarrow *pListenHandle* Listener ID returned
- $\leftarrow pUserRef$ user supplied value returned with reply
- $\leftarrow comId$ comId to be observed
- $\leftarrow topoCount$ topocount to use
- \leftarrow *destIpAddr* destination IP address
- \leftarrow pktFlags OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_MARSHALL
- \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

Here is the call graph for this function:



5.16.2.11 TRDP_ERR_T tlm_confirm (TRDP_APP_SESSION_T appHandle, const void * pUserRef, const TRDP_UUID_T * pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, TRDP_REPLY_STATUS_T replyStatus, const TRDP_SEND_PARAM_T * pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD confirm message.

Send a MD confirmation message

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by request
- \leftarrow *comId* comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow *srcIpAddr* own IP address, 0 *srcIP* will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- ← *pktFlags* OPTION: TRDP_FLAGS_CALLBACK
- \leftarrow *userStatus* Info for requester about application errors
- \leftarrow *replyStatus* Info for requester about stack errors
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← sourceURI only functional group of source URI

← *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_NO_SESSION_ERR no such session
TRDP_NOINIT_ERR handle invalid

5.16.2.12 TRDP_ERR_T tlm_delListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T listenHandle)

Remove Listener.

Parameters:

- ← *appHandle* the handle returned by tlc_init
- → listenHandle Listener ID returned

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.16.2.13 TRDP_ERR_T tlm_notify (TRDP_APP_SESSION_T appHandle, const void * pUserRef, UINT32 comId, UINT32 topoCount, 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

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply

- \leftarrow *comId* comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- ← pSendParam optional pointer to send parameter, NULL default parameters are used
- \leftarrow *pData* pointer to packet data / dataset
- ← *dataSize* size of packet data
- \leftarrow source URI 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

5.16.2.14 TRDP_ERR_T tlm_reply (TRDP_APP_SESSION_T appHandle, void * pUserRef, TRDP_UUID_T * pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

Send a MD reply message after receiving an request

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow *srcIpAddr* own IP address, 0 *srcIP* will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow *pktFlags* optional marshalling
- ← *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
- \leftarrow source URI only user part of source URI
- \leftarrow destURI only user part of destination URI

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

5.16.2.15 TRDP_ERR_T tlm_replyErr (TRDP_APP_SESSION_T appHandle, TRDP_UUID_T * pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_REPLY_STATUS_T replyState, const TRDP_SEND_PARAM_T * pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

Send a MD error reply message after receiving an request

Parameters:

- ← *appHandle* the handle returned by tlc_init
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- $\leftarrow destIpAddr$ where to send the packet to
- \leftarrow *replyState* Info for requester about stack errors
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← *sourceURI* only user part of source URI
- \leftarrow destURI only user part of destination URI

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

5.16.2.16 TRDP_ERR_T tlm_replyQuery (TRDP_APP_SESSION_T appHandle, void * pUserRef, TRDP_UUID_T * pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, UINT32 confirmTimeout, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

Send a MD reply message after receiving a request and ask for confirmation.

Parameters:

- ← *appHandle* the handle returned by tlc_init
- \leftarrow *pUserRef* user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow *pktFlags* optional marshalling
- ← userStatus Info for requester about application errors
- \leftarrow *confirmTimeout* timeout for confirmation
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- \leftarrow *pData* pointer to packet data / dataset
- ← *dataSize* size of packet data
- ← sourceURI only user part of source URI
- \leftarrow *destURI* only user part of destination URI

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

5.16.2.17 TRDP_ERR_T tlm_request (TRDP_APP_SESSION_T appHandle, const void * pUserRef, TRDP_UUID_T * pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 noOfRepliers, UINT32 replyTimeout, 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

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \rightarrow *pSessionId* return session ID
- $\leftarrow comId$ comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to

- $\leftarrow pktFlags$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL
- \leftarrow noOfRepliers number of expected repliers, 0 if unknown
- \leftarrow *replyTimeout* timeout for reply
- ← 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

5.16.2.18 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 callbacks

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

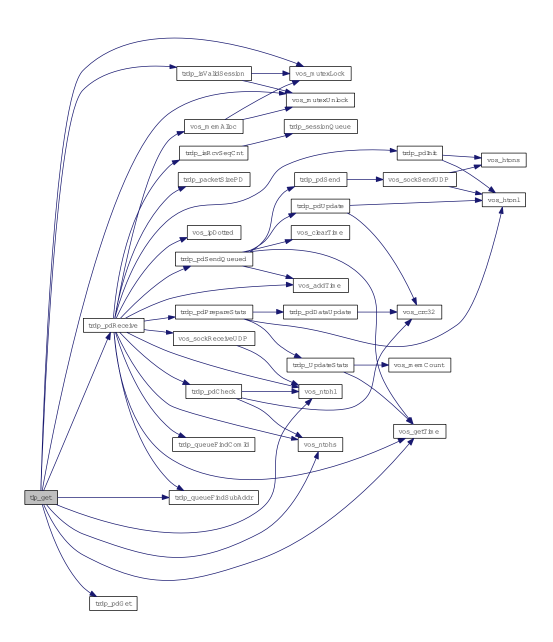
TRDP_SUB_ERR not subscribed

TRDP_TIMEOUT_ERR packet timed out

TRDP_NOINIT_ERR handle invalid

TRDP_COMID_ERR ComID not found when marshalling

Here is the call graph for this function:



5.16.2.19 EXT_DECL TRDP_ERR_T tlp_getRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL * pLeader)

Get status of redundant ComIds.

Only the status of the first redundancy group entry is returned will be returned!

- ← *appHandle* the handle returned by tlc_init
- \leftarrow *redId* will be returned for all ComID's with the given redId

 \leftrightarrow *pLeader* TRUE if we're sending this redundancy group (leader)

Return values:

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

Here is the call graph for this function:



5.16.2.20 EXT_DECL TRDP_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T * pPubHandle, UINT32 comId, UINT32 topoCount, 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, BOOL subs, UINT16 offsetAddress)

Prepare for sending PD messages.

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

Parameters:

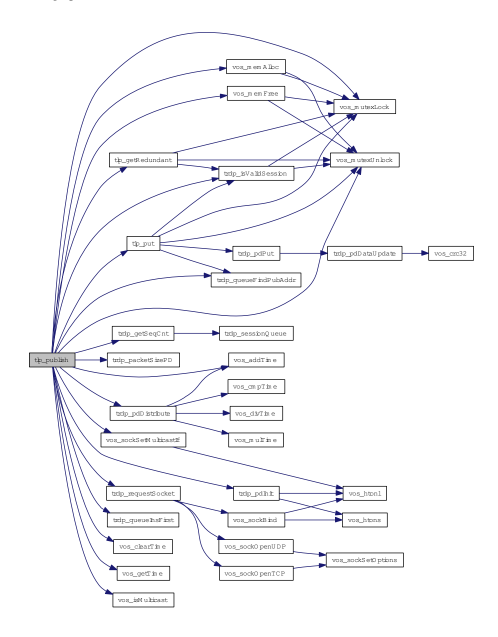
- ← *appHandle* the handle returned by tlc_openSession
- → *pPubHandle* returned handle for related unprepare
- \leftarrow *comId* comId of packet to send
- \leftarrow topoCount valid topocount, 0 for local consist
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- $\leftarrow destIpAddr$ where to send the packet to
- ← interval frequency of PD packet (>= 10ms) in usec, 0 if PD PULL
- \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
- $\leftarrow \textit{pSendParam} \ \ \text{optional pointer to send parameter, NULL default parameters are used}$
- ← pData pointer to packet data / dataset
- ← *dataSize* size of packet data <= 1436 without FCS
- \leftarrow *subs* substitution (Ladder)
- \leftarrow offsetAddress offset (Ladder)

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
TRDP_NOPUB_ERR Already published

Here is the call graph for this function:



5.16.2.21 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

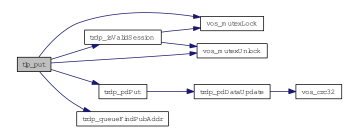
TRDP_PARAM_ERR parameter error

TRDP_NOPUB_ERR not published

TRDP_NOINIT_ERR handle invalid

TRDP_COMID_ERR ComID not found when marshalling

Here is the call graph for this function:



5.16.2.22 EXT_DECL TRDP_ERR_T tlp_request (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 comId, UINT32 topoCount, 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, BOOL subs, UINT16 offsetAddr)

Initiate sending PD messages (PULL).

Send a PD request message

- ← *appHandle* the handle returned by tlc_openSession
- \leftarrow *subHandle* handle from related subscribe
- \leftarrow *comId* comId of packet to be sent
- \leftarrow *topoCount* valid topocount, 0 for local consist
- \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
- $\leftarrow \textit{pktFlags}$ 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 packet data / dataset
- ← *dataSize* size of packet data
- $\leftarrow replyComId$ comId of reply
- \leftarrow *replyIpAddr* IP for reply
- \leftarrow *subs* substitution (Ladder)
- $\leftarrow \textit{offsetAddr}$ offset (Ladder)

Return values:

TRDP_NO_ERR no error

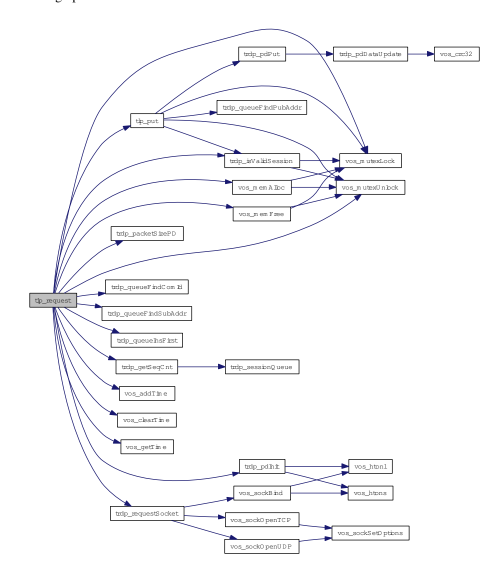
TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR could not insert (out of memory)

TRDP_NOINIT_ERR handle invalid

TRDP_NOSUB_ERR no matching subscription found

Here is the call graph for this function:



5.16.2.23 TRDP_ERR_T tlp_setRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL leader)

Do not send non-redundant PDs when we are follower.

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

Parameters:

- ← appHandle the handle returned by tlc_init
- ← 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

Here is the call graph for this function:



5.16.2.24 EXT_DECL TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T * pSubHandle, const void * pUserRef, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr1, TRDP_IP_ADDR_T srcIpAddr2, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior, UINT32 maxDataSize)

Prepare for receiving PD messages.

Subscribe to a specific PD ComID and source IP. To unsubscribe, set maxDataSize to zero!

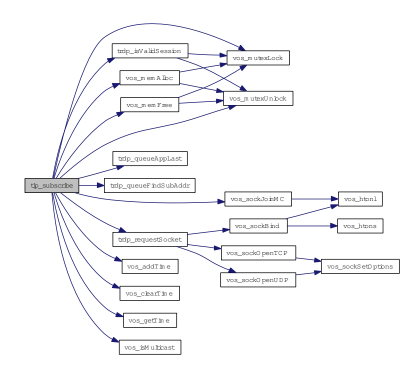
- ← *appHandle* the handle returned by tlc_openSession
- \rightarrow *pSubHandle* return a handle for these messages
- \leftarrow *pUserRef* user supplied value returned within the info structure
- \leftarrow *comId* comId of packet to receive
- \leftarrow *topoCount* valid topocount, 0 for local consist
- \leftarrow *srcIpAddr1* IP for source filtering, set 0 if not used
- ← srcIpAddr2 Second source IP address for source filtering, set to zero if not used. Used e.g. for source filtering of redundant devices.
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- \leftarrow destIpAddr IP address to join

- \leftarrow *timeout* timeout (>= 10ms) in usec
- \leftarrow *toBehavior* timeout behavior
- ← maxDataSize expected max. size of packet data

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

Here is the call graph for this function:



5.16.2.25 TRDP_ERR_T tlp_unpublish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle)

Stop sending PD messages.

Parameters:

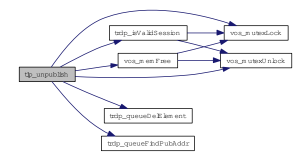
- ← *appHandle* the handle returned by tlc_openSession
- ← *pubHandle* the handle returned by prepare

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error

TRDP_NOPUB_ERR not published TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.16.2.26 EXT_DECL TRDP_ERR_T tlp_unsubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle)

Stop receiving PD messages.

Unsubscribe to a specific PD ComID

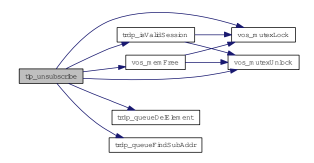
Parameters:

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

Return values:

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

Here is the call graph for this function:



5.16.2.27 UINT32 trdp_getTopoCount (TRDP_APP_SESSION_T appHandle)

Get current topocount.

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

Return values:

topoCount Current topoCount value

5.16.2.28 BOOL trdp_isValidSession (TRDP_APP_SESSION_T pSessionHandle)

Check if the session handle is valid.

Parameters:

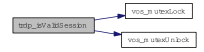
← *pSessionHandle* pointer to packet data (dataset)

Return values:

TRUE is valid

FALSE is invalid

Here is the call graph for this function:



5.16.2.29 TRDP_APP_SESSION_T* trdp_sessionQueue (void)

Get the session queue head pointer.

Return values:

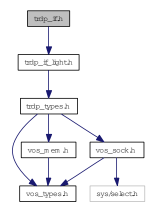
&sSession

5.17 trdp_if.h File Reference

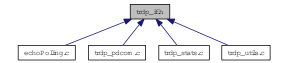
Typedefs for TRDP communication.

#include "trdp_if_light.h"

Include dependency graph for trdp_if.h:



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



Functions

- UINT32 trdp_getTopoCount (TRDP_APP_SESSION_T pSessionHandle) Get current topocount.
- BOOL trdp_isValidSession (TRDP_APP_SESSION_T pSessionHandle) Check if the session handle is valid.
- TRDP_APP_SESSION_T * trdp_sessionQueue (void)

 Get the session queue head pointer.

5.17.1 Detailed Description

Typedefs for TRDP communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_if.h 274 2013-01-10 11:00:43Z aweiss

5.17.2 Function Documentation

5.17.2.1 UINT32 trdp_getTopoCount (TRDP_APP_SESSION_T appHandle)

Get current topocount.

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

Return values:

topoCount Current topoCount value

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

Return values:

topoCount Current topoCount value

5.17.2.2 BOOL trdp_isValidSession (TRDP_APP_SESSION_T pSessionHandle)

Check if the session handle is valid.

Parameters:

← pSessionHandle pointer to packet data (dataset)

Return values:

TRUE is valid **FALSE** is invalid

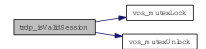
Parameters:

 \leftarrow *pSessionHandle* pointer to packet data (dataset)

Return values:

TRUE is valid **FALSE** is invalid

Here is the call graph for this function:



${\bf 5.17.2.3} \quad TRDP_APP_SESSION_T*\ trdp_sessionQueue\ (void)$

Get the session queue head pointer.

Return values:

&sSession

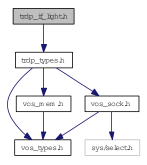
&sSession

5.18 trdp_if_light.h File Reference

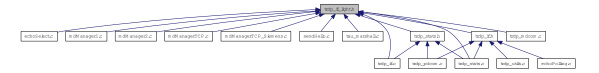
TRDP Light interface functions (API).

#include "trdp_types.h"

Include dependency graph for trdp_if_light.h:



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



Defines

• #define MD SUPPORT 1

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

Functions

• EXT_DECL_TRDP_ERR_T_tlc_init (const_TRDP_PRINT_DBG_T_pPrintDebugString, const_TRDP_MEM_CONFIG_T *pMemConfig)

Initialize the TRDP stack.

• 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_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_setTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 topoCount)

Set new topocount for trainwide 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_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T *pPubHandle, UINT32 comId, UINT32 topoCount, 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, BOOL subs, UINT16 offsetAddress)

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, BOOL 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, BOOL *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 topoCount, 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, BOOL subs, UINT16 offsetAddr)

Initiate sending PD messages (PULL).

• EXT_DECL TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T *pSubHandle, const void *pUserRef, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr1, TRDP_IP_ADDR_T srcIpAddr2, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior, UINT32 maxDataSize)

Prepare 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, UINT32 comId, UINT32 topoCount, 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_UUID_T *pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 noOfRepliers, UINT32 replyTimeout, 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 void *pUserRef, const TRDP_UUID_T *pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 user-Status, TRDP_REPLY_STATUS_T replyStatus, const TRDP_SEND_PARAM_T *pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD confirm message.

• EXT_DECL TRDP_ERR_T tlm_abortSession (TRDP_APP_SESSION_T appHandle, 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, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, const TRDP_URI_USER_T destURI)

 Subscribe to MD messages.
- EXT_DECL TRDP_ERR_T tlm_delListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T listenHandle)

Remove Listener.

• EXT_DECL TRDP_ERR_T tlm_reply (TRDP_APP_SESSION_T appHandle, void *pUserRef, TRDP_UUID_T *pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

• EXT_DECL TRDP_ERR_T tlm_replyQuery (TRDP_APP_SESSION_T appHandle, void *pUserRef, TRDP_UUID_T *pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, UINT32 confirmTimeout, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

- EXT_DECL TRDP_ERR_T tlm_replyErr (TRDP_APP_SESSION_T appHandle, TRDP_UUID_T *pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_REPLY_STATUS_T replyState, const TRDP_SEND_PARAM_T *pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)
 Send a MD reply message.
- EXT_DECL const CHAR8 * tlc_getVersion (void) Return a human readable version representation.
- 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_getListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumList, TRDP_LIST_STATISTICS_T *pStatistics)

Return 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.

5.18.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_if_light.h 328 2013-01-17 12:03:36Z aweiss

5.18.2 Function Documentation

5.18.2.1 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
```

Clean up and release all resources of that session

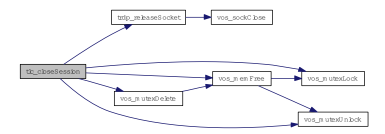
Parameters:

← *appHandle* The handle returned by tlc_openSession

Return values:

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

Here is the call graph for this function:



5.18.2.2 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_init
- $\leftarrow pBuf$ 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
```

5.18.2.3 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_init
- \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
```

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

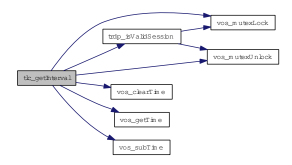
Parameters:

- \leftarrow *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
```

Here is the call graph for this function:



5.18.2.4 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. 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

Memory for statistics information must be provided by the user.

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

Here is the call graph for this function:



5.18.2.5 EXT_DECL TRDP_ERR_T tlc_getListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumList, TRDP_LIST_STATISTICS_T * pStatistics)

Return 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

Memory for statistics information must be provided by the user.

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

Here is the call graph for this function:



5.18.2.6 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

Memory for statistics information must be provided by the user.

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

Here is the call graph for this function:



5.18.2.7 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

Memory for statistics information must be provided by the user.

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

Here is the call graph for this function:



5.18.2.8 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_init
- \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

Memory for statistics information must be provided by the user.

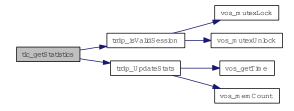
Parameters:

- ← *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

Here is the call graph for this function:



5.18.2.9 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:

- \leftarrow *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

Memory for statistics information must be provided by the user.

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

Here is the call graph for this function:



5.18.2.10 EXT_DECL const CHAR8* tlc_getVersion (void)

Return a human readable version representation.

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

Return values:

const string

5.18.2.11 EXT_DECL TRDP_ERR_T tlc_init (const TRDP_PRINT_DBG_T pPrintDebugString, const TRDP_MEM_CONFIG_T * pMemConfig)

Initialize the TRDP stack.

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

Parameters:

- ← pPrintDebugString Pointer to debug print function
- ← *pMemConfig* Pointer to memory configuration

Return values:

TRDP_NO_ERR no error

TRDP_MEM_ERR memory allocation failed

TRDP_PARAM_ERR initialization error

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

Parameters:

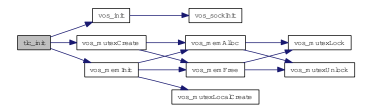
← *pPrintDebugString* Pointer to debug print function

← *pMemConfig* Pointer to memory configuration

Return values:

TRDP_NO_ERR no error
TRDP_MEM_ERR memory allocation failed
TRDP_PARAM_ERR initialization error

Here is the call graph for this function:



5.18.2.12 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:

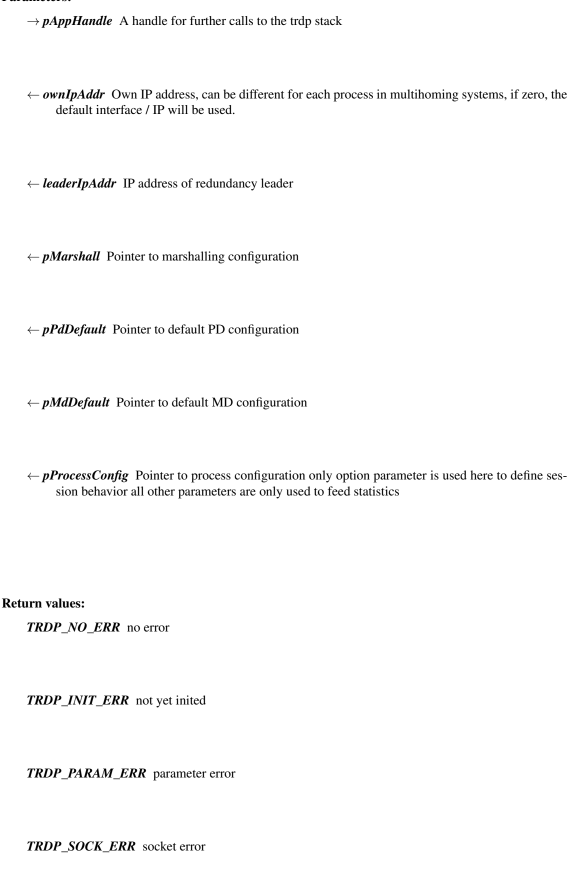
- \rightarrow *pAppHandle* A handle for further calls to the trdp stack
- ← ownIpAddr Own IP address, can be different for each process in multihoming systems, if zero, the default interface / IP will be used.
- \leftarrow *leaderIpAddr* IP address of redundancy leader
- \leftarrow *pMarshall* Pointer 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:

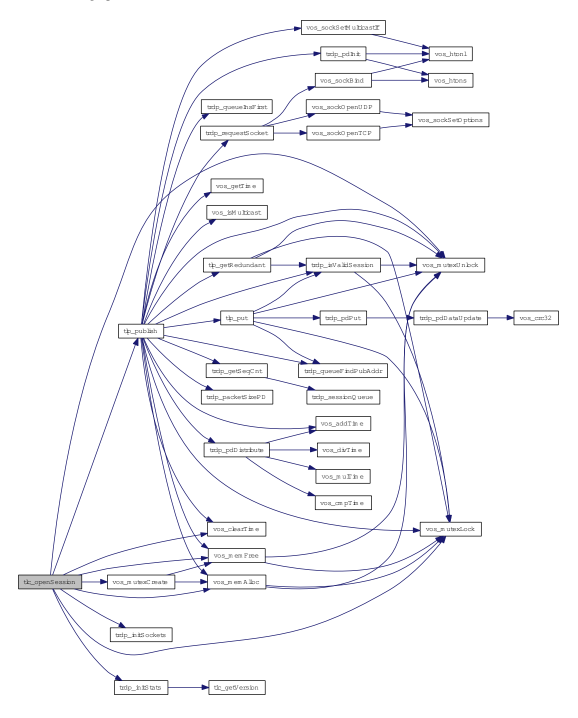
TRDP_NO_ERR no error
TRDP_INIT_ERR not yet inited
TRDP_PARAM_ERR parameter error
TRDP_SOCK_ERR socket error

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





Here is the call graph for this function:



5.18.2.13 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)



← *appHandle* The handle returned by tlc_init

 $\leftarrow pRfds$ 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

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

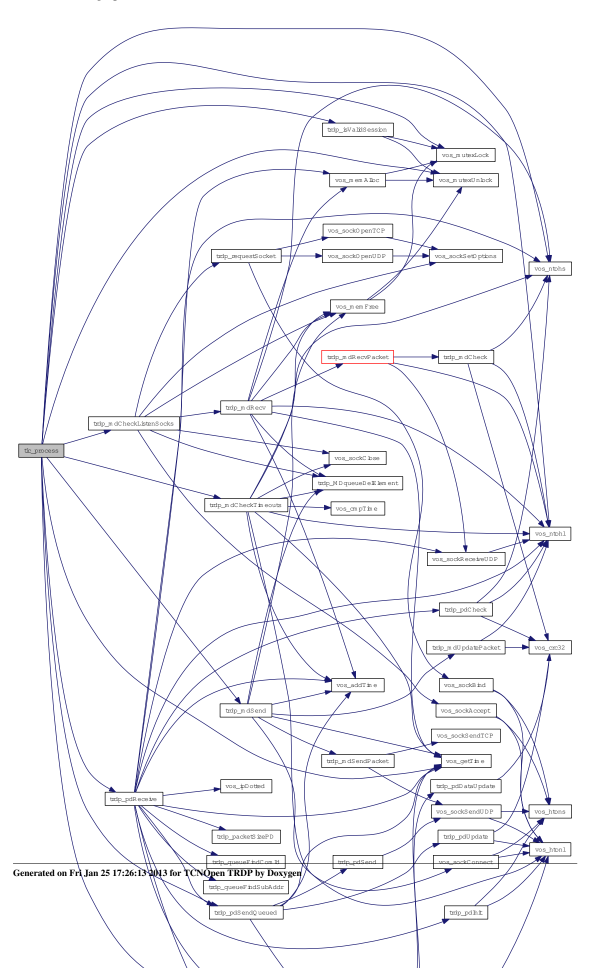
 \leftrightarrow *pCount* pointer to number of ready descriptors

Return values:

TRDP_NO_ERR no error

TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.18.2.14 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:

 \leftarrow appHandle The handle returned by tlc_openSession

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR handle NULL

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...

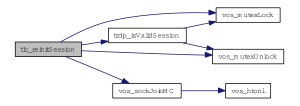
Parameters:

← *appHandle* The handle returned by tlc_openSession

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR handle NULL

Here is the call graph for this function:



5.18.2.15 EXT_DECL TRDP_ERR_T tlc_resetStatistics (TRDP_APP_SESSION_T appHandle)

Reset statistics.

Parameters:

← *appHandle* the handle returned by tlc_init

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid

TRDP_PARAM_ERR parameter error

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

Here is the call graph for this function:



5.18.2.16 EXT_DECL TRDP_ERR_T tlc_setTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 topoCount)

Set new topocount for trainwide communication.

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

Parameters:

 $\leftarrow topoCount$ New topocount value

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

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- $\leftarrow topoCount$ New topoCount value

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.18.2.17 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

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

Return values:

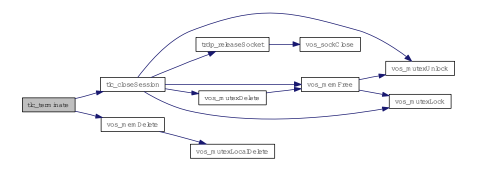
TRDP_NO_ERR no error

TRDP_INIT_ERR no error

TRDP_MEM_ERR TrafficStore nothing

TRDP_MUTEX_ERR TrafficStore mutex err

Here is the call graph for this function:



5.18.2.18 EXT_DECL TRDP_ERR_T tlm_abortSession (TRDP_APP_SESSION_T appHandle, TRDP_UUID_T * pSessionId)

Cancel an open session.

Abort an open session; any pending messages will be dropped; session id set to zero

Parameters:

- ← appHandle the handle returned by tlc_init
- \leftrightarrow *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

5.18.2.19 EXT_DECL TRDP_ERR_T tlm_addListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T * pListenHandle, const void * pUserRef, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T destIpAddr, 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_init
- → pListenHandle Listener ID returned
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *comId* comId to be observed
- $\leftarrow topoCount$ topocount to use
- \leftarrow *destIpAddr* destination IP address
- \leftarrow *pktFlags* optional marshalling
- ← *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

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

Parameters:

- ← *appHandle* the handle returned by tlc_init
- → pListenHandle Listener ID returned
- \leftarrow *pUserRef* user supplied value returned with reply
- \leftarrow *comId* comId to be observed
- $\leftarrow topoCount$ topocount to use
- \leftarrow *destIpAddr* destination IP address
- \leftarrow pktFlags OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_MARSHALL
- ← destURI only functional group of destination URI

Return values:

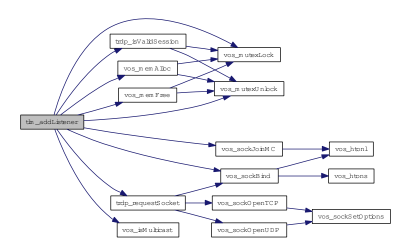
TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR out of memory

TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.18.2.20 EXT_DECL TRDP_ERR_T tlm_confirm (TRDP_APP_SESSION_T appHandle, const void * pUserRef, const TRDP_UUID_T * pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, TRDP_REPLY_STATUS_T replyStatus, const TRDP_SEND_PARAM_T * pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Initiate sending MD confirm message.

Send a MD confirmation message

Parameters:

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by request
- \leftarrow *comId* comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- $\leftarrow destIpAddr$ where to send the packet to
- $\leftarrow \textit{pktFlags} \; \; \mathsf{OPTION: TRDP_FLAGS_CALLBACK}$
- \leftarrow userStatus Info for requester about application errors
- $\leftarrow \textit{replyStatus} \;\; \text{Info for requester about stack errors}$
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← 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_NO_SESSION_ERR no such session
TRDP_NOINIT_ERR handle invalid

Send a MD confirmation message

Parameters:

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by request
- \leftarrow *comId* comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow *pktFlags* OPTION: TRDP_FLAGS_CALLBACK
- ← *userStatus* Info for requester about application errors
- \leftarrow *replyStatus* Info for requester about stack errors
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← 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_NO_SESSION_ERR no such session
TRDP_NOINIT_ERR handle invalid

5.18.2.21 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_init
- \rightarrow *listenHandle* Listener ID returned

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP NOINIT ERR handle invalid

Parameters:

- ← *appHandle* the handle returned by tlc_init
- → *listenHandle* Listener ID returned

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.18.2.22 EXT_DECL TRDP_ERR_T tlm_notify (TRDP_APP_SESSION_T appHandle, const void * pUserRef, UINT32 comId, UINT32 topoCount, 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_init
- \leftarrow *pUserRef* user supplied value returned with reply
- $\leftarrow comId$ comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow pktFlags OPTIONS: TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- ← *pSendParam* optional pointer to send parameter, NULL default parameters are used
- ← pData pointer to packet data / dataset
- \leftarrow *dataSize* size of packet data
- \leftarrow source URI only functional group of source URI
- ← 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

Send a MD notification message

Parameters:

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *comId* comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_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
- ← 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

5.18.2.23 EXT_DECL TRDP_ERR_T tlm_reply (TRDP_APP_SESSION_T appHandle, void *pUserRef, TRDP_UUID_T *pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, const TRDP_SEND_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

Send a MD reply message after receiving an request

Parameters:

- \leftarrow *appHandle* the handle returned by tlc_init
- \leftarrow *pUserRef* user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent

- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow *pktFlags* optional marshalling
- ← userStatus Info for requester about application errors
- ← *pSendParam* pointer to send parameters, NULL to use default send parameters
- \leftarrow *pData* pointer to packet data / dataset
- ← *dataSize* size of packet data
- ← sourceURI only user part of source URI
- \leftarrow *destURI* only user part of destination URI

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

Send a MD reply message after receiving an request

Parameters:

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- $\leftarrow destIpAddr$ where to send the packet to
- \leftarrow *pktFlags* optional marshalling
- \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
- ← *dataSize* size of packet data
- \leftarrow source URI only user part of source URI
- \leftarrow *destURI* only user part of destination URI

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

5.18.2.24 EXT_DECL TRDP_ERR_T tlm_replyErr (TRDP_APP_SESSION_T appHandle, TRDP_UUID_T * pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_REPLY_STATUS_T replyState, const TRDP_SEND_PARAM_T * pSendParam, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

Send a MD error reply message after receiving an request

Parameters:

- ← *appHandle* the handle returned by tlc_init
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- ← *replyState* Info for requester about stack errors
- \leftarrow *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← sourceURI only user part of source URI
- \leftarrow *destURI* only user part of destination URI

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

Send a MD error reply message after receiving an request

Parameters:

- ← *appHandle* the handle returned by tlc_init
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- ← *replyState* Info for requester about stack errors
- ← *pSendParam* Pointer to send parameters, NULL to use default send parameters
- \leftarrow source URI only user part of source URI
- \leftarrow *destURI* only user part of destination URI

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

5.18.2.25 EXT_DECL TRDP_ERR_T tlm_replyQuery (TRDP_APP_SESSION_T appHandle, void * pUserRef, TRDP_UUID_T * pSessionId, UINT32 topoCount, UINT32 comId, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT16 userStatus, UINT32 confirmTimeout, const TRDP_SEND_PARAM_T * pSendParam, const UINT8 * pData, UINT32 dataSize, const TRDP_URI_USER_T sourceURI, const TRDP_URI_USER_T destURI)

Send a MD reply message.

Send a MD reply message after receiving a request and ask for confirmation.

Parameters:

- ← *appHandle* the handle returned by tlc_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow *pktFlags* optional marshalling
- ← *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
- ← *sourceURI* only user part of source URI
- \leftarrow destURI only user part of destination URI

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

Send a MD reply message after receiving a request and ask for confirmation.

Parameters:

← appHandle the handle returned by tlc_init

- $\leftarrow pUserRef$ user supplied value returned with reply
- \leftarrow *pSessionId* Session ID returned by indication
- $\leftarrow topoCount$ topocount to use
- \leftarrow *comId* comId of packet to be sent
- \leftarrow srcIpAddr own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow *pktFlags* optional marshalling
- ← *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
- ← sourceURI only user part of source URI
- \leftarrow *destURI* only user part of destination URI

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

5.18.2.26 EXT_DECL TRDP_ERR_T tlm_request (TRDP_APP_SESSION_T appHandle, const void * pUserRef, TRDP_UUID_T * pSessionId, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 noOfRepliers, UINT32 replyTimeout, 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_init
- $\leftarrow pUserRef$ user supplied value returned with reply
- \rightarrow *pSessionId* return session ID
- \leftarrow *comId* comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- \leftarrow *destIpAddr* where to send the packet to
- \leftarrow pktFlags OPTIONS: TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- ← noOfRepliers number of expected repliers, 0 if unknown

- ← *replyTimeout* timeout for reply
- \leftarrow *noOfRetries* number of retries
- ← *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

Send a MD request message

Parameters:

- ← appHandle the handle returned by tlc_init
- \leftarrow *pUserRef* user supplied value returned with reply
- \rightarrow *pSessionId* return session ID
- $\leftarrow comId$ comId of packet to be sent
- $\leftarrow topoCount$ topocount to use
- \leftarrow *srcIpAddr* own IP address, 0 srcIP will be set by the stack
- $\leftarrow destIpAddr$ where to send the packet to
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL
- \leftarrow noOfRepliers number of expected repliers, 0 if unknown
- \leftarrow *replyTimeout* timeout for reply
- \leftarrow *pSendParam* Pointer to send parameters, NULL to use default send parameters
- ← pData pointer to packet data / dataset
- ← *dataSize* size of packet data
- $\leftarrow \textit{sourceURI} \ \ \text{only functional group of source URI}$
- \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

5.18.2.27 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_init
- ← *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

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

Parameters:

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

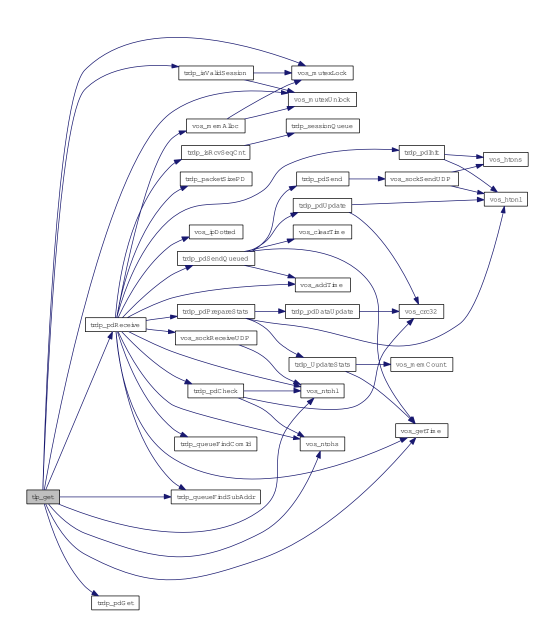
TRDP_SUB_ERR not subscribed

TRDP_TIMEOUT_ERR packet timed out

TRDP_NOINIT_ERR handle invalid

TRDP_COMID_ERR ComID not found when marshalling

Here is the call graph for this function:



5.18.2.28 EXT_DECL TRDP_ERR_T tlp_getRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL * pLeader)

Get status of redundant ComIds.

Parameters:

- $\leftarrow \textit{appHandle} \ \ \text{the handle returned by tlc_init}$
- \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

Only the status of the first redundancy group entry is returned will be returned!

Parameters:

- ← appHandle the handle returned by tlc_init
- \leftarrow redId will be returned for all ComID's with the given redId
- *⇔ pLeader* TRUE if we're sending this redundancy group (leader)

Return values:

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

Here is the call graph for this function:



5.18.2.29 EXT_DECL TRDP_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T * pPubHandle, UINT32 comId, UINT32 topoCount, 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, BOOL subs, UINT16 offsetAddress)

Prepare for sending PD messages.

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

Parameters:

- ← *appHandle* the handle returned by tlc_init
- \rightarrow *pPubHandle* returned handle for related unprepare
- \leftarrow *comId* comId of packet to send
- \leftarrow *topoCount* valid topocount, 0 for local consist
- \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 packet data / dataset
- ← *dataSize* size of packet data
- \leftarrow *subs* substitution (Ladder)
- \leftarrow offsetAddress offset (Ladder)

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

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

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- → *pPubHandle* returned handle for related unprepare
- \leftarrow *comId* comId of packet to send
- \leftarrow topoCount valid topocount, 0 for local consist
- \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, 0 if PD PULL
- \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 packet data / dataset
- ← *dataSize* size of packet data <= 1436 without FCS
- \leftarrow *subs* substitution (Ladder)
- \leftarrow offsetAddress offset (Ladder)

Return values:

TRDP_NO_ERR no error

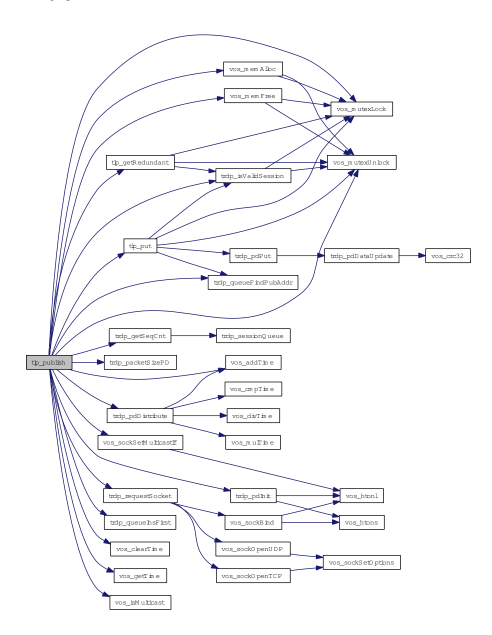
TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR could not insert (out of memory)

TRDP_NOINIT_ERR handle invalid

TRDP_NOPUB_ERR Already published

Here is the call graph for this function:



5.18.2.30 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_init
- \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

TRDP_PUB_ERR not published

TRDP_NOINIT_ERR handle invalid

TRDP_COMID_ERR ComID not found when marshalling

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

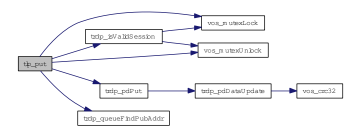
TRDP_PARAM_ERR parameter error

TRDP_NOPUB_ERR not published

TRDP_NOINIT_ERR handle invalid

TRDP_COMID_ERR ComID not found when marshalling

Here is the call graph for this function:



5.18.2.31 EXT_DECL TRDP_ERR_T tlp_request (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 comId, UINT32 topoCount, 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, BOOL subs, UINT16 offsetAddr)

Initiate sending PD messages (PULL).

Send a PD request message

Parameters:

- ← *appHandle* the handle returned by tlc_init
- ← *subHandle* handle from related subscribe
- \leftarrow *comId* comId of packet to be sent
- $\leftarrow topoCount$ valid topocount, 0 for local consist
- \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
- \leftarrow *pSendParam* optional pointer to send parameter, NULL default parameters are used
- ← *pData* pointer to packet data / dataset
- \leftarrow *dataSize* size of packet data
- \leftarrow *replyComId* comId of reply
- $\leftarrow replyIpAddr$ IP for reply
- \leftarrow *subs* substitution (Ladder)
- \leftarrow offsetAddr offset (Ladder)

Return values:

```
TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error
TRDP_MEM_ERR could not insert (out of memory)
```

Send a PD request message

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- ← *subHandle* handle from related subscribe
- $\leftarrow comId$ comId of packet to be sent

TRDP_NOINIT_ERR handle invalid

- $\leftarrow topoCount$ valid topocount, 0 for local consist
- \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
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- $\leftarrow \textit{pSendParam} \ \ \text{optional pointer to send parameter, NULL default parameters are used}$
- ← pData pointer to packet data / dataset
- ← *dataSize* size of packet data
- \leftarrow *replyComId* comId of reply
- \leftarrow *replyIpAddr* IP for reply
- \leftarrow *subs* substitution (Ladder)

 $\leftarrow \textit{offsetAddr}$ offset (Ladder)

Return values:

TRDP_NO_ERR no error

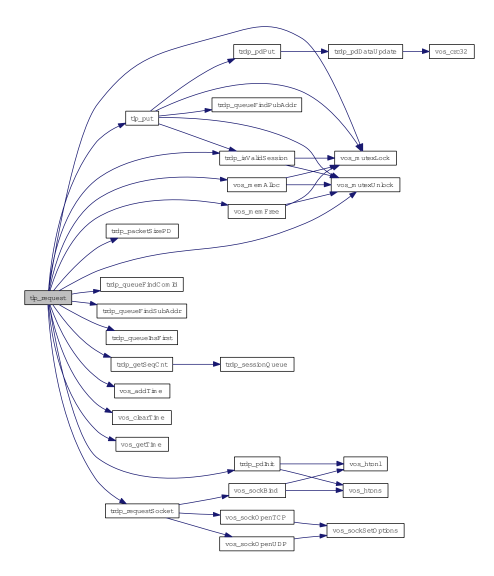
TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR could not insert (out of memory)

TRDP_NOINIT_ERR handle invalid

TRDP_NOSUB_ERR no matching subscription found

Here is the call graph for this function:



5.18.2.32 EXT_DECL TRDP_ERR_T tlp_setRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL leader)

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

Parameters:

- ← *appHandle* the handle returned by tlc_init
- \leftarrow 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

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

Parameters:

- ← appHandle the handle returned by tlc_init
- \leftarrow 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

Here is the call graph for this function:



5.18.2.33 EXT_DECL TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T * pSubHandle, const void * pUserRef, UINT32 comId, UINT32 topoCount, TRDP_IP_ADDR_T srcIpAddr1, TRDP_IP_ADDR_T srcIpAddr2, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior, UINT32 maxDataSize)

Prepare for receiving PD messages.

Subscribe to a specific PD ComID and source IP To unsubscribe, set maxDataSize to zero!

Parameters:

- ← appHandle the handle returned by tlc_init
- \rightarrow *pSubHandle* return a handle for these messages
- $\leftarrow pUserRef$ user supplied value returned within the info structure
- \leftarrow *comId* comId of packet to receive

- \leftarrow topoCount valid topocount, 0 for local consist
- ← *srcIpAddr1* IP for source filtering, set 0 if not used
- ← srcIpAddr2 Second source IP address for source filtering, set to zero 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
- $\leftarrow \textit{toBehavior}$ OPTION: TRDP_TO_DEFAULT, TRDP_TO_SET_TO_ZERO, TRDP_TO_KEEP_LAST_VALUE
- ← maxDataSize expected max. size of packet data

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

Subscribe to a specific PD ComID and source IP. To unsubscribe, set maxDataSize to zero!

Parameters:

- ← appHandle the handle returned by tlc openSession
- \rightarrow *pSubHandle* return a handle for these messages
- $\leftarrow pUserRef$ user supplied value returned within the info structure
- \leftarrow *comId* comId of packet to receive
- \leftarrow topoCount valid topocount, 0 for local consist
- \leftarrow *srcIpAddr1* IP for source filtering, set 0 if not used
- ← srcIpAddr2 Second source IP address for source filtering, set to zero if not used. Used e.g. for source filtering of redundant devices.
- $\leftarrow \textit{pktFlags}$ OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
- \leftarrow *destIpAddr* IP address to join
- \leftarrow *timeout* timeout (>= 10ms) in usec
- ← toBehavior timeout behavior
- ← maxDataSize expected max. size of packet data

Return values:

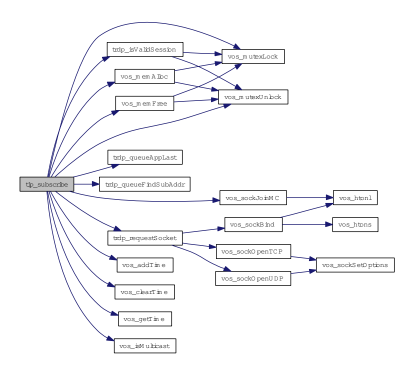
TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_MEM_ERR could not reserve memory (out of memory)

TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.18.2.34 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_init
- \leftarrow *pubHandle* the handle returned by prepare

Return values:

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

Parameters:

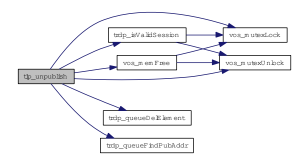
- ← *appHandle* the handle returned by tlc_openSession
- \leftarrow *pubHandle* the handle returned by prepare

Return values:

TRDP_NO_ERR no error
TRDP_PARAM_ERR parameter error

TRDP_NOPUB_ERR not published TRDP_NOINIT_ERR handle invalid

Here is the call graph for this function:



5.18.2.35 EXT_DECL TRDP_ERR_T tlp_unsubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle)

Stop receiving PD messages.

Unsubscribe to a specific PD ComID

Parameters:

- ← appHandle the handle returned by tlc_init
- \leftarrow *subHandle* the handle returned by subscription

Return values:

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

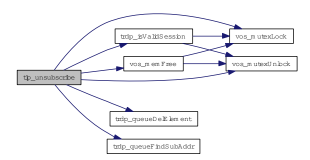
Unsubscribe to a specific PD ComID

Parameters:

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

Return values:

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



5.19 trdp_ladder.c File Reference

Functions for Ladder Support.

5.19.1 Detailed Description

Functions for Ladder Support.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Kazumasa Aiba, TOSHIBA

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright TOSHIBA, Japan, 2013.

5.20 trdp_ladder.h File Reference

Global Variables for TRDP Ladder Topology Support.

5.20.1 Detailed Description

Global Variables for TRDP Ladder Topology Support.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Kazumasa Aiba, TOSHIBA

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright TOSHIBA, Japan, 2012.

5.21 trdp_ladder_app.h File Reference

Define, Global Variables, ProtoType for TRDP Ladder Topology Support.

5.21.1 Detailed Description

Define, Global Variables, ProtoType for TRDP Ladder Topology Support.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Kazumasa Aiba, TOSHIBA

Remarks:

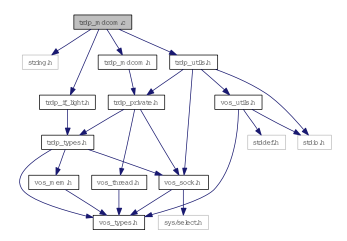
All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright TOSHIBA, Japan, 2012.

5.22 trdp_mdcom.c File Reference

Functions for MD communication.

```
#include <string.h>
#include "trdp_if_light.h"
#include "trdp_utils.h"
#include "trdp_mdcom.h"
```

Include dependency graph for trdp_mdcom.c:



Functions

• TRDP_ERR_T trdp_mdCheck (TRDP_SESSION_PT appHandle, MD_HEADER_T *pPacket, UINT32 packetSize)

Check for incoming md packet.

- void trdp_mdUpdatePacket (MD_ELE_T *pPacket)

 Update the header values.
- TRDP_ERR_T trdp_mdSendPacket (INT32 pdSock, UINT32 port, const MD_ELE_T *pPacket) Send MD packet.
- TRDP_ERR_T trdp_mdRecvPacket (TRDP_SESSION_PT appHandle, INT32 mdSock, MD_-ELE_T *pPacket)

Receive MD packet.

• TRDP_ERR_T trdp_mdRecv (TRDP_SESSION_PT appHandle, INT32 sock)

Receiving MD messages Read the receive socket for arriving MDs, copy the packet to a new MD_ELE_T Check for protocol errors and dispatch to proper receive queue.

• TRDP_ERR_T trdp_mdSend (TRDP_SESSION_PT appHandle)

Sending MD messages Send the messages stored in the sendQueue Call user's callback if needed.

• void trdp_mdCheckListenSocks (TRDP_SESSION_PT appHandle, TRDP_FDS_T *pRfds, INT32 *pCount)

Checking receive connection requests and data Call user's callback if needed.

• void trdp_mdCheckTimeouts (TRDP_SESSION_PT appHandle)

Checking message data timeouts Call user's callback if needed.

5.22.1 Detailed Description

Functions for MD communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Simone Pachera, FARsystems

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_mdcom.c 402 2013-01-25 14:30:18Z bloehr

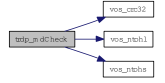
5.22.2 Function Documentation

5.22.2.1 TRDP_ERR_T trdp_mdCheck (TRDP_SESSION_PT appHandle, MD_HEADER_T * pPacket, UINT32 packetSize)

Check for incoming md packet.

Parameters:

- \leftarrow *appHandle* session pointer
- \leftarrow *pPacket* pointer to the packet to check
- \leftarrow *packetSize* size of the packet



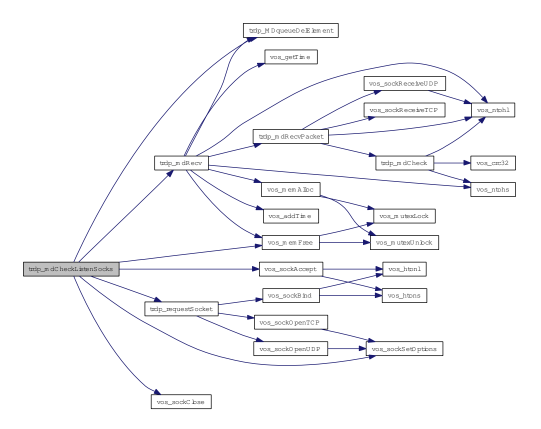
5.22.2.2 void trdp_mdCheckListenSocks (TRDP_SESSION_PT appHandle, TRDP_FDS_T * pRfds, INT32 * pCount)

Checking receive connection requests and data Call user's callback if needed.

Parameters:

- \leftarrow appHandle session pointer
- \leftarrow *pRfds* pointer to set of ready descriptors
- \leftrightarrow *pCount* pointer to number of ready descriptors

Here is the call graph for this function:



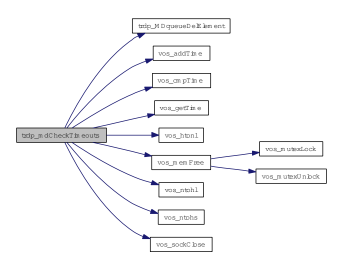
5.22.2.3 void trdp_mdCheckTimeouts (TRDP_SESSION_PT appHandle)

Checking message data timeouts Call user's callback if needed.

Parameters:

 \leftarrow appHandle session pointer

Here is the call graph for this function:



5.22.2.4 TRDP_ERR_T trdp_mdRecv (TRDP_SESSION_PT appHandle, INT32 sock)

Receiving MD messages Read the receive socket for arriving MDs, copy the packet to a new MD_ELE_T Check for protocol errors and dispatch to proper receive queue.

Call user's callback if needed

Parameters:

- \leftarrow *appHandle* session pointer
- \leftarrow *sock* the socket to read from

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_WIRE_ERR protocol error (late packet, version mismatch)

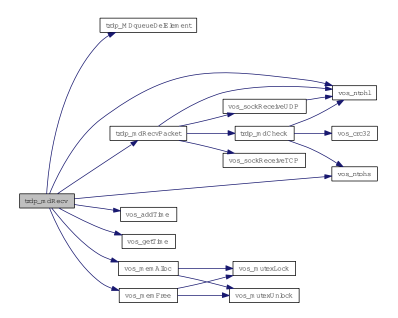
TRDP_QUEUE_ERR not in queue

TRDP_CRC_ERR header checksum

TRDP_TOPOCOUNT_ERR invalid topocount

Generated on Fri Jan 25 17:26:13 2013 for TCNOpen TRDP by Doxygen

Here is the call graph for this function:



5.22.2.5 TRDP_ERR_T trdp_mdRecvPacket (TRDP_SESSION_PT appHandle, INT32 mdSock, MD_ELE_T * pPacket)

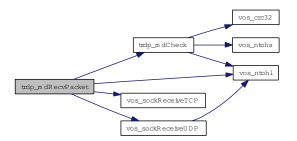
Receive MD packet.

Parameters:

- \leftarrow appHandle session pointer
- \leftarrow *mdSock* socket descriptor
- \leftarrow *pPacket* pointer to received packet

Return values:

!= NULL error



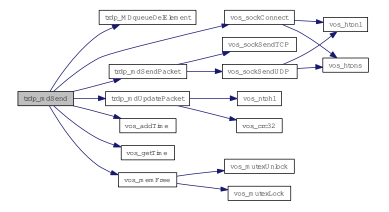
5.22.2.6 TRDP_ERR_T trdp_mdSend (TRDP_SESSION_PT appHandle)

Sending MD messages Send the messages stored in the sendQueue Call user's callback if needed.

Parameters:

 \leftarrow *appHandle* session pointer

Here is the call graph for this function:



5.22.2.7 TRDP_ERR_T trdp_mdSendPacket (INT32 pdSock, UINT32 port, const MD_ELE_T * pPacket)

Send MD packet.

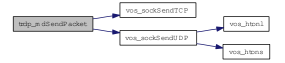
Parameters:

- $\leftarrow pdSock$ socket descriptor
- \leftarrow *port* port on which to send
- \leftarrow *pPacket* pointer to packet to be sent

Return values:

!= NULL error

Here is the call graph for this function:

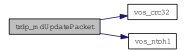


5.22.2.8 void trdp_mdUpdatePacket (MD_ELE_T * pPacket)

Update the header values.

Parameters:

 \leftarrow *pPacket* pointer to the packet to update

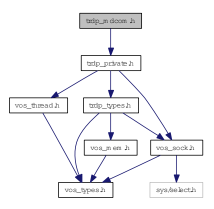


5.23 trdp_mdcom.h File Reference

Functions for MD communication.

#include "trdp private.h"

Include dependency graph for trdp_mdcom.h:



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



Functions

- TRDP_ERR_T trdp_mdSendPacket (INT32 pdSock, UINT32 port, const MD_ELE_T *pPacket) Send MD packet.
- void trdp_mdUpdatePacket (MD_ELE_T *pPacket)

 Update the header values.
- TRDP_ERR_T trdp_mdRecv (TRDP_SESSION_PT appHandle, INT32 sock)

 Receiving MD messages Read the receive socket for arriving MDs, copy the packet to a new MD_ELE_T Check for protocol errors and dispatch to proper receive queue.
- TRDP_ERR_T trdp_mdSend (TRDP_SESSION_PT appHandle)

 Sending MD messages Send the messages stored in the sendQueue Call user's callback if needed.
- void trdp_mdCheckListenSocks (TRDP_SESSION_PT appHandle, TRDP_FDS_T *pRfds, INT32 *pCount)

Checking receive connection requests and data Call user's callback if needed.

• void trdp_mdCheckTimeouts (TRDP_SESSION_PT appHandle)

Checking message data timeouts Call user's callback if needed.

5.23.1 Detailed Description

Functions for MD communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_mdcom.h 380 2013-01-24 07:32:13Z aweiss

5.23.2 Function Documentation

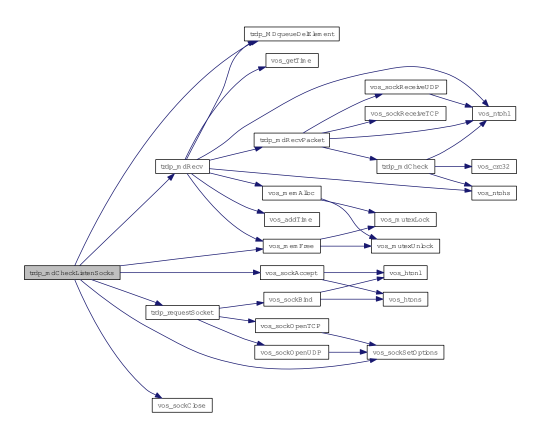
5.23.2.1 void trdp_mdCheckListenSocks (TRDP_SESSION_PT appHandle, TRDP_FDS_T * pRfds, INT32 * pCount)

Checking receive connection requests and data Call user's callback if needed.

Parameters:

- \leftarrow appHandle session pointer
- $\leftarrow pRfds$ pointer to set of ready descriptors
- \leftrightarrow *pCount* pointer to number of ready descriptors

Here is the call graph for this function:



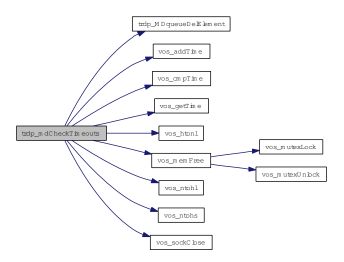
5.23.2.2 void trdp_mdCheckTimeouts (TRDP_SESSION_PT appHandle)

Checking message data timeouts Call user's callback if needed.

Parameters:

 \leftarrow appHandle session pointer

Here is the call graph for this function:



5.23.2.3 TRDP_ERR_T trdp_mdRecv (TRDP_SESSION_PT appHandle, INT32 sock)

Receiving MD messages Read the receive socket for arriving MDs, copy the packet to a new MD_ELE_T Check for protocol errors and dispatch to proper receive queue.

Call user's callback if needed

Parameters:

- \leftarrow *appHandle* session pointer
- \leftarrow *sock* the socket to read from

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

TRDP_WIRE_ERR protocol error (late packet, version mismatch)

TRDP_QUEUE_ERR not in queue

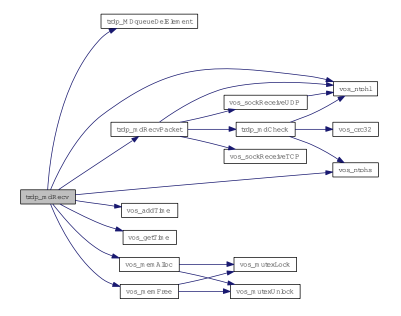
TRDP_CRC_ERR header checksum

TRDP_TOPOCOUNT_ERR invalid topocount

Generated on Fri Jan 25 17:26:13 2013 for TCNOpen TRDP by Doxygen $\,$

_

Here is the call graph for this function:



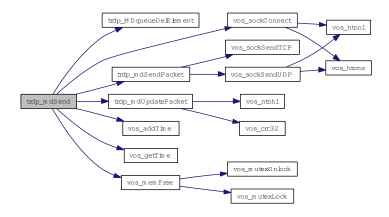
5.23.2.4 TRDP_ERR_T trdp_mdSend (TRDP_SESSION_PT appHandle)

Sending MD messages Send the messages stored in the sendQueue Call user's callback if needed.

Parameters:

 \leftarrow appHandle session pointer

Here is the call graph for this function:



5.23.2.5 TRDP_ERR_T trdp_mdSendPacket (INT32 pdSock, UINT32 port, const MD_ELE_T * pPacket)

Send MD packet.

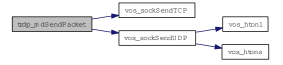
Parameters:

- $\leftarrow pdSock$ socket descriptor
- \leftarrow *port* port on which to send
- \leftarrow *pPacket* pointer to packet to be sent

Return values:

!= NULL error

Here is the call graph for this function:

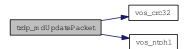


$\textbf{5.23.2.6} \quad void \ trdp_mdUpdatePacket \ (MD_ELE_T*pPacket)$

Update the header values.

Parameters:

 \leftarrow *pPacket* pointer to the packet to update

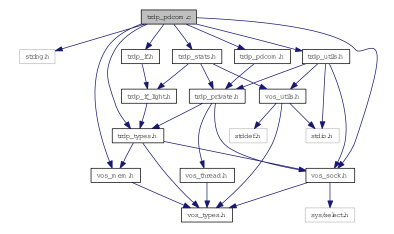


5.24 trdp_pdcom.c File Reference

Functions for PD communication.

```
#include <string.h>
#include "trdp_types.h"
#include "trdp_utils.h"
#include "trdp_pdcom.h"
#include "trdp_if.h"
#include "trdp_stats.h"
#include "vos_sock.h"
#include "vos_mem.h"
```

Include dependency graph for trdp_pdcom.c:



Functions

• void trdp_pdInit (PD_ELE_T *pPacket, TRDP_MSG_T type, UINT32 topoCount, UINT16 subs, UINT16 offsetAddress, UINT32 replyComId, UINT32 replyIpAddress)

Initialize/construct the packet Set the header infos.

• TRDP_ERR_T trdp_pdPut (PD_ELE_T *pPacket, TRDP_MARSHALL_T marshall, void *refCon, const UINT8 *pData, UINT32 dataSize)

Copy data Set the header infos.

- void trdp_pdDataUpdate (PD_ELE_T *pPacket)

 Add padding and update data CRC.
- TRDP_ERR_T trdp_pdGet (PD_ELE_T *pPacket, TRDP_UNMARSHALL_T unmarshall, void *refCon, const UINT8 *pData, UINT32 *pDataSize)

Copy data Set the header infos.

• TRDP_ERR_T trdp_pdSendQueued (TRDP_SESSION_PT appHandle)

Send all due PD messages.

• TRDP_ERR_T trdp_pdReceive (TRDP_SESSION_PT appHandle, INT32 sock)

Receiving PD messages Read the receive socket for arriving PDs, copy the packet to a new PD_ELE_T Check for protocol errors and compare the received data to the data in our receive queue.

• void trdp_pdUpdate (PD_ELE_T *pPacket)

Update the header values.

• TRDP_ERR_T trdp_pdCheck (PD_HEADER_T *pPacket, UINT32 packetSize)

Check if the PD header values and the CRCs are sane.

- TRDP_ERR_T trdp_pdSend (INT32 pdSock, PD_ELE_T *pPacket, UINT16 port)
 Send one PD packet.
- TRDP_ERR_T trdp_pdDistribute (PD_ELE_T *pSndQueue)

Distribute send time of PD packets over time.

5.24.1 Detailed Description

Functions for PD communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_pdcom.c 402 2013-01-25 14:30:18Z bloehr

BL 2013-01-25: ID 20: Redundancy handling fixed

5.24.2 Function Documentation

5.24.2.1 TRDP_ERR_T trdp_pdCheck (PD_HEADER_T * pPacket, UINT32 packetSize)

Check if the PD header values and the CRCs are sane.

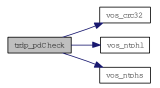
Parameters:

- \leftarrow *pPacket* pointer to the packet to check
- ← packetSize max size to check

Return values:

TRDP_NO_ERR
TRDP_CRC_ERR

Here is the call graph for this function:



5.24.2.2 void trdp_pdDataUpdate (PD_ELE_T * pPacket)

Add padding and update data CRC.

Here is the call graph for this function:



5.24.2.3 TRDP_ERR_T trdp_pdDistribute (PD_ELE_T * pSndQueue)

Distribute send time of PD packets over time.

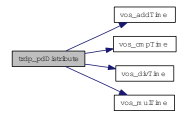
The duration of PD packets on a 100MBit/s network ranges from 3us to 150us max. Because a cyclic thread scheduling below 5ms would put a too heavy load on the system, and PD packets cannot get larger than 1436 (+ UDP header), we will not account for differences in packet size. Another factor is the differences in intervals for different packets: We should only change the starting times of the packets within 1/2 the interval time. Otherwise a late addition of packets could lead to timeouts of already queued packets. Scheduling will be computed based on the smallest interval time.

Parameters:

 \leftarrow *pSndQueue* pointer to send queue

Return values:

TRDP NO ERR



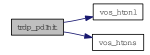
5.24.2.4 void trdp_pdInit (PD_ELE_T * pPacket, TRDP_MSG_T type, UINT32 topoCount, UINT16 subs, UINT16 offsetAddress, UINT32 replyComId, UINT32 replyIpAddress)

Initialize/construct the packet Set the header infos.

Parameters:

- \leftarrow *pPacket* pointer to the packet element to init
- \leftarrow *type* type the packet
- \leftarrow *topoCount* topocount to use for PD frame
- \leftarrow *subs* subsAndReserve
- \leftarrow offsetAddress ladder offset
- ← *replyComId* Pull request comId
- ← replyIpAddress Pull request Ip

Here is the call graph for this function:



5.24.2.5 TRDP_ERR_T trdp_pdReceive (TRDP_SESSION_PT appHandle, INT32 sock)

Receiving PD messages Read the receive socket for arriving PDs, copy the packet to a new PD_ELE_T Check for protocol errors and compare the received data to the data in our receive queue.

If it is a new packet, check if it is a PD Request (PULL). If it is an update, exchange the existing entry with the new one Call user's callback if needed

Parameters:

- \leftarrow *appHandle* session pointer
- \leftarrow *sock* the socket to read from

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

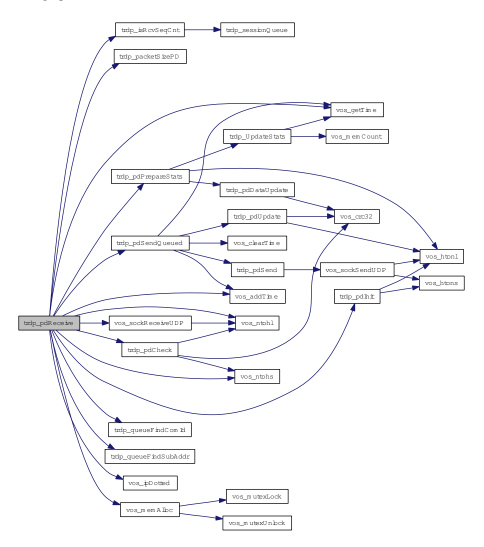
TRDP_WIRE_ERR protocol error (late packet, version mismatch)

TRDP_QUEUE_ERR not in queue

TRDP_CRC_ERR header checksum

TRDP_TOPOCOUNT_ERR invalid topocount

Here is the call graph for this function:



$\textbf{5.24.2.6} \quad \textbf{TRDP_ERR_T trdp_pdSend} \; (\textbf{INT32} \; pdSock, \; \textbf{PD_ELE_T} * pPacket, \; \textbf{UINT16} \; port)$

Send one PD packet.

Parameters:

- $\leftarrow pdSock$ socket descriptor
- \leftarrow *pPacket* pointer to packet to be sent
- \leftarrow *port* port on which to send

Return values:

 $TRDP_NO_ERR$

TRDP_IO_ERR

Here is the call graph for this function:



5.24.2.7 TRDP_ERR_T trdp_pdSendQueued (TRDP_SESSION_PT appHandle)

Send all due PD messages.

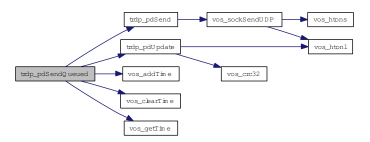
Parameters:

 \leftarrow *appHandle* session pointer

Return values:

TRDP_NO_ERR no error
TRDP_IO_ERR socket I/O error

Here is the call graph for this function:

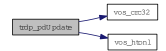


5.24.2.8 void trdp_pdUpdate (PD_ELE_T * pPacket)

Update the header values.

Parameters:

 \leftarrow *pPacket* pointer to the packet to update

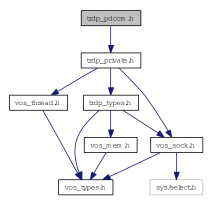


5.25 trdp_pdcom.h File Reference

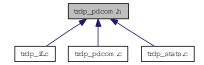
Functions for PD communication.

#include "trdp_private.h"

Include dependency graph for trdp_pdcom.h:



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



Functions

• void trdp_pdInit (PD_ELE_T *, TRDP_MSG_T, UINT32 topCount, UINT16 subs, UINT16 offsetAddress, UINT32 replyComId, UINT32 replyIpAddress)

Initialize/construct the packet Set the header infos.

• void trdp_pdUpdate (PD_ELE_T *)

Update the header values.

• TRDP_ERR_T trdp_pdPut (PD_ELE_T *, TRDP_MARSHALL_T func, void *refCon, const UINT8 *pData, UINT32 dataSize)

Copy data Set the header infos.

• void trdp_pdDataUpdate (PD_ELE_T *pPacket)

Add padding and update data CRC.

• TRDP_ERR_T trdp_pdCheck (PD_HEADER_T *pPacket, UINT32 packetSize)

Check if the PD header values and the CRCs are sane.

• TRDP_ERR_T trdp_pdSend (INT32 pdSock, PD_ELE_T *pPacket, UINT16 port) Send one PD packet. • TRDP_ERR_T trdp_pdGet (PD_ELE_T *pPacket, TRDP_UNMARSHALL_T unmarshall, void *refCon, const UINT8 *pData, UINT32 *pDataSize)

Copy data Set the header infos.

• TRDP_ERR_T trdp_pdSendQueued (TRDP_SESSION_PT appHandle)

Send all due PD messages.

• TRDP_ERR_T trdp_pdReceive (TRDP_SESSION_PT pSessionHandle, INT32 sock)

Receiving PD messages Read the receive socket for arriving PDs, copy the packet to a new PD_ELE_T Check for protocol errors and compare the received data to the data in our receive queue.

• TRDP_ERR_T trdp_pdDistribute (PD_ELE_T *pSndQueue)

Distribute send time of PD packets over time.

5.25.1 Detailed Description

Functions for PD communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_pdcom.h 274 2013-01-10 11:00:43Z aweiss

5.25.2 Function Documentation

5.25.2.1 TRDP_ERR_T trdp_pdCheck (PD_HEADER_T * pPacket, UINT32 packetSize)

Check if the PD header values and the CRCs are sane.

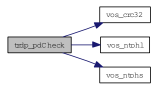
Parameters:

- \leftarrow *pPacket* pointer to the packet to check
- \leftarrow *packetSize* max size to check

Return values:

TRDP_NO_ERR
TRDP_CRC_ERR

Here is the call graph for this function:



5.25.2.2 void trdp_pdDataUpdate (PD_ELE_T * pPacket)

Add padding and update data CRC.

Here is the call graph for this function:



5.25.2.3 TRDP_ERR_T trdp_pdDistribute (PD_ELE_T * pSndQueue)

Distribute send time of PD packets over time.

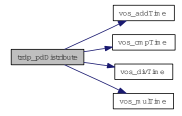
The duration of PD packets on a 100MBit/s network ranges from 3us to 150us max. Because a cyclic thread scheduling below 5ms would put a too heavy load on the system, and PD packets cannot get larger than 1436 (+ UDP header), we will not account for differences in packet size. Another factor is the differences in intervals for different packets: We should only change the starting times of the packets within 1/2 the interval time. Otherwise a late addition of packets could lead to timeouts of already queued packets. Scheduling will be computed based on the smallest interval time.

Parameters:

 \leftarrow *pSndQueue* pointer to send queue

Return values:

TRDP NO ERR



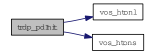
5.25.2.4 void trdp_pdInit (PD_ELE_T * pPacket, TRDP_MSG_T type, UINT32 topoCount, UINT16 subs, UINT16 offsetAddress, UINT32 replyComId, UINT32 replyIpAddress)

Initialize/construct the packet Set the header infos.

Parameters:

- \leftarrow *pPacket* pointer to the packet element to init
- \leftarrow *type* type the packet
- \leftarrow *topoCount* topocount to use for PD frame
- \leftarrow *subs* subsAndReserve
- \leftarrow offsetAddress ladder offset
- ← *replyComId* Pull request comId
- \leftarrow replyIpAddress Pull request Ip

Here is the call graph for this function:



5.25.2.5 TRDP_ERR_T trdp_pdReceive (TRDP_SESSION_PT appHandle, INT32 sock)

Receiving PD messages Read the receive socket for arriving PDs, copy the packet to a new PD_ELE_T Check for protocol errors and compare the received data to the data in our receive queue.

If it is a new packet, check if it is a PD Request (PULL). If it is an update, exchange the existing entry with the new one Call user's callback if needed

Parameters:

- \leftarrow *appHandle* session pointer
- \leftarrow *sock* the socket to read from

Return values:

TRDP_NO_ERR no error

TRDP_PARAM_ERR parameter error

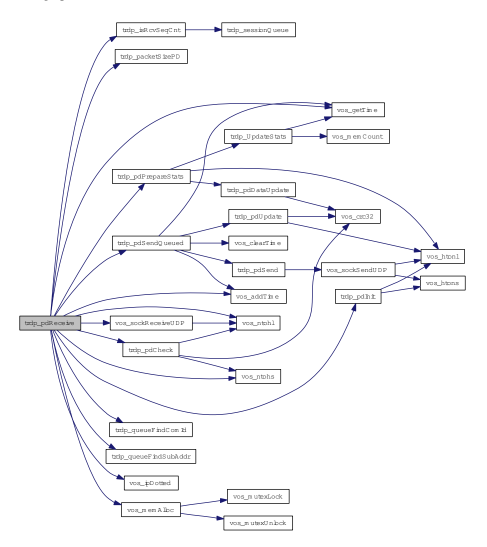
TRDP_WIRE_ERR protocol error (late packet, version mismatch)

TRDP_QUEUE_ERR not in queue

TRDP_CRC_ERR header checksum

TRDP_TOPOCOUNT_ERR invalid topocount

Here is the call graph for this function:



$\textbf{5.25.2.6} \quad \textbf{TRDP_ERR_T trdp_pdSend} \; (\textbf{INT32} \; pdSock, \; \textbf{PD_ELE_T} * pPacket, \; \textbf{UINT16} \; port)$

Send one PD packet.

Parameters:

- $\leftarrow pdSock$ socket descriptor
- \leftarrow *pPacket* pointer to packet to be sent
- \leftarrow *port* port on which to send

Return values:

 $TRDP_NO_ERR$

TRDP_IO_ERR

Here is the call graph for this function:



5.25.2.7 TRDP_ERR_T trdp_pdSendQueued (TRDP_SESSION_PT appHandle)

Send all due PD messages.

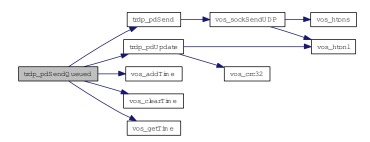
Parameters:

 \leftarrow *appHandle* session pointer

Return values:

TRDP_NO_ERR no error
TRDP_IO_ERR socket I/O error

Here is the call graph for this function:

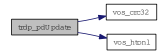


5.25.2.8 void trdp_pdUpdate (PD_ELE_T * pPacket)

Update the header values.

Parameters:

 \leftarrow *pPacket* pointer to the packet to update



5.26 trdp_pdcom_ladder.c File Reference

Functions for TRDP Ladder Topology PD communication (PDComLadder Thread).

5.26.1 Detailed Description

Functions for TRDP Ladder Topology PD communication (PDComLadder Thread).

Receive, send and wirte Traffic Store process data at a fixed cycle

Note:

Project: TCNOpen TRDP prototype stack

Author:

Kazumasa Aiba, TOSHIBA

Remarks:

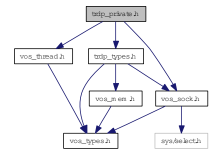
All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright TOSHIBA, Japan, 2013.

5.27 trdp_private.h File Reference

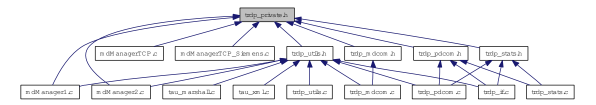
Typedefs for TRDP communication.

```
#include "trdp_types.h"
#include "vos_thread.h"
#include "vos_sock.h"
```

Include dependency graph for trdp_private.h:



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



Data Structures

• struct TRDP_HANDLE

Hidden handle definition, used as unique addressing item.

- struct TRDP_SOCKET_TCP TCP parameters.
- struct TRDP_SOCKETS

 Socket item.
- struct GNU_PACKED

TRDP process data header - network order and alignment.

• struct GNU_PACKED

TRDP process data header - network order and alignment.

• struct GNU_PACKED

TRDP process data header - network order and alignment.

• struct PD_ELE

Queue element for PD packets to send or receive.

• struct MD_ELE

Queue element for MD packets to send or receive or acknowledge.

• struct TRDP_SESSION

Session/application variables store.

Defines

- #define TRDP_PD_UDP_PORT 20548
 process data UDP port
- #define TRDP_MD_UDP_PORT 20550
 message data UDP port
- #define TRDP_MD_TCP_PORT 20550
 message data TCP port
- #define TRDP_PROTO_VER 0x0100 Protocol version.
- #define TRDP_TIMER_GRANULARITY 10000 granularity in us
- #define TRDP_TIMER_FOREVER 0xfffffffff granularity in us
- #define TRDP_MD_DEFAULT_REPLY_TIMEOUT 5000000 default reply time out 5s
- #define TRDP_MD_DEFAULT_CONFIRM_TIMEOUT 1000000 default confirm time out 1s
- #define TRDP_MD_DEFAULT_CONNECTION_TIMEOUT 60000000 Socket connection time out 1 minute.
- #define TRDP_MIN_PD_HEADER_SIZE sizeof(PD_HEADER_T)

 PD header size with FCS.
- #define TRDP_PROCESS_DEFAULT_CYCLE_TIME 10000 Default cycle time for TRDP process.
- #define TRDP_PROCESS_DEFAULT_PRIORITY 64
 Default priority of TRDP process.

- #define TRDP_PROCESS_DEFAULT_OPTIONS TRDP_OPTION_TRAFFIC_SHAPING Default options for TRDP process.
- #define TRDP_DEBUG_DEFAULT_FILE_SIZE 65536

 Default maximum size of log file.
- #define TRDP_SDT_DEFAULT_SMI2 0
 Default SDT safe message identifier for a redundant dev.
- #define TRDP_SDT_DEFAULT_NRXSAFE 3

 Default SDT timeout cycles.
- #define TRDP_SDT_DEFAULT_NGUARD 100

 Default SDT initial timeout cycles.
- #define TRDP_SDT_DEFAULT_CMTHR 10 Default SDT channel monitoring threshold.

Typedefs

- typedef struct TRDP_HANDLE TRDP_ADDRESSES_T Hidden handle definition, used as unique addressing item.
- typedef struct TRDP_SOCKET_TCP TRDP_SOCKET_TCP_T TCP parameters.
- typedef struct TRDP_SOCKETS_T Socket item.
- typedef struct PD_ELE PD_ELE_T

 Queue element for PD packets to send or receive.
- typedef struct MD_ELE MD_ELE_T

 Queue element for MD packets to send or receive or acknowledge.
- typedef struct TRDP_SESSION TRDP_SESSION_T Session/application variables store.

Enumerations

```
    enum TRDP_MD_ELE_ST_T {
        TRDP_MD_ELE_ST_NONE = 0,
        TRDP_MD_ELE_ST_TX_NOTIFY_ARM = 1,
        TRDP_MD_ELE_ST_TX_REQUEST_ARM = 2,
        TRDP_MD_ELE_ST_TX_REPLY_ARM = 3,
        TRDP_MD_ELE_ST_TX_REPLYQUERY_ARM = 4,
```

```
TRDP_MD_ELE_ST_TX_CONFIRM_ARM = 5,
 TRDP\_MD\_ELE\_ST\_TX\_ERROR\_ARM = 6,
 TRDP\_MD\_ELE\_ST\_TX\_REQUEST\_W4Y = 7,
 TRDP_MD_ELE_ST_TX_REPLYQUERY_W4C = 8,
 TRDP\_MD\_ELE\_ST\_RX\_ARM = 9,
 TRDP_MD_ELE_ST_RX_REQ_W4AP_REPLY = 10,
 TRDP_MD_ELE_ST_RX_REPLY_W4AP_CONF = 11 }
    Internal MD state.
enum TRDP_PRIV_FLAGS_T { ,
 TRDP\_TIMED\_OUT = 0x2,
 TRDP_INVALID_DATA = 0x4,
 TRDP_REQ_2B_SENT = 0x8,
 TRDP_PULL_SUB = 0x10,
 TRDP_REDUNDANT = 0x20 }
    Internal flags for packets.
• enum TRDP_SOCK_TYPE_T {
 TRDP\_SOCK\_PD = 0,
 TRDP\_SOCK\_MD\_UDP = 1,
 TRDP_SOCK_MD_TCP = 2 }
    Socket usage.
```

5.27.1 Detailed Description

Typedefs for TRDP communication.

TRDP internal type definitions

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_private.h 402 2013-01-25 14:30:18Z bloehr

5.27.2 Enumeration Type Documentation

5.27.2.1 enum TRDP_MD_ELE_ST_T

Internal MD state.

Enumerator:

TRDP_MD_ELE_ST_NONE neutral value

TRDP_MD_ELE_ST_TX_NOTIFY_ARM ready to send notify MD

TRDP_MD_ELE_ST_TX_REQUEST_ARM ready to send request MD

TRDP_MD_ELE_ST_TX_REPLY_ARM ready to send reply MD

TRDP_MD_ELE_ST_TX_REPLYQUERY_ARM ready to send reply with confirm request MD

TRDP_MD_ELE_ST_TX_CONFIRM_ARM ready to send confirm MD

TRDP_MD_ELE_ST_TX_ERROR_ARM ready to send error MD

TRDP_MD_ELE_ST_TX_REQUEST_W4Y request sent, wait for reply

TRDP_MD_ELE_ST_TX_REPLYQUERY_W4C reply send, with confirm request MD

TRDP_MD_ELE_ST_RX_ARM armed listener

TRDP_MD_ELE_ST_RX_REQ_W4AP_REPLY request received, wait for application reply send

TRDP_MD_ELE_ST_RX_REPLY_W4AP_CONF reply conf.

rq. rx, wait for application conf send

5.27.2.2 enum TRDP_PRIV_FLAGS_T

Internal flags for packets.

Enumerator:

TRDP_TIMED_OUT if set, inform the user

TRDP_INVALID_DATA if set, inform the user

TRDP_REQ_2B_SENT if set, the request needs to be sent

TRDP_PULL_SUB if set, its a PULL subscription

TRDP_REDUNDANT if set, packet should not be sent (redundant

5.27.2.3 enum TRDP_SOCK_TYPE_T

Socket usage.

Enumerator:

TRDP_SOCK_PD Socket is used for UDP process data.

TRDP_SOCK_MD_UDP Socket is used for UDP message data.

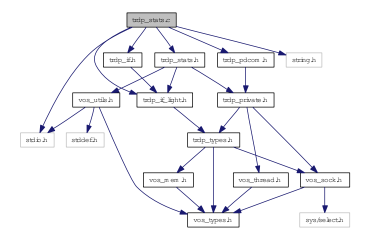
TRDP_SOCK_MD_TCP Socket is used for TCP message data.

5.28 trdp_stats.c File Reference

Statistics functions for TRDP communication.

```
#include <stdio.h>
#include <string.h>
#include "trdp_stats.h"
#include "trdp_if_light.h"
#include "trdp_if.h"
#include "trdp_pdcom.h"
```

Include dependency graph for trdp_stats.c:



Functions

- void trdp_UpdateStats (TRDP_APP_SESSION_T appHandle)
 Update the statistics.
- void trdp_initStats (TRDP_APP_SESSION_T appHandle)

 Init statistics.
- 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_getListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumList, TRDP_LIST_STATISTICS_T *pStatistics)

Return 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.
- void trdp_pdPrepareStats (TRDP_APP_SESSION_T appHandle, PD_ELE_T *pPacket) Fill the statistics packet.

5.28.1 Detailed Description

Statistics functions for TRDP communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_stats.c 274 2013-01-10 11:00:43Z aweiss

5.28.2 Function Documentation

5.28.2.1 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.

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

Here is the call graph for this function:



5.28.2.2 EXT_DECL TRDP_ERR_T tlc_getListStatistics (TRDP_APP_SESSION_T appHandle, UINT16 * pNumList, TRDP_LIST_STATISTICS_T * pStatistics)

Return MD listener statistics.

Memory for statistics information must be provided by the user.

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

Here is the call graph for this function:



5.28.2.3 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.

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

Here is the call graph for this function:



$\begin{array}{ll} \textbf{5.28.2.4} & \textbf{EXT_DECL\ TRDP_ERR_T\ tlc_getRedStatistics\ (TRDP_APP_SESSION_T\ appHandle,} \\ & \textbf{UINT16}*pNumRed,\ TRDP_RED_STATISTICS_T*pStatistics) \end{array}$

Return redundancy group statistics.

Memory for statistics information must be provided by the user.

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

Here is the call graph for this function:



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

Return statistics.

Memory for statistics information must be provided by the user.

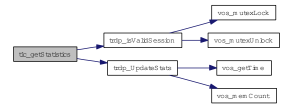
Parameters:

- ← *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

Here is the call graph for this function:



5.28.2.6 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.

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



5.28.2.7 EXT_DECL TRDP_ERR_T tlc_resetStatistics (TRDP_APP_SESSION_T appHandle)

Reset statistics.

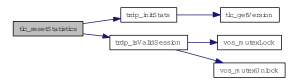
Parameters:

← *appHandle* the handle returned by tlc_openSession

Return values:

TRDP_NO_ERR no error
TRDP_NOINIT_ERR handle invalid
TRDP_PARAM_ERR parameter error

Here is the call graph for this function:



5.28.2.8 void trdp_initStats (TRDP_APP_SESSION_T appHandle)

Init statistics.

Clear the stats structure for a session.

Parameters:

← *appHandle* the handle returned by tlc_openSession

Here is the call graph for this function:

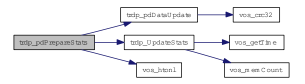


$\textbf{5.28.2.9} \quad void \ trdp_pdPrepareStats \ (TRDP_APP_SESSION_T \ \textit{appHandle}, \ PD_ELE_T * \textit{pPacket})$

Fill the statistics packet.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow *pPacket* pointer to the packet to fill

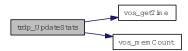


$5.28.2.10 \quad void \ trdp_UpdateStats \ (TRDP_APP_SESSION_T \ appHandle)$

Update the statistics.

Parameters:

 \leftarrow appHandle the handle returned by tlc_openSession

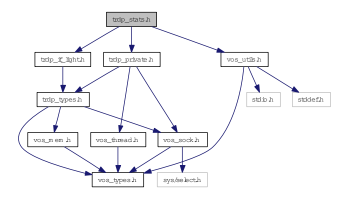


5.29 trdp_stats.h File Reference

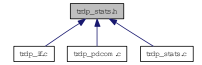
Statistics for TRDP communication.

```
#include "trdp_if_light.h"
#include "trdp_private.h"
#include "vos_utils.h"
```

Include dependency graph for trdp_stats.h:



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



Functions

- void trdp_initStats (TRDP_APP_SESSION_T appHandle)

 Init statistics.
- void trdp_pdPrepareStats (TRDP_APP_SESSION_T appHandle, PD_ELE_T *pPacket) Fill the statistics packet.

5.29.1 Detailed Description

Statistics for TRDP communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_stats.h 53 2012-10-17 17:40:43Z 97025

5.29.2 Function Documentation

5.29.2.1 void trdp_initStats (TRDP_APP_SESSION_T appHandle)

Init statistics.

Clear the stats structure for a session.

Parameters:

← *appHandle* the handle returned by tlc_openSession

Here is the call graph for this function:



5.29.2.2 void trdp_pdPrepareStats (TRDP_APP_SESSION_T appHandle, PD_ELE_T * pPacket)

Fill the statistics packet.

Parameters:

- ← *appHandle* the handle returned by tlc_openSession
- \leftrightarrow *pPacket* pointer to the packet to fill

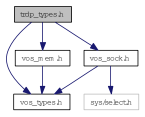


5.30 trdp_types.h File Reference

Typedefs for TRDP communication.

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

Dataset 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_TCP_FD_T

TCP file descriptor parameters.

• struct TRDP_MD_CONFIG_T

Default MD configuration.

• struct TRDP_MEM_CONFIG_T

Structure describing memory (and its pre-fragmentation).

• struct TRDP_PROCESS_CONFIG_T

Various flags/general TRDP options for library initialization.

Defines

• #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 USE_HEAP 0

 If this is set, we can allocate dynamically memory.
- #define TRDP_COMID_ECHO 10

 TRDP reserved COMID's in the range 1.
- #define TRDP_STATISTICS_REQUEST_DSID 31 TRDP reserved data set id's in the range 1.

Typedefs

- typedef UINT32 TRDP_IP_ADDR_T TRDP general type definitions.
- typedef VOS_TIME_T TRDP_TIME_T

 Timer value compatible with timeval / select.
- typedef struct fd_set 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, 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, UINT8 *pDst, UINT32 *pDstSize, TRDP_DATASET_T **ppCachedDS)

Function type for unmarshalling.

• typedef void(* TRDP_PD_CALLBACK_T)(void *pRefCon, 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, const TRDP_MD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

Callback for receiving indications, timeouts, releases, responses.

• typedef VOS_MEM_BLK_T TRDP_MEM_BLK_T

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

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_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_UNKNOWN_ERR = -99 }
    Return codes for all API functions, -1.
• 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 }
    TRDP data transfer type definitions.
• enum TRDP_REPLY_STATUS_T
    Reply status messages.
• enum TRDP_FLAGS_T {
 TRDP_FLAGS_DEFAULT = 0,
 TRDP_FLAGS_NONE = 0x1,
 TRDP_FLAGS_RESERVED = 0x2,
 TRDP_FLAGS_MARSHALL = 0x4,
 TRDP_FLAGS_CALLBACK = 0x8,
 TRDP_FLAGS_TCP = 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_BOOLEAN = 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 }
    Various flags/general TRDP options for library initialization.
```

5.30.1 Detailed Description

Typedefs for TRDP communication.

F

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_types.h 402 2013-01-25 14:30:18Z bloehr

5.30.2 Define Documentation

5.30.2.1 #define TRDP_COMID_ECHO 10

TRDP reserved COMID's in the range 1.

.. 1000

5.30.2.2 #define TRDP_MAX_FILE_NAME_LEN 128

path and file name length incl.

terminating '0'

5.30.2.3 #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 * (sizeof (separator)) + 1(terminating 0) to facilitate alignment the size will be increased by 1 byte label length incl. terminating '0'

5.30.2.4 #define TRDP_MAX_URI_HOST_LEN (4 * TRDP_MAX_LABEL_LEN)

URI host part length incl.

terminating '0'

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

URI length incl.

terminating '0' and 1 padding byte

5.30.2.6 #define TRDP_MAX_URI_USER_LEN (2 * TRDP_MAX_LABEL_LEN)

URI user part incl.

terminating '0'

5.30.2.7 #define TRDP_STATISTICS_REQUEST_DSID 31

TRDP reserved data set id's in the range 1.

.. 1000

5.30.3 Typedef Documentation

5.30.3.1 typedef UINT32 TRDP_IP_ADDR_T

TRDP general type definitions.

5.30.3.2 typedef TRDP_ERR_T(* TRDP_MARSHALL_T)(void *pRefCon, UINT32 comId, UINT8 *pSrc, 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
- ← *pSrc pointer to received original message
- $\leftarrow *pDst$ 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
```

5.30.3.3 typedef void(* TRDP_MD_CALLBACK_T)(void *pRefCon, const TRDP_MD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

Callback for receiving indications, timeouts, releases, responses.

Parameters:

- $\leftarrow *pRefCon$ pointer to user context
- ← *pMsg pointer to received message information
- $\leftarrow *pData$ pointer to received data
- ← *dataSize* size of received data pointer to received data excl. padding and FCS !!!!

5.30.3.4 typedef void(* TRDP_PD_CALLBACK_T)(void *pRefCon, const TRDP_PD_INFO_T *pMsg, UINT8 *pData, UINT32 dataSize)

Callback for receiving indications, timeouts, releases, responses.

Parameters:

- $\leftarrow *pRefCon$ pointer to user context
- ← *pMsg pointer to received message information
- $\leftarrow *pData$ pointer to received data
- ← dataSize size of received data pointer to received data excl. padding and FCS !!!!

5.30.3.5 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.

5.30.3.6 typedef VOS_TIME_T TRDP_TIME_T

Timer value compatible with timeval / select.

Relative or absolute date, depending on usage

5.30.3.7 typedef TRDP_ERR_T(* TRDP_UNMARSHALL_T)(void *pRefCon, UINT32 comId, UINT8 *pSrc, 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
- ← *pSrc pointer to received original message
- $\leftarrow *pDst$ 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

5.30.4 Enumeration Type Documentation

5.30.4.1 enum TRDP_DATA_TYPE_T

TRDP dataset description definitions.

Dataset element definition

Enumerator:

```
TRDP_BOOLEAN =UINT8, 1 bit relevant (equal to zero = false, not equal to zero = true)
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.

5.30.4.2 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_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_UNKNOWN_ERR Unspecified error.

5.30.4.3 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_RESERVED (was Redundant, moved to private flags)

TRDP_FLAGS_MARSHALL Optional marshalling/unmarshalling in TRDP stack.

TRDP_FLAGS_CALLBACK Use of callback function.

TRDP_FLAGS_TCP Use TCP for message data.

5.30.4.4 enum TRDP_MSG_T

TRDP data transfer type definitions.

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

5.30.4.5 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.

5.30.4.6 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.
```

5.30.4.7 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.

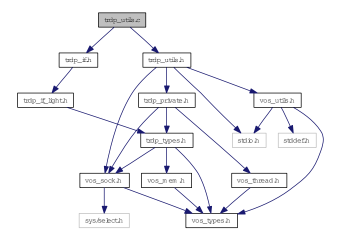
TRDP_TO_KEEP_LAST_VALUE If set, last received values will be returned.

5.31 trdp_utils.c File Reference

Helper functions for TRDP communication.

```
#include "trdp_utils.h"
#include "trdp_if.h"
```

Include dependency graph for trdp_utils.c:



Functions

- int am_big_endian ()

 Determine if we are Big or Little endian.
- UINT32 trdp_packetSizePD (UINT32 dataSize)

 Get the packet size from the raw data size.
- PD_ELE_T * trdp_queueFindComId (PD_ELE_T *pHead, UINT32 comId)
 Return the element with same comId.
- PD_ELE_T * trdp_queueFindPubAddr (PD_ELE_T *pHead, TRDP_ADDRESSES_T *addr)

 Return the element with same comId and IP addresses.
- PD_ELE_T * trdp_queueFindSubAddr (PD_ELE_T *pHead, TRDP_ADDRESSES_T *addr)

 Return the element with same comId and IP addresses.
- MD_ELE_T * trdp_MDqueueFindAddr (MD_ELE_T *pHead, TRDP_ADDRESSES_T *addr)

 Return the element with same comld from MD queue.
- void trdp_queueDelElement (PD_ELE_T **ppHead, PD_ELE_T *pDelete)

 Delete an element.
- void trdp_MDqueueDelElement (MD_ELE_T **ppHead, MD_ELE_T *pDelete)

 Delete an element from MD queue.

```
• void trdp_queueAppLast (PD_ELE_T **ppHead, PD_ELE_T *pNew)

Append an element at end of queue.
```

- void trdp_MDqueueAppLast (MD_ELE_T **ppHead, MD_ELE_T *pNew)

 Append an element at end of queue.
- void trdp_queueInsFirst (PD_ELE_T **ppHead, PD_ELE_T *pNew)

 *Insert an element at front of queue.
- void trdp_MDqueueInsFirst (MD_ELE_T **ppHead, MD_ELE_T *pNew)

 Insert an element at front of MD queue.
- void trdp_initSockets (TRDP_SOCKETS_T iface[])
 Handle the socket pool: Initialize it.
- TRDP_ERR_T trdp_requestSocket (TRDP_SOCKETS_T iface[], UINT32 port, const TRDP_SEND_PARAM_T *params, TRDP_IP_ADDR_T srcIP, TRDP_SOCK_TYPE_T usage, TRDP_OPTION_T options, BOOL rcvOnly, INT32 *pIndex, TRDP_IP_ADDR_T cornerIp)

Handle the socket pool: Request a socket from our socket pool.

- TRDP_ERR_T trdp_releaseSocket (TRDP_SOCKETS_T iface[], INT32 index)

 Handle the socket pool: Release a socket from our socket pool.
- UINT32 trdp_getSeqCnt (UINT32 comId, TRDP_MSG_T msgType, TRDP_IP_ADDR_T srcI-pAddr)

Get the initial sequence counter for the comID/message type and subnet (source IP).

• BOOL trdp_isRcvSeqCnt (UINT32 seqCnt, UINT32 comId, TRDP_MSG_T msgType, TRDP_IP_-ADDR_T srcIP)

Check if the sequence counter for the comID/message type and subnet (source IP) has already been received.

• BOOL trdp_isAddressed (const TRDP_URI_USER_T listUri, const TRDP_URI_USER_T destUri)

Check if listener URI is in addressing range of destination URI.

5.31.1 Detailed Description

Helper functions for TRDP communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_utils.c 399 2013-01-25 13:23:15Z aweiss

5.31.2 Function Documentation

5.31.2.1 int am_big_endian()

Determine if we are Big or Little endian.

Return values:

!= 0 we are big endian

 $\boldsymbol{\theta}$ we are little endian

5.31.2.2 UINT32 trdp_getSeqCnt (UINT32 comId, TRDP_MSG_T msgType, TRDP_IP_ADDR_T srcIpAddr)

Get the initial sequence counter for the comID/message type and subnet (source IP).

If the comID/srcIP is not found elsewhere, return 0 - else return its current sequence number (the redundant packet needs the same seqNo)

Note: The standard demands that sequenceCounter is managed per comID/msgType at each publisher, but shall be the same for redundant telegrams (subnet/srcIP).

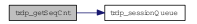
Parameters:

- $\leftarrow comId$ comID to look for
- ← *msgType* PD/MD type
- \leftarrow *srcIpAddr* Source IP address

Return values:

return the sequence number

Here is the call graph for this function:



5.31.2.3 void trdp_initSockets (TRDP_SOCKETS_T iface[])

Handle the socket pool: Initialize it.

Parameters:

 \leftarrow *iface* pointer to the socket pool

5.31.2.4 BOOL trdp_isAddressed (const TRDP_URI_USER_T *listUri*, const TRDP_URI_USER_T *destUri*)

Check if listener URI is in addressing range of destination URI.

Parameters:

- ← *listUri* Null terminated listener URI string to compare
- ← *destUri* Null terminated destination URI string to compare

Return values:

FALSE - not in addressing range

TRUE - listener URI is in addressing range of destination URI

Here is the call graph for this function:



5.31.2.5 BOOL trdp_isRcvSeqCnt (UINT32 seqCnt, UINT32 comId, TRDP_MSG_T msgType, TRDP_IP_ADDR_T srcIP)

Check if the sequence counter for the comID/message type and subnet (source IP) has already been received.

Note: The standard demands that sequenceCounter is managed per comID/msgType at each publisher, but shall be the same for redundant telegrams (subnet/srcIP).

Parameters:

- ← *seqCnt* sequence counter received
- $\leftarrow comId$ comID to look for
- ← *msgType* PD/MD type
- \leftarrow *srcIP* Source IP address

Return values:

return the sequence number

Here is the call graph for this function:



5.31.2.6 void trdp_MDqueueAppLast (MD_ELE_T ** ppHead, MD_ELE_T * pNew)

Append an element at end of queue.

Parameters:

- ← ppHead pointer to pointer to head of queue
- $\leftarrow pNew$ pointer to element to append

5.31.2.7 void trdp_MDqueueDelElement (MD_ELE_T ** ppHead, MD_ELE_T ** pDelete)

Delete an element from MD queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- \leftarrow *pDelete* pointer to element to delete

5.31.2.8 MD_ELE_T* trdp_MDqueueFindAddr (MD_ELE_T * pHead, TRDP_ADDRESSES_T * addr)

Return the element with same comId from MD queue.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- ← addr Pub/Sub handle (Address, ComID, srcIP & dest IP) to search for

Return values:

!= NULL pointer to PD element

NULL No PD element found

5.31.2.9 void trdp_MDqueueInsFirst (MD_ELE_T ** ppHead, MD_ELE_T * pNew)

Insert an element at front of MD queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- $\leftarrow pNew$ pointer to element to insert

5.31.2.10 UINT32 trdp_packetSizePD (UINT32 dataSize)

Get the packet size from the raw data size.

Parameters:

← *dataSize* net data size (without padding or FCS)

Return values:

packet size the size of the complete packet to be sent or received

5.31.2.11 void trdp_queueAppLast (PD_ELE_T ** ppHead, PD_ELE_T * pNew)

Append an element at end of queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- \leftarrow *pNew* pointer to element to append

5.31.2.12 void trdp_queueDelElement (PD_ELE_T ** ppHead, PD_ELE_T * pDelete)

Delete an element.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- \leftarrow *pDelete* pointer to element to delete

5.31.2.13 PD_ELE_T* trdp_queueFindComId (PD_ELE_T * pHead, UINT32 comId)

Return the element with same comId.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- \leftarrow *comId* ComID to search for

Return values:

!= NULL pointer to PD element

NULL No PD element found

5.31.2.14 PD_ELE_T* trdp_queueFindPubAddr (PD_ELE_T* pHead, TRDP_ADDRESSES_T * addr)

Return the element with same comId and IP addresses.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- ← addr Pub/Sub handle (Address, ComID, srcIP & dest IP) to search for

Return values:

!= NULL pointer to PD element

NULL No PD element found

$\textbf{5.31.2.15} \quad \textbf{PD_ELE_T}* \ \textbf{trdp_queueFindSubAddr} \ (\textbf{PD_ELE_T}* \ \textbf{pHead}, \ \textbf{TRDP_ADDRESSES_T}* \\ \textit{addr})$

Return the element with same comId and IP addresses.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- $\leftarrow \textit{addr} \;\; \text{Pub/Sub handle (Address, ComID, srcIP \& dest IP) to search for}$

Return values:

!= NULL pointer to PD element

NULL No PD element found

5.31.2.16 void trdp_queueInsFirst (PD_ELE_T ** ppHead, PD_ELE_T * pNew)

Insert an element at front of queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- $\leftarrow pNew$ pointer to element to insert

5.31.2.17 TRDP_ERR_T trdp_releaseSocket (TRDP_SOCKETS_T iface[], INT32 index)

Handle the socket pool: Release a socket from our socket pool.

Parameters:

- \leftrightarrow iface socket pool
- \leftarrow *index* index of socket to release

Return values:

TRDP_NO_ERR TRDP PARAM ERR

Here is the call graph for this function:



5.31.2.18 TRDP_ERR_T trdp_requestSocket (TRDP_SOCKETS_T iface[], UINT32 port, const TRDP_SEND_PARAM_T * params, TRDP_IP_ADDR_T srcIP, TRDP_SOCK_TYPE_T usage, TRDP_OPTION_T options, BOOL rcvOnly, INT32 * pIndex, TRDP_IP_ADDR_T cornerIp)

Handle the socket pool: Request a socket from our socket pool.

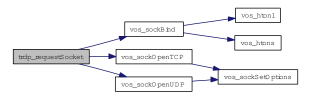
Parameters:

- \leftrightarrow iface socket pool
- $\leftarrow port$ port to use
- ← *params* parameters to use
- \leftarrow *srcIP* IP to bind to (0 = any address)
- \leftarrow *usage* type and port to bind to
- ← options blocking/nonblocking
- \leftarrow *rcvOnly* only used for receiving
- \rightarrow *pIndex* returned index of socket pool
- \leftarrow *cornerIp* only used for receiving

Return values:

TRDP_NO_ERR

TRDP_PARAM_ERR

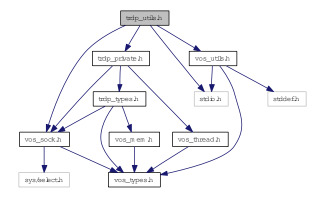


5.32 trdp_utils.h File Reference

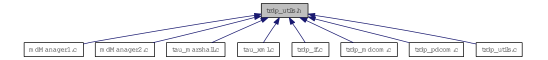
Common utilities for TRDP communication.

```
#include <stdio.h>
#include "trdp_private.h"
#include "vos_utils.h"
#include "vos sock.h"
```

Include dependency graph for trdp_utils.h:



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



Functions

- int am_big_endian ()

 Determine if we are Big or Little endian.
- PD_ELE_T * trdp_queueFindComId (PD_ELE_T *pHead, UINT32 comId)

 Return the element with same comId.
- PD_ELE_T * trdp_queueFindSubAddr (PD_ELE_T *pHead, TRDP_ADDRESSES_T *pAddr)

 Return the element with same comId and IP addresses.
- MD_ELE_T * trdp_MDqueueFindAddr (MD_ELE_T *pHead, TRDP_ADDRESSES_T *addr)

 Return the element with same comId from MD queue.
- PD_ELE_T * trdp_queueFindPubAddr (PD_ELE_T *pHead, TRDP_ADDRESSES_T *addr)

 Return the element with same comId and IP addresses.
- void trdp_queueDelElement (PD_ELE_T **pHead, PD_ELE_T *pDelete)

Delete an element.

• void trdp_MDqueueDelElement (MD_ELE_T **ppHead, MD_ELE_T *pDelete)

Delete an element from MD queue.

• void trdp_MDqueueAppLast (MD_ELE_T **pHead, MD_ELE_T *pNew)

Append an element at end of queue.

• void trdp_MDqueueInsFirst (MD_ELE_T **ppHead, MD_ELE_T *pNew)

Insert an element at front of MD queue.

• void trdp_queueAppLast (PD_ELE_T **pHead, PD_ELE_T *pNew)

Append an element at end of queue.

• void trdp_queueInsFirst (PD_ELE_T **pHead, PD_ELE_T *pNew)

*Insert an element at front of queue.

• void trdp_initSockets (TRDP_SOCKETS_T iface[])

Handle the socket pool: Initialize it.

• TRDP_ERR_T trdp_requestSocket (TRDP_SOCKETS_T iface[], UINT32 port, const TRDP_SEND_PARAM_T *params, TRDP_IP_ADDR_T srcIP, TRDP_SOCK_TYPE_T usage, TRDP_OPTION_T options, BOOL rcvOnly, INT32 *pIndex, TRDP_IP_ADDR_T cornerIp)

Handle the socket pool: Request a socket from our socket pool.

- TRDP_ERR_T trdp_releaseSocket (TRDP_SOCKETS_T iface[], INT32 index)

 Handle the socket pool: Release a socket from our socket pool.
- UINT32 trdp_packetSizePD (UINT32 dataSize)

 Get the packet size from the raw data size.
- UINT32 trdp_getSeqCnt (UINT32 comID, TRDP_MSG_T msgType, TRDP_IP_ADDR_T srcIP)

 Get the initial sequence counter for the comID/message type and subnet (source IP).
- BOOL trdp_isRcvSeqCnt (UINT32 seqCnt, UINT32 comId, TRDP_MSG_T msgType, TRDP_IP_ADDR_T srcIP)

Check if the sequence counter for the comID/message type and subnet (source IP) has already been received.

 BOOL trdp_isAddressed (const TRDP_URI_USER_T listUri, const TRDP_URI_USER_T destUri)

Check if listener URI is in addressing range of destination URI.

5.32.1 Detailed Description

Common utilities for TRDP communication.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

trdp_utils.h 399 2013-01-25 13:23:15Z aweiss

5.32.2 Function Documentation

5.32.2.1 int am big endian ()

Determine if we are Big or Little endian.

Return values:

!= 0 we are big endian

 $\boldsymbol{\theta}$ we are little endian

5.32.2.2 UINT32 trdp_getSeqCnt (UINT32 comId, TRDP_MSG_T msgType, TRDP_IP_ADDR_T srcIpAddr)

Get the initial sequence counter for the comID/message type and subnet (source IP).

If the comID/srcIP is not found elsewhere, return 0 - else return its current sequence number (the redundant packet needs the same seqNo)

Note: The standard demands that sequenceCounter is managed per comID/msgType at each publisher, but shall be the same for redundant telegrams (subnet/srcIP).

Parameters:

- $\leftarrow comId$ comID to look for
- $\leftarrow msgType$ PD/MD type
- \leftarrow *srcIpAddr* Source IP address

Return values:

return the sequence number

Here is the call graph for this function:



5.32.2.3 void trdp_initSockets (TRDP_SOCKETS_T iface[])

Handle the socket pool: Initialize it.

Parameters:

 \leftarrow *iface* pointer to the socket pool

5.32.2.4 BOOL trdp_isAddressed (const TRDP_URI_USER_T listUri, const TRDP_URI_USER_T destUri)

Check if listener URI is in addressing range of destination URI.

Parameters:

- ← *listUri* Null terminated listener URI string to compare
- \leftarrow *destUri* Null terminated destination URI string to compare

Return values:

FALSE - not in addressing range

TRUE - listener URI is in addressing range of destination URI

Here is the call graph for this function:



5.32.2.5 BOOL trdp_isRcvSeqCnt (UINT32 seqCnt, UINT32 comId, TRDP_MSG_T msgType, TRDP_IP_ADDR_T srcIP)

Check if the sequence counter for the comID/message type and subnet (source IP) has already been received.

Note: The standard demands that sequenceCounter is managed per comID/msgType at each publisher, but shall be the same for redundant telegrams (subnet/srcIP).

Parameters:

- \leftarrow *seqCnt* sequence counter received
- $\leftarrow comId$ comID to look for
- ← *msgType* PD/MD type
- \leftarrow *srcIP* Source IP address

Return values:

return the sequence number

Here is the call graph for this function:



5.32.2.6 void trdp_MDqueueAppLast (MD_ELE_T ** ppHead, MD_ELE_T * pNew)

Append an element at end of queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- $\leftarrow pNew$ pointer to element to append

5.32.2.7 void trdp_MDqueueDelElement (MD_ELE_T ** ppHead, MD_ELE_T * pDelete)

Delete an element from MD queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- \leftarrow *pDelete* pointer to element to delete

5.32.2.8 MD_ELE_T* trdp_MDqueueFindAddr (MD_ELE_T * pHead, TRDP_ADDRESSES_T * addr)

Return the element with same comId from MD queue.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- ← addr Pub/Sub handle (Address, ComID, srcIP & dest IP) to search for

Return values:

!= NULL pointer to PD element
NULL No PD element found

5.32.2.9 void trdp_MDqueueInsFirst (MD_ELE_T ** ppHead, MD_ELE_T * pNew)

Insert an element at front of MD queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- $\leftarrow pNew$ pointer to element to insert

5.32.2.10 UINT32 trdp_packetSizePD (UINT32 dataSize)

Get the packet size from the raw data size.

Parameters:

← *dataSize* net data size (without padding or FCS)

Return values:

packet size the size of the complete packet to be sent or received

5.32.2.11 void trdp_queueAppLast (PD_ELE_T ** ppHead, PD_ELE_T * pNew)

Append an element at end of queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- $\leftarrow pNew$ pointer to element to append

5.32.2.12 void trdp_queueDelElement (PD_ELE_T ** ppHead, PD_ELE_T * pDelete)

Delete an element.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- \leftarrow *pDelete* pointer to element to delete

5.32.2.13 PD_ELE_T* trdp_queueFindComId (PD_ELE_T * pHead, UINT32 comId)

Return the element with same comId.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- \leftarrow *comId* ComID to search for

Return values:

!= NULL pointer to PD element

NULL No PD element found

$\begin{array}{ll} \textbf{5.32.2.14} & \textbf{PD_ELE_T}*\ \textbf{trdp_queueFindPubAddr}\ (\textbf{PD_ELE_T}*\ \textbf{pHead},\ \textbf{TRDP_ADDRESSES_T}\\ *\ \textbf{addr}) \end{array}$

Return the element with same comId and IP addresses.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- ← addr Pub/Sub handle (Address, ComID, srcIP & dest IP) to search for

Return values:

!= NULL pointer to PD element

NULL No PD element found

5.32.2.15 PD_ELE_T* trdp_queueFindSubAddr (PD_ELE_T*pHead, TRDP_ADDRESSES_T*addr)

Return the element with same comId and IP addresses.

Parameters:

- \leftarrow *pHead* pointer to head of queue
- ← addr Pub/Sub handle (Address, ComID, srcIP & dest IP) to search for

Return values:

!= NULL pointer to PD element

NULL No PD element found

5.32.2.16 void trdp_queueInsFirst (PD_ELE_T ** ppHead, PD_ELE_T * pNew)

Insert an element at front of queue.

Parameters:

- \leftarrow *ppHead* pointer to pointer to head of queue
- $\leftarrow pNew$ pointer to element to insert

5.32.2.17 TRDP_ERR_T trdp_releaseSocket (TRDP_SOCKETS_T iface[], INT32 index)

Handle the socket pool: Release a socket from our socket pool.

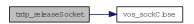
Parameters:

- \leftrightarrow iface socket pool
- \leftarrow *index* index of socket to release

Return values:

TRDP_NO_ERR
TRDP_PARAM_ERR

Here is the call graph for this function:



5.32.2.18 TRDP_ERR_T trdp_requestSocket (TRDP_SOCKETS_T iface[], UINT32 port, const TRDP_SEND_PARAM_T * params, TRDP_IP_ADDR_T srcIP, TRDP_SOCK_TYPE_T usage, TRDP_OPTION_T options, BOOL rcvOnly, INT32 * pIndex, TRDP_IP_ADDR_T cornerIp)

Handle the socket pool: Request a socket from our socket pool.

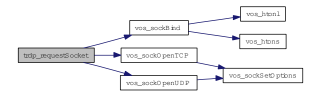
Parameters:

- \leftrightarrow *iface* socket pool
- $\leftarrow port$ port to use
- \leftarrow *params* parameters to use
- \leftarrow *srcIP* IP to bind to (0 = any address)
- \leftarrow *usage* type and port to bind to
- \leftarrow *options* blocking/nonblocking
- \leftarrow *rcvOnly* only used for receiving
- \rightarrow *pIndex* returned index of socket pool
- $\leftarrow corner Ip$ only used for receiving

Return values:

TRDP_NO_ERR
TRDP_PARAM_ERR

Here is the call graph for this function:

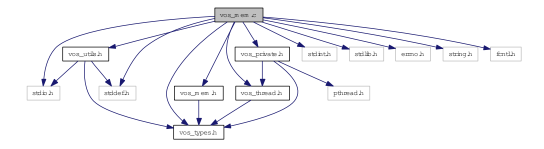


5.33 vos_mem.c File Reference

Memory functions.

```
#include <stdio.h>
#include <stddef.h>
#include <stdint.h>
#include <stdlib.h>
#include <errno.h>
#include <fcntl.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 allocBlockSize[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.

5.33.1 Detailed Description

Memory functions.

OS abstraction of memory access and control

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos mem.c 396 2013-01-25 12:15:45Z aweiss

Changes: BL 2012-12-03: ID 1: "using uninitialized PD_ELE_T.pullIpAddress variable" ID 2: "uninitialized PD_ELE_T newPD \rightarrow pNext in tlp_subscribe()"

5.33.2 Function Documentation

5.33.2.1 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 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:

Pointer to found element or NULL

5.33.2.2 EXT_DECL UINT8* vos_memAlloc (UINT32 size)

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

Parameters:

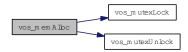
 \leftarrow size Size of requested block

Return values:

Pointer to memory area

NULL if no memory available

Here is the call graph for this function:



5.33.2.3 EXT_DECL VOS_ERR_T vos_memCount (UINT32 * pAllocatedMemory, UINT32 * pFreeMemory, UINT32 * pMinFree, UINT32 * pNumAllocBlocks, UINT32 * pNumAllocErr, UINT32 * pNumFreeErr, UINT32 allocBlockSize[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
- → allocBlockSize Pointer to list of allocated memory blocks

→ usedBlockSize Pointer to list of used memoryblocks

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_PARAM_ERR parameter out of range/invalid

5.33.2.4 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:

 \leftarrow *pMemoryArea* Pointer to memory area to use

Here is the call graph for this function:



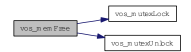
5.33.2.5 EXT_DECL void vos_memFree (void * pMemBlock)

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

Parameters:

 \leftarrow *pMemBlock* Pointer to memory block to be freed

Here is the call graph for this function:



5.33.2.6 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
- \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:



5.33.2.7 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

5.33.2.8 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

5.33.2.9 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

5.34 vos_mem.h File Reference

Memory and queue functions for OS abstraction.

```
#include "vos_types.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.
- #define VOS_MEM_PREALLOCATE {0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 4, 0, 0} Default pre-allocation of free memory blocks.

Typedefs

• typedef struct VOS_QUEUE * VOS_QUEUE_T Opaque queue define.

Enumerations

• enum VOS_MEM_BLK_T enumeration for memory block sizes

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 allocBlockSize[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.

5.34.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos mem.h 390 2013-01-24 16:42:33Z aweiss

5.34.2 Define Documentation

5.34.2.1 #define VOS_MEM_BLOCKSIZES

Value:

```
{32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, \ 16384, 32768, 65536, 131072, 262144, 524288}
```

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.

5.34.2.2 #define VOS_MEM_PREALLOCATE {0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 4, 0, 0}

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.

5.34.3 Function Documentation

5.34.3.1 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 qsort function.

Parameters:

- \leftarrow *pKey* Key to search for
- $\leftarrow pBuf$ Pointer to the array to sort
- \leftarrow *num* number of elements
- \leftarrow *size* size of one element
- ← *compare* Pointer to compare function

Return values:

This is just a wrapper for the standard bsearch function.

Parameters:

- \leftarrow *pKey* Key to search for
- $\leftarrow pBuf$ 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:

Pointer to found element or NULL

5.34.3.2 EXT_DECL UINT8* vos_memAlloc (UINT32 size)

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

Parameters:

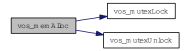
 \leftarrow size Size of requested block

Return values:

Pointer to memory area

NULL if no memory available

Here is the call graph for this function:



5.34.3.3 EXT_DECL VOS_ERR_T vos_memCount (UINT32 * pAllocatedMemory, UINT32 * pFreeMemory, UINT32 * pMinFree, UINT32 * pNumAllocBlocks, UINT32 * pNumAllocErr, UINT32 * pNumFreeErr, UINT32 allocBlockSize[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
- → 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
- → allocBlockSize Pointer to list of allocated memory blocks
- → usedBlockSize Pointer to list of used memoryblocks

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

VOS_PARAM_ERR parameter out of range/invalid

5.34.3.4 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 to use

Here is the call graph for this function:



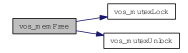
5.34.3.5 EXT_DECL void vos_memFree (void * pMemBlock)

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

Parameters:

- \leftarrow *pMemBlock* Pointer to memory block to be freed
- $\leftarrow pMemBlock$ Pointer to memory block to be freed

Here is the call graph for this function:



5.34.3.6 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
- \leftarrow 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
- ← 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:



5.34.3.7 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 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 values:

none 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

5.34.3.8 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

5.34.3.9 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:

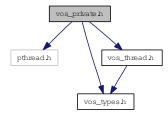
- 0 equal
- < 0 string1 less than string 2
- > 0 string 1 greater than string 2

5.35 vos_private.h File Reference

Private definitions for the OS abstraction layer.

```
#include <pthread.h>
#include "vos_types.h"
#include "vos_thread.h"
```

Include dependency graph for posix/vos_private.h:



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



Functions

- VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX *pMutex)

 Create a recursive mutex.
- void vos_mutexLocalDelete (struct VOS_MUTEX *pMutex)

 Delete a mutex.

5.35.1 Detailed Description

Private definitions for the OS abstraction layer.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_private.h 301 2013-01-14 10:57:59Z bloehr

5.35.2 Function Documentation

5.35.2.1 VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX * pMutex)

Create a recursive mutex.

Fill in a mutex handle. The mutex storage must be already allocated.

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

5.35.2.2 void vos_mutexLocalDelete (struct VOS_MUTEX * pMutex)

Delete a mutex.

Release the resources taken by the mutex.

Parameters:

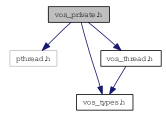
 \leftarrow *pMutex* Pointer to mutex struct

5.36 vos_private.h File Reference

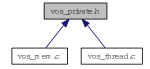
Private definitions for the OS abstraction layer.

```
#include <pthread.h>
#include "vos_types.h"
#include "vos_thread.h"
```

Include dependency graph for windows/vos_private.h:



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



Functions

- VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX *pMutex)

 Create a recursive mutex.
- void vos_mutexLocalDelete (struct VOS_MUTEX *pMutex)

 Delete a mutex.

5.36.1 Detailed Description

Private definitions for the OS abstraction layer.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_private.h 253 2013-01-07 13:48:40Z aweiss

5.36.2 Function Documentation

5.36.2.1 VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX * pMutex)

Create a recursive mutex.

Fill in a mutex handle. The mutex storage must be already allocated.

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
```

5.36.2.2 void vos_mutexLocalDelete (struct VOS_MUTEX * pMutex)

Delete a mutex.

Release the resources taken by the mutex.

Parameters:

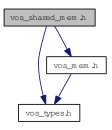
 \leftarrow *pMutex* Pointer to mutex struct

5.37 vos_shared_mem.h File Reference

Shared Memory functions for OS abstraction.

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

5.37.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright TOSHIBA, Japan, 2013.

Id

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

5.37.2 Function Documentation

5.37.2.1 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

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

Here is the call graph for this function:



5.37.2.2 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 attached. 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

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 attached. 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

Here is the call graph for this function:



5.38 vos_sock.c File Reference

Socket functions.

```
#include <stdio.h>
#include <stddef.h>
#include <stdint.h>
#include <stdlib.h>
#include <unistd.h>
#include <errno.h>
#include <string.h>
#include <fcntl.h>
#include <sys/socket.h>
#include <sys/ioctl.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <net/if.h>
#include "vos_utils.h"
#include "vos_sock.h"
#include "vos_thread.h"
```

Include dependency graph for posix/vos_sock.c:



Functions

- EXT_DECL UINT16 vos_htons (UINT16 val) Byte swapping.
- 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 BOOL vos_isMulticast (UINT32 ipAddress)

 Check if the supplied address is a multicast group address.

• EXT_DECL UINT32 vos_dottedIP (const CHAR8 *pDottedIP) Convert IP address.

• EXT_DECL const CHAR8 * vos_ipDotted (UINT32 ipAddress)

Convert IP address to dotted dec.

• EXT_DECL VOS_ERR_T vos_sockInit (void)

Initialize the socket library.

• EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[6])

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 size, UINT32 ipAddress, UINT16 port)

Send UDP data.

• EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 *pBuffer, UINT32 *pSize, UINT32 *pIPAddr)

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 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 size) 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 usingMulticastIfAddress)

Set Using Multicast I/F.

5.38.1 Detailed Description

Socket functions.

OS abstraction of IP socket functions for UDP and TCP

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_sock.c 337 2013-01-18 12:15:12Z aweiss

5.38.2 Function Documentation

5.38.2.1 EXT_DECL UINT32 vos_dottedIP (const CHAR8 * pDottedIP)

Convert IP address.

Convert IP address from dotted dec.

Parameters:

 \leftarrow *pDottedIP* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

Here is the call graph for this function:



5.38.2.2 EXT_DECL UINT32 vos_htonl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.38.2.3 EXT_DECL UINT16 vos_htons (UINT16 val)

Byte swapping.

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.38.2.4 EXT_DECL const CHAR8* vos_ipDotted (UINT32 ipAddress)

Convert IP address to dotted dec.

Parameters:

 \leftarrow *ipAddress* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

5.38.2.5 EXT_DECL BOOL 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 multicast

FALSE address is not a multicast address

5.38.2.6 EXT_DECL UINT32 vos_ntohl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 \leftarrow *val* Initial value.

Return values:

swapped value

5.38.2.7 EXT_DECL UINT16 vos_ntohs (UINT16 val)

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.38.2.8 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, 20548 for PD

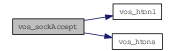
Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR NULL parameter, parameter error

VOS_UNKNOWN_ERR sock descriptor unknown error

Here is the call graph for this function:



5.38.2.9 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
- \leftarrow *ipAddress* source IP to receive on, 0 for any
- \leftarrow *port* port to receive on, 20548 for PD

Return values:

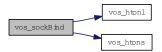
VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR Input/Output error

VOS_MEM_ERR resource error

Here is the call graph for this function:



5.38.2.10 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 sock descriptor unknown

5.38.2.11 EXT_DECL VOS_ERR_T vos_sockConnect (INT32 sock, UINT32 ipAddress, UINT16 port)

Open a TCP connection.

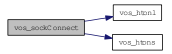
Parameters:

- \leftarrow sock socket descriptor
- \leftarrow *ipAddress* destination IP
- $\leftarrow port$ destination port

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown, parameter error
VOS_IO_ERR Input/Output error

Here is the call graph for this function:



5.38.2.12 EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[6])

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

5.38.2.13 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

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

Join a multicast group.

Note: Some targeted 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 sock descriptor unknown, parameter error
VOS_SOCK_ERR option not supported

Here is the call graph for this function:



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

Leave a multicast group.

Note: Some targeted 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_PARAM_ERR sock descriptor unknown, parameter error
VOS_SOCK_ERR option not supported

Here is the call graph for this function:



5.38.2.16 EXT_DECL VOS_ERR_T vos_sockListen (INT32 sock, UINT32 backlog)

Listen for incoming connections.

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 sock descriptor unknown, parameter error
VOS_IO_ERR Input/Output error
VOS_MEM_ERR resource error

5.38.2.17 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
- \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

Here is the call graph for this function:



5.38.2.18 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 targeted 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

Here is the call graph for this function:



5.38.2.19 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

VOS BLOCK ERR Call would have blocked in blocking mode

5.38.2.20 EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 * pBuffer, UINT32 * pSize, UINT32 * pIPAddr)

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.

Parameters:

- \leftarrow *sock* socket descriptor
- \rightarrow *pBuffer* pointer to applications data buffer
- \leftrightarrow *pSize* pointer to the received data size
- \rightarrow *pIPAddr* source IP

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

Here is the call graph for this function:



5.38.2.21 EXT_DECL VOS_ERR_T vos_sockSendTCP (INT32 sock, const UINT8 * pBuffer, UINT32 size)

Send TCP data.

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pBuffer* pointer to data to send
- \leftarrow size size of the data to send

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_BLOCK_ERR Call would have blocked in blocking mode

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

Send UDP data.

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pBuffer* pointer to data to send
- \leftarrow *size* size of the data to send
- \leftarrow *ipAddress* destination IP
- \leftarrow *port* destination port

Return values:

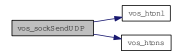
VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_BLOCK_ERR Call would have blocked in blocking mode

Here is the call graph for this function:



5.38.2.23 EXT_DECL VOS_ERR_T vos_sockSetMulticastIf (INT32 sock, UINT32 usingMulticastIfAddress)

Set Using Multicast I/F.

Parameters:

- \leftarrow *sock* socket descriptor
- ← usingMulticastIfAddress using Multicast I/F Address

Return values:

VOS_NO_ERR no errorVOS_PARAM_ERR sock descriptor unknown, parameter errorVOS_SOCK_ERR option not supported

Here is the call graph for this function:



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

Set socket options.

Note: Some targeted systems might not support every option.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pOptions* pointer to socket options (optional)

Return values:

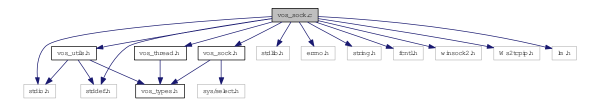
VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown

5.39 vos_sock.c File Reference

Socket functions.

```
#include <stdio.h>
#include <stddef.h>
#include <stdlib.h>
#include <errno.h>
#include <string.h>
#include <fcntl.h>
#include <winsock2.h>
#include <Ws2tcpip.h>
#include <lm.h>
#include "vos_utils.h"
#include "vos_sock.h"
#include "vos_thread.h"
```

Include dependency graph for windows/vos_sock.c:



Functions

- EXT_DECL UINT16 vos_htons (UINT16 val)

 Byte swapping.
- 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 BOOL vos_isMulticast (UINT32 ipAddress)

 Check if the supplied address is a multicast group address.
- EXT_DECL UINT32 vos_dottedIP (const CHAR8 *pDottedIP) Convert IP address.

• EXT_DECL const CHAR8 * vos_ipDotted (UINT32 ipAddress)

Convert IP address to dotted dec.

• EXT_DECL VOS_ERR_T vos_sockInit (void)

Initialize the socket library.

• EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[6])

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 size, UINT32 ipAddress, UINT16 port)

Send UDP data.

• EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 *pBuffer, UINT32 *pSize, UINT32 *pIPAddr)

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 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 size) 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.

5.39.1 Detailed Description

Socket functions.

OS abstraction of IP socket functions for UDP and TCP

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_sock.c 382 2013-01-24 08:47:08Z aweiss

5.39.2 Function Documentation

5.39.2.1 EXT_DECL UINT32 vos_dottedIP (const CHAR8 * pDottedIP)

Convert IP address.

Convert IP address from dotted dec.

Parameters:

 \leftarrow *pDottedIP* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

Here is the call graph for this function:



5.39.2.2 EXT_DECL UINT32 vos_htonl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.39.2.3 EXT_DECL UINT16 vos_htons (UINT16 val)

Byte swapping.

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.39.2.4 EXT_DECL const CHAR8* vos_ipDotted (UINT32 ipAddress)

Convert IP address to dotted dec.

Parameters:

 \leftarrow *ipAddress* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

5.39.2.5 EXT_DECL BOOL 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 multicast

FALSE address is not a multicast address

5.39.2.6 EXT_DECL UINT32 vos_ntohl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 \leftarrow *val* Initial value.

Return values:

swapped value

5.39.2.7 EXT_DECL UINT16 vos_ntohs (UINT16 val)

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.39.2.8 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, 20548 for PD

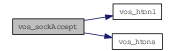
Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR NULL parameter, parameter error

VOS_UNKNOWN_ERR sock descriptor unknown error

Here is the call graph for this function:



5.39.2.9 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
- \leftarrow *ipAddress* source IP to receive on, 0 for any
- \leftarrow *port* port to receive on, 20548 for PD

Return values:

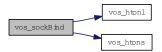
VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR Input/Output error

VOS_MEM_ERR resource error

Here is the call graph for this function:



5.39.2.10 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 sock descriptor unknown

5.39.2.11 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:

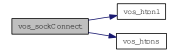
VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR Input/Output error

VOS_MEM_ERR resource error

Here is the call graph for this function:



5.39.2.12 EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[6])

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

5.39.2.13 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

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

Join a multicast group.

Note: Some targeted systems might not support this option.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *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 sock descriptor unknown, parameter error
VOS_SOCK_ERR option not supported

Here is the call graph for this function:



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

Leave a multicast group.

Note: Some targeted systems might not support this option.

Parameters:

- \leftarrow *sock* socket descriptor
- ← mcAddress multicast group to join
- \leftarrow *ipAddress* depicts interface on which to leave, default 0 for any

Return values:

VOS_NO_ERR no errorVOS_PARAM_ERR sock descriptor unknown, parameter errorVOS_SOCK_ERR option not supported

Here is the call graph for this function:



5.39.2.16 EXT_DECL VOS_ERR_T vos_sockListen (INT32 sock, UINT32 backlog)

Listen for incoming connections.

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 sock descriptor unknown, parameter error
VOS_IO_ERR Input/Output error
VOS_MEM_ERR resource error

5.39.2.17 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
- \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

Here is the call graph for this function:



5.39.2.18 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 targeted 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

Here is the call graph for this function:



5.39.2.19 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

VOS_BLOCK_ERR call would have blocked in blocking mode

5.39.2.20 EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 * pBuffer, UINT32 * pSize, UINT32 * pIPAddr)

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.

Parameters:

- \leftarrow *sock* socket descriptor
- \rightarrow *pBuffer* pointer to applications data buffer
- \leftrightarrow *pSize* pointer to the received data size
- \rightarrow *pIPAddr* source IP

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

Here is the call graph for this function:



5.39.2.21 EXT_DECL VOS_ERR_T vos_sockSendTCP (INT32 sock, const UINT8 * pBuffer, UINT32 size)

Send TCP data.

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pBuffer* pointer to data to send
- \leftarrow *size* size of the data to send

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_BLOCK_ERR Call would have blocked in blocking mode

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

Send UDP data.

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- $\leftarrow pBuffer$ pointer to data to send
- \leftarrow *size* size of the data to send
- \leftarrow *ipAddress* destination IP
- \leftarrow *port* destination port

Return values:

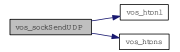
VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_BLOCK_ERR Call would have blocked in blocking mode

Here is the call graph for this function:



5.39.2.23 EXT_DECL VOS_ERR_T vos_sockSetMulticastIf (INT32 sock, UINT32 mcIfAddress)

Set Using Multicast I/F.

Parameters:

- \leftarrow *sock* socket descriptor
- ← mcIfAddress using Multicast I/F Address

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

Here is the call graph for this function:



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

Set socket options.

Note: Some targeted systems might not support every option.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pOptions* pointer to socket options (optional)

Return values:

VOS_NO_ERR no error

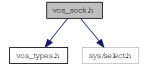
VOS_PARAM_ERR sock descriptor unknown

5.40 vos_sock.h File Reference

Typedefs for OS abstraction.

#include "vos_types.h"
#include <sys/select.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 80

 The maximum number of concurrent usable sockets.
- #define VOS_TTL_MULTICAST 64

 The maximum hops a multicast packet can go.

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 BOOL vos_isMulticast (UINT32 ipAddress)

Check if the supplied address is a multicast group address.

• 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 VOS_ERR_T vos_sockInit (void)

Initialize the socket library.

• EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[6])

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 size, UINT32 ipAddress, UINT16 port)

Send UDP data.

• EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 *pBuffer, UINT32 *pSize, UINT32 *pIPAddr)

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 size) 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.

5.40.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_sock.h 337 2013-01-18 12:15:12Z aweiss

5.40.2 Function Documentation

5.40.2.1 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

Convert IP address from dotted dec.

Parameters:

 \leftarrow *pDottedIP* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

Here is the call graph for this function:



5.40.2.2 EXT_DECL UINT32 vos_htonl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.40.2.3 EXT_DECL UINT16 vos_htons (UINT16 val)

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.40.2.4 EXT_DECL const CHAR8* vos_ipDotted (UINT32 ipAddress)

Convert IP address to dotted dec.

from !host! endianess

Parameters:

 \leftarrow *ipAddress* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

Parameters:

 \leftarrow *ipAddress* IP address as dotted decimal.

Return values:

address in UINT32 in host endianess

5.40.2.5 EXT_DECL BOOL 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 multicast

FALSE address is not a multicast address

Parameters:

 \leftarrow *ipAddress* IP address to check.

Return values:

TRUE address is multicast

FALSE address is not a multicast address

5.40.2.6 EXT_DECL UINT32 vos_ntohl (UINT32 val)

Byte swapping 4 Bytes.

Parameters:

 \leftarrow *val* Initial value.

Return values:

swapped value

5.40.2.7 EXT_DECL UINT16 vos_ntohs (UINT16 val)

Byte swapping 2 Bytes.

Parameters:

 $\leftarrow val$ Initial value.

Return values:

swapped value

5.40.2.8 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, 20548 for PD

Return values:

```
VOS_NO_ERR no error
VOS_PARAM_ERR NULL parameter, parameter error
VOS_UNKNOWN_ERR sock descriptor unknown error
```

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, 20548 for PD

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR NULL parameter, parameter error
VOS_UNKNOWN_ERR sock descriptor unknown error

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.

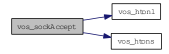
Parameters:

- \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, 20548 for PD

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR NULL parameter, parameter error
VOS_UNKNOWN_ERR sock descriptor unknown error

Here is the call graph for this function:



5.40.2.9 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
- \leftarrow *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

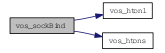
Parameters:

- \leftarrow *sock* socket descriptor
- ← *ipAddress* source IP to receive on, 0 for any
- \leftarrow *port* port to receive on, 20548 for PD

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown, parameter error
VOS_IO_ERR Input/Output error
VOS_MEM_ERR resource error

Here is the call graph for this function:



5.40.2.10 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

Release any resources aquired by this socket

Parameters:

 \leftarrow *sock* socket descriptor

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown

Release any resources aquired by this socket

Parameters:

 \leftarrow *sock* socket descriptor

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown

5.40.2.11 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

Parameters:

- \leftarrow sock socket descriptor
- \leftarrow *ipAddress* destination IP
- \leftarrow *port* destination port

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR Input/Output error

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *ipAddress* destination IP
- \leftarrow *port* destination port

Return values:

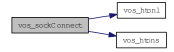
VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR Input/Output error

VOS_MEM_ERR resource error

Here is the call graph for this function:



5.40.2.12 EXT_DECL VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[6])

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
```

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
```

5.40.2.13 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
```

Must be called once before any other call

Return values:

```
VOS_NO_ERR no error
VOS_SOCK_ERR sockets not supported
```

Must be called once before any other call

Return values:

```
VOS_NO_ERR no error
VOS_SOCK_ERR sockets not supported
```

5.40.2.14 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

Note: Some targeted 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 sock descriptor unknown, parameter error
VOS_SOCK_ERR option not supported

Here is the call graph for this function:



5.40.2.15 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
- \leftarrow *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

Note: Some targeted systems might not support this option.

Parameters:

- \leftarrow *sock* socket descriptor
- ← mcAddress multicast group to join
- \leftarrow *ipAddress* depicts interface on which to leave, default 0 for any

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_SOCK_ERR option not supported

Here is the call graph for this function:



5.40.2.16 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

Listen for incoming TCP connections.

Parameters:

- \leftarrow *sock* socket descriptor
- ← *backlog* maximum connection attempts if system is busy

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown, parameter error
VOS_IO_ERR Input/Output error
VOS_MEM_ERR resource error

Listen for incoming TCP connections.

Parameters:

- \leftarrow *sock* socket descriptor
- ← backlog maximum connection attempts if system is busy

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown, parameter error
VOS_IO_ERR Input/Output error
VOS_MEM_ERR resource error

5.40.2.17 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
- \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
```

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
- \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
```

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
- \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

Here is the call graph for this function:



5.40.2.18 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
- ← 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

Return a socket descriptor for further calls. The socket options are optional and can be applied later. Note: Some targeted 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

Return a socket descriptor for further calls. The socket options are optional and can be applied later. Note: Some targeted systems might not support every option.

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

Here is the call graph for this function:



5.40.2.19 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

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

VOS_BLOCK_ERR Call would have blocked in blocking mode

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

VOS_BLOCK_ERR call would have blocked in blocking mode

5.40.2.20 EXT_DECL VOS_ERR_T vos_sockReceiveUDP (INT32 sock, UINT8 * pBuffer, UINT32 * pSize, UINT32 * pIPAddr)

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.

Parameters:

- \leftarrow *sock* socket descriptor
- \rightarrow *pBuffer* pointer to applications data buffer
- \leftrightarrow *pSize* pointer to the received data size

 \rightarrow *pIPAddr* source IP

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR parameter out of range/invalid
VOS_IO_ERR data could not be read
VOS_MEM_ERR resource error
VOS_NODATA_ERR no data in non-blocking

VOS_BLOCK_ERR Call would have blocked in blocking mode

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
- \rightarrow *pIPAddr* source IP

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

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
- \rightarrow *pIPAddr* source IP

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

Here is the call graph for this function:



5.40.2.21 EXT_DECL VOS_ERR_T vos_sockSendTCP (INT32 sock, const UINT8 * pBuffer, UINT32 size)

Send TCP data.

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- $\leftarrow pBuffer$ pointer to data to send
- \leftarrow *size* size of the data to send

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_NODATA_ERR no data was sent in non-blocking

VOS_BLOCK_ERR call would have blocked in blocking mode

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pBuffer* pointer to data to send
- \leftarrow size size of the data to send

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_BLOCK_ERR Call would have blocked in blocking mode

5.40.2.22 EXT_DECL VOS_ERR_T vos_sockSendUDP (INT32 sock, const UINT8 * pBuffer, UINT32 size, 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
- \leftarrow size size of the data to send
- \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

Send data to the supplied address and port.

Parameters:

- \leftarrow *sock* socket descriptor
- $\leftarrow pBuffer$ pointer to data to send
- \leftarrow *size* size of the data to send
- \leftarrow *ipAddress* destination IP
- $\leftarrow port$ destination port

Return values:

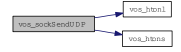
VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_IO_ERR data could not be sent

VOS_BLOCK_ERR Call would have blocked in blocking mode

Here is the call graph for this function:



5.40.2.23 EXT_DECL VOS_ERR_T vos_sockSetMulticastIf (INT32 sock, UINT32 mcIfAddress)

Set Using Multicast I/F.

Parameters:

- \leftarrow *sock* socket descriptor
- ← mcIfAddress using Multicast I/F Address

Return values:

VOS NO ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

Parameters:

- \leftarrow *sock* socket descriptor
- ← usingMulticastIfAddress using Multicast I/F Address

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

VOS_SOCK_ERR option not supported

Parameters:

- \leftarrow *sock* socket descriptor
- ← mcIfAddress using Multicast I/F Address

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR sock descriptor unknown, parameter error

Here is the call graph for this function:



5.40.2.24 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

Note: Some targeted systems might not support every option.

Parameters:

- \leftarrow *sock* socket descriptor
- ← *pOptions* pointer to socket options (optional)

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown

Note: Some targeted systems might not support every option.

Parameters:

- \leftarrow *sock* socket descriptor
- \leftarrow *pOptions* pointer to socket options (optional)

Return values:

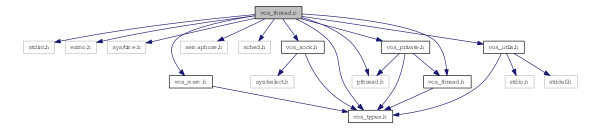
VOS_NO_ERR no error
VOS_PARAM_ERR sock descriptor unknown

5.41 vos_thread.c File Reference

Multitasking functions.

```
#include <stdint.h>
#include <errno.h>
#include <sys/time.h>
#include <pthread.h>
#include <semaphore.h>
#include <sched.h>
#include "vos_sock.h"
#include "vos_types.h"
#include "vos_thread.h"
#include "vos_mem.h"
#include "vos_utils.h"
#include "vos_private.h"
```

Include dependency graph for posix/vos_thread.c:



Functions

- void cyclicThread (UINT32 interval, VOS_THREAD_FUNC_T pFunction, void *pArguments) Cyclic thread functions.
- EXT_DECL VOS_ERR_T vos_threadInit (void)

 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)

 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 void vos_divTime (VOS_TIME_T *pTime, UINT32 divisor)

 Divide the first time value 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 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_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 recursive mutex.
- EXT_DECL VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX *pMutex)

 Create a recursive mutex.
- EXT_DECL void vos_mutexDelete (VOS_MUTEX_T pMutex)

 Delete a mutex.
- EXT_DECL void vos_mutexLocalDelete (struct VOS_MUTEX *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 VOS_ERR_T vos_semaGive (VOS_SEMA_T sema) Give a semaphore.

5.41.1 Detailed Description

Multitasking functions.

OS abstraction of thread-handling functions

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_thread.c 309 2013-01-15 05:06:42Z 97029

5.41.2 Function Documentation

5.41.2.1 void 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:

- \leftarrow *interval* Interval for cyclic threads in us (optional)
- \leftarrow *pFunction* Pointer to the thread function
- \leftarrow *pArguments* Pointer to the thread function parameters

Return values:

void

Here is the call graph for this function:



5.41.2.2 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

5.41.2.3 EXT_DECL void vos_clearTime (VOS_TIME_T * pTime)

Clear the time stamp.

Parameters:

 \rightarrow *pTime* Pointer to time value

5.41.2.4 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:

- 0 pTime == pCmp
- -1 pTime < pCmp
- 1 pTime > pCmp

5.41.2.5 EXT_DECL void vos_divTime (VOS_TIME_T * pTime, UINT32 divisor)

Divide the first time value by the second, return quotient in first.

Divide the first time by the second, return quotient in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- \leftarrow *divisor* Divisor

5.41.2.6 EXT_DECL void vos_getTime (VOS_TIME_T * pTime)

Return the current time in sec and us.

Parameters:

 \rightarrow *pTime* Pointer to time value

5.41.2.7 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"

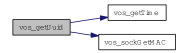
5.41.2.8 EXT_DECL void vos_getUuid (VOS_UUID_T pUuID)

Get a universal unique identifier according to RFC 4122 time based version.

Parameters:

 \rightarrow **pUuID** Pointer to a universal unique identifier

Here is the call graph for this function:



5.41.2.9 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

5.41.2.10 EXT_DECL VOS_ERR_T vos_mutexCreate (VOS_MUTEX_T * pMutex)

Create a recursive mutex.

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

Here is the call graph for this function:



5.41.2.11 EXT_DECL void vos_mutexDelete (VOS_MUTEX_T pMutex)

Delete a mutex.

Release the resources taken by the mutex.

Parameters:

 \leftarrow *pMutex* mutex handle

Here is the call graph for this function:



5.41.2.12 EXT_DECL VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX * pMutex)

Create a recursive mutex.

Fill in a mutex handle. The mutex storage must be already allocated.

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

5.41.2.13 EXT_DECL void vos_mutexLocalDelete (struct VOS_MUTEX * pMutex)

Delete a mutex.

Release the resources taken by the mutex.

Parameters:

← *pMutex* Pointer to mutex struct

5.41.2.14 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_PARAM_ERR pMutex == NULL or wrong type
VOS_MUTEX_ERR no such mutex
```

5.41.2.15 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_PARAM_ERR pMutex == NULL or wrong type
VOS_MUTEX_ERR mutex not locked
```

5.41.2.16 EXT_DECL VOS_ERR_T vos_mutexUnlock (VOS_MUTEX_T pMutex)

Release a mutex.

Unlock the mutex.

Parameters:

 $\leftarrow pMutex$ mutex handle

5.41.2.17 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

5.41.2.18 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

5.41.2.19 EXT_DECL VOS_ERR_T vos_semaGive (VOS_SEMA_T sema)

Give a semaphore.

Release (increase) a semaphore.

Parameters:

← *sema* semaphore handle

5.41.2.20 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 forever

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

5.41.2.21 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

5.41.2.22 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:

- \rightarrow *pThread* Pointer to returned thread handle
- \leftarrow *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)
- ← 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

VOS_THREAD_ERR thread creation error

5.41.2.23 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_PARAM_ERR parameter out of range/invalid

5.41.2.24 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

5.41.2.25 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:

← *thread* Thread handle

Return values:

VOS_NO_ERR no error
VOS_PARAM_ERR parameter out of range/invalid

5.41.2.26 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:

← *thread* Thread handle (or NULL if current thread)

Return values:

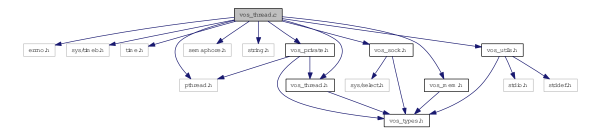
VOS_NO_ERR no error
VOS_THREAD_ERR cancel failed

5.42 vos_thread.c File Reference

Multitasking functions.

```
#include <errno.h>
#include <sys/timeb.h>
#include <time.h>
#include <pthread.h>
#include <semaphore.h>
#include <string.h>
#include "vos_thread.h"
#include "vos_sock.h"
#include "vos_mem.h"
#include "vos_utils.h"
#include "vos_private.h"
```

Include dependency graph for windows/vos_thread.c:



Functions

- void cyclicThread (UINT32 interval, VOS_THREAD_FUNC_T pFunction, void *pArguments) Cyclic thread functions.
- EXT_DECL VOS_ERR_T vos_threadInit (void)

 Initialize the thread library.
- pthread_t * vos_getFreeThreadHandle (void)
 Search a free Handle place in the thread handle list.
- 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 VOS_ERR_T vos_threadTerminate (VOS_THREAD_T thread)

Terminate a thread.

Create 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 void vos_divTime (VOS_TIME_T *pTime, UINT32 divisor)

 Divide the first time value 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 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_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 recursive mutex.
- EXT_DECL VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX *pMutex)

 Create a recursive mutex.
- EXT_DECL void vos_mutexDelete (VOS_MUTEX_T pMutex)

 Delete a mutex.
- EXT_DECL void vos_mutexLocalDelete (struct VOS_MUTEX *pMutex)
- 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 VOS_ERR_T vos_semaGive (VOS_SEMA_T sema) Give a semaphore.

5.42.1 Detailed Description

Multitasking functions.

OS abstraction of thread-handling functions

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012. vos_thread.c uses pthreads-w32 (http://sourceware.org/pthreads-win32/) under LGPL license

Id

vos thread.c 283 2013-01-11 13:59:49Z aweiss

5.42.2 Function Documentation

5.42.2.1 void 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:

 \leftarrow *interval* Interval for cyclic threads in us (optional)

- \leftarrow *pFunction* Pointer to the thread function
- \leftarrow *pArguments* Pointer to the thread function parameters

Return values:

void

Here is the call graph for this function:



5.42.2.2 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

5.42.2.3 EXT_DECL void vos_clearTime (VOS_TIME_T * pTime)

Clear the time stamp.

Parameters:

 \rightarrow *pTime* Pointer to time value

5.42.2.4 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:

- 0 pTime == pCmp
- -1 pTime < pCmp
- 1 pTime > pCmp

5.42.2.5 EXT_DECL void vos_divTime (VOS_TIME_T * pTime, UINT32 divisor)

Divide the first time value by the second, return quotient in first.

Divide the first time by the second, return quotient in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- ← *divisor* Divisor

5.42.2.6 pthread_t* vos_getFreeThreadHandle (void)

Search a free Handle place in the thread handle list.

Return values:

pointer to a free thread handle or NULL if not available

5.42.2.7 EXT_DECL void vos_getTime (VOS_TIME_T * pTime)

Return the current time in sec and us.

Parameters:

 \rightarrow *pTime* Pointer to time value

5.42.2.8 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"

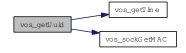
5.42.2.9 EXT_DECL void vos_getUuid (VOS_UUID_T pUuID)

Get a universal unique identifier according to RFC 4122 time based version.

Parameters:

 \rightarrow **pUuID** Pointer to a universal unique identifier

Here is the call graph for this function:



5.42.2.10 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

5.42.2.11 EXT_DECL VOS_ERR_T vos_mutexCreate (VOS_MUTEX_T * pMutex)

Create a recursive mutex.

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

Here is the call graph for this function:



5.42.2.12 EXT_DECL void vos_mutexDelete (VOS_MUTEX_T pMutex)

Delete a mutex.

Release the resources taken by the mutex.

Parameters:

 \leftarrow *pMutex* mutex handle

Here is the call graph for this function:



5.42.2.13 EXT_DECL VOS_ERR_T vos_mutexLocalCreate (struct VOS_MUTEX * pMutex)

Create a recursive mutex.

Fill in a mutex handle. The mutex storage must be already allocated.

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
```

5.42.2.14 EXT_DECL void vos_mutexLocalDelete (struct VOS_MUTEX * pMutex)

Delete a mutex.

Release the resources taken by the mutex.

Parameters:

← *pMutex* Pointer to mutex struct

5.42.2.15 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_PARAM_ERR pMutex == NULL or wrong type
VOS_MUTEX_ERR no such mutex
```

5.42.2.16 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_PARAM_ERR pMutex == NULL or wrong type
VOS_MUTEX_ERR mutex not locked

5.42.2.17 EXT_DECL VOS_ERR_T vos_mutexUnlock (VOS_MUTEX_T pMutex)

Release a mutex.

Unlock the mutex.

Parameters:

 $\leftarrow pMutex$ mutex handle

5.42.2.18 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
- \leftarrow *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

5.42.2.19 EXT_DECL void vos_semaDelete (VOS_SEMA_T sema)

Delete a semaphore.

This will eventually release any processes waiting for the semaphore.

Parameters:

 \leftarrow *sema* semaphore handle

5.42.2.20 EXT_DECL VOS_ERR_T vos_semaGive (VOS_SEMA_T sema)

Give a semaphore.

Release (increase) a semaphore.

Parameters:

 \leftarrow *sema* semaphore handle

5.42.2.21 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
- \leftarrow *timeout* Max. time in us to wait, 0 means forever

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

5.42.2.22 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

5.42.2.23 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:

- \rightarrow *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)
- ← stackSize Minimum stacksize, default 0: 16kB
- \leftarrow *pFunction* Pointer to the thread function
- \leftarrow *pArguments* Pointer to the thread function parameters

Return values:

VOS_NO_ERR no error

VOS_INIT_ERR module not initialised

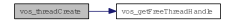
VOS_NOINIT_ERR invalid handle

VOS_PARAM_ERR parameter out of range/invalid

VOS_THREAD_ERR thread creation error

VOS_INIT_ERR no threads available

Here is the call graph for this function:



5.42.2.24 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_PARAM_ERR parameter out of range/invalid

5.42.2.25 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

5.42.2.26 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_PARAM_ERR parameter out of range/invalid

5.42.2.27 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_THREAD_ERR cancel failed

5.43 vos_thread.h File Reference

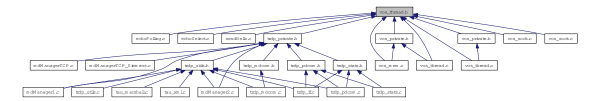
Threading functions for OS abstraction.

```
#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.

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 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.

• 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 VOS_ERR_T vos_semaGive (VOS_SEMA_T sema) Give a semaphore.

5.43.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_thread.h 316 2013-01-16 00:52:43Z 97029

5.43.2 Function Documentation

5.43.2.1 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
- \leftrightarrow *pTime* Pointer to time value
- $\leftarrow pAdd$ Pointer to time value

5.43.2.2 EXT_DECL void vos_clearTime (VOS_TIME_T * pTime)

Clear the time stamp.

Parameters:

- \rightarrow *pTime* Pointer to time value
- \rightarrow *pTime* Pointer to time value

5.43.2.3 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:

- *0* pTime == pCmp
- -1 pTime < pCmp
- 1 pTime > pCmp

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- \leftarrow *pCmp* Pointer to time value to compare

Return values:

- 0 pTime == pCmp
- -1 pTime < pCmp
- 1 pTime > pCmp

5.43.2.4 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

Divide the first time by the second, return quotient in first.

Parameters:

- \leftrightarrow *pTime* Pointer to time value
- ← *divisor* Divisor

5.43.2.5 EXT_DECL void vos_getTime (VOS_TIME_T * pTime)

Return the current time in sec and us.

Parameters:

- \rightarrow *pTime* Pointer to time value
- \rightarrow *pTime* Pointer to time value

5.43.2.6 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"
```

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"
```

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"

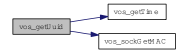
5.43.2.7 EXT_DECL void vos_getUuid (VOS_UUID_T pUuID)

Get a universal unique identifier according to RFC 4122 time based version.

Parameters:

- \rightarrow **pUuID** Pointer to a universal unique identifier
- \rightarrow *pUuID* Pointer to a universal unique identifier

Here is the call graph for this function:



5.43.2.8 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

5.43.2.9 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

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

Here is the call graph for this function:



5.43.2.10 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

Release the resources taken by the mutex.

Parameters:

 \leftarrow *pMutex* mutex handle

Here is the call graph for this function:



5.43.2.11 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
```

Wait for the mutex to become available (lock).

Parameters:

 $\leftarrow pMutex$ mutex handle

Return values:

```
VOS_NO_ERR no error
VOS_PARAM_ERR pMutex == NULL or wrong type
VOS_MUTEX_ERR no such mutex
```

5.43.2.12 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
```

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_PARAM_ERR pMutex == NULL or wrong type
VOS_MUTEX_ERR mutex not locked
```

5.43.2.13 EXT_DECL VOS_ERR_T vos_mutexUnlock (VOS_MUTEX_T pMutex)

Release a mutex.

Unlock the mutex.

Parameters:

 $\leftarrow pMutex$ mutex handle

Unlock the mutex.

Parameters:

 $\leftarrow pMutex$ mutex handle

Unlock the mutex.

Parameters:

 $\leftarrow pMutex$ mutex handle

5.43.2.14 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

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

5.43.2.15 EXT_DECL void vos_semaDelete (VOS_SEMA_T sema)

Delete a semaphore.

This will eventually release any processes waiting for the semaphore.

Parameters:

 \leftarrow *sema* semaphore handle

5.43.2.16 EXT_DECL VOS_ERR_T vos_semaGive (VOS_SEMA_T sema)

Give a semaphore.

Release (increase) a semaphore.

Parameters:

← *sema* semaphore handle

5.43.2.17 EXT_DECL VOS_ERR_T vos_semaTake (VOS_SEMA_T sema, UINT32 timeout)

Take a semaphore.

Try to get (decrease) a semaphore.

Parameters:

- ← *sema* semaphore handle
- \leftarrow *timeout* Max. time in us to wait, 0 means forever

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

Try to get (decrease) a semaphore.

Parameters:

- \leftarrow *sema* semaphore handle
- \leftarrow *timeout* Max. time in us to wait, 0 means forever

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

5.43.2.18 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
- \leftrightarrow *pTime* Pointer to time value
- $\leftarrow pSub$ Pointer to time value

5.43.2.19 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)
- \leftarrow interval Interval for cyclic threads in us (optional)
- ← 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

Create a thread and return a thread handle for further requests. Not each parameter may be supported by all target systems!

Parameters:

- \rightarrow *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)
- ← stackSize Minimum stacksize, default 0: 16kB
- \leftarrow *pFunction* Pointer to the thread function
- \leftarrow *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

VOS_THREAD_ERR thread creation error

Create a thread and return a thread handle for further requests. Not each parameter may be supported by all target systems!

Parameters:

- \rightarrow *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)
- \leftarrow *interval* Interval for cyclic threads in us (optional)
- ← stackSize Minimum stacksize, default 0: 16kB
- \leftarrow *pFunction* Pointer to the thread function
- \leftarrow *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

VOS_THREAD_ERR thread creation error

VOS_INIT_ERR no threads available

Here is the call graph for this function:



5.43.2.20 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

Parameters:

 \leftarrow *delay* Delay in us

Return values:

VOS_NO_ERR no error

VOS_PARAM_ERR parameter out of range/invalid

5.43.2.21 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
```

Must be called once before any other call

Return values:

```
VOS_NO_ERR no error
VOS_INIT_ERR threading not supported
```

Must be called once before any other call

Return values:

```
VOS_NO_ERR no error
VOS_INIT_ERR threading not supported
```

5.43.2.22 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
```

Parameters:

 \leftarrow *thread* Thread handle

Return values:

```
VOS_NO_ERR no error
VOS_PARAM_ERR parameter out of range/invalid
```

5.43.2.23 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:

← *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

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:

← *thread* Thread handle (or NULL if current thread)

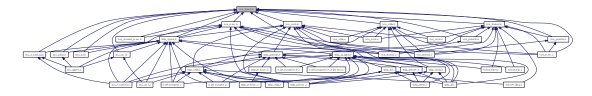
Return values:

VOS_NO_ERR no error
VOS_THREAD_ERR cancel failed

5.44 vos_types.h File Reference

Typedefs for OS abstraction.

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



Data Structures

• struct VOS_TIME_T

Timer value compatible with timeval / select.

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,
```

376 File Documentation

```
VOS_BLOCK_ERR = -14,

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.
```

Functions

• EXT_DECL VOS_ERR_T vos_init (void *pRefCon, VOS_PRINT_DBG_T pDebugOutput)

Initialize the vos library.

5.44.1 Detailed Description

Typedefs for OS abstraction.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

```
vos_types.h 375 2013-01-23 15:14:24Z aweiss
```

5.44.2 Typedef Documentation

5.44.2.1 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

5.44.3 Enumeration Type Documentation

5.44.3.1 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_UNKNOWN_ERR Unknown error.

5.44.3.2 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.

File Documentation

5.44.4 Function Documentation

5.44.4.1 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
- $\leftarrow *pDebugOutput$ pointer to debug output function

Return values:

VOS_NO_ERR no error
VOS_INIT_ERR unsupported

Here is the call graph for this function:

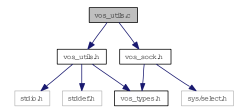


5.45 vos_utils.c File Reference

Common functions for VOS.

```
#include "vos_utils.h"
#include "vos_sock.h"
```

Include dependency graph for vos_utils.c:



Functions

- VOS_ERR_T vos_init (void *pRefCon, VOS_PRINT_DBG_T pDebugOutput)

 Initialize the vos library.
- UINT32 vos_crc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen) Compute crc32 according to IEEE802.3.

5.45.1 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:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_utils.c 240 2012-12-19 15:34:36Z aweiss

5.45.2 Function Documentation

5.45.2.1 UINT32 vos_crc32 (UINT32 crc, const UINT8 * pData, UINT32 dataLen)

Compute crc32 according to IEEE802.3.

380 File Documentation

Calculate CRC for the given buffer and length.

Parameters:

- \leftarrow *crc* Initial value.
- \leftrightarrow *pData* Pointer to data.
- \leftarrow *dataLen* length in bytes of data.

Return values:

crc32 according to IEEE802.3

5.45.2.2 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
- $\leftarrow *pDebugOutput$ pointer to debug output function

Return values:

VOS_NO_ERR no error VOS_INIT_ERR unsupported

Here is the call graph for this function:

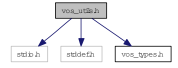


5.46 vos_utils.h File Reference

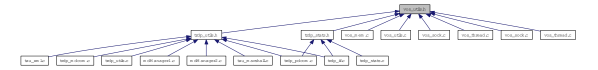
Typedefs for OS abstraction.

```
#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_print(level, string)

 Debug output macro without formatting options.
- #define vos_printf(level, format, args...)

 Debug output macro with formatting options.
- #define ALIGNOF(type) offsetof(struct { char c; type member; }, member)

 Alignment macros.
- #define INLINE inline inline macros

382 File Documentation

Functions

• EXT_DECL UINT32 vos_crc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen) Calculate CRC for the given buffer and length.

5.46.1 Detailed Description

Typedefs for OS abstraction.

Note:

Project: TCNOpen TRDP prototype stack

Author:

Bernd Loehr, NewTec GmbH

Remarks:

All rights reserved. Reproduction, modification, use or disclosure to third parties without express authority is forbidden, Copyright Bombardier Transportation GmbH, Germany, 2012.

Id

vos_utils.h 353 2013-01-21 15:41:05Z bloehr

5.46.2 Define Documentation

5.46.2.1 #define VOS_MAX_ERR_STR_SIZE (VOS_MAX_PRNT_STR_SIZE - VOS_MAX_FRMT_SIZE)

Max.

size of the error part

5.46.2.2 #define VOS_MAX_FRMT_SIZE 64

Max.

size of the 'format' part

5.46.2.3 #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

5.46.3 Function Documentation

5.46.3.1 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.

Parameters:

- $\leftarrow crc$ Initial value.
- \leftrightarrow *pData* Pointer to data.
- \leftarrow dataLen length in bytes of data.

Return values:

crc32 according to IEEE802.3

Index

am_big_endian	mdManagerTCP.c, 81
trdp_utils.c, 261	dbgOut, 82
trdp_utils.h, 269	main, 82
-	myMDcallBack, 84
cyclicThread	mdManagerTCP_Siemens.c, 85
posix/vos_thread.c, 342	dbgOut, 86
windows/vos_thread.c, 352	main, 86
	myMDcallBack, 88
datasetLength	msgType
GNU_PACKED, 10	GNU_PACKED, 10
dbgOut	TRDP_MD_INFO_T, 35
echoPolling.c, 68	TRDP_PD_INFO_T, 42
echoSelect.c, 72	myMDcallBack
mdManagerTCP.c, 82	mdManagerTCP.c, 84
mdManagerTCP_Siemens.c, 86	mdManagerTCP_Siemens.c, 88
destAddr	myPDcallBack
TRDP_PUB_STATISTICS_T, 47	echoSelect.c, 75
	conosciectic, 75
echoPolling.c, 67	numRecv
dbgOut, 68	TRDP_SUBS_STATISTICS_T, 59
main, 68	11.51_5055_5111151165_1,07
echoSelect.c, 71	operator
dbgOut, 72	TRDP_TRAIN_INFO_T, 62
main, 72	orient
myPDcallBack, 75	TRDP_CAR_INFO_T, 19
	TRDP_CST_INFO_T, 22
filterAddr	TRDP_DEVICE_INFO_T, 27
TRDP_SUBS_STATISTICS_T, 58	owner
CANT BY CALED O	TRDP_CST_INFO_T, 22
GNU_PACKED, 9	1RD1_C01_H(10_1, 22
datasetLength, 10	pCarInfo
msgType, 10	TRDP_CST_INFO_T, 22
protocolVersion, 10	pCstInfo
laddar Ameliantian a 76	TRDP_TRAIN_INFO_T, 62
ladderApplication.c, 76	PD_ELE, 15
main	pDevInfo
echoPolling.c, 68	TRDP_CAR_INFO_T, 19
echoSelect.c, 72	pFctInfo
mdManagerTCP.c, 82	TRDP_CST_INFO_T, 22
mdManagerTCP_Siemens.c, 86	pktFlags
sendHello.c, 90	MD ELE, 14
MD_ELE, 12	posix/vos_private.h
pktFlags, 14	vos_mutexLocalCreate, 289
mdManager1.c, 77	vos_mutexLocalDelete, 289
mdManager2.c, 79	posix/vos_sock.c
munianagerz.e, 13	posia/ vos soca.c

vos_dottedIP, 297	qos
vos_htonl, 298	VOS_SOCK_OPT_T, 64
vos_htons, 298	W 11 00
vos_ipDotted, 298	sendHello.c, 89
vos_isMulticast, 298	main, 90
vos_ntohl, 298	4. 4.11.
vos_ntohs, 299	tau_tci.h
vos_sockAccept, 299	TRDP_FCT_CAR, 115
vos_sockBind, 299	TRDP_FCT_CST, 115
vos_sockClose, 300	TRDP_FCT_INVALID, 115
vos_sockConnect, 300	TRDP_FCT_TRAIN, 115
vos_sockGetMAC, 301	TRDP_INAUG_INVALID, 116
vos_sockInit, 301	TRDP_INAUG_LEAD_CONF, 116
vos_sockJoinMC, 301	TRDP_INAUG_LEAD_UNCONF, 116
vos_sockLeaveMC, 302	TRDP_INAUG_NOLEAD_UNCONF, 116
vos_sockListen, 302	tau_xml.h
vos_sockOpenTCP, 302	TRDP_DBG_CAT, 128
vos_sockOpenUDP, 303	TRDP_DBG_DBG, 128
vos_sockReceiveTCP, 303	TRDP_DBG_DEFAULT, 128
vos_sockReceiveUDP, 304	TRDP_DBG_ERR, 128
vos_sockSendTCP, 305	TRDP_DBG_INFO, 128
vos_sockSendUDP, 305	TRDP_DBG_LOC, 128
vos_sockSetMulticastIf, 306	TRDP_DBG_OFF, 128
vos_sockSetOptions, 306	TRDP_DBG_TIME, 128
posix/vos_thread.c	TRDP_DBG_WARN, 128
cyclicThread, 342	tau_addr.h, 92
vos_addTime, 343	tau_addr2CarId, 94
vos_clearTime, 343	tau_addr2CarNo, 94
vos_cmpTime, 343	tau_addr2CstId, 95
vos_divTime, 343	tau_addr2CstNo, 95
vos_getTime, 343	tau_addr2IecCarNo, 95
vos_getTime, 545 vos_getTimeStamp, 344	tau_addr2IecCstNo, 96
vos_getUid, 344	tau_addr2Uri, 96
vos_getOtid, 344 vos_mulTime, 344	tau_carNo2Ids, 96
vos mutexCreate, 344	tau_cstNo2CstId, 97
_	tau_getOwnAddr, 97
vos_mutexDelete, 345	tau_getOwnIds, 97
vos_mutexLocalCreate, 345	tau_iecCarNo2Ids, 98
vos_mutexLocalDelete, 345	tau_iecCstNo2CstId, 98
vos_mutexLock, 346	tau_label2CarId, 98
vos_mutexTryLock, 346	tau_label2CarNo, 99
vos_mutexUnlock, 346	tau_label2CstId, 99
vos_semaCreate, 346	tau_label2CstNo, 99
vos_semaDelete, 347	tau_label2IecCarNo, 100
vos_semaGive, 347	tau_label2IecCstNo, 100
vos_semaTake, 347	tau_uri2Addr, 100
vos_subTime, 348	tau_addr2CarId
vos_threadCreate, 348	tau_addr.h, 94
vos_threadDelay, 348	tau_addr2CarNo
vos_threadInit, 349	tau_addr.h, 94
vos_threadIsActive, 349	tau_addr2CstId
vos_threadTerminate, 349	tau_addr.h, 95
protocolVersion	tau_addr2CstNo
GNU_PACKED, 10	tau_addr.h, 95

tau_addr2IecCarNo	tau_iecCstNo2CstId
tau_addr.h, 95	tau_addr.h, 98
tau_addr2IecCstNo	tau_initMarshall
tau_addr.h, 96	tau_marshall.c, 104
tau_addr2Uri	tau_marshall.h, 109
tau_addr.h, 96	tau_label2CarId
tau_calcDatasetSize	tau_addr.h, 98
tau_marshall.c, 103	tau_label2CarNo
tau_marshall.h, 108	tau_addr.h, 99
tau_calcDatasetSizeByComId	tau_label2CstId
tau_marshall.c, 104	tau_addr.h, 99
tau_marshall.h, 108	tau_label2CstNo
tau_carNo2Ids	tau_addr.h, 99
tau_addr.h, 96	tau_label2IecCarNo
tau_cstNo2CstId	tau_addr.h, 100
tau_addr.h, 97	tau_label2IecCstNo
tau_freeTelegrams	tau_addr.h, 100
tau_xml.c, 123	tau_marshall
tau_xml.h, 128	tau_marshall.c, 105
tau_freeXmlDoc	tau_marshall.h, 110
tau_xml.c, 123	tau_marshall.c, 102
tau_xml.h, 128	tau_calcDatasetSize, 103
tau_getCarDevCnt	tau_calcDatasetSizeByComId, 104
tau_tci.h, 116	tau_initMarshall, 104
tau_getCarInfo	tau_marshall, 105
tau_tci.h, 116	tau_marshallDs, 105
tau_getCarOrient	tau_unmarshall, 106
tau_tci.h, 117	tau_unmarshallDs, 106
tau_getCstCarCnt	tau_marshall.h, 107
tau_tci.h, 117	tau_calcDatasetSize, 108
tau_getCstFctCnt	tau_calcDatasetSizeByComId, 108
tau_tci.h, 117	tau_initMarshall, 109
tau_getCstFctInfo	tau_marshall, 110
tau_tci.h, 118	tau_marshallDs, 110
tau_getCstInfo	tau unmarshall, 111
tau_tci.h, 118	tau unmarshallDs, 111
tau_getDevInfo	TAU_MARSHALL_INFO_T, 17
tau_tci.h, 118	tau_marshallDs
tau_getEtbState	tau_marshall.c, 105
tau_tci.h, 119	tau_marshall.h, 110
tau_getIecCarOrient	tau_prepareXmlDoc
tau_tci.h, 119	tau_xml.c, 123
tau_getOwnAddr	tau_xml.h, 128
tau_addr.h, 97	tau_readXmlDatasetConfig
tau_getOwnIds	tau_xml.c, 124
tau_addr.h, 97	tau_xml.h, 129
tau_getTrnCarCnt	tau_readXmlDeviceConfig
tau_tci.h, 120	tau_xml.c, 124
tau_getTrnCstCnt	tau_xml.h, 129
tau_tci.h, 120	tau_xiii.ii, 129 tau_readXmlInterfaceConfig
tau_getTrnInfo	tau_xml.c, 125
	tau_xml.h, 130
tau_tci.h, 120	
tau_iecCarNo2Ids	tau_tci.h, 113
tau_addr.h, 98	tau_getCarDevCnt, 116

tau_getCarInfo, 116	tlc_getPubStatistics
tau_getCarOrient, 117	trdp_if_light.h, 168
tau_getCstCarCnt, 117	trdp_stats.c, 240
tau_getCstFctCnt, 117	tlc_getRedStatistics
tau_getCstFctInfo, 118	trdp_if_light.h, 169
tau_getCstInfo, 118	trdp_stats.c, 241
tau_getDevInfo, 118	tlc_getStatistics
tau_getEtbState, 119	trdp_if_light.h, 170
tau_getIecCarOrient, 119	trdp_stats.c, 241
tau_getTrnCarCnt, 120	tlc getSubsStatistics
tau_getTrnCstCnt, 120	trdp_if_light.h, 171
tau_getTrnInfo, 120	trdp_stats.c, 242
TRDP_FCT_T, 115	tlc_getVersion
TRDP_INAUG_STATE_T, 115	trdp_if.c, 135
tau_types.h, 121	trdp_if_light.h, 172
tau_unmarshall	tlc_init
tau_marshall.c, 106	trdp_if.c, 136
tau_marshall.h, 111	trdp_if_light.h, 172
tau_unmarshallDs	tlc_openSession
tau_marshall.c, 106	trdp_if.c, 136
tau_marshall.h, 111	trdp_if_light.h, 173
tau_uri2Addr	tlc_process
tau_addr.h, 100	trdp_if.c, 138
tau_xml.c, 122	-
	trdp_if_light.h, 175 tlc_reinitSession
tau_freeTelegrams, 123	
tau_freeXmlDoc, 123	trdp_if.c, 141
tau_prepareXmlDoc, 123	trdp_if_light.h, 178
tau_readXmlDatasetConfig, 124	tlc_resetStatistics
tau_readXmlDeviceConfig, 124	trdp_if_light.h, 178
tau_readXmlInterfaceConfig, 125	trdp_stats.c, 242
tau_xml.h, 126	tlc_setTopoCount
tau_freeTelegrams, 128	trdp_if.c, 141
tau_freeXmlDoc, 128	trdp_if_light.h, 179
tau_prepareXmlDoc, 128	tlc_terminate
tau_readXmlDatasetConfig, 129	trdp_if.c, 141
tau_readXmlDeviceConfig, 129	trdp_if_light.h, 179
tau_readXmlInterfaceConfig, 130	tlm_abortSession
TRDP_DBG_OPTION_T, 128	trdp_if_light.h, 180
timeout	tlm_addListener
TRDP_SUBS_STATISTICS_T, 58	trdp_if.c, 142
tlc_closeSession	trdp_if_light.h, 180
trdp_if.c, 134	tlm_confirm
trdp_if_light.h, 165	trdp_if.c, 143
tlc_freeBuf	trdp_if_light.h, 182
trdp_if_light.h, 165	tlm_delListener
tlc_getInterval	trdp_if.c, 144
trdp_if.c, 135	trdp_if_light.h, 183
trdp_if_light.h, 166	tlm_notify
tlc_getJoinStatistics	trdp_if.c, 144
trdp_if_light.h, 167	trdp_if_light.h, 184
trdp_stats.c, 239	tlm_reply
tlc_getListStatistics	trdp_if.c, 145
trdp_if_light.h, 168	trdp_if_light.h, 185
trdp_stats.c, 240	tlm_replyErr

trdp_if.c, 146	trdp_types.h, 257
trdp_if_light.h, 186	TRDP_CRC_ERR
tlm_replyQuery	trdp_types.h, 256
trdp_if.c, 146	TRDP_DBG_CAT
trdp_if_light.h, 188	tau_xml.h, 128
tlm_request	TRDP_DBG_DBG
trdp_if.c, 147	tau_xml.h, 128
trdp_if_light.h, 189	TRDP_DBG_DEFAULT
tlp_get	tau_xml.h, 128
trdp_if.c, 148	TRDP_DBG_ERR
trdp_if_light.h, 190	tau_xml.h, 128
tlp_getRedundant	TRDP_DBG_INFO
trdp_if.c, 149	tau_xml.h, 128
trdp_if_light.h, 192	TRDP_DBG_LOC
tlp_publish	tau_xml.h, 128
trdp_if.c, 150	TRDP_DBG_OFF
trdp_if_light.h, 193	tau_xml.h, 128
tlp_put	TRDP_DBG_TIME
trdp_if.c, 151	tau xml.h, 128
trdp_if_light.h, 195	TRDP DBG WARN
tlp_request	tau_xml.h, 128
trdp_if.c, 152	TRDP_FCT_CAR
trdp_if_light.h, 196	tau_tci.h, 115
tlp_setRedundant	TRDP_FCT_CST
trdp_if.c, 154	tau_tci.h, 115
*	TRDP_FCT_INVALID
trdp_if_light.h, 198 tlp_subscribe	
•	tau_tci.h, 115
trdp_if.c, 154	TRDP_FCT_TRAIN
trdp_if_light.h, 199	tau_tci.h, 115
tlp_unpublish	TRDP_FLAGS_CALLBACK
trdp_if.c, 155	trdp_types.h, 257
trdp_if_light.h, 201	TRDP_FLAGS_DEFAULT
tlp_unsubscribe	trdp_types.h, 257
trdp_if.c, 156	TRDP_FLAGS_MARSHALL
trdp_if_light.h, 202	trdp_types.h, 257
toBehav	TRDP_FLAGS_NONE
TRDP_SUBS_STATISTICS_T, 58	trdp_types.h, 257
topoCnt	TRDP_FLAGS_RESERVED
TRDP_TRAIN_INFO_T, 62	trdp_types.h, 257
TRDP_APP_CONFIRMTO_ERR	TRDP_FLAGS_TCP
trdp_types.h, 257	trdp_types.h, 257
TRDP_APP_REPLYTO_ERR	TRDP_INAUG_INVALID
trdp_types.h, 257	tau_tci.h, 116
TRDP_APP_TIMEOUT_ERR	TRDP_INAUG_LEAD_CONF
trdp_types.h, 257	tau_tci.h, 116
TRDP_BLOCK_ERR	TRDP_INAUG_LEAD_UNCONF
trdp_types.h, 256	tau_tci.h, 116
TRDP_BOOLEAN	TRDP_INAUG_NOLEAD_UNCONF
trdp_types.h, 255	tau_tci.h, 116
TRDP_CHAR8	TRDP_INIT_ERR
trdp_types.h, 255	trdp_types.h, 256
TRDP_COMID_ERR	TRDP_INT16
trdp_types.h, 256	trdp_types.h, 255
TRDP_CONFIRMTO_ERR	TRDP_INT32
INDI_COM INMIO_DIM	1101_11102

1 255	. 1 1 257
trdp_types.h, 255	trdp_types.h, 257
TRDP_INT64	TRDP_MUTEX_ERR
trdp_types.h, 255	trdp_types.h, 256
TRDP_INT8	TRDP_NO_ERR
trdp_types.h, 255	trdp_types.h, 256
TRDP_INVALID_DATA	TRDP_NODATA_ERR
trdp_private.h, 237	trdp_types.h, 256
TRDP_IO_ERR	TRDP_NOINIT_ERR
trdp_types.h, 256	trdp_types.h, 256
TRDP_MD_ELE_ST_NONE	TRDP_NOLIST_ERR
trdp_private.h, 237	trdp_types.h, 256
TRDP_MD_ELE_ST_RX_ARM	TRDP_NOPUB_ERR
trdp_private.h, 237	trdp_types.h, 256
TRDP_MD_ELE_ST_RX_REPLY_W4AP_CONF	TRDP_NOSESSION_ERR
trdp_private.h, 237	trdp_types.h, 256
TRDP_MD_ELE_ST_RX_REQ_W4AP_REPLY	TRDP_NOSUB_ERR
trdp_private.h, 237	trdp_types.h, 256
TRDP_MD_ELE_ST_TX_CONFIRM_ARM	TRDP_OPTION_BLOCK
trdp_private.h, 237	trdp_types.h, 258
TRDP_MD_ELE_ST_TX_ERROR_ARM	TRDP_OPTION_TRAFFIC_SHAPING
trdp_private.h, 237	trdp_types.h, 258
TRDP_MD_ELE_ST_TX_NOTIFY_ARM	TRDP_PARAM_ERR
trdp_private.h, 237	trdp_types.h, 256
TRDP_MD_ELE_ST_TX_REPLY_ARM	trdp_private.h
trdp_private.h, 237	TRDP_INVALID_DATA, 237
TRDP_MD_ELE_ST_TX_REPLYQUERY_ARM	TRDP_MD_ELE_ST_NONE, 237
trdp_private.h, 237	TRDP_MD_ELE_ST_RX_ARM, 237
TRDP_MD_ELE_ST_TX_REPLYQUERY_W4C	TRDP_MD_ELE_ST_RX_REPLY_W4AP
trdp_private.h, 237	CONF, 237
TRDP_MD_ELE_ST_TX_REQUEST_ARM	TRDP_MD_ELE_ST_RX_REQ_W4AP
trdp_private.h, 237	REPLY, 237
TRDP_MD_ELE_ST_TX_REQUEST_W4Y	TRDP_MD_ELE_ST_TX_CONFIRM_ARM,
trdp_private.h, 237	237
TRDP_MEM_ERR	TRDP_MD_ELE_ST_TX_ERROR_ARM,
trdp_types.h, 256	237
TRDP_MSG_MC	TRDP_MD_ELE_ST_TX_NOTIFY_ARM,
trdp_types.h, 257	237
TRDP_MSG_ME	TRDP_MD_ELE_ST_TX_REPLY_ARM,
trdp_types.h, 257	237
TRDP_MSG_MN	TRDP_MD_ELE_ST_TX_REPLYQUERY
trdp_types.h, 257	ARM, 237
TRDP_MSG_MP	TRDP_MD_ELE_ST_TX_REPLYQUERY
trdp_types.h, 257	W4C, 237
TRDP_MSG_MQ	TRDP_MD_ELE_ST_TX_REQUEST_ARM,
trdp_types.h, 257	237
TRDP_MSG_MR	TRDP_MD_ELE_ST_TX_REQUEST_W4Y,
trdp_types.h, 257	237
TRDP_MSG_PD	TRDP_PULL_SUB, 237
trdp_types.h, 257	TRDP_REDUNDANT, 237
TRDP_MSG_PE	TRDP_REQ_2B_SENT, 237
trdp_types.h, 257	TRDP_SOCK_MD_TCP, 237
TRDP_MSG_PP	TRDP_SOCK_MD_UDP, 237
trdp_types.h, 257	TRDP_SOCK_PD, 237
TRDP_MSG_PR	TRDP_TIMED_OUT, 237

TRDP_PULL_SUB	TRDP_TOPO_ERR
trdp_private.h, 237	trdp_types.h, 256
TRDP_QUEUE_ERR	TRDP_TYPE_MAX
trdp_types.h, 256	trdp_types.h, 256
TRDP_QUEUE_FULL_ERR	trdp_types.h
trdp_types.h, 256	TRDP_APP_CONFIRMTO_ERR, 257
TRDP_REAL32	TRDP_APP_REPLYTO_ERR, 257
trdp_types.h, 256	TRDP_APP_TIMEOUT_ERR, 257
TRDP_REAL64	TRDP_BLOCK_ERR, 256
trdp_types.h, 256	TRDP_BOOLEAN, 255
TRDP_RED_FOLLOWER	TRDP_CHAR8, 255
trdp_types.h, 258	TRDP_COMID_ERR, 256
TRDP_RED_LEADER	TRDP_CONFIRMTO_ERR, 257
trdp_types.h, 258	TRDP_CRC_ERR, 256
TRDP_REDUNDANT	TRDP_FLAGS_CALLBACK, 257
trdp_private.h, 237	TRDP_FLAGS_DEFAULT, 257
TRDP_REPLYTO_ERR	TRDP_FLAGS_MARSHALL, 257
trdp_types.h, 257	TRDP_FLAGS_NONE, 257
TRDP REQ 2B SENT	TRDP_FLAGS_RESERVED, 257
trdp_private.h, 237	TRDP_FLAGS_TCP, 257
TRDP_REQCONFIRMTO_ERR	TRDP_INIT_ERR, 256
trdp_types.h, 257	TRDP_INT16, 255
TRDP SEMA ERR	TRDP_INT32, 255
trdp_types.h, 256	TRDP_INT64, 255
TRDP_SESSION_ABORT_ERR	TRDP_INT8, 255
trdp_types.h, 256	TRDP_IO_ERR, 256
TRDP_SOCK_ERR	TRDP_MEM_ERR, 256
trdp_types.h, 256	TRDP_MSG_MC, 257
TRDP_SOCK_MD_TCP	TRDP_MSG_ME, 257
trdp_private.h, 237	TRDP_MSG_MN, 257
TRDP_SOCK_MD_UDP	TRDP_MSG_MP, 257
trdp_private.h, 237	TRDP_MSG_MQ, 257
TRDP_SOCK_PD	TRDP_MSG_MR, 257
trdp_private.h, 237	TRDP_MSG_PD, 257
TRDP_STATE_ERR	TRDP_MSG_PE, 257
trdp_types.h, 256	TRDP_MSG_PP, 257
TRDP_THREAD_ERR	TRDP_MSG_PR, 257
trdp_types.h, 256	TRDP_MUTEX_ERR, 256
TRDP_TIMED_OUT	TRDP_NO_ERR, 256
trdp_private.h, 237	TRDP_NODATA_ERR, 256
TRDP_TIMEDATE32	TRDP NOINIT ERR, 256
trdp_types.h, 256	TRDP_NOLIST_ERR, 256
TRDP_TIMEDATE48	TRDP_NOPUB_ERR, 256
trdp_types.h, 256	TRDP_NOSESSION_ERR, 256
TRDP TIMEDATE64	TRDP_NOSUB_ERR, 256
trdp_types.h, 256	TRDP_OPTION_BLOCK, 258
TRDP_TIMEOUT_ERR	TRDP_OPTION_TRAFFIC_SHAPING, 258
trdp_types.h, 256	
1 — • 1	TRDP_PARAM_ERR, 256
TRDP_TO_DEFAULT	TRDP_QUEUE_ERR, 256
trdp_types.h, 258	TRDP_QUEUE_FULL_ERR, 256
TRDP_TO_KEEP_LAST_VALUE	TRDP_REAL 64, 256
trdp_types.h, 258	TRDP_REAL64, 256
TRDP_TO_SET_TO_ZERO	TRDP_RED_FOLLOWER, 258
trdp_types.h, 258	TRDP_RED_LEADER, 258

TRDP_REPLYTO_ERR, 257	TRDP_DBG_OPTION_T
TRDP_REQCONFIRMTO_ERR, 257	tau_xml.h, 128
TRDP_SEMA_ERR, 256	TRDP_DEVICE_INFO_T, 26
TRDP_SESSION_ABORT_ERR, 256	orient, 27
TRDP_SOCK_ERR, 256	TRDP_ERR_T
TRDP_STATE_ERR, 256	trdp_types.h, 256
TRDP_THREAD_ERR, 256	TRDP_FCT_INFO_T, 28
TRDP_TIMEDATE48, 256	TRDP_FCT_T
TRDP_TIMEDATE(4, 256	tau_tci.h, 115
TRDP_TIMEDATE64, 256 TRDP TIMEOUT ERR, 256	TRDP_FLAGS_T
TRDP_TO_DEFAULT, 258	trdp_types.h, 257 trdp_getSeqCnt
TRDP_TO_KEEP_LAST_VALUE, 258	trdp_utils.c, 261
TRDP_TO_SET_TO_ZERO, 258	trdp_utils.h, 269
TRDP_TOPO_ERR, 256	trdp_getTopoCount
TRDP_TYPE_MAX, 256	trdp_if.c, 156
TRDP_UINT16, 256	trdp_if.h, 159
TRDP_UINT32, 256	TRDP_HANDLE, 29
TRDP_UINT64, 256	trdp_if.c, 131
TRDP UINT8, 255	tlc closeSession, 134
TRDP_UNKNOWN_ERR, 257	tlc_getInterval, 135
TRDP_UTF16, 255	tlc_getVersion, 135
TRDP_WIRE_ERR, 256	tlc_init, 136
TRDP_UINT16	tlc_openSession, 136
trdp_types.h, 256	tlc_process, 138
TRDP_UINT32	tlc_reinitSession, 141
trdp_types.h, 256	tlc_setTopoCount, 141
TRDP_UINT64	tlc_terminate, 141
trdp_types.h, 256	tlm_addListener, 142
TRDP_UINT8	tlm_confirm, 143
trdp_types.h, 255	tlm_delListener, 144
TRDP_UNKNOWN_ERR	tlm_notify, 144
trdp_types.h, 257	tlm_reply, 145
TRDP_UTF16	tlm_replyErr, 146
trdp_types.h, 255	tlm_replyQuery, 146
TRDP_WIRE_ERR	tlm_request, 147
trdp_types.h, 256	tlp_get, 148
TRDP_CAR_INFO_T, 18	tlp_getRedundant, 149
orient, 19	tlp_publish, 150
pDevInfo, 19	tlp_put, 151
TRDP_COMID_DSID_MAP_T, 20	tlp_request, 152
TRDP_COMID_ECHO	tlp_setRedundant, 154
trdp_types.h, 253	tlp_subscribe, 154
TRDP_CST_INFO_T, 21	tlp_unpublish, 155
orient, 22	tlp_unsubscribe, 156
owner, 22	trdp_getTopoCount, 156
pCarInfo, 22	trdp_isValidSession, 157
pFctInfo, 22	trdp_sessionQueue, 157
TRDP_DATA_TYPE_T	trdp_if.h, 158
trdp_types.h, 255	trdp_getTopoCount, 159
TRDP_DATASET_ELEMENT_T_24	trdp_isValidSession, 159
TRDP_DATASET_ELEMENT_T, 24	trdp_sessionQueue, 159
type, 24 TRDP_DBG_CONFIG_T, 25	trdp_if_light.h, 161 tlc_closeSession, 165
IRDI_DDU_CONFIO_1, 23	uc_ciosesession, 105

tlc_freeBuf, 165	trdp_ladder.h, 205
tlc_getInterval, 166	trdp_ladder_app.h, 206
tlc_getJoinStatistics, 167	TRDP_LIST_STATISTICS_T, 30
tlc_getListStatistics, 168	TRDP_MARSHALL_CONFIG_T, 31
tlc_getPubStatistics, 168	TRDP_MARSHALL_T
tlc_getRedStatistics, 169	trdp_types.h, 253
tlc_getStatistics, 170	TRDP_MAX_FILE_NAME_LEN
tlc_getSubsStatistics, 171	trdp_types.h, 253
tlc_getVersion, 172	TRDP_MAX_LABEL_LEN
tlc_init, 172	trdp_types.h, 253
tlc_openSession, 173	TRDP_MAX_URI_HOST_LEN
tlc_process, 175	trdp_types.h, 253
tlc_reinitSession, 178	TRDP_MAX_URI_LEN
tlc_resetStatistics, 178	trdp_types.h, 253
tlc_setTopoCount, 179	TRDP_MAX_URI_USER_LEN
tlc_terminate, 179	trdp_types.h, 253
tlm_abortSession, 180	TRDP_MD_CALLBACK_T
tlm_addListener, 180	trdp_types.h, 254
tlm_confirm, 182	TRDP_MD_CONFIG_T, 32
tlm_delListener, 183	TRDP_MD_ELE_ST_T
tlm_notify, 184	trdp_private.h, 237
tlm_reply, 185	TRDP_MD_INFO_T, 34
tlm_replyErr, 186	msgType, 35
tlm_replyQuery, 188	TRDP_MD_STATISTICS_T, 36
tlm_request, 189	trdp_mdCheck
tlp_get, 190	trdp_mdcom.c, 208
tlp_getRedundant, 192	trdp_mdCheckListenSocks
tlp_publish, 193	trdp_mdcom.c, 208
tlp_put, 195	trdp_mdcom.h, 215
tlp_request, 196	trdp_mdCheckTimeouts
tlp_setRedundant, 198	trdp_mdcom.c, 209
tlp_subscribe, 199	trdp_mdcom.h, 216
tlp_unpublish, 201	trdp_mdcom.c, 207
tlp_unsubscribe, 202	trdp_mdCheck, 208
TRDP_INAUG_STATE_T	trdp_mdCheckListenSocks, 208
tau_tci.h, 115	trdp_mdCheckTimeouts, 209
trdp_initSockets	trdp_mdRecv, 210
trdp_utils.c, 261	trdp_mdRecvPacket, 211
trdp_utils.h, 269	trdp_mdSend, 211
trdp_initStats	trdp_mdSendPacket, 212
trdp_stats.c, 243	trdp_mdUpdatePacket, 212
trdp_stats.h, 246	trdp_mdcom.h, 214
TRDP_IP_ADDR_T	trdp_mdCheckListenSocks, 215
trdp_types.h, 253	trdp_mdCheckTimeouts, 216
trdp_isAddressed	trdp_mdRecv, 217
trdp_utils.c, 261	trdp_mdSend, 218
trdp_utils.h, 270	trdp_mdSendPacket, 218
trdp_isRcvSeqCnt	trdp_mdUpdatePacket, 219
trdp_utils.c, 262	trdp_MDqueueAppLast
trdp_utils.h, 270	trdp_utils.c, 262
trdp_isValidSession	trdp_utils.h, 270
trdp_if.c, 157	trdp_MDqueueDelElement
trdp_if.h, 159	trdp_utils.c, 262
trdp_ladder.c, 204	trdp_utils.h, 271

trdp_MDqueueFindAddr	trdp_pdSendQueued, 231
trdp_utils.c, 263	trdp_pdUpdate, 231
trdp_utils.h, 271	trdp_pdcom_ladder.c, 232
trdp_MDqueueInsFirst	trdp_pdDataUpdate
trdp_utils.c, 263	trdp_pdcom.c, 222
trdp_utils.h, 271	trdp_pdcom.h, 228
trdp_mdRecv	trdp_pdDistribute
trdp_mdcom.c, 210	trdp_pdcom.c, 222
trdp_mdcom.h, 217	trdp_pdcom.h, 228
trdp_mdRecvPacket	trdp_pdInit
trdp_mdcom.c, 211	trdp_pdcom.c, 222
trdp_mdSend	trdp_pdcom.h, 228
trdp_mdcom.c, 211	trdp_pdPrepareStats
trdp_mdcom.h, 218	trdp_stats.c, 243
trdp_mdSendPacket	trdp_stats.h, 246
trdp_mdcom.c, 212	trdp_pdReceive
trdp_mdcom.h, 218	trdp_pdcom.c, 223
trdp_mdUpdatePacket	trdp_pdcom.h, 229
trdp_mdcom.c, 212	trdp_pdSend
trdp_mdcom.h, 219	trdp_pdcom.c, 224
TRDP_MEM_CONFIG_T, 38	trdp_pdcom.h, 230
TRDP_MEM_STATISTICS_T, 39	trdp_pdSendQueued
TRDP_MSG_T	trdp_pdcom.c, 225
trdp_types.h, 257	trdp_pdcom.h, 231
TRDP_OPTION_T	trdp_pdUpdate
trdp_types.h, 257	trdp_pdcom.c, 225
trdp_packetSizePD	trdp_pdcom.h, 231
trdp_utils.c, 263	TRDP_PRINT_DBG_T
trdp_utils.h, 271	trdp_types.h, 254
TRDP_PD_CALLBACK_T	TRDP_PRIV_FLAGS_T
trdp_types.h, 254	trdp_private.h, 237
TRDP_PD_CONFIG_T, 40	trdp_private.h, 233
TRDP_PD_INFO_T, 41	TRDP_MD_ELE_ST_T, 237
msgType, 42	TRDP_PRIV_FLAGS_T, 237
TRDP_PD_STATISTICS_T, 43	TRDP_SOCK_TYPE_T, 237
trdp_pdCheck	TRDP_PROCESS_CONFIG_T, 45
trdp_pdcom.c, 221	TRDP_PROP_INFO_T, 46
trdp_pdcom.h, 227	TRDP_PUB_STATISTICS_T, 47
trdp_pdcom.c, 220	destAddr, 47
trdp_pdCheck, 221	trdp_queueAppLast
trdp_pdDataUpdate, 222	trdp_utils.c, 263
trdp_pdDistribute, 222	trdp_utils.h, 271
trdp_pdInit, 222	trdp_queueDelElement
trdp_pdReceive, 223	trdp_utils.c, 263
trdp_pdSend, 224	trdp_utils.h, 272
trdp_pdSendQueued, 225	trdp_queueFindComId
trdp_pdUpdate, 225	trdp_utils.c, 264
trdp_pdcom.h, 226	trdp_utils.h, 272
trdp_pdCheck, 227	trdp_queueFindPubAddr
trdp_pdDataUpdate, 228	trdp_utils.c, 264
trdp_pdDataOpdate, 228 trdp_pdDistribute, 228	trdp_utils.b, 272
trdp_pdInit, 228	trdp_queueFindSubAddr
trdp_pdReceive, 229	trdp_utils.c, 264
trdp_pdSend, 230	trdp_utils.h, 272
aup_pasena, 250	uup_uuis.ii, 272

Andre access In a Pinet	4 do 4 247
trdp_queueInsFirst	trdp_types.h, 247
trdp_utils.c, 264	TRDP_COMID_ECHO, 253
trdp_utils.h, 273	TRDP_DATA_TYPE_T, 255
TRDP_RED_STATE_T	TRDP_ERR_T, 256
trdp_types.h, 258	TRDP_FLAGS_T, 257
TRDP_RED_STATISTICS_T, 48	TRDP_IP_ADDR_T, 253
trdp_releaseSocket	TRDP_MARSHALL_T, 253
trdp_utils.c, 265	TRDP_MAX_FILE_NAME_LEN, 253
trdp_utils.h, 273	TRDP_MAX_LABEL_LEN, 253
trdp_requestSocket	TRDP_MAX_URI_HOST_LEN, 253
trdp_utils.c, 265	TRDP_MAX_URI_LEN, 253
trdp_utils.h, 273	TRDP_MAX_URI_USER_LEN, 253
TRDP_SDT_PAR_T, 49	TRDP_MD_CALLBACK_T, 254
TRDP_SEND_PARAM_T, 50	TRDP_MSG_T, 257
TRDP_SESSION, 51	TRDP_OPTION_T, 257
trdp_sessionQueue	TRDP_PD_CALLBACK_T, 254
trdp_if.c, 157	TRDP_PRINT_DBG_T, 254
trdp_if.h, 159	TRDP_RED_STATE_T, 258
TRDP_SOCK_TYPE_T	TRDP_STATISTICS_REQUEST_DSID, 253
trdp_private.h, 237	TRDP_TIME_T, 255
TRDP_SOCKET_TCP, 53	TRDP_TO_BEHAVIOR_T, 258
TRDP_SOCKETS, 54	TRDP_UNMARSHALL_T, 255
usage, 54	TRDP_UNMARSHALL_T
TRDP_STATISTICS_REQUEST_DSID	trdp_types.h, 255
trdp_types.h, 253	trdp_UpdateStats
TRDP_STATISTICS_T, 56	trdp_stats.c, 244
trdp_stats.c, 238	trdp_utils.c, 259
tlc_getJoinStatistics, 239	am_big_endian, 261
tlc_getListStatistics, 240	trdp_getSeqCnt, 261
tlc_getPubStatistics, 240	trdp_initSockets, 261
tlc_getRedStatistics, 241	trdp_isAddressed, 261
tlc_getStatistics, 241	trdp_isRcvSeqCnt, 262
tlc_getSubsStatistics, 242	trdp_MDqueueAppLast, 262
tlc_resetStatistics, 242	trdp_MDqueueDelElement, 262
trdp_initStats, 243	trdp_MDqueueFindAddr, 263
trdp_pdPrepareStats, 243	trdp_MDqueueInsFirst, 263
trdp_UpdateStats, 244	trdp_packetSizePD, 263
trdp_stats.h, 245	trdp_queueAppLast, 263
trdp_initStats, 246	trdp_queueDelElement, 263
trdp_pdPrepareStats, 246	trdp_queueFindComId, 264
TRDP_SUBS_STATISTICS_T, 58	trdp_queueFindPubAddr, 264
filterAddr, 58	trdp_queueFindSubAddr, 264
numRecv, 59	trdp_queueInsFirst, 264
timeout, 58	trdp_releaseSocket, 265
toBehav, 58	trdp_requestSocket, 265
TRDP_TCP_FD_T, 60	trdp_utils.h, 267
TRDP_TIME_T	am_big_endian, 269
trdp_types.h, 255	trdp_getSeqCnt, 269
TRDP_TO_BEHAVIOR_T	trdp_initSockets, 269
trdp_types.h, 258	trdp_isAddressed, 270
TRDP_TRAIN_INFO_T, 61	trdp_isRcvSeqCnt, 270
	trdp_MDqueueAppLast, 270
operator, 62	
pCstInfo, 62	trdp_MDqueueDelElement, 271
topoCnt, 62	trdp_MDqueueFindAddr, 271

trdp_MDqueueInsFirst, 271	vos_types.h, 377
trdp_packetSizePD, 271	VOS_TIMEOUT_ERR
trdp_queueAppLast, 271	vos_types.h, 377
trdp_queueDelElement, 272	vos_types.h
trdp_queueFindComId, 272	VOS_BLOCK_ERR, 377
trdp_queueFindPubAddr, 272	VOS_INIT_ERR, 377
trdp_queueFindSubAddr, 272	VOS_IO_ERR, 377
trdp_queueInsFirst, 273	VOS_LOG_DBG, 377
trdp_releaseSocket, 273	VOS LOG ERROR, 377
trdp_requestSocket, 273	VOS LOG INFO, 377
TRDP_XML_DOC_HANDLE_T, 63	VOS_LOG_WARNING, 377
tv usec	VOS_MEM_ERR, 377
VOS_TIME_T, 65	VOS_MUTEX_ERR, 377
type	VOS_NO_ERR, 377
TRDP_DATASET_ELEMENT_T, 24	VOS_NODATA_ERR, 377
	VOS_NOINIT_ERR, 377
usage	VOS PARAM ERR, 377
TRDP_SOCKETS, 54	VOS_QUEUE_ERR, 377
	VOS_QUEUE_FULL_ERR, 377
VOS_BLOCK_ERR	VOS_SEMA_ERR, 377
vos_types.h, 377	VOS_SOCK_ERR, 377
VOS INIT ERR	VOS_THREAD_ERR, 377
vos_types.h, 377	VOS_TIMEOUT_ERR, 377
VOS_IO_ERR	VOS_UNKNOWN_ERR, 377
vos_types.h, 377	VOS_UNKNOWN_ERR
VOS_LOG_DBG	vos_types.h, 377
vos_types.h, 377	vos_addTime
VOS_LOG_ERROR	posix/vos_thread.c, 343
vos_types.h, 377	vos_thread.h, 364
VOS_LOG_INFO	windows/vos_thread.c, 353
vos_types.h, 377	vos_bsearch
VOS_LOG_WARNING	vos_mem.c, 276
vos_types.h, 377	vos_mem.h, 283
VOS_MEM_ERR	vos_clearTime
vos_types.h, 377	posix/vos_thread.c, 343
VOS_MUTEX_ERR	vos_thread.h, 364
vos_types.h, 377	windows/vos_thread.c, 353
VOS_NO_ERR	vos_cmpTime
vos_types.h, 377	posix/vos_thread.c, 343
VOS_NODATA_ERR	vos_thread.h, 364
vos_types.h, 377	windows/vos thread.c, 353
VOS NOINIT ERR	vos_crc32
vos_types.h, 377	vos_utils.c, 379
VOS_PARAM_ERR	vos_utils.h, 382
vos_types.h, 377	vos_divTime
VOS_QUEUE_ERR	posix/vos_thread.c, 343
vos_queue_erk	vos_thread.h, 364
VOS_QUEUE_FULL_ERR	windows/vos_thread.c, 353
vos_types.h, 377 VOS_SEMA_ERR	vos_dottedIP
	posix/vos_sock.c, 297
vos_types.h, 377	vos_sock.h, 321
VOS_SOCK_ERR	windows/vos_sock.c, 309
vos_types.h, 377	VOS_ERR_T
VOS_THREAD_ERR	vos_types.h, 377

vos_getFreeThreadHandle	VOS_MEM_PREALLOCATE, 283
windows/vos_thread.c, 354	vos_memAlloc, 283
vos_getTime	vos_memCount, 284
posix/vos_thread.c, 343	vos_memDelete, 284
vos_thread.h, 365	vos_memFree, 285
windows/vos_thread.c, 354	vos_memInit, 285
vos_getTimeStamp	vos_qsort, 286
posix/vos_thread.c, 344	vos_strncpy, 287
vos_thread.h, 365	vos_strnicmp, 287
windows/vos_thread.c, 354	VOS_MEM_BLOCKSIZES
vos_getUuid	vos_mem.h, 283
posix/vos_thread.c, 344	VOS_MEM_PREALLOCATE
vos_thread.h, 365	vos_mem.h, 283
windows/vos_thread.c, 354	vos_memAlloc
vos_htonl	vos_mem.c, 277
posix/vos_sock.c, 298	vos_mem.h, 283
vos_sock.h, 322	vos_memCount
windows/vos_sock.c, 309	vos_mem.c, 277
vos_htons	vos_mem.h, 284
posix/vos_sock.c, 298	vos_memDelete
vos_sock.h, 322	vos_mem.c, 278
windows/vos_sock.c, 310	vos_mem.h, 284
vos_init	vos_memFree
vos_types.h, 378	vos_mem.c, 278
vos_utils.c, 380	vos_mem.h, 285
vos_ipDotted	vos_memInit
posix/vos_sock.c, 298	vos_mem.c, 278
vos_sock.h, 323	vos_mem.h, 285
windows/vos_sock.c, 310	vos_mulTime
vos_isMulticast	posix/vos_thread.c, 344
posix/vos_sock.c, 298	vos_thread.h, 366
vos_sock.h, 323	windows/vos_thread.c, 354
windows/vos_sock.c, 310	vos_mutexCreate
VOS_LOG_T	posix/vos_thread.c, 344
vos_types.h, 377	vos_thread.h, 366
VOS_MAX_ERR_STR_SIZE	windows/vos_thread.c, 355
vos_utils.h, 382	vos_mutexDelete
VOS_MAX_FRMT_SIZE	posix/vos_thread.c, 345
vos_utils.h, 382	vos thread.h, 367
VOS_MAX_PRNT_STR_SIZE	windows/vos_thread.c, 355
vos_utils.h, 382	vos_mutexLocalCreate
vos_mem.c, 275	posix/vos_private.h, 289
vos_bsearch, 276	posix/vos_thread.c, 345
vos_memAlloc, 277	windows/vos_private.h, 291
vos_memCount, 277	windows/vos_thread.c, 355
vos_memDelete, 278	vos_mutexLocalDelete
vos_memFree, 278	posix/vos_private.h, 289
vos_memInit, 278	posix/vos_thread.c, 345
vos_qsort, 279	windows/vos_private.h, 291
vos_strncpy, 279	windows/vos_thread.c, 356
vos_strnicmp, 280	vos_mutexLock
vos_mem.h, 281	posix/vos_thread.c, 346
vos_bsearch, 283	vos_thread.h, 367
VOS_MEM_BLOCKSIZES, 283	windows/vos_thread.c, 356

vos_mutexTryLock	vos_sockAccept, 324
posix/vos_thread.c, 346	vos_sockBind, 325
vos_thread.h, 368	vos_sockClose, 326
windows/vos_thread.c, 356	vos_sockConnect, 326
vos_mutexUnlock	vos_sockGetMAC, 327
posix/vos_thread.c, 346	vos_sockInit, 328
vos_thread.h, 368	vos_sockJoinMC, 328
windows/vos_thread.c, 357	vos_sockLeaveMC, 329
vos_ntohl	vos_sockListen, 330
posix/vos_sock.c, 298	vos_sockOpenTCP, 331
vos_sock.h, 323	vos_sockOpenUDP, 332
windows/vos_sock.c, 310	vos_sockReceiveTCP, 333
vos_ntohs	vos_sockReceiveUDP, 334
posix/vos_sock.c, 299	vos_sockSendTCP, 336
vos_sock.h, 324	vos_sockSendUDP, 336
windows/vos_sock.c, 311	vos_sockSetMulticastIf, 337
VOS_PRINT_DBG_T	vos_sockSetOptions, 338
vos_types.h, 376	VOS_SOCK_OPT_T, 64
vos_private.h, 288, 290	qos, 64
vos_qsort	vos_sockAccept
vos_mem.c, 279	posix/vos_sock.c, 299
vos_mem.h, 286	vos_sock.h, 324
vos_semaCreate	windows/vos_sock.c, 311
posix/vos_thread.c, 346	vos_sockBind
vos_thread.h, 369	posix/vos_sock.c, 299
windows/vos_thread.c, 357	vos_sock.h, 325
vos_semaDelete	windows/vos_sock.c, 311
posix/vos_thread.c, 347	vos_sockClose
vos_thread.h, 369	posix/vos_sock.c, 300
windows/vos_thread.c, 357	vos_sock.h, 326
vos_semaGive	windows/vos_sock.c, 312
posix/vos_thread.c, 347	vos_sockConnect
vos_thread.h, 369	posix/vos_sock.c, 300
windows/vos_thread.c, 357	vos_sock.h, 326
vos_semaTake	windows/vos_sock.c, 312
posix/vos_thread.c, 347	vos_sockGetMAC
vos_thread.h, 370	posix/vos_sock.c, 301
windows/vos_thread.c, 357	vos_sock.h, 327
vos_shared_mem.h, 292	windows/vos_sock.c, 313
vos_sharedClose, 293	vos_sockInit
vos_sharedOpen, 293	posix/vos_sock.c, 301
vos_sharedClose	vos_sock.h, 328
vos_shared_mem.h, 293	windows/vos_sock.c, 313
vos_sharedOpen	vos_sockJoinMC
vos_shared_mem.h, 293	posix/vos_sock.c, 301
vos_sock.c, 295, 307	vos_sock.h, 328
vos_sock.h, 319	windows/vos_sock.c, 313
vos_dottedIP, 321	vos_sockLeaveMC
vos_htonl, 322	posix/vos_sock.c, 302
vos_htons, 322	vos_sock.h, 329
vos_ipDotted, 323	windows/vos_sock.c, 314
vos_isMulticast, 323	vos_sockListen
vos_ntohl, 323	posix/vos_sock.c, 302
vos_ntohs, 324	vos_sock.h, 330

windows/vos_sock.c, 314	vos_mutexDelete, 367
vos_sockOpenTCP	vos_mutexLock, 367
posix/vos_sock.c, 302	vos_mutexTryLock, 368
vos_sock.h, 331	vos_mutexUnlock, 368
windows/vos_sock.c, 315	vos_semaCreate, 369
vos_sockOpenUDP	vos_semaDelete, 369
posix/vos_sock.c, 303	vos_semaGive, 369
vos_sock.h, 332	vos_semaTake, 370
windows/vos_sock.c, 315	vos_subTime, 370
vos_sockReceiveTCP	vos_threadCreate, 370
posix/vos_sock.c, 303	vos_threadDelay, 372
vos_sock.h, 333	vos_threadInit, 372
windows/vos_sock.c, 315	vos_threadIsActive, 373
vos_sockReceiveUDP	vos_threadTerminate, 373
posix/vos_sock.c, 304	vos_threadCreate
vos_sock.h, 334	posix/vos_thread.c, 348
windows/vos_sock.c, 316	vos_thread.h, 370
vos_sockSendTCP	windows/vos_thread.c, 358
posix/vos_sock.c, 305	vos_threadDelay
vos_sock.h, 336	posix/vos_thread.c, 348
windows/vos_sock.c, 317	vos_thread.h, 372
vos_sockSendUDP	windows/vos_thread.c, 359
posix/vos_sock.c, 305	vos_threadInit
vos_sock.h, 336	posix/vos_thread.c, 349
windows/vos_sock.c, 317	vos_thread.h, 372
vos_sockSetMulticastIf	windows/vos_thread.c, 359
posix/vos_sock.c, 306	vos_threadIsActive
vos_sock.h, 337	posix/vos_thread.c, 349
windows/vos_sock.c, 318	vos_thread.h, 373
vos_sockSetOptions	windows/vos_thread.c, 359
posix/vos_sock.c, 306	vos_threadTerminate
vos_sock.h, 338	posix/vos_thread.c, 349
windows/vos_sock.c, 318	vos_thread.h, 373
vos_strncpy	windows/vos_thread.c, 359
vos_mem.c, 279	VOS_TIME_T, 65
vos_mem.h, 287	tv_usec, 65
vos_strnicmp	vos_types.h, 375
vos_mem.c, 280	VOS_ERR_T, 377
vos_mem.h, 287	vos_init, 378
vos_subTime	VOS_LOG_T, 377
posix/vos_thread.c, 348	VOS_PRINT_DBG_T, 376
vos_thread.h, 370	vos_utils.c, 379
windows/vos_thread.c, 358	vos_crc32, 379
vos_thread.c, 340, 350	vos_init, 380
vos_thread.h, 361	vos_utils.h, 381
vos_addTime, 364	vos_crc32, 382
vos_clearTime, 364	VOS_MAX_ERR_STR_SIZE, 382
vos_cmpTime, 364	VOS_MAX_FRMT_SIZE, 382
vos_divTime, 364	VOS_MAX_PRNT_STR_SIZE, 382
vos_getTime, 365	,,,,,
vos_getTimeStamp, 365	windows/vos_private.h
vos_getUuid, 365	vos_mutexLocalCreate, 291
vos_mulTime, 366	vos_mutexLocalDelete, 291
vos_mutexCreate, 366	windows/vos_sock.c

```
vos_dottedIP, 309
    vos htonl, 309
    vos_htons, 310
    vos_ipDotted, 310
    vos_isMulticast, 310
    vos_ntohl, 310
    vos_ntohs, 311
    vos_sockAccept, 311
    vos sockBind, 311
    vos sockClose, 312
    vos_sockConnect, 312
    vos_sockGetMAC, 313
    vos_sockInit, 313
    vos_sockJoinMC, 313
    vos_sockLeaveMC, 314
    vos_sockListen, 314
    vos_sockOpenTCP, 315
    vos_sockOpenUDP, 315
    vos_sockReceiveTCP, 315
    vos_sockReceiveUDP, 316
    vos sockSendTCP, 317
    vos_sockSendUDP, 317
    vos_sockSetMulticastIf, 318
    vos_sockSetOptions, 318
windows/vos thread.c
    cyclicThread, 352
    vos_addTime, 353
    vos_clearTime, 353
    vos cmpTime, 353
    vos divTime, 353
    vos_getFreeThreadHandle, 354
    vos_getTime, 354
    vos_getTimeStamp, 354
    vos_getUuid, 354
    vos_mulTime, 354
    vos_mutexCreate, 355
    vos_mutexDelete, 355
    vos_mutexLocalCreate, 355
    vos_mutexLocalDelete, 356
    vos mutexLock, 356
    vos_mutexTryLock, 356
    vos_mutexUnlock, 357
    vos_semaCreate, 357
    vos semaDelete, 357
    vos_semaGive, 357
    vos_semaTake, 357
    vos_subTime, 358
    vos threadCreate, 358
    vos_threadDelay, 359
    vos_threadInit, 359
    vos_threadIsActive, 359
    vos_threadTerminate, 359
```