TCNOpen TRDP Light V2.1.0

Generated by Doxygen 1.9.1

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 Use Cases	2
1.4 Conventions of the API	5
2 Data Structure Index	7
2.1 Data Structures	7
3 File Index	11
3.1 File List	11
4 Data Structure Documentation	13
4.1 DNS_HEADER Struct Reference	13
4.1.1 Detailed Description	13
4.2 service_info Struct Reference	13
4.2.1 Detailed Description	14
4.2.2 Field Documentation	14
4.2.2.1 fctDev	14
4.3 srv_info_req Struct Reference	15
4.3.1 Detailed Description	15
4.4 TAU_MARSHALL_INFO_T Struct Reference	16
4.4.1 Detailed Description	16
4.5 TCN_URI Struct Reference	16
4.5.1 Detailed Description	17
4.6 TRDP_CLTR_CST_INFO_T Struct Reference	17
4.6.1 Detailed Description	17
4.7 TRDP_COM_PARAM_T Struct Reference	17
4.7.1 Detailed Description	18
4.8 TRDP_COMID_DSID_MAP_T Struct Reference	18
4.8.1 Detailed Description	18
4.9 TRDP_CONF_VEHICLE_T Struct Reference	18
4.9.1 Detailed Description	19
4.10 TRDP_CONSIST_INFO_T Struct Reference	19
4.10.1 Detailed Description	20
4.10.2 Field Documentation	21
4.10.2.1 cstld	21
4.10.2.2 cstOwner	21
4.11 TRDP_CSTINFOCTRL_T Struct Reference	21

4.11.1 Detailed Description	22
4.11.2 Field Documentation	22
4.11.2.1 cstList	22
4.11.2.2 version	22
4.12 TRDP_DATASET Struct Reference	23
4.12.1 Detailed Description	23
4.13 TRDP_DATASET_ELEMENT_T Struct Reference	24
4.13.1 Detailed Description	24
4.14 TRDP_DBG_CONFIG_T Struct Reference	25
4.14.1 Detailed Description	25
4.15 TRDP_DNS_REPLY Struct Reference	25
4.15.1 Detailed Description	26
4.15.2 Field Documentation	26
4.15.2.1 tcnUriCnt	26
4.16 TRDP_DNS_REQUEST Struct Reference	27
4.16.1 Detailed Description	27
4.16.2 Field Documentation	28
4.16.2.1 tcnUriCnt	28
4.17 TRDP_ETB_CTRL_VDP_T Struct Reference	28
4.17.1 Detailed Description	29
4.18 TRDP_ETB_INFO_T Struct Reference	29
4.18.1 Detailed Description	29
4.18.2 Field Documentation	29
4.18.2.1 cnCnt	29
4.19 TRDP_FUNCTION_INFO_T Struct Reference	30
4.19.1 Detailed Description	30
4.19.2 Field Documentation	30
4.19.2.1 cnld	30
4.19.2.2 cstVehNo	30
4.19.2.3 etbld	31
4.19.2.4 fctld	31
4.20 TRDP_IDX_TABLE_T Struct Reference	31
4.20.1 Detailed Description	32
4.20.2 Field Documentation	32
4.20.2.1 maxNoOfExtPublishers	32
4.20.2.2 maxNoOfHighCatPublishers	32
4.20.2.3 maxNoOfHighCatSubscriptions	32
4.20.2.4 maxNoOfLowCatPublishers	32
4.20.2.5 maxNoOfLowCatSubscriptions	32
4.20.2.6 maxNoOfMidCatPublishers	33
4.20.2.7 maxNoOfMidCatSubscriptions	33
4.21 TRDP_LIST_STATISTICS_T Struct Reference	33

4.21.1 Detailed Description	. 34
4.22 TRDP_MARSHALL_CONFIG_T Struct Reference	. 34
4.22.1 Detailed Description	. 34
4.23 TRDP_MD_CONFIG_T Struct Reference	. 35
4.23.1 Detailed Description	. 36
4.24 TRDP_MD_INFO_T Struct Reference	. 36
4.24.1 Detailed Description	. 37
4.25 TRDP_MD_STATISTICS_T Struct Reference	. 38
4.25.1 Detailed Description	. 38
4.26 TRDP_MEM_CONFIG_T Struct Reference	. 38
4.26.1 Detailed Description	. 39
4.27 TRDP_OP_CONSIST_T Struct Reference	. 39
4.27.1 Detailed Description	. 39
4.27.2 Field Documentation	. 40
4.27.2.1 cstUUID	. 40
4.28 TRDP_OP_TRAIN_DIR_STATE_T Struct Reference	. 40
4.28.1 Detailed Description	. 41
4.28.2 Field Documentation	. 41
4.28.2.1 trnld	. 41
4.28.2.2 trnOperator	. 41
4.29 TRDP_OP_TRAIN_DIR_STATUS_INFO_T Struct Reference	. 42
4.29.1 Detailed Description	. 42
4.30 TRDP_OP_TRAIN_DIR_T Struct Reference	. 42
4.30.1 Detailed Description	. 43
4.30.2 Field Documentation	. 43
4.30.2.1 opCstList	. 43
4.30.2.2 opVehList	. 44
4.31 TRDP_OP_VEHICLE_T Struct Reference	. 44
4.31.1 Detailed Description	. 44
4.31.2 Field Documentation	. 45
4.31.2.1 vehld	. 45
4.32 TRDP_PD_CONFIG_T Struct Reference	. 45
4.32.1 Detailed Description	. 46
4.33 TRDP_PD_INFO_T Struct Reference	. 46
4.33.1 Detailed Description	. 47
4.34 TRDP_PD_STATISTICS_T Struct Reference	. 48
4.34.1 Detailed Description	. 48
4.35 TRDP_PROCESS_CONFIG_T Struct Reference	. 49
4.35.1 Detailed Description	. 49
4.36 TRDP_PROP_T Struct Reference	. 49
4.36.1 Detailed Description	. 50
4.37 TRDP_PUB_STATISTICS_T Struct Reference	. 50

4.37.1 Detailed Description	51
4.38 TRDP_READ_COMPLETE_REPLY_T Struct Reference	51
4.38.1 Detailed Description	52
4.39 TRDP_RED_STATISTICS_T Struct Reference	52
4.39.1 Detailed Description	52
4.40 TRDP_SDT_PAR_T Struct Reference	53
4.40.1 Detailed Description	53
4.41 TRDP_SHORT_VERSION_T Struct Reference	53
4.41.1 Detailed Description	54
4.42 TRDP_STATISTICS_REQUEST_T Struct Reference	54
4.42.1 Detailed Description	54
4.43 TRDP_STATISTICS_T Struct Reference	55
4.43.1 Detailed Description	56
4.44 TRDP_SUBS_STATISTICS_T Struct Reference	56
4.44.1 Detailed Description	56
4.44.2 Field Documentation	56
4.44.2.1 timeout	57
4.44.2.2 toBehav	57
4.45 TRDP_TRAIN_DIR_T Struct Reference	57
4.45.1 Detailed Description	58
4.46 TRDP_TRAIN_NET_DIR_ENTRY_T Struct Reference	58
4.46.1 Detailed Description	58
4.47 TRDP_TRAIN_NET_DIR_T Struct Reference	59
4.47.1 Detailed Description	59
4.48 TRDP_VEHICLE_INFO_T Struct Reference	60
4.48.1 Detailed Description	60
4.48.2 Field Documentation	61
4.48.2.1 vehld	61
4.49 TRDP_XML_DOC_HANDLE_T Struct Reference	61
4.49.1 Detailed Description	61
4.50 VOS_MEM_STATISTICS_T Struct Reference	61
4.50.1 Detailed Description	62
4.51 VOS_SOCK_OPT_T Struct Reference	62
4.51.1 Detailed Description	63
4.52 VOS_VERSION_T Struct Reference	63
4.52.1 Detailed Description	63
5 File Documentation	65
5.1 iec61375-2-3.h File Reference	65
5.1.1 Detailed Description	
5.1.2 Macro Definition Documentation	
5.1.2 1 FTR CTRL COMID	7 1 71

5.1.2.2 TRDP_ETBCTRL_DSID	. 71
5.1.2.3 TRDP_EXTRA_LABEL_LEN	. 71
5.1.2.4 TRDP_MAX_FILE_NAME_LEN	. 71
5.1.2.5 TRDP_MAX_LABEL_LEN	. 72
5.1.2.6 TRDP_MAX_MD_DATA_SIZE	. 72
5.1.2.7 TRDP_MAX_URI_HOST_LEN	. 72
5.1.2.8 TRDP_MAX_URI_LEN	. 72
5.1.2.9 TRDP_MAX_URI_USER_LEN	. 72
5.1.2.10 TRDP_MD_DEFAULT_REPLY_TIMEOUT	. 72
5.1.2.11 TRDP_MD_INFINITE_TIME	. 73
5.1.2.12 TRDP_MIN_PD_HEADER_SIZE	. 73
5.1.2.13 TRDP_MSG_PT	. 73
5.1.2.14 TRDP_PD_UDP_PORT	. 73
5.1.2.15 TRDP_PROCESS_DEFAULT_CYCLE_TIME	. 73
5.1.2.16 TRDP_PROTOCOL_VERSION_CHECK_MASK	. 74
5.1.2.17 TRDP_USR_URI_SIZE	. 74
5.1.2.18 TTDB_NET_DIR_REQ_COMID	. 74
5.1.2.19 TTDB_OP_DIR_INFO_COMID	. 74
5.1.2.20 TTDB_STAT_CST_REQ_COMID	. 74
5.1.2.21 TTDB_TRN_DIR_REQ_COMID	. 75
5.2 tau_cstinfo.c File Reference	. 75
5.2.1 Detailed Description	. 76
5.2.2 Function Documentation	. 76
5.2.2.1 cstInfoGetPropSize()	. 76
5.3 tau_ctrl.c File Reference	. 77
5.3.1 Detailed Description	. 78
5.3.2 Function Documentation	. 78
5.3.2.1 tau_getEcspStat()	. 78
5.3.2.2 tau_initEcspCtrl()	. 79
5.3.2.3 tau_requestEcspConfirm()	. 79
5.3.2.4 tau_requestEcspConfirmReply()	. 80
5.3.2.5 tau_setEcspCtrl()	. 80
5.3.2.6 tau_terminateEcspCtrl()	. 81
5.4 tau_ctrl.h File Reference	. 81
5.4.1 Detailed Description	. 83
5.4.2 Function Documentation	. 84
5.4.2.1 tau_getEcspStat()	. 84
5.4.2.2 tau_initEcspCtrl()	. 84
5.4.2.3 tau_requestEcspConfirm()	. 85
5.4.2.4 tau_requestEcspConfirmReply()	. 86
5.4.2.5 tau_setEcspCtrl()	. 86
5.4.2.6 tau_terminateEcspCtrl()	. 87

5.5 tau_ctrl_types.h File Reference
5.5.1 Detailed Description
5.6 tau_dnr.c File Reference
5.6.1 Detailed Description
5.6.2 Function Documentation
5.6.2.1 tau_addr2Uri()
5.6.2.2 tau_delnitDnr()
5.6.2.3 tau_DNRstatus()
5.6.2.4 tau_getOwnAddr()
5.6.2.5 tau_initDnr()
5.6.2.6 tau_uri2Addr()
5.7 tau_dnr.h File Reference
5.7.1 Detailed Description
5.7.2 Enumeration Type Documentation
5.7.2.1 TRDP_DNR_OPTS
5.7.3 Function Documentation
5.7.3.1 tau_addr2Uri()
5.7.3.2 tau_delnitDnr()
5.7.3.3 tau_DNRstatus()
5.7.3.4 tau_getOwnAddr()
5.7.3.5 tau_initDnr()
5.7.3.6 tau_uri2Addr()
5.8 tau_dnr_types.h File Reference
5.8.1 Detailed Description
5.9 tau_marshall.c File Reference
5.9.1 Detailed Description
5.9.2 Function Documentation
5.9.2.1 tau_calcDatasetSize()
5.9.2.2 tau_calcDatasetSizeByComId()
5.9.2.3 tau_initMarshall()
5.9.2.4 tau_marshall()
5.9.2.5 tau_marshallDs()
5.9.2.6 tau_unmarshall()
5.9.2.7 tau_unmarshallDs()
5.10 tau_marshall.h File Reference
5.10.1 Detailed Description
5.10.2 Function Documentation
5.10.2.1 tau_calcDatasetSize()
5.10.2.2 tau_calcDatasetSizeByComId()
5.10.2.3 tau_initMarshall()
5.10.2.4 tau_marshall()
5.10.2.5 tau_marshallDs()

5.10.2.6 tau_unmarshall()
5.10.2.7 tau_unmarshallDs()
5.11 tau_so_if.c File Reference
5.11.1 Detailed Description
5.11.2 Function Documentation
5.11.2.1 tau_addService()
5.11.2.2 tau_delService()
5.11.2.3 tau_freeServicesList()
5.11.2.4 tau_getServicesList()
5.11.2.5 tau_updService()
5.12 tau_so_if.h File Reference
5.12.1 Detailed Description
5.12.2 Function Documentation
5.12.2.1 tau_addService()
5.12.2.2 tau_delService()
5.12.2.3 tau_freeServicesList()
5.12.2.4 tau_getServicesList()
5.12.2.5 tau_updService()
5.13 tau_tti.c File Reference
5.13.1 Detailed Description
5.13.2 Function Documentation
5.13.2.1 tau_copyCstInfo()
5.13.2.2 tau_delnitTTI()
5.13.2.3 tau_getCstFctCnt()
5.13.2.4 tau_getCstFctInfo()
5.13.2.5 tau_getCstInfo()
5.13.2.6 tau_getCstVehCnt()
5.13.2.7 tau_getOpTrnDirectory()
5.13.2.8 tau_getOpTrnDirectoryStatusInfo()
5.13.2.9 tau_getOwnlds()
5.13.2.10 tau_getOwnOpCstNo()
5.13.2.11 tau_getOwnTrnCstNo()
5.13.2.12 tau_getStaticCstInfo()
5.13.2.13 tau_getTrnCstCnt()
5.13.2.14 tau_getTrnDirectory()
5.13.2.15 tau_getTrnVehCnt()
5.13.2.16 tau_getTTI()
5.13.2.17 tau_getVehInfo()
5.13.2.18 tau_getVehOrient()
5.13.2.19 tau_initTTlaccess()
5.14 tau_tti.h File Reference
5 1/ 1 Detailed Description

5.14.2 Function Documentation	43
5.14.2.1 tau_deInitTTI()	43
5.14.2.2 tau_getCstFctCnt()	44
5.14.2.3 tau_getCstFctInfo()	44
5.14.2.4 tau_getCstInfo()	45
5.14.2.5 tau_getCstVehCnt()	46
5.14.2.6 tau_getOpTrnDirectory()	47
5.14.2.7 tau_getOpTrnDirectoryStatusInfo()	47
5.14.2.8 tau_getOwnlds()	48
5.14.2.9 tau_getOwnOpCstNo()	49
5.14.2.10 tau_getOwnTrnCstNo()	49
5.14.2.11 tau_getStaticCstInfo()	49
5.14.2.12 tau_getTrnCstCnt()	50
5.14.2.13 tau_getTrnDirectory()	50
5.14.2.14 tau_getTrnVehCnt()	51
5.14.2.15 tau_getTTI()	51
5.14.2.16 tau_getVehInfo()	52
5.14.2.17 tau_getVehOrient()	53
5.14.2.18 tau_initTTlaccess()	54
5.15 tau_tti_types.h File Reference	54
5.15.1 Detailed Description	57
5.16 tau_xml.c File Reference	57
5.16.1 Detailed Description	59
5.16.2 Macro Definition Documentation	59
5.16.2.1 TRDP_SDT_DEFAULT_CMTHR	60
5.16.2.2 TRDP_SDT_DEFAULT_LMIMAX	60
5.16.3 Function Documentation	60
5.16.3.1 tau_freeTelegrams()	60
5.16.3.2 tau_freeXmlDatasetConfig()	60
5.16.3.3 tau_freeXmlDoc()	61
5.16.3.4 tau_prepareXmlDoc()	61
5.16.3.5 tau_prepareXmlMem()	62
5.16.3.6 tau_readXmlDatasetConfig()	62
5.16.3.7 tau_readXmlDeviceConfig()	63
5.16.3.8 tau_readXmlInterfaceConfig()	63
5.16.3.9 tau_readXmlMappedDeviceConfig()	64
5.16.3.10 tau_readXmlMappedDevices()	64
5.16.3.11 tau_readXmlMappedInterfaceConfig()	65
5.16.3.12 tau_readXmlServiceConfig()	65
5.17 tau_xml.h File Reference	66
5.17.1 Detailed Description	69
5.17.2 Macro Definition Documentation	70

5.17.2.1 TRDP_DBG_DEFAULT	170
5.17.3 Enumeration Type Documentation	170
5.17.3.1 TRDP_EXCHG_OPTION_T	170
5.17.4 Function Documentation	170
5.17.4.1 tau_freeTelegrams()	170
5.17.4.2 tau_freeXmlDatasetConfig()	171
5.17.4.3 tau_freeXmlDoc()	171
5.17.4.4 tau_prepareXmlDoc()	171
5.17.4.5 tau_prepareXmlMem()	172
5.17.4.6 tau_readXmlDatasetConfig()	173
5.17.4.7 tau_readXmlDeviceConfig()	173
5.17.4.8 tau_readXmlInterfaceConfig()	174
5.17.4.9 tau_readXmlMappedDeviceConfig()	175
5.17.4.10 tau_readXmlMappedDevices()	175
5.17.4.11 tau_readXmlMappedInterfaceConfig()	176
5.17.4.12 tau_readXmlServiceConfig()	176
5.18 tlc_if.c File Reference	177
5.18.1 Detailed Description	179
5.18.2 Function Documentation	179
5.18.2.1 tlc_closeSession()	179
5.18.2.2 tlc_configSession()	180
5.18.2.3 tlc_getETBTopoCount()	180
5.18.2.4 tlc_getInterval()	182
5.18.2.5 tlc_getOpTrainTopoCount()	182
5.18.2.6 tlc_getOwnlpAddress()	183
5.18.2.7 tlc_getVersion()	183
5.18.2.8 tlc_getVersionString()	183
5.18.2.9 tlc_init()	184
5.18.2.10 tlc_openSession()	184
5.18.2.11 tlc_presetIndexSession()	185
5.18.2.12 tlc_process()	186
5.18.2.13 tlc_reinitSession()	186
5.18.2.14 tlc_setETBTopoCount()	187
5.18.2.15 tlc_setOpTrainTopoCount()	187
5.18.2.16 tlc_terminate()	188
5.18.2.17 tlc_updateSession()	188
5.18.2.18 trdp_getAccess()	188
5.18.2.19 trdp_isValidSession()	189
5.18.2.20 trdp_releaseAccess()	189
5.18.2.21 trdp_sessionQueue()	190
5.19 tlm_if.c File Reference	190
5.19.1 Detailed Description	191

5.19.2 Function Documentation	192
5.19.2.1 tlm_abortSession()	192
5.19.2.2 tlm_addListener()	192
5.19.2.3 tlm_confirm()	193
5.19.2.4 tlm_delListener()	194
5.19.2.5 tlm_getInterval()	194
5.19.2.6 tlm_notify()	195
5.19.2.7 tlm_process()	196
5.19.2.8 tlm_readdListener()	196
5.19.2.9 tlm_reply()	197
5.19.2.10 tlm_replyQuery()	198
5.19.2.11 tlm_request()	199
5.20 tlp_if.c File Reference	200
5.20.1 Detailed Description	201
5.20.2 Function Documentation	202
5.20.2.1 tlp_get()	202
5.20.2.2 tlp_getInterval()	202
5.20.2.3 tlp_getRedundant()	203
5.20.2.4 tlp_processReceive()	203
5.20.2.5 tlp_processSend()	205
5.20.2.6 tlp_publish()	205
5.20.2.7 tlp_put()	206
5.20.2.8 tlp_putImmediate()	207
5.20.2.9 tlp_republish()	208
5.20.2.10 tlp_request()	208
5.20.2.11 tlp_resubscribe()	209
5.20.2.12 tlp_setRedundant()	210
5.20.2.13 tlp_subscribe()	211
5.20.2.14 tlp_unpublish()	212
5.20.2.15 tlp_unsubscribe()	212
5.21 trdp_if_light.h File Reference	213
5.21.1 Detailed Description	216
5.21.2 Function Documentation	216
5.21.2.1 tlc_closeSession()	216
5.21.2.2 tlc_configSession()	216
5.21.2.3 tlc_getETBTopoCount()	217
5.21.2.4 tlc_getInterval()	217
5.21.2.5 tlc_getJoinStatistics()	218
5.21.2.6 tlc_getOpTrainTopoCount()	219
5.21.2.7 tlc_getOwnIpAddress()	219
5.21.2.8 tlc_getPubStatistics()	219
5.21.2.9 tlc_getRedStatistics()	220

5.21.2.10 tlc_getStatistics()	220
5.21.2.11 tlc_getSubsStatistics()	221
5.21.2.12 tlc_getVersion()	221
5.21.2.13 tlc_getVersionString()	223
5.21.2.14 tlc_init()	223
5.21.2.15 tlc_openSession()	224
5.21.2.16 tlc_presetIndexSession()	224
5.21.2.17 tlc_process()	225
5.21.2.18 tlc_reinitSession()	225
5.21.2.19 tlc_resetStatistics()	226
5.21.2.20 tlc_setETBTopoCount()	
5.21.2.21 tlc_setOpTrainTopoCount()	227
5.21.2.22 tlc_terminate()	227
5.21.2.23 tlc_updateSession()	228
5.21.2.24 tlp_get()	228
5.21.2.25 tlp_getInterval()	229
5.21.2.26 tlp_getRedundant()	229
5.21.2.27 tlp_processReceive()	230
5.21.2.28 tlp_processSend()	230
5.21.2.29 tlp_publish()	231
5.21.2.30 tlp_put()	232
5.21.2.31 tlp_putImmediate()	232
5.21.2.32 tlp_republish()	233
5.21.2.33 tlp_request()	234
5.21.2.34 tlp_resubscribe()	235
5.21.2.35 tlp_setRedundant()	236
5.21.2.36 tlp_subscribe()	236
5.21.2.37 tlp_unpublish()	237
5.21.2.38 tlp_unsubscribe()	238
5.22 trdp_serviceRegistry.h File Reference	238
5.22.1 Detailed Description	242
5.22.2 Macro Definition Documentation	242
5.22.2.1 SOA_SAME_SERVICEID	243
5.22.2.2 SRM_SERVICE_READ_REQ_COMID	243
5.22.2.3 SRM_SRVINFO_NOTIFY_COMID	243
5.23 trdp_stats.c File Reference	243
5.23.1 Detailed Description	244
5.23.2 Function Documentation	
5.23.2.1 tlc_getJoinStatistics()	245
5.23.2.2 tlc_getPubStatistics()	245
5.23.2.3 tlc_getRedStatistics()	246
5.23.2.4 tlc_getStatistics()	247

5.23.2.5 tlc_getSubsStatistics()	247
5.23.2.6 tlc_resetStatistics()	248
5.23.2.7 trdp_initStats()	248
5.23.2.8 trdp_pdPrepareStats()	249
5.23.2.9 trdp_UpdateStats()	249
5.24 trdp_tsn_def.h File Reference	250
5.24.1 Detailed Description	250
5.24.2 Macro Definition Documentation	250
5.24.2.1 TRDP_PD_DEFAULT_TSN_PRIORITY	250
5.25 trdp_types.h File Reference	251
5.25.1 Detailed Description	256
5.25.2 Macro Definition Documentation	256
5.25.2.1 TRDP_FLAGS_DEFAULT	256
5.25.3 Typedef Documentation	257
5.25.3.1 TRDP_IP_ADDR_T	257
5.25.3.2 TRDP_MARSHALL_T	257
5.25.3.3 TRDP_MD_CALLBACK_T	257
5.25.3.4 TRDP_PD_CALLBACK_T	258
5.25.3.5 TRDP_PRINT_DBG_T	258
5.25.3.6 TRDP_TIME_T	258
5.25.3.7 TRDP_UNMARSHALL_T	258
5.25.4 Enumeration Type Documentation	259
5.25.4.1 TRDP_DATA_TYPE_T	259
5.25.4.2 TRDP_ERR_T	260
5.25.4.3 TRDP_RED_STATE_T	262
5.25.4.4 TRDP_REPLY_STATUS_T	262
5.25.4.5 TRDP_TO_BEHAVIOR_T	262
5.26 vos_mem.c File Reference	262
5.26.1 Detailed Description	264
5.26.2 Function Documentation	264
5.26.2.1 vos_bsearch()	264
5.26.2.2 vos_memAlloc()	265
5.26.2.3 vos_memCount()	265
5.26.2.4 vos_memDelete()	266
5.26.2.5 vos_memFree()	266
5.26.2.6 vos_memInit()	266
5.26.2.7 vos_qsort()	267
5.26.2.8 vos_queueCreate()	267
5.26.2.9 vos_queueDestroy()	268
5.26.2.10 vos_queueReceive()	268
5.26.2.11 vos_queueSend()	269
5.26.2.12 vos_strncat()	269

5.26.2.13 vos_strncpy()
5.26.2.14 vos_strnicmp()
5.27 vos_mem.h File Reference
5.27.1 Detailed Description
5.27.2 Macro Definition Documentation
5.27.2.1 VOS_MEM_MAX_PREALLOCATE
5.27.2.2 VOS_MEM_PREALLOCATE
5.27.3 Function Documentation
5.27.3.1 vos_bsearch()
5.27.3.2 vos_memAlloc()
5.27.3.3 vos_memCount()
5.27.3.4 vos_memDelete()
5.27.3.5 vos_memFree()
5.27.3.6 vos_memInit()
5.27.3.7 vos_qsort()
5.27.3.8 vos_queueCreate()
5.27.3.9 vos_queueDestroy()
5.27.3.10 vos_queueReceive()
5.27.3.11 vos_queueSend()
5.27.3.12 vos_strncat()
5.27.3.13 vos_strncpy()
5.27.3.14 vos_strnicmp()
5.28 vos_shared_mem.h File Reference
5.28.1 Detailed Description
5.28.2 Function Documentation
5.28.2.1 vos_sharedClose()
5.28.2.2 vos_sharedOpen()
5.29 vos_sock.h File Reference
5.29.1 Detailed Description
5.29.2 Macro Definition Documentation
5.29.2.1 VOS_MAX_SOCKET_CNT
5.29.2.2 vos_sockCmp
5.29.2.3 vos_sockld
5.29.2.4 VOS_TTL_MULTICAST
5.29.3 Function Documentation
5.29.3.1 vos_determineBindAddr()
5.29.3.2 vos_dottedIP()
5.29.3.3 vos_getInterfaces()
5.29.3.4 vos_htonl()
5.29.3.5 vos_htonll()
5.29.3.6 vos_htons()
5.29.3.7 vos_ifnameFromVlanId()

5.29.3.8 vos_ipDotted()	 291
5.29.3.9 vos_isMulticast()	 291
5.29.3.10 vos_netIfUp()	 292
5.29.3.11 vos_ntohl()	 292
5.29.3.12 vos_ntohll()	 292
5.29.3.13 vos_ntohs()	 293
5.29.3.14 vos_select()	 293
5.29.3.15 vos_sockAccept()	 294
5.29.3.16 vos_sockBind()	 294
5.29.3.17 vos_sockClose()	 295
5.29.3.18 vos_sockConnect()	 295
5.29.3.19 vos_sockGetMAC()	 296
5.29.3.20 vos_sockInit()	 296
5.29.3.21 vos_sockJoinMC()	 296
5.29.3.22 vos_sockLeaveMC()	 297
5.29.3.23 vos_sockListen()	 297
5.29.3.24 vos_sockOpenTCP()	 298
5.29.3.25 vos_sockOpenUDP()	 298
5.29.3.26 vos_sockReceiveTCP()	 299
5.29.3.27 vos_sockReceiveUDP()	 300
5.29.3.28 vos_sockSendTCP()	 300
5.29.3.29 vos_sockSendUDP()	 301
5.29.3.30 vos_sockSetMulticastIf()	 301
5.29.3.31 vos_sockSetOptions()	 302
5.29.3.32 vos_sockTerm()	 302
5.30 vos_thread.h File Reference	 303
5.30.1 Detailed Description	 305
5.30.2 Function Documentation	 306
5.30.2.1 vos_addTime()	 306
5.30.2.2 vos_clearTime()	 306
5.30.2.3 vos_cmpTime()	 306
5.30.2.4 vos_divTime()	 307
5.30.2.5 vos_getRealTime()	 307
5.30.2.6 vos_getTime()	 307
5.30.2.7 vos_getTimeStamp()	 308
5.30.2.8 vos_getUuid()	 308
5.30.2.9 vos_mulTime()	 308
5.30.2.10 vos_mutexCreate()	 308
5.30.2.11 vos_mutexDelete()	 309
5.30.2.12 vos_mutexLock()	 309
5.30.2.13 vos_mutexTryLock()	 310
5.30.2.14 vos_mutexUnlock()	 310

5.30.2.15 vos_semaCreate()	. 310
5.30.2.16 vos_semaDelete()	. 311
5.30.2.17 vos_semaGive()	. 311
5.30.2.18 vos_semaTake()	. 312
5.30.2.19 vos_subTime()	. 312
5.30.2.20 vos_threadCreate()	. 312
5.30.2.21 vos_threadCreateSync()	. 313
5.30.2.22 vos_threadDelay()	. 314
5.30.2.23 vos_threadInit()	. 314
5.30.2.24 vos_threadIsActive()	. 315
5.30.2.25 vos_threadSelf()	. 315
5.30.2.26 vos_threadTerm()	. 316
5.30.2.27 vos_threadTerminate()	. 316
5.31 vos_types.h File Reference	. 316
5.31.1 Detailed Description	. 318
5.31.2 Typedef Documentation	. 318
5.31.2.1 VOS_PRINT_DBG_T	. 318
5.31.2.2 VOS_TIMEVAL_T	. 319
5.31.3 Enumeration Type Documentation	. 319
5.31.3.1 VOS_ERR_T	. 319
5.31.3.2 VOS_LOG_T	. 320
5.32 vos_utils.c File Reference	. 320
5.32.1 Detailed Description	. 321
5.32.2 Function Documentation	. 322
5.32.2.1 vos_crc32()	. 322
5.32.2.2 vos_getErrorString()	. 322
5.32.2.3 vos_getVersion()	. 323
5.32.2.4 vos_getVersionString()	. 323
5.32.2.5 vos_hostIsBigEndian()	. 323
5.32.2.6 vos_init()	. 324
5.32.2.7 vos_sc32()	. 324
5.32.2.8 vos_terminate()	. 325
5.33 vos_utils.h File Reference	. 325
5.33.1 Detailed Description	. 327
5.33.2 Macro Definition Documentation	. 327
5.33.2.1 INITFCS	. 327
5.33.2.2 VOS_MAX_ERR_STR_SIZE	. 327
5.33.2.3 VOS_MAX_FRMT_SIZE	. 327
5.33.2.4 VOS_MAX_PRNT_STR_SIZE	. 328
5.33.3 Function Documentation	. 328
5.33.3.1 vos_crc32()	. 328
5.33.3.2 yes_getErrorString()	329

Index		333
	5.33.3.8 vos_terminate()	 331
	5.33.3.7 vos_sc32()	 331
	5.33.3.6 vos_init()	 330
	5.33.3.5 vos_hostIsBigEndian()	 330
	5.33.3.4 vos_getVersionString()	 329
	5.33.3.3 vos_getVersion()	 329

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 TCN-TRDP2-D-BOM-011-32 TRDP User's Manual

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.

1.3 Use Cases

The following diagram shows how these pieces of software are interrelated. Single threaded flow:

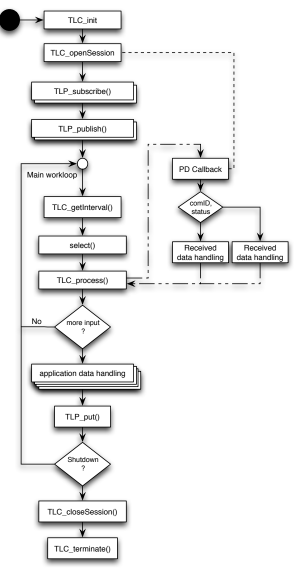


Figure 1.1 Sample client workflow (Single Thread)

1.3 Use Cases 3

Usage of the separate process handling (separate threads for PD and MD):

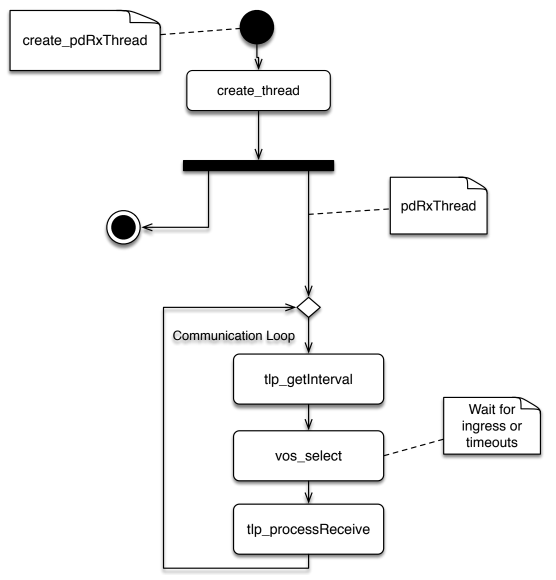


Figure 1.2 Multi-threaded processing of PD Reception

The transmit thread should be a cyclic thread. Cycle times down to 1ms are supported:

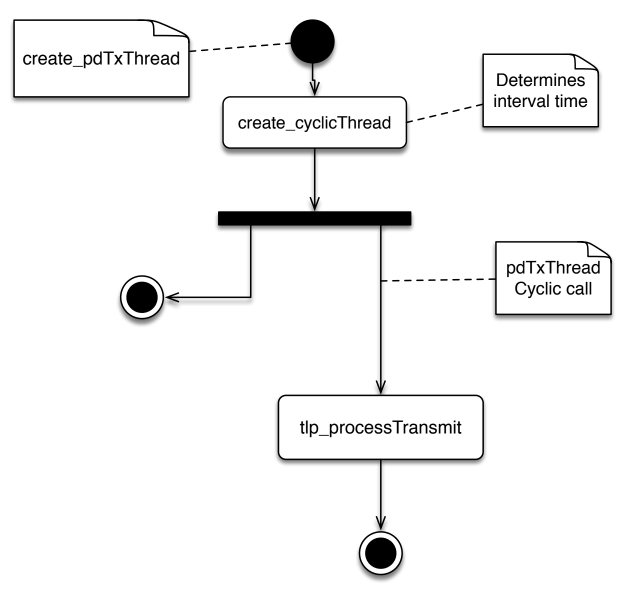


Figure 1.3 Multi-threaded processing of PD Transmit

1.4 Conventions of the API 5

If Message Data support is needed (MD_SUPPORT=1):

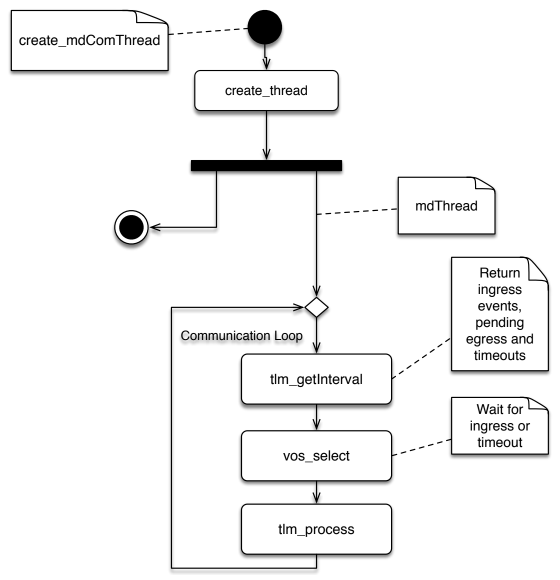


Figure 1.4 Multi-threaded processing of MD

Note: Mixed usage of the single threaded call tlc_process() with the multi-threaded calls tlm_process/tlp_process Transmit/tlp_processReceive is not supported!

1.4 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.

Further description of the API and the usage of the TRDP protocol stack can be found in the TCNOpen TRDP User's Manual (at tcnopen.eu).

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

DNS_HEADER	
DNS header structure	13
service_info	
Preliminary definition of a service info entry	13
srv_info_req	
,	15
TAU_MARSHALL_INFO_T	
3	16
TCN_URI	
F	16
TRDP_CLTR_CST_INFO_T Closed train consists information	45
TRDP_COM_PARAM_T	17
	17
TRDP COMID DSID MAP T	17
Comld - data set mapping element definition	
18	
TRDP CONF VEHICLE T	
	18
TRDP_CONSIST_INFO_T	
Consist information structure	19
TRDP_CSTINFOCTRL_T	
CSTINFO Control telegram	21
TRDP_DATASET	
Dataset definition	
23	
TRDP_DATASET_ELEMENT_T	
Dataset element definition	
Z4	
TRDP_DBG_CONFIG_T	05
Control for debug output device/file on application level	25
TRDP_DNS_REPLY TON DNS Penhytelegram TON DNS DED DS	25
TCN-DNS Reply telegram TCN_DNS_REP_DS	20
	27
1014-0140 request telegram 1014_0140_1164_00	~1

8 Data Structure Index

TRDP_ETB_CTRL_VDP_T	
TCN consist structure	28
TRDP_ETB_INFO_T	
Types for train configuration information	29
TRDP_FUNCTION_INFO_T	
Function/device information structure	30
TRDP_IDX_TABLE_T	
Settings for pre-allocation of index tables for application session initialization	31
TRDP_LIST_STATISTICS_T	
Information about a particular MD listener	33
TRDP_MARSHALL_CONFIG_T	
Marshaling/unmarshalling configuration	
34	
TRDP_MD_CONFIG_T	
Default MD configuration	35
TRDP_MD_INFO_T	
Message data info from received telegram; allows the application to generate responses	36
TRDP_MD_STATISTICS_T	
Structure containing all general MD statistics information	38
TRDP_MEM_CONFIG_T	
Enumeration type for memory pre-fragmentation, reuse of VOS definition	38
TRDP_OP_CONSIST_T	
Operational consist structure	39
TRDP_OP_TRAIN_DIR_STATE_T	
Operational train directory state	40
TRDP_OP_TRAIN_DIR_STATUS_INFO_T	
Operational Train directory status info structure	42
TRDP_OP_TRAIN_DIR_T	
Operational train structure	42
TRDP_OP_VEHICLE_T	
Operational vehicle structure	44
TRDP_PD_CONFIG_T	
Default PD configuration	
45	
TRDP_PD_INFO_T	40
Process data info from received telegram; allows the application to generate responses	46
TRDP_PD_STATISTICS_T	40
Structure containing all general PD statistics information	48
TRDP_PROCESS_CONFIG_T	40
Various flags/general TRDP options for library initialization	49
Application defined properties	49
TRDP PUB STATISTICS T	43
Table containing particular PD publishing information	50
TRDP READ COMPLETE REPLY T	50
Complete TTDB structure	51
TRDP RED STATISTICS T	51
A table containing PD redundant group information	52
TRDP SDT PAR T	52
Types to read out the XML configuration	
53	
TRDP_SHORT_VERSION_T	
Version information for communication buffers	53
TRDP STATISTICS REQUEST T	
TRDP statistics type definitions	54
TRDP STATISTICS T	٠.
Structure containing all general memory, PD and MD statistics information	55

2.1 Data Structures 9

TRDP_SUBS_STATISTICS_T	
Table containing particular PD subscription information	56
TRDP_TRAIN_DIR_T	
TCN train directory	57
TRDP_TRAIN_NET_DIR_ENTRY_T	
Train network directory entry structure acc	58
TRDP_TRAIN_NET_DIR_T	
Train network directory structure	59
TRDP_VEHICLE_INFO_T	
Vehicle information structure	60
TRDP_XML_DOC_HANDLE_T	
Parsed XML document handle	61
VOS_MEM_STATISTICS_T	
Structure containing all general memory statistics information	61
VOS_SOCK_OPT_T	
Common socket options	
62	
VOS_VERSION_T	
Version information	63

10 Data Structure Index

File Index

3.1 File List

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

iec61375-2-3.h	
All definitions from IEC 61375-2-3	65
tau_cstinfo.c	
Functions for consist information access	75
tau_ctrl.c	
Functions for train switch control	77
tau_ctrl.h	
TRDP utility interface definitions	81
tau_ctrl_types.h	
TRDP utility interface definitions	87
tau_dnr.c	
Functions for domain name resolution	90
tau_dnr.h	
TRDP utility interface definitions	95
tau_dnr_types.h	
TRDP utility interface definitions	101
tau_marshall.c	
Marshalling functions for TRDP	104
tau_marshall.h	440
TRDP utility interface definitions	110
tau_so_if.c	100
Access to service oriented functions of the SRM	120
tau_so_if.h Access to the Service Registry	124
tau tti.c	124
Functions for train topology information access	128
tau tti.h	120
TRDP utility interface definitions	141
tau tti types.h	141
TRDP utility interface definitions	154
tau xml.c	134
Functions for XML file parsing	157
tau xml.h	101
TRDP utility interface definitions	166
tlc_if.c	.00
Functions for ECN communication	177

12 File Index

tlm_if.c		
_	Functions for Message Data Communication	190
tlp_if.c		
	Functions for Process Data Communication	200
trdp_if_li	ght.h	
	TRDP Light interface functions (API)	213
trdp_ser	viceRegistry.h	
	Additional definitions for IEC 61375-2-3 (Service Discovery) The definitions herein are preliminary and will change with the next major release of the IEC 61375-2-3 standard	238
trdp_stat		
	Statistics functions for TRDP communication	243
trdp_tsn_		050
	Additional definitions for TSN	250
trdp_type		
	Typedefs for TRDP communication	251
vos_mer		
	Memory functions	262
vos_mer		
	Memory and queue functions for OS abstraction	271
vos_sha	red_mem.h	
	Shared Memory functions for OS abstraction	281
vos_socl		
	Typedefs for OS abstraction	283
vos_thre		
	Threading functions for OS abstraction	303
vos_type	es.h	
	Typedefs for OS abstraction	316
vos_utils	S.C	
	Common functions for VOS	320
vos_utils	s.h	
	Typedefs for OS abstraction	325

Data Structure Documentation

4.1 DNS_HEADER Struct Reference

DNS header structure.

4.1.1 Detailed Description

DNS header structure.

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

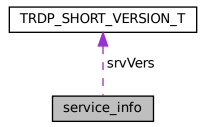
• tau_dnr.c

4.2 service_info Struct Reference

Preliminary definition of a service info entry.

#include <trdp_serviceRegistry.h>

Collaboration diagram for service_info:



Data Fields

- TRDP_NET_LABEL_T srvName
 - service short name as defined in X
- UINT32 serviceId
 - High Byte = serviceInstanceId Low 24 Bits = serviceTypeId
- TRDP_SHORT_VERSION_T srvVers
 - service version
- UINT8 srvFlags
 - Flags Bit0: 0 = non safety related; 1 = safety related Bit1: 0 = global service 1 = local service Bit3: 0 = complete service list 1 = service list update Bit4: 0 = add service (update only) 1 = delete service (update only) Bit2-7: reserved for future use (= 0)
- UINT8 reserved01
 - reserved for future use (= 0)
- TIMEDATE64 srvTTL
 - Time to Live (us or ns?)
- TRDP_NET_LABEL_T fctDev
 - host identification of the function device the service is located on.
- UINT8 cstVehNo
 - sequence number of the vehicle within the consist (1..32)
- UINT8 cstNo
 - sequence number of the consist (1..63)
- UINT16 reserved03
 - reserved for future use (= 0)
- UINT32 addInfo [3]
 - service specific information

4.2.1 Detailed Description

Preliminary definition of a service info entry.

4.2.2 Field Documentation

4.2.2.1 fctDev

```
TRDP_NET_LABEL_T service_info::fctDev
```

- host identification of the function device the service is located on.

Defined in IEC 61375-2-3.

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

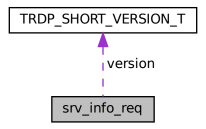
• trdp_serviceRegistry.h

4.3 srv_info_req Struct Reference

Preliminary definition of a service info request.

```
#include <trdp_serviceRegistry.h>
```

Collaboration diagram for srv_info_req:



Data Fields

- TRDP_SHORT_VERSION_T version
 - version of the telegram mainVersion = 1 subversion = 0
- UINT16 reserved01
 - reserved for future use (= 0)
- UINT32 trnTopoCnt
 - trnTopoCnt value
- UINT16 reserved02
 - reserved for future use (= 0)
- UINT8 reserved03
 - reserved for future use (= 0)
- UINT8 cstCnt
 - number of consists in list if set to 255 all consists are requested to resend their SRVINFO telegram if set to >0 and <64 only consists with different srvTopoCnt value are requested to resend their SRVINFO telegram
- UINT32 srvTcList []
 - list of srvTopoCnt values obtained from all consists set to 0 if unknown ordered list starting with trnCstNo = 1

4.3.1 Detailed Description

Preliminary definition of a service info request.

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

trdp_serviceRegistry.h

4.4 TAU_MARSHALL_INFO_T Struct Reference

Marshalling info, used to and from wire.

Data Fields

• INT32 level

track recursive level

• UINT8 * pSrc source pointer

UINT8 * pSrcEnd
 last source

• 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 TCN_URI Struct Reference

TCN-DNS simplified header structures.

```
#include <tau_dnr_types.h>
```

Data Fields

• CHAR8 tcnUriStr [80]

if != 0 use TCN DNS as resolver

INT16 resolvState

on request: reserved (= 0), on reply: -1 unknown, 0 OK

UINT32 tcnUrilpAddr

IP address of URI.

UINT32 tcnUrilpAddr2

if != 0, end IP address of range

4.5.1 Detailed Description

TCN-DNS simplified header structures.

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

· tau_dnr_types.h

4.6 TRDP CLTR CST INFO T Struct Reference

Closed train consists information.

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

Data Fields

• TRDP UUID T cltrCstUUID

closed train consist UUID

UINT8 cltrCstOrient

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

UINT8 cltrCstNo

sequence number of the consist within the closed train, value range 1..32

UINT16 reserved01

reserved for future use (= 0)

4.6.1 Detailed Description

Closed train consists information.

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

• tau_tti_types.h

4.7 TRDP_COM_PARAM_T Struct Reference

Quality/type of service, time to live, no.

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

Data Fields

• UINT8 qos

Quality of service (default should be 2 for PD and 2 for MD, TSN priority >= 3)

• UINT8 ttl

Time to live (default should be 64)

UINT8 retries

MD Retries from XML file

4.7.1 Detailed Description

Quality/type of service, time to live, no.

of retries

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

• trdp_types.h

4.8 TRDP_COMID_DSID_MAP_T Struct Reference

Comld - data set mapping element definition

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

Data Fields

- UINT32 comld
- UINT32 datasetId corresponding dataset Id

4.8.1 Detailed Description

Comld - data set mapping element definition

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

• trdp_types.h

4.9 TRDP_CONF_VEHICLE_T Struct Reference

Types for ETB control.

```
#include <tau_ctrl_types.h>
```

UINT8 trnVehNo

vehicle sequence number within the train with vehicle 01 being the first vehicle in ETB reference direction 1 as defined in IEC61375-2-5 value range: 0..63 a value of 0 indicates that this vehicle has been inserted by correction

ANTIVALENT8 isLead

vehicle is leading

• UINT8 leadDir

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

UINT8 vehOrient

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

4.9.1 Detailed Description

Types for ETB control.

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

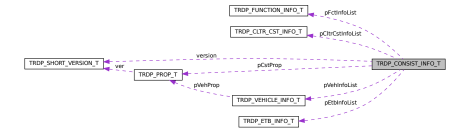
• tau_ctrl_types.h

4.10 TRDP_CONSIST_INFO_T Struct Reference

consist information structure

#include <tau_tti_types.h>

Collaboration diagram for TRDP_CONSIST_INFO_T:



• TRDP SHORT VERSION T version

ConsistInfo data structure version, application defined mainVersion = 1, subVersion = 0

UINT8 cstClass

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

UINT8 reserved01

reserved for future use (= 0)

• TRDP_NET_LABEL_T cstld

application defined consist identifier, e.g.

TRDP_NET_LABEL_T cstType

consist type, application defined

TRDP_NET_LABEL_T cstOwner

consist owner, e.g.

TRDP UUID T cstUUID

consist UUID

UINT32 reserved02

reserved for future use (= 0)

TRDP_PROP_T * pCstProp

static consist properties #378

• UINT16 reserved03

reserved for future use (= 0)

UINT16 etbCnt

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

TRDP_ETB_INFO_T * pEtbInfoList

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

• UINT16 reserved04

reserved for future use (= 0)

UINT16 vehCnt

number of vehicles in consist 1..32

TRDP_VEHICLE_INFO_T * pVehInfoList

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

• UINT16 reserved05

reserved for future use (= 0)

UINT16 fctCnt

number of consist functions value range 0..1024

• TRDP_FUNCTION_INFO_T * pFctInfoList

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

• UINT16 reserved06

reserved for future use (= 0)

UINT16 cltrCstCnt

number of original consists in closed train value range: 0..32, 0 = consist is no closed train

• TRDP_CLTR_CST_INFO_T * pCltrCstInfoList

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

UINT32 cstTopoCnt

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

4.10.1 Detailed Description

consist information structure

4.10.2 Field Documentation

4.10.2.1 cstld

```
TRDP_NET_LABEL_T TRDP_CONSIST_INFO_T::cstId
```

application defined consist identifier, e.g.

UIC identifier

4.10.2.2 cstOwner

```
TRDP_NET_LABEL_T TRDP_CONSIST_INFO_T::cstOwner
consist owner, e.g.
"trenitalia.it", "sncf.fr", "db.de"
```

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

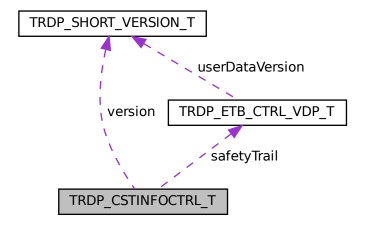
tau_tti_types.h

4.11 TRDP_CSTINFOCTRL_T Struct Reference

CSTINFO Control telegram.

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

Collaboration diagram for TRDP_CSTINFOCTRL_T:



• TRDP_SHORT_VERSION_T version

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

UINT8 trnCstNo

train consist number telegram control type 0 = with trnTopoCnt tracking 1 = without trnTopoCnt tracking

UINT8 cstCnt

number of consists in train; range: 1..63

• TRDP_CONSIST_T cstList [63u]

consist list.

UINT32 trnTopoCnt

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

• TRDP_ETB_CTRL_VDP_T safetyTrail

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

4.11.1 Detailed Description

CSTINFO Control telegram.

4.11.2 Field Documentation

4.11.2.1 cstList

```
TRDP_CONSIST_T TRDP_CSTINFOCTRL_T::cstList[63u]
```

consist list.

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

4.11.2.2 version

```
TRDP_SHORT_VERSION_T TRDP_CSTINFOCTRL_T::version
```

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

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

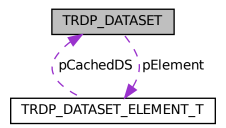
tau_tti_types.h

4.12 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_EXTRA_LABEL_T name

Dataset name #349

• TRDP_DATASET_ELEMENT_T pElement []

Pointer to a dataset element, used as array

4.12.1 Detailed Description

Dataset definition

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

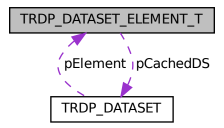
• trdp_types.h

4.13 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...99) or dataset id > 1000

UINT32 size

Number of items or TRDP_VAR_SIZE (0)

• CHAR8 * name

Name param, on special request (Ticket #211)

· CHAR8 * unit

Unit text for visualisation

• REAL32 scale

Factor for visualisation

INT32 offset

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

struct TRDP_DATASET * pCachedDS

Used internally for marshalling speed-up

4.13.1 Detailed Description

Dataset element definition

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

trdp_types.h

4.14 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.

4.14.1 Detailed Description

Control for debug output device/file on application level.

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

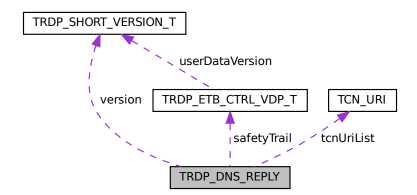
• tau_xml.h

4.15 TRDP_DNS_REPLY Struct Reference

TCN-DNS Reply telegram TCN_DNS_REP_DS.

#include <tau_dnr_types.h>

Collaboration diagram for TRDP_DNS_REPLY:



• TRDP_SHORT_VERSION_T version

1.0

• TRDP_NET_LABEL_T deviceName

function device of ED which sends the telegram

UINT32 etbTopoCnt

ETB topography counter.

UINT32 opTrnTopoCnt

operational train topography counter needed for TCN-URIs related to the operational train view = 0 if not used

UINT8 etbld

identification of the related ETB 0 = ETB0 (operational network) 1 = ETB1 (multimedia network) 2 = ETB2 (other network) 3 = ETB3 (other network) 255 = don't care (for access to local DNS server)

INT8 dnsStatus

0 = OK -1 = DNS Server not ready -2 = Inauguration in progress

UINT8 tcnUriCnt

number of TCN-URIs to be resolved value range: 0 .

TCN_URI_T tcnUriList [255]

defined for max size

• TRDP_ETB_CTRL_VDP_T safetyTrail

SDT trailer

4.15.1 Detailed Description

TCN-DNS Reply telegram TCN_DNS_REP_DS.

4.15.2 Field Documentation

4.15.2.1 tcnUriCnt

```
UINT8 TRDP_DNS_REPLY::tcnUriCnt
```

number of TCN-URIs to be resolved value range: 0 .

. 255

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

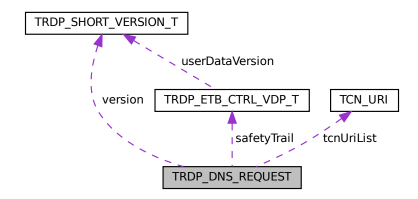
• tau_dnr_types.h

4.16 TRDP DNS REQUEST Struct Reference

TCN-DNS Request telegram TCN_DNS_REQ_DS.

#include <tau_dnr_types.h>

Collaboration diagram for TRDP_DNS_REQUEST:



Data Fields

• TRDP_SHORT_VERSION_T version

1.0

• TRDP_NET_LABEL_T deviceName

function device of ED which sends the telegram

UINT32 etbTopoCnt

ETB topography counter.

UINT32 opTrnTopoCnt

operational train topography counter needed for TCN-URIs related to the operational train view = 0 if not used

UINT8 etbld

identification of the related ETB 0 = ETB0 (operational network) 1 = ETB1 (multimedia network) 2 = ETB2 (other network) 3 = ETB3 (other network) 255 = don't care (for access to local DNS server)

UINT8 tcnUriCnt

number of TCN-URIs to be resolved value range: 0 .

• TCN URI T tcnUriList [255]

defined for max size

• TRDP_ETB_CTRL_VDP_T safetyTrail

SDT trailer

4.16.1 Detailed Description

TCN-DNS Request telegram TCN_DNS_REQ_DS.

4.16.2 Field Documentation

4.16.2.1 tcnUriCnt

```
UINT8 TRDP_DNS_REQUEST::tcnUriCnt
number of TCN-URIs to be resolved value range: 0 .
. 255
```

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

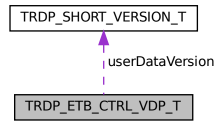
· tau_dnr_types.h

4.17 TRDP_ETB_CTRL_VDP_T Struct Reference

TCN consist structure.

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

Collaboration diagram for TRDP_ETB_CTRL_VDP_T:



Data Fields

• UINT32 reserved01

reserved (=0)

• UINT16 reserved02

reserved (=0)

• TRDP_SHORT_VERSION_T userDataVersion

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

UINT32 safeSeqCount

safe sequence counter, as defined in B.9

UINT32 safetyCode

checksum, as defined in B.9

4.17.1 Detailed Description

TCN consist structure.

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

• tau_tti_types.h

4.18 TRDP_ETB_INFO_T Struct Reference

Types for train configuration information.

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

Data Fields

UINT8 etbld

identification of train backbone; value range: 0..3

• UINT8 cnCnt

number of CNs within consist connected to this ETB value range 1..16 referring to cnld 0..15 acc.

UINT16 reserved01

reserved for future use (= 0)

4.18.1 Detailed Description

Types for train configuration information.

ETB information

4.18.2 Field Documentation

4.18.2.1 cnCnt

```
UINT8 TRDP_ETB_INFO_T::cnCnt
```

number of CNs within consist connected to this ETB value range 1..16 referring to cnld 0..15 acc.

IEC61375-2-5

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

• tau_tti_types.h

4.19 TRDP FUNCTION INFO T Struct Reference

function/device information structure

#include <tau_tti_types.h>

Data Fields

· TRDP NET LABEL T fctName

function device or group label

• UINT16 fctld

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

BOOL8 grp

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

UINT8 reserved01

reserved for future use (= 0)

UINT8 cstVehNo

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

UINT8 etbld

number of connected train backbone.

• UINT8 cnld

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

• UINT8 reserved02

reserved for future use (= 0)

4.19.1 Detailed Description

function/device information structure

4.19.2 Field Documentation

4.19.2.1 cnld

UINT8 TRDP_FUNCTION_INFO_T::cnId

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

Value range: 0..31

4.19.2.2 cstVehNo

UINT8 TRDP_FUNCTION_INFO_T::cstVehNo

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

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

4.19.2.3 etbld

UINT8 TRDP_FUNCTION_INFO_T::etbId

number of connected train backbone.

Value range: 0..3

4.19.2.4 fctld

```
UINT16 TRDP_FUNCTION_INFO_T::fctId
```

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

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

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

tau_tti_types.h

4.20 TRDP_IDX_TABLE_T Struct Reference

Settings for pre-allocation of index tables for application session initialization.

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

Data Fields

UINT32 maxNoOfLowCatSubscriptions

Мах.

• UINT32 maxNoOfMidCatSubscriptions

Мах.

• UINT32 maxNoOfHighCatSubscriptions

Мах.

UINT32 maxNoOfLowCatPublishers

Max

UINT32 maxDepthOfLowCatPublishers

depth / overlapped publishers with intervals <= 100ms (base 2: <= 128ms)

UINT32 maxNoOfMidCatPublishers

Мах.

UINT32 maxDepthOfMidCatPublishers

depth / overlapped publishers with intervals <= 1000ms (base 2: <= 1024ms)

UINT32 maxNoOfHighCatPublishers

Max

UINT32 maxDepthOfHighCatPublishers

depth / overlapped publishers with intervals <= 10000ms (base 2: <= 8192ms)

UINT32 maxNoOfExtPublishers

Мах.

4.20.1 Detailed Description

Settings for pre-allocation of index tables for application session initialization.

4.20.2 Field Documentation

4.20.2.1 maxNoOfExtPublishers

```
UINT32 TRDP_IDX_TABLE_T::maxNoOfExtPublishers
```

Max.

number of expected publishers with intervals > 10000ms (base 2: > 8192ms)

4.20.2.2 maxNoOfHighCatPublishers

```
UINT32 TRDP_IDX_TABLE_T::maxNoOfHighCatPublishers
```

Max.

number of expected publishers with intervals <= 10000ms (base 2: <= 8192ms)

4.20.2.3 maxNoOfHighCatSubscriptions

```
UINT32 TRDP_IDX_TABLE_T::maxNoOfHighCatSubscriptions
```

Max.

number of expected subscriptions with intervals > 1000ms (base 2: > 1024ms)

4.20.2.4 maxNoOfLowCatPublishers

```
UINT32 TRDP_IDX_TABLE_T::maxNoOfLowCatPublishers
```

Max.

number of expected publishers with intervals <= 100ms (base 2: <= 128ms)

4.20.2.5 maxNoOfLowCatSubscriptions

```
{\tt UINT32\ TRDP\_IDX\_TABLE\_T::maxNoOfLowCatSubscriptions}
```

Max.

number of expected subscriptions with intervals <= 100ms (base 2: <= 128ms)

4.20.2.6 maxNoOfMidCatPublishers

UINT32 TRDP_IDX_TABLE_T::maxNoOfMidCatPublishers

Max.

number of expected publishers with intervals <= 1000ms (base 2: <= 1024ms)

4.20.2.7 maxNoOfMidCatSubscriptions

 ${\tt UINT32\ TRDP_IDX_TABLE_T::} maxNoOfMidCatSubscriptions$

Max.

number of expected subscriptions with intervals <= 1000ms (base 2: <= 1024ms)

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

• trdp_types.h

4.21 TRDP_LIST_STATISTICS_T Struct Reference

Information about a particular MD listener.

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

Data Fields

UINT32 comId

Comld to listen to.

• CHAR8 uri [32]

URI user part to listen to.

• TRDP_IP_ADDR_T joinedAddr

Joined IP address.

UINT32 callBack

Call back function if used.

• UINT32 queue

Queue reference if used.

UINT32 userRef

User reference if used.

UINT32 numRecv

Number of received packets

4.21.1 Detailed Description

Information about a particular MD listener.

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

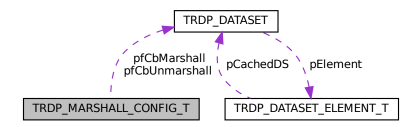
• trdp_types.h

4.22 TRDP_MARSHALL_CONFIG_T Struct Reference

Marshaling/unmarshalling configuration

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

Collaboration diagram for TRDP_MARSHALL_CONFIG_T:



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

4.22.1 Detailed Description

Marshaling/unmarshalling configuration

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

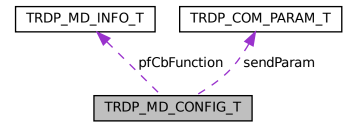
trdp_types.h

4.23 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_COM_PARAM_T sendParam

Default send parameters

• TRDP_FLAGS_T flags

Default flags for MD packets

UINT32 replyTimeout

Default reply timeout in us

UINT32 confirmTimeout

Default confirmation timeout in us

UINT32 connectTimeout

Default connection timeout in us

UINT32 sendingTimeout

Default sending timeout in us

UINT16 udpPort

Port to be used for UDP MD communication (default: 17225)

UINT16 tcpPort

Port to be used for TCP MD communication (default: 17225)

• UINT32 maxNumSessions

Maximal number of replier sessions

4.23.1 Detailed Description

Default MD configuration.

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

• trdp_types.h

4.24 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 srclpAddr 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
- UINT32 etbTopoCnt received topocount
- UINT32 opTrnTopoCnt received topocount
- BOOL8 aboutToDie session is about to die
- UINT32 numRepliesQuery

number of ReplyQuery received

UINT32 numConfirmSent

number of Confirm sent

UINT32 numConfirmTimeout

number of Confirm Timeouts (incremented by listeners

• UINT16 userStatus

error code, user stat

 TRDP_REPLY_STATUS_T replyStatus reply status

• TRDP_UUID_T sessionId

for response

• UINT32 replyTimeout

reply timeout in us given with the request

TRDP_URI_USER_T srcUserURI
 source URI user part from MD header

 TRDP_URI_HOST_T srcHostURI source URI host part (unused)

TRDP_URI_USER_T destUserURI
 destination URI user part from MD header

 TRDP_URI_HOST_T destHostURI destination URI host part (unused)

UINT32 numExpReplies
 number of expected replies, 0 if unknown

UINT32 numReplies
 actual number of replies for the request

• const void * pUserRef

User reference given with the local call

 TRDP_ERR_T resultCode error code

4.24.1 Detailed Description

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

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

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

• trdp_types.h

4.25 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

4.25.1 Detailed Description

Structure containing all general MD statistics information.

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

• trdp_types.h

4.26 TRDP_MEM_CONFIG_T Struct Reference

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

#include <trdp_types.h>

UINT8 * p

pointer to static or allocated memory

UINT32 size

size of static or allocated memory

UINT32 prealloc [VOS_MEM_NBLOCKSIZES]

memory block structure

4.26.1 Detailed Description

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

Structure describing memory (and its pre-fragmentation)

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

• trdp_types.h

4.27 TRDP_OP_CONSIST_T Struct Reference

Operational consist structure.

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

Data Fields

TRDP_UUID_T cstUUID

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

UINT8 opCstNo

operational consist number in train (1..63)

UINT8 opCstOrient

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

UINT8 trnCstNo

sequence number of consist in train with vehicle 01 being the first vehicle in ETB reference direction 1 as defined in IEC61375-2-5, value range: 1..63, 0 = IEC61375-2-5

• UINT8 reserved01

reserved for future use (= 0)

4.27.1 Detailed Description

Operational consist structure.

4.27.2 Field Documentation

4.27.2.1 cstUUID

```
TRDP_UUID_T TRDP_OP_CONSIST_T::cstUUID
```

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

correction)

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

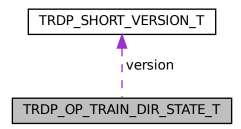
• tau_tti_types.h

4.28 TRDP_OP_TRAIN_DIR_STATE_T Struct Reference

Operational train directory state.

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

Collaboration diagram for TRDP_OP_TRAIN_DIR_STATE_T:



Data Fields

• TRDP_SHORT_VERSION_T version

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

UINT8 reserved01

reserved for future use (= 0)

• UINT8 reserved02

reserved for future use (= 0)

UINT8 etbld

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

UINT8 trnDirState

TTDB status: '01'B == unconfirmed, '10'B == confirmed.

UINT8 opTrnDirState

Operational train directory status: '01'B == invalid, '10'B == valid, '100'B == shared.

UINT8 reserved03

reserved for future use (= 0)

• TRDP NET LABEL T trnld

train identifier, application defined (e.g.

TRDP_NET_LABEL_T trnOperator

train operator, e.g.

UINT32 opTrnTopoCnt

operational train topology counter set to 0 if opTrnDirState == invalid

UINT32 crc

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

4.28.1 Detailed Description

Operational train directory state.

4.28.2 Field Documentation

4.28.2.1 trnld

```
TRDP_NET_LABEL_T TRDP_OP_TRAIN_DIR_STATE_T::trnId
```

train identifier, application defined (e.g.

'ICE75', 'IC346'), informal

4.28.2.2 trnOperator

```
TRDP_NET_LABEL_T TRDP_OP_TRAIN_DIR_STATE_T::trnOperator
```

train operator, e.g.

'trenitalia.it', informal

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

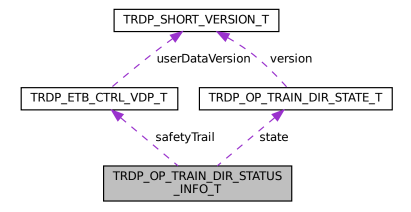
• tau_tti_types.h

4.29 TRDP OP TRAIN DIR STATUS INFO T Struct Reference

Operational Train directory status info structure.

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

Collaboration diagram for TRDP_OP_TRAIN_DIR_STATUS_INFO_T:



4.29.1 Detailed Description

Operational Train directory status info structure.

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

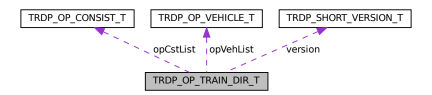
• tau_tti_types.h

4.30 TRDP_OP_TRAIN_DIR_T Struct Reference

Operational train structure.

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

Collaboration diagram for TRDP_OP_TRAIN_DIR_T:



TRDP_SHORT_VERSION_T version

Train info structure version.

UINT8 etbld

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

UINT8 opTrnOrient

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

UINT8 reserved01

reserved for future use (= 0)

• UINT8 reserved02

reserved for future use (= 0)

UINT8 reserved03

reserved for future use (= 0)

UINT8 opCstCnt

number of consists in train (1..63)

TRDP_OP_CONSIST_T opCstList [63u]

operational consist list starting with op.

• UINT8 reserved04

reserved for future use (= 0)

• UINT8 reserved05

reserved for future use (= 0)

UINT8 reserved06

reserved for future use (= 0)

UINT8 opVehCnt

number of vehicles in train (1..63)

• TRDP_OP_VEHICLE_T opVehList [63u]

operational vehicle list starting with op.

UINT32 opTrnTopoCnt

operational train topology counter computed as defined in 5.3.3.2.16 (seed value : trnTopoCnt)

4.30.1 Detailed Description

Operational train structure.

4.30.2 Field Documentation

4.30.2.1 opCstList

```
TRDP_OP_CONSIST_T TRDP_OP_TRAIN_DIR_T::opCstList[63u]
```

operational consist list starting with op.

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

4.30.2.2 opVehList

```
TRDP_OP_VEHICLE_T TRDP_OP_TRAIN_DIR_T::opVehList[63u]
```

operational vehicle list starting with op.

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

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

• tau_tti_types.h

4.31 TRDP_OP_VEHICLE_T Struct Reference

Operational vehicle structure.

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

Data Fields

• TRDP_NET_LABEL_T vehId

Unique vehicle identifier, application defined (e.g.

UINT8 opVehNo

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

ANTIVALENT8 isLead

vehicle is leading

UINT8 leadDir

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

UINT8 trnVehNo

vehicle sequence number within the train with vehicle 01 being the first vehicle in ETB reference direction 1 as defined in IEC61375-2-5, value range: 1..63, a value of 0 indicates that this vehicle has been inserted by correction

UINT8 vehOrient

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

UINT8 ownOpCstNo

operational consist number the vehicle belongs to

UINT8 reserved01

reserved for future use (= 0)

• UINT8 reserved02

reserved for future use (= 0)

4.31.1 Detailed Description

Operational vehicle structure.

4.31.2 Field Documentation

4.31.2.1 vehld

```
TRDP_NET_LABEL_T TRDP_OP_VEHICLE_T::vehid
```

Unique vehicle identifier, application defined (e.g.

UIC Identifier)

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

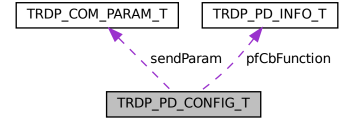
• tau_tti_types.h

4.32 TRDP_PD_CONFIG_T Struct Reference

Default PD configuration

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

Collaboration diagram for TRDP_PD_CONFIG_T:



TRDP_PD_CALLBACK_T pfCbFunction

Pointer to PD callback function

void * pRefCon

Pointer to user context for call back

• TRDP_COM_PARAM_T sendParam

Default send parameters

• TRDP_FLAGS_T flags

Default flags for PD packets

UINT32 timeout

Default timeout in us

• TRDP_TO_BEHAVIOR_T toBehavior

Default timeout behavior

UINT16 port

Port to be used for PD communication (default: 17224)

4.32.1 Detailed Description

Default PD configuration

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

· trdp_types.h

4.33 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 srclpAddr

source IP address for filtering

• TRDP_IP_ADDR_T destlpAddr

destination IP address for filtering

UINT32 seqCount

sequence counter

UINT16 protVersion

Protocol version

TRDP_MSG_T msgType

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

UINT32 comld

ComID

UINT32 etbTopoCnt

received ETB topocount

UINT32 opTrnTopoCnt

received operational train directory topocount

UINT32 replyComId

ComID for reply (request only)

• TRDP_IP_ADDR_T replyIpAddr

IP address for reply (request only)

const void * pUserRef

User reference given with the local subscribe

• TRDP_ERR_T resultCode

error code

• TRDP_URI_HOST_T srcHostURI

source URI host part (unused)

• TRDP URI HOST T destHostURI

destination URI host part (unused)

TRDP_TO_BEHAVIOR_T toBehavior

callback can decide about handling of data on timeout

UINT32 serviceId

the reserved field of the PD header

4.33.1 Detailed Description

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

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

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

• trdp_types.h

4.34 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 Comld's

UINT32 numPub

number of published Comld's

UINT32 numRcv

number of received PD packets

UINT32 numCrcErr

number of received PD packets with CRC err

UINT32 numProtErr

number of received PD packets with protocol err

UINT32 numTopoErr

number of received PD packets with wrong topo count

UINT32 numNoSubs

number of received PD push packets without subscription

UINT32 numNoPub

number of received PD pull packets without publisher

UINT32 numTimeout

number of PD timeouts

UINT32 numSend

number of sent PD packets

UINT32 numMissed

number of packets skipped

4.34.1 Detailed Description

Structure containing all general PD statistics information.

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

• trdp_types.h

4.35 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

TRDP_LABEL_T type
 type #349

UINT32 cycleTime

TRDP main process cycle time in us

UINT32 priority

TRDP main process priority (0-255, 0=default, 255=highest)

• TRDP_OPTION_T options

TRDP options.

UINT16 vlanld

0=no VLAN, 1=reserved, 2..4094=VLAN-ID, 4095=wildcard match

4.35.1 Detailed Description

Various flags/general TRDP options for library initialization.

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

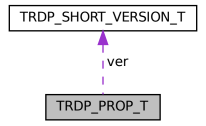
• trdp_types.h

4.36 TRDP_PROP_T Struct Reference

Application defined properties.

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

Collaboration diagram for TRDP_PROP_T:



Data Fields

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

properties length in number of octets, application defined, must be a multiple of 4 octets for alignment reasons value range: 0..32768

• UINT8 prop [] properties, application defined

4.36.1 Detailed Description

Application defined properties.

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

• tau_tti_types.h

4.37 TRDP_PUB_STATISTICS_T Struct Reference

Table containing particular PD publishing information.

#include <trdp_types.h>

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.

4.37.1 Detailed Description

Table containing particular PD publishing information.

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

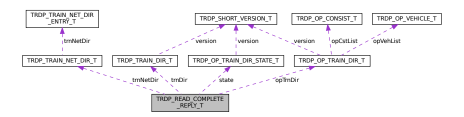
• trdp_types.h

4.38 TRDP_READ_COMPLETE_REPLY_T Struct Reference

Complete TTDB structure.

#include <tau_tti_types.h>

Collaboration diagram for TRDP_READ_COMPLETE_REPLY_T:



- TRDP_OP_TRAIN_DIR_STATE_T state
 - operational state of the train
- TRDP_OP_TRAIN_DIR_T opTrnDir operational directory
- TRDP_TRAIN_DIR_T trnDir train directory
- TRDP_TRAIN_NET_DIR_T trnNetDir network directory

4.38.1 Detailed Description

Complete TTDB structure.

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

• tau_tti_types.h

4.39 TRDP_RED_STATISTICS_T Struct Reference

A table containing PD redundant group information.

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

Data Fields

- UINT32 id
 - Redundant Id.
- UINT32 state

Redundant state.Leader or Follower.

4.39.1 Detailed Description

A table containing PD redundant group information.

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

• trdp_types.h

4.40 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 ImiMax

Latency monitoring cycles.

4.40.1 Detailed Description

Types to read out the XML configuration

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

• tau_xml.h

4.41 TRDP_SHORT_VERSION_T Struct Reference

Version information for communication buffers.

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

UINT8 ver

Version - incremented for incompatible changes.

UINT8 rel

Release - incremented for compatible changes

4.41.1 Detailed Description

Version information for communication buffers.

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

• tau_tti_types.h

4.42 TRDP_STATISTICS_REQUEST_T Struct Reference

TRDP statistics type definitions.

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

Data Fields

UINT32 comld

Comld to request: 35...41.

4.42.1 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: Comld, sourcelpAddr, destlpAddr, cbFct?, timout, toBehavior, counter
- PD publish table: Comld, destlpAddr, redId, redState cycle, ttl, qos, counter
- PD join table: joined MC address table
- · MD listener table: Comld destlpAddr, destUri, cbFct?, counter
- · Memory usage Structure containing comld for MD statistics request (Comld 32).

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

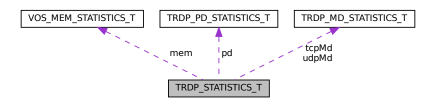
trdp_types.h

4.43 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

UINT64 timeStamp

actual time stamp

UINT32 upTime

time in sec since last initialisation

UINT32 statisticTime

time in sec since last reset of statistics

• TRDP_NET_LABEL_T hostName

host name

· TRDP NET LABEL T leaderName

leader host name

TRDP_IP_ADDR_T ownlpAddr

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.

4.43.1 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

4.44 TRDP_SUBS_STATISTICS_T Struct Reference

Table containing particular PD subscription information.

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

Data Fields

UINT32 comld

Subscribed Comld

· TRDP_IP_ADDR_T joinedAddr

Joined IP address

• TRDP_IP_ADDR_T filterAddr

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

UINT32 callBack

call back function if used

UINT32 userRef

User reference if used.

UINT32 timeout

Time-out value in us.

UINT32 status

Receive status information TRDP_NO_ERR, TRDP_TIMEOUT_ERR.

UINT32 toBehav

Behavior at time-out.

UINT32 numRecv

Number of packets received for this subscription.

UINT32 numMissed

number of packets skipped for this subscription

4.44.1 Detailed Description

Table containing particular PD subscription information.

4.44.2 Field Documentation

4.44.2.1 timeout

UINT32 TRDP_SUBS_STATISTICS_T::timeout

Time-out value in us.

0 = No time-out supervision

4.44.2.2 toBehav

UINT32 TRDP_SUBS_STATISTICS_T::toBehav

Behavior at time-out.

Set data to zero / keep last value

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

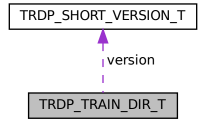
• trdp_types.h

4.45 TRDP_TRAIN_DIR_T Struct Reference

TCN train directory.

#include <tau_tti_types.h>

Collaboration diagram for TRDP_TRAIN_DIR_T:



Data Fields

TRDP_SHORT_VERSION_T version

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

UINT8 etbld

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

UINT8 cstCnt

number of consists in train; range: 1..63

• TRDP_CONSIST_T cstList [63u]

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

UINT32 trnTopoCnt

computed as defined in 5.3.3.2.16 (seed value: etbTopoCnt)

4.45.1 Detailed Description

TCN train directory.

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

• tau_tti_types.h

4.46 TRDP_TRAIN_NET_DIR_ENTRY_T Struct Reference

Train network directory entry structure acc.

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

Data Fields

• TRDP_UUID_T cstUUID

unique consist identifier

UINT32 cstNetProp

consist network properties bit0..1: consist orientation bit2..7: 0 bit8..13: ETBN Id bit14..15: 0 bit16..21: subnet Id bit24..29: CN Id bit30..31: 0

4.46.1 Detailed Description

Train network directory entry structure acc.

to IEC61375-2-5

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

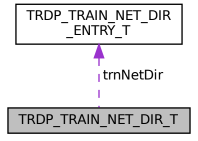
tau_tti_types.h

4.47 TRDP_TRAIN_NET_DIR_T Struct Reference

Train network directory structure.

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

Collaboration diagram for TRDP_TRAIN_NET_DIR_T:



Data Fields

UINT16 reserved01

reserved for future use (= 0)

UINT16 entryCnt

number of entries in train network directory

• TRDP_TRAIN_NET_DIR_ENTRY_T trnNetDir [63u]

train network directory

UINT32 etbTopoCnt

train network directory CRC

4.47.1 Detailed Description

Train network directory structure.

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

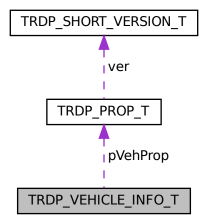
• tau_tti_types.h

4.48 TRDP_VEHICLE_INFO_T Struct Reference

vehicle information structure

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

Collaboration diagram for TRDP_VEHICLE_INFO_T:



Data Fields

• TRDP NET LABEL T vehId

vehicle identifier label, application defined (e.g.

• TRDP_NET_LABEL_T vehType

vehicle type,application defined

UINT8 vehOrient

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

UINT8 cstVehNo

Sequence number of vehicle in consist(1..16)

ANTIVALENT8 tractVeh

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

• UINT8 reserved01

for future use (= 0)

TRDP_PROP_T * pVehProp

static vehicle properties #378

4.48.1 Detailed Description

vehicle information structure

4.48.2 Field Documentation

4.48.2.1 vehld

```
TRDP_NET_LABEL_T TRDP_VEHICLE_INFO_T::vehid
```

vehicle identifier label, application defined (e.g.

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

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

• tau_tti_types.h

4.49 TRDP_XML_DOC_HANDLE_T Struct Reference

Parsed XML document handle.

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

Data Fields

struct XML_HANDLE * pXmlDocument
 XML document context.

4.49.1 Detailed Description

Parsed XML document handle.

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

• tau_xml.h

4.50 VOS_MEM_STATISTICS_T Struct Reference

Structure containing all general memory statistics information.

```
#include <vos_mem.h>
```

Data Fields

· UINT32 total

total memory size

UINT32 free

free memory size

UINT32 minFree

minimal free memory size in statistics interval

• UINT32 numAllocBlocks

allocated memory blocks

UINT32 numAllocErr

allocation errors

UINT32 numFreeErr

free errors

UINT32 blockSize [15u]

preallocated memory blocks

• UINT32 usedBlockSize [15u]

used memory blocks

4.50.1 Detailed Description

Structure containing all general memory statistics information.

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

· vos mem.h

4.51 VOS_SOCK_OPT_T Struct Reference

Common socket options

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

Data Fields

• UINT8 qos

quality/type of service 0...7

UINT8 ttl

time to live for unicast (default 64)

UINT8 ttl_multicast

time to live for multicast

• BOOL8 reuseAddrPort

allow reuse of address and port

BOOL8 nonBlocking

use non blocking calls

BOOL8 no_mc_loop
 no multicast loop back

• BOOL8 no_udp_crc supress udp crc computation

BOOL8 txTime

use transmit time on send, if available

· BOOL8 raw

use raw socket, not for receiver!

4.51.1 Detailed Description

Common socket options

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

· vos_sock.h

4.52 VOS_VERSION_T Struct Reference

Version information.

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

Data Fields

• UINT8 ver

Version - incremented for incompatible changes.

UINT8 rel

Release - incremented for compatible changes

UINT8 upd

Update - incremented for bug fixes

UINT8 evo

Evolution - incremented for build

4.52.1 Detailed Description

Version information.

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

· vos_types.h

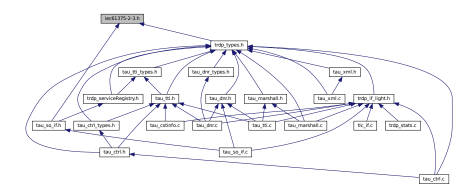
Chapter 5

File Documentation

5.1 iec61375-2-3.h File Reference

All definitions from IEC 61375-2-3.

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



Macros

- #define ETB_WAIT_TIMER_VALUE 5u /* Compute train dir. IEC61375-2-3 Ch. 5.3.2.3 */
 Time out values (in seconds)
- #define TRDP_PD_UDP_PORT 17224u

 TRDP defines (from former trpd_proto.h)
- #define TRDP_MD_UDP_PORT 17225u
 IANA assigned message data UDP port
- #define TRDP_MD_TCP_PORT 17225u
 IANA assigned message data TCP port
- #define TRDP_PROTOCOL_VERSION_CHECK_MASK 0xFF00u Protocol version is defined in trdp_private.h.

#define TRDP_SESS_ID_SIZE 16u
 Session ID (UUID) size in MD header

• #define TRDP_USR_URI_SIZE 32u

тах.

• #define TRDP_MD_INFINITE_TIME (0)

Definitions for time out behaviour accd.

• #define TRDP_MD_DEFAULT_REPLY_TIMEOUT 5000000u

Default MD communication parameters

• #define TRDP_MD_DEFAULT_CONFIRM_TIMEOUT 1000000u

[us] default confirm time out 1s

#define TRDP MD DEFAULT CONNECTION TIMEOUT 60000000u

[us] Socket connection time out 1min

#define TRDP_MD_DEFAULT_SENDING_TIMEOUT 5000000u

[us] Socket sending time out 5s

• #define TRDP PD DEFAULT QOS 5u

Default PD communication parameters

• #define TRDP_PD_DEFAULT_TIMEOUT 100000u

[us] 100ms default PD timeout

• #define TRDP_PROCESS_DEFAULT_CYCLE_TIME 10000u

Default TRDP process options

#define TRDP PROCESS DEFAULT PRIORITY 64u

Default priority of TRDP process

#define TRDP_PROCESS_DEFAULT_OPTIONS TRDP_OPTION_TRAFFIC_SHAPING

Default options for TRDP process

#define TRDP_MIN_PD_HEADER_SIZE sizeof(PD_HEADER_T)

PD packet properties

#define TRDP_MAX_PD_DATA_SIZE 1432u

PD data

• #define TRDP_MAX_MD_DATA_SIZE 65388u

MD packet properties

• #define TRDP_MAX_MD_RETRIES 2u

Maximum values

• #define TRDP_MAX_LABEL_LEN 16u

label length incl.

• #define TRDP_EXTRA_LABEL_LEN 100u

long label length incl.

#define TRDP_MAX_URI_USER_LEN (2u * TRDP_MAX_LABEL_LEN)

URI user part incl.

• #define TRDP_MAX_URI_HOST_LEN (5u * TRDP_MAX_LABEL_LEN)

URI host part incl.

• #define TRDP_MAX_URI_LEN (7u * TRDP_MAX_LABEL_LEN)

URI length incl.

• #define TRDP_MAX_FILE_NAME_LEN 128u

path and file name length incl.

• #define TRDP_VAR_SIZE 0u

Variable size dataset

• #define TRDP_MSG_PT 0x5074u

Message Types

• #define TRDP_MSG_PD 0x5064u

'Pd' PD Data

• #define TRDP_MSG_PP 0x5070u

'Pp' PD Data (Pull Reply)

• #define TRDP_MSG_PR 0x5072u

'Pr' PD Request

#define TRDP_MSG_PE 0x5065u

'Pe' PD Error

• #define TRDP_MSG_MN 0x4D6Eu

'Mn' MD Notification (Request w/o reply)

#define TRDP_MSG_MR 0x4D72u

'Mr' MD Request with reply

#define TRDP MSG MP 0x4D70u

'Mp' MD Reply without confirmation

#define TRDP_MSG_MQ 0x4D71u

'Mq' MD Reply with confirmation

#define TRDP_MSG_MC 0x4D63u

'Mc' MD Confirm

• #define TRDP_MSG_ME 0x4D65u

'Me' MD Error

#define ETB0_ALL_END_DEVICES_IP "239.193.0.0"

from Table 22

• #define ETB_CTRL_COMID 1u

Reserved COMIDs in the range 1 ...

• #define ETB_CTRL_CYCLE 500000u

[us] 0.5s

• #define ETB_CTRL_TO_US 3000000u

[us] 3s

#define TRDP_ETBCTRL_COMID ETB_CTRL_COMID

alternative name

• #define CSTINFO COMID 2u

Consist Info telegram (Message data notification 'Mn')

 #define TRDP_CSTINFO_COMID CSTINFO_COMID alternative name

#define CSTINFOCTRL_COMID 3u

Consist Info control/request telegram (Message data notification 'Mn')

 #define TRDP_CSTINFOCTRL_COMID CSTINFOCTRL_COMID alternative name

#define TRDP_COMID_ECHO 10u

Reserved in Annex D & E

• #define TTDB_STATUS_COMID 100u

TTDB manager telegram PD

#define TTDB_STATUS_CYCLE 1000000u
 [us] 1s Push

#define TTDB_STATUS_TO_US 5000000u
 [us] 5s

#define TTDB_OP_DIR_INFO_COMID 101u
 TTDB manager telegram MD: Push the OP_TRAIN_DIRECTORY

- #define TTDB_OP_DIR_INFO_DS "TTDB_OP_TRAIN_DIRECTORY_INFO"
 OP_TRAIN_DIRECTORY
- #define TTDB_TRN_DIR_REQ_COMID 102u
 TTDB manager telegram MD: Get the TRAIN_DIRECTORY
- #define TTDB_TRN_DIR_REQ_TO_US 3000000u
 3s timeout
- #define TTDB_TRN_DIR_REP_COMID 103u
 MD reply
- #define TTDB_TRN_DIR_REP_DS "TTDB_TRAIN_DIRECTORY_INFO_REPLY"
 TRAIN_DIRECTORY
- #define TTDB_STAT_CST_REQ_COMID 104u
 TTDB manager telegram MD: Get the static consist information
- #define TTDB_STAT_CST_REQ_TO_US 3000000u
 [us] 3s timeout
- #define TTDB_STAT_CST_REP_DS "TTDB_STATIC_CONSIST_INFO_REPLY"
 CONSIST_INFO
- #define TTDB_NET_DIR_REQ_COMID 106u

TTDB manager telegram MD: Get the NETWORK_TRAIN_DIRECTORY

#define TTDB_NET_DIR_REQ_TO_US 3000000u
 [us] 3s timeout

#define TTDB_NET_DIR_REP_COMID 107u
 MD reply

- #define TTDB_NET_DIR_REP_DS "TTDB_TRAIN_NETWORK_DIRECTORY_INFO_REPLY"
 TRAIN_NETWORK_DIRECTORY.
- #define TTDB_OP_DIR_INFO_REQ_COMID 108u
 TTDB manager telegram MD: Get the OP_TRAIN_DIRECTORY
- #define TTDB_OP_DIR_INFO_REQ_TO_US 3000000u
 [us] 3s timeout
- #define TTDB_OP_DIR_INFO_REP_DS "TTDB_OP_TRAIN_DIR_INFO"
 OP_TRAIN_DIRECTORY
- #define TTDB_READ_CMPLT_REQ_COMID 110u
 TTDB manager telegram MD: Get the TTDB
- #define TTDB_READ_CMPLT_REQ_DS "TTDB_READ_COMPLETE_REQUEST"
 ETBx
- #define TTDB_READ_CMPLT_REQ_TO_US 3000000u
 [us] 3s timeout
- #define TTDB_READ_CMPLT_REP_COMID 111u
 MD reply
- #define TTDB_READ_CMPLT_REP_DS "TTDB_READ_COMPLETE_REPLY"
 TRDP_READ_COMPLETE_REPLY_T.
- #define ECSP_CTRL_COMID 120u
 ECSP Control telegram

[us] 1s

• #define ECSP_CTRL_CYCLE 1000000u

#define ECSP_CTRL_TO_US 5000000u
 [us] 5s

- #define ECSP_CTRL_DEST_URI "devECSP.anyVeh.lCst.lClTrn.lTrn" 10.0.0.1
- #define TRDP_ECSP_CTRL_COMID ECSP_CTRL_COMID Etb control message
- #define ECSP_STATUS_COMID 121u
 ECSP status telegram
- #define ECSP_STATUS_CYCLE 1000000u
 [us] 1s

```
    #define ECSP_STATUS_TO_US 5000000u
    [us] 5s
```

 #define ECSP_STATUS_DEST_URI "devECSC.anyVeh.lCst.lClTrn.lTrn" 10.0.0.100

#define ECSP_CONF_REQ_COMID 122u
 ECSP Confirmation Request telegram MD:

 #define ECSP_CONF_REQ_TO_US 3000000u [us]

 #define ECSP_CONF_REQ_URI "devECSP.anyVeh.lCst.lClTrn.lTrn" 10.0.0.1

#define ECSP_CONF_REP_TO_US 3000000u
 [us]

#define ETBN_CTRL_REQ_COMID 130u
 ETBN Control & Status Telegram MD

#define ETBN_CTRL_REQ_DS "ETBN_CTRL"
 ETBx

#define ETBN_CTRL_REQ_TO_US 3000000u
 [us] 3s timeout

 #define ETBN_CTRL_REP_DS "ETBN_STATUS" ETBN status reply

#define ETBN_TRN_NET_DIR_REQ_COMID 132u
 ETBN Control Telegram MD

#define ETBN_TRN_NET_DIR_REQ_TO_US 3000000u
 [us] 3s timeout

#define TCN_DNS_REQ_COMID 140u
 TCN-DNS Request Telegram MD

#define TCN_DNS_REQ_TO_US 3000000u
 [us] 3s timeout

• #define TRDP_ETBCTRL_DSID 1u

TRDP reserved data set ids in the range 1 ...

5.1.1 Detailed Description

All definitions from IEC 61375-2-3.

Note

Project: TCNOpen TRDP

Author

Bernd Loehr, NewTec GmbH, 2015-09-11

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2015-2021. All rights reserved.

5.1.2 Macro Definition Documentation

5.1.2.1 ETB_CTRL_COMID

#define ETB_CTRL_COMID 1u

Reserved COMIDs in the range 1 ...

1000

ETB Control telegram

5.1.2.2 TRDP_ETBCTRL_DSID

#define TRDP_ETBCTRL_DSID 1u

TRDP reserved data set ids in the range 1 ...

1000

5.1.2.3 TRDP_EXTRA_LABEL_LEN

#define TRDP_EXTRA_LABEL_LEN 100u

long label length incl.

terminating '0' #349

5.1.2.4 TRDP_MAX_FILE_NAME_LEN

#define TRDP_MAX_FILE_NAME_LEN 128u

path and file name length incl.

terminating '0'

5.1.2.5 TRDP_MAX_LABEL_LEN

#define TRDP_MAX_LABEL_LEN 16u

label length incl.

terminating '0'

5.1.2.6 TRDP_MAX_MD_DATA_SIZE

#define TRDP_MAX_MD_DATA_SIZE 65388u

MD packet properties

MD payload size

5.1.2.7 TRDP_MAX_URI_HOST_LEN

#define TRDP_MAX_URI_HOST_LEN (5u * TRDP_MAX_LABEL_LEN)

URI host part incl.

terminating '0'

5.1.2.8 TRDP_MAX_URI_LEN

```
#define TRDP_MAX_URI_LEN (7u * TRDP_MAX_LABEL_LEN)
```

URI length incl.

'.', '@' and terminating '0'

5.1.2.9 TRDP_MAX_URI_USER_LEN

```
#define TRDP_MAX_URI_USER_LEN (2u * TRDP_MAX_LABEL_LEN)
```

URI user part incl.

'.' and terminating '0'

5.1.2.10 TRDP_MD_DEFAULT_REPLY_TIMEOUT

#define TRDP_MD_DEFAULT_REPLY_TIMEOUT 5000000u

Default MD communication parameters

[us] default reply timeout 5s

5.1.2.11 TRDP_MD_INFINITE_TIME

#define TRDP_MD_INFINITE_TIME (0)

Definitions for time out behaviour accd.

table A.18

5.1.2.12 TRDP_MIN_PD_HEADER_SIZE

#define TRDP_MIN_PD_HEADER_SIZE sizeof(PD_HEADER_T)

PD packet properties

PD header size with FCS

5.1.2.13 TRDP_MSG_PT

#define TRDP_MSG_PT 0x5074u

Message Types

'Pt' PD Data TSN

5.1.2.14 TRDP_PD_UDP_PORT

#define TRDP_PD_UDP_PORT 17224u

TRDP defines (from former trpd_proto.h)

IANA assigned process data UDP port

5.1.2.15 TRDP_PROCESS_DEFAULT_CYCLE_TIME

#define TRDP_PROCESS_DEFAULT_CYCLE_TIME 10000u

Default TRDP process options

[us] 10ms cycle time for TRDP process

5.1.2.16 TRDP_PROTOCOL_VERSION_CHECK_MASK

#define TRDP_PROTOCOL_VERSION_CHECK_MASK 0xFF00u

Protocol version is defined in trdp_private.h.

Version check, two digits are relevant

5.1.2.17 TRDP_USR_URI_SIZE

#define TRDP_USR_URI_SIZE 32u

max.

User URI size in MD header

5.1.2.18 TTDB_NET_DIR_REQ_COMID

#define TTDB_NET_DIR_REQ_COMID 106u

TTDB manager telegram MD: Get the NETWORK TRAIN DIRECTORY

MD request

5.1.2.19 TTDB_OP_DIR_INFO_COMID

#define TTDB_OP_DIR_INFO_COMID 101u

TTDB manager telegram MD: Push the OP_TRAIN_DIRECTORY

MD notification

5.1.2.20 TTDB_STAT_CST_REQ_COMID

#define TTDB_STAT_CST_REQ_COMID 104u

TTDB manager telegram MD: Get the static consist information

MD request

5.1.2.21 TTDB_TRN_DIR_REQ_COMID

```
#define TTDB_TRN_DIR_REQ_COMID 102u
```

TTDB manager telegram MD: Get the TRAIN_DIRECTORY

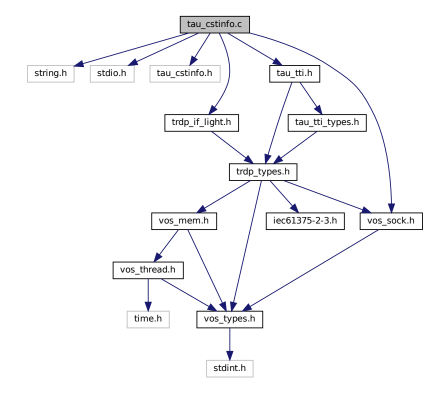
MD request

5.2 tau_cstinfo.c File Reference

Functions for consist information access.

```
#include <string.h>
#include <stdio.h>
#include "tau_cstinfo.h"
#include "trdp_if_light.h"
#include "tau_tti.h"
#include "vos_sock.h"
```

Include dependency graph for tau_cstinfo.c:



Functions

• UINT16 cstInfoGetPropSize (TRDP_CONSIST_INFO_T *pCstInfo)

Getter function to retrieve a value from the consist info telegram value.

5.2.1 Detailed Description

Functions for consist information access.

Note

Project: TCNOpen TRDP prototype stack

Author

B. Loehr (initial version)

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2015. All rights reserved.

5.2.2 Function Documentation

5.2.2.1 cstInfoGetPropSize()

Getter function to retrieve a value from the consist info telegram value.

Parameters

in	pCstInfo	pointer to packed consist info in network byte order
----	----------	--

Return values



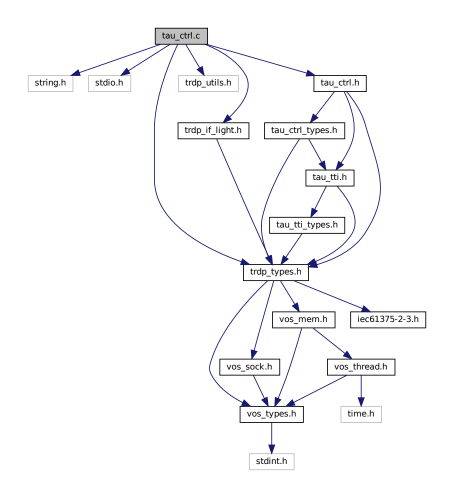
Here is the call graph for this function:



5.3 tau_ctrl.c File Reference

Functions for train switch control.

```
#include <string.h>
#include <stdio.h>
#include "trdp_types.h"
#include "trdp_utils.h"
#include "trdp_if_light.h"
#include "tau_ctrl.h"
Include dependency graph for tau_ctrl.c:
```



Functions

• EXT_DECL_TRDP_ERR_T_tau_initEcspCtrl_(TRDP_APP_SESSION_T_appHandle, TRDP_IP_ADDR_T_ecsplpAddr, UINT32 redId)

Function to init ECSP control interface.

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

Function to set ECSP control information.

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

Function to get ECSP status information.

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

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

• EXT_DECL TRDP_ERR_T tau_requestEcspConfirmReply (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_MD_INFO_T *pMsg, TRDP_ECSP_CONF_REPLY_T *pEcspConfReply)

Function to retrieve ECSP confirmation/correction reply.

5.3.1 Detailed Description

Functions for train switch control.

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss (initial version)

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013-2021. All rights reserved.

5.3.2 Function Documentation

5.3.2.1 tau getEcspStat()

Function to get ECSP status information.

Parameters

in	appHandle	Application handle
in,out	pEcspStat	Pointer to the ECSP status structure
in,out	pPdInfo	Pointer to PD status information

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised
TRDP_PARAM_ERR	Parameter error

5.3.2.2 tau_initEcspCtrl()

```
EXT_DECL TRDP_ERR_T tau_initEcspCtrl (

TRDP_APP_SESSION_T appHandle,

TRDP_IP_ADDR_T ecspIpAddr,

UINT32 redId )
```

Function to init ECSP control interface.

Parameters

	in	appHandle	Application handle
Ī	in	ecsplpAddr	ECSP address
	in	redId	redld, if redundancy needed for ECSP control publisher

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

5.3.2.3 tau_requestEcspConfirm()

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

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

Parameters

in	appHandle	Application Handle
in	pUserRef	user reference returned with reply
in	pfCbFunction	Optional pointer to callback function, NULL for default
in	pEcspConfRequest	Pointer to confirmation data

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised
TRDP_PARAM_ERR	Parameter error

5.3.2.4 tau_requestEcspConfirmReply()

Function to retrieve ECSP confirmation/correction reply.

Parameters

in	appHandle	Application Handle
in	pUserRef	user reference returned with reply
	[in/out]	pMsg Pointer to message info data
	[in/out]	pEcspConfReply Pointer to confirmation reply data

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised

5.3.2.5 tau_setEcspCtrl()

Function to set ECSP control information.

Parameters

in	appHandle	Application handle
in	pEcspCtrl	Pointer to the ECSP control structure

Return values

TRDP_NO_ERR	no error

Return values

TRDP_NOINIT_ERR	module not initialised
TRDP_PARAM_ERR	Parameter error

5.3.2.6 tau_terminateEcspCtrl()

Function to close ECSP control interface.

Parameters

in	appHandle	Application handle
----	-----------	--------------------

Return values

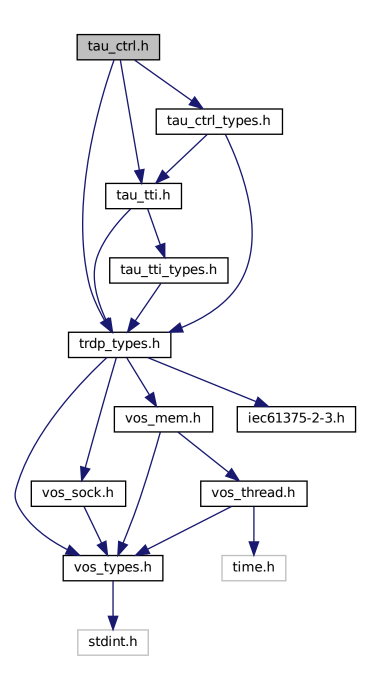
TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised
TRDP_UNKNOWN_ERR	undefined error

5.4 tau_ctrl.h File Reference

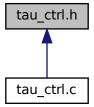
TRDP utility interface definitions.

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

Include dependency graph for tau_ctrl.h:



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



Functions

 TRDP_ERR_T tau_initEcspCtrl (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T ecsplpAddr, UINT32 redld)

Function to init ECSP control interface.

• TRDP_ERR_T tau_terminateEcspCtrl (TRDP_APP_SESSION_T appHandle)

Function to close ECSP control interface.

- TRDP_ERR_T tau_setEcspCtrl (TRDP_APP_SESSION_T appHandle, TRDP_ECSP_CTRL_T *pEcspCtrl) Function to set ECSP control information.
- TRDP_ERR_T tau_getEcspStat (TRDP_APP_SESSION_T appHandle, TRDP_ECSP_STAT_T *pEcspStat, TRDP_PD_INFO_T *pPdInfo)

Function to get ECSP status information.

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

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

 TRDP_ERR_T tau_requestEcspConfirmReply (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_MD_INFO_T *pMsg, TRDP_ECSP_CONF_REPLY_T *pEcspConfReply)

Function to retrieve ECSP confirmation/correction reply.

5.4.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

· ETB control

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss (initial version)

Remarks

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

5.4.2 Function Documentation

5.4.2.1 tau_getEcspStat()

Function to get ECSP status information.

Parameters

in	appHandle	Application Handle
in,out	pEcspStat	Pointer to the ECSP status structure
in,out	pPdInfo	Pointer to PD status information

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised
TRDP_PARAM_ERR	Parameter error

Parameters

in	appHandle	Application handle
in,out	pEcspStat	Pointer to the ECSP status structure
in,out	pPdInfo	Pointer to PD status information

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised
TRDP_PARAM_ERR	Parameter error

5.4.2.2 tau_initEcspCtrl()

Function to init ECSP control interface.

Parameters

	in	appHandle	Application handle
	in	ecsplpAddr	ECSP address
Ī	in	redId	redld, if redundancy needed for ECSP control publisher

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

5.4.2.3 tau_requestEcspConfirm()

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

Parameters

	in	appHandle	Application Handle
	in	pUserRef	user reference returned with reply
Ī	in	pfCbFunction	Optional pointer to callback function, NULL for default
ĺ	in	pEcspConfRequest	Pointer to confirmation data

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised
TRDP_PARAM_ERR	Parameter error

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

Parameters

i	Ln	appHandle	Application Handle
i	Ln	pUserRef	user reference returned with reply
i	Ln	pfCbFunction	Optional pointer to callback function, NULL for default
i	ln	pEcspConfRequest	Pointer to confirmation data

Return values

TRDP_NO_ERR	no error
-------------	----------

Return values

TRDP_NOINIT_ERR	module not initialised
TRDP_PARAM_ERR	Parameter error

5.4.2.4 tau_requestEcspConfirmReply()

Function to retrieve ECSP confirmation/correction reply.

Parameters

in	appHandle	Application Handle
in	pUserRef	user reference returned with reply
	[in/out]	pMsg Pointer to message info data
	[in/out]	pEcspConfReply Pointer to confirmation reply data

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised

5.4.2.5 tau_setEcspCtrl()

Function to set ECSP control information.

Parameters

in	appHandle	Application handle
in	pEcspCtrl	Pointer to the ECSP control structure

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised

Return values

5.4.2.6 tau_terminateEcspCtrl()

Function to close ECSP control interface.

Parameters

in <i>appHandle</i>	Application handle
---------------------	--------------------

Return values

TRDP_NO_ERR	no error
TRDP_UNKNOWN_ERR	undefined error

Parameters

in	appHandle	Application handle
----	-----------	--------------------

Return values

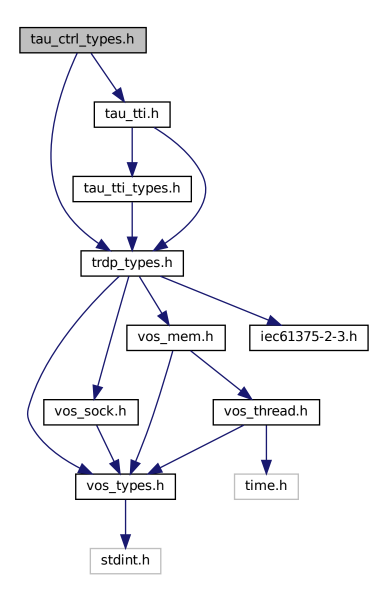
TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	module not initialised
TRDP_UNKNOWN_ERR	undefined error

5.5 tau_ctrl_types.h File Reference

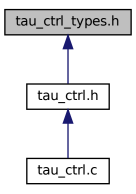
TRDP utility interface definitions.

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

Include dependency graph for tau_ctrl_types.h:



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



Data Structures

 struct TRDP_CONF_VEHICLE_T Types for ETB control.

5.5.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following

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

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss (initial version)

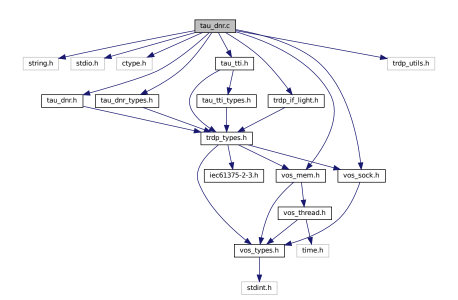
Remarks

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

5.6 tau_dnr.c File Reference

Functions for domain name resolution.

```
#include <string.h>
#include <stdio.h>
#include <ctype.h>
#include "tau_tti.h"
#include "tau_dnr.h"
#include "tau_dnr_types.h"
#include "trdp_utils.h"
#include "trdp_if_light.h"
#include "vos_mem.h"
#include "vos_sock.h"
Include dependency graph for tau_dnr.c:
```



Data Structures

struct DNS_HEADER

DNS header structure.

Macros

• #define TAU_MAX_NO_IF 4u

Default interface should be in the first 4.

• #define TAU_DNS_TIME_OUT_LONG 10u

Timeout in seconds for DNS server reply, if no hosts file provided

• #define TAU_DNS_TIME_OUT_SHORT 1u

Timeout in seconds for DNS server reply, if hosts file was provided

Typedefs

 typedef struct DNS_HEADER TAU_DNS_HEADER_T DNS header structure.

Functions

EXT_DECL TRDP_ERR_T tau_initDnr (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T dnsIp←
Addr, UINT16 dnsPort, const CHAR8 *pHostsFileName, TRDP_DNR_OPTS_T dnsOptions, BOOL8 wait←
ForDnr)

Function to init the DNR subsystem Initialize the DNR resolver.

EXT_DECL void tau_delnitDnr (TRDP_APP_SESSION_T appHandle)

Function to deinit DNR.

• EXT_DECL TRDP_DNR_STATE_T tau_DNRstatus (TRDP_APP_SESSION_T appHandle)

Function to get the status of DNR.

• EXT_DECL TRDP_IP_ADDR_T tau_getOwnAddr (TRDP_APP_SESSION_T appHandle)

Function to get the own IP address.

• EXT_DECL TRDP_ERR_T tau_uri2Addr (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T *p↔ Addr, const TRDP_URI_T pUri)

Function to convert a URI to an IP address.

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

Function to convert an IP address to a URI.

5.6.1 Detailed Description

Functions for domain name resolution.

Note

Project: TCNOpen TRDP prototype stack

Author

B. Loehr (initial version)

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013-2021. All rights reserved.

5.6.2 Function Documentation

5.6.2.1 tau_addr2Uri()

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

in	appHandle	Handle returned by tlc_openSession()	
out	pUri	Pointer to a string to return the URI host part	
in	addr	IP address, 0==own address	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.6.2.2 tau_delnitDnr()

Function to deinit DNR.

Release any resources allocated by DNR.

Parameters

	in	appHandle	Handle returned by tlc	_openSession()
--	----	-----------	------------------------	----------------

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.6.2.3 tau_DNRstatus()

Function to get the status of DNR.

Parameters

in	appHandle	Handle returned by tlc_openSession()
----	-----------	--------------------------------------

TRDP_DNR_NOT_AVAILABLE	no error
TRDP_DNR_UNKNOWN	enabled, but cache is empty

Return values

TRDP_DNR_ACTIVE	enabled, cache has values
TRDP_DNR_HOSTSFILE	enabled, hostsfile used (static mode)

< Timeout in seconds for DNS server reply, if hosts file was provided

5.6.2.4 tau_getOwnAddr()

Function to get the own IP address.

Returns the IP address set by openSession. If it was 0 (INADDR_ANY), the address of the default adapter will be returned.

Parameters

	in	appHandle	Handle returned by tlc_openSession()
--	----	-----------	--------------------------------------

Return values

```
own IP address
```

5.6.2.5 tau_initDnr()

```
EXT_DECL TRDP_ERR_T tau_initDnr (

TRDP_APP_SESSION_T appHandle,

TRDP_IP_ADDR_T dnsIpAddr,

UINT16 dnsPort,

const CHAR8 * pHostsFileName,

TRDP_DNR_OPTS_T dnsOptions,

BOOL8 waitForDnr )
```

Function to init the DNR subsystem Initialize the DNR resolver.

Function to init DNR.

Depending on the supplied options, three operational modes are supported:

- 1. TRDP_DNR_COMMON_THREAD (default) Expect tlc_process running in a different, separate thread
- 2. TRDP_DNR_OWN_THREAD For single threaded systems only! Internally call tlc_process()
- 3. TRDP_DNR_STANDARD_DNS Use standard DNS instead of TCN-DNS. Default dnsPort (= 0) for TCN-DNS is 17225, for standard DNS it is 53.

Parameters

in	appHandle Handle returned by tlc_openSession().	
in	in dnslpAddr DNS/ECSP IP address.	
in	dnsPort	DNS port number.
in	n pHostsFileName Optional host file name as ECSP replacement/addition.	
in	dnsOptions	Use existing thread (recommended), use own tlc_process loop or use standard DNS
in	waitForDnr	Waits for DNR if true(recommended), doesn't wait for DNR if false(for testing).

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

- < default DNR/ECSP settings
- < Timeout in seconds for DNS server reply, if no hosts file provided
- < Timeout in seconds for DNS server reply, if hosts file was provided
- < Timeout in seconds for DNS server reply, if hosts file was provided

5.6.2.6 tau_uri2Addr()

Function to convert a URI to an IP address.

Receives an URI as input variable and translates this URI to an IP-Address. The URI may specify either a unicast or a multicast IP-Address.

Parameters

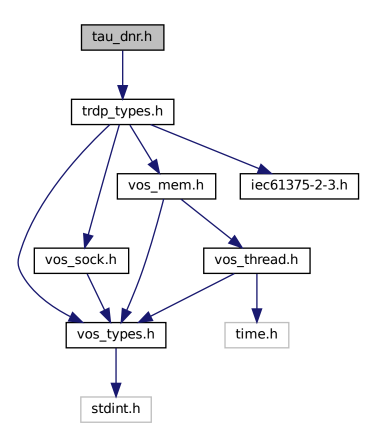
in	appHandle	Handle returned by tlc_openSession()	
out	out pAddr Pointer to return the IP address		
in	pUri	Pointer to an URI or an IP Address string, NULL==own U	

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_UNRESOLVED_ERR	Could not resolve error
TRDP_TOPO_ERR	Cache/DB entry is invalid

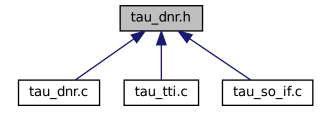
5.7 tau_dnr.h File Reference

TRDP utility interface definitions.

#include "trdp_types.h"
Include dependency graph for tau_dnr.h:



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



Typedefs

 typedef enum TRDP_DNR_STATE_T DNR state.

 typedef enum TRDP_DNR_OPTS TRDP_DNR_OPTS_T DNR options.

Enumerations

enum TRDP_DNR_STATE

DNR state.

enum TRDP_DNR_OPTS {}

DNR options.

Functions

TRDP_ERR_T tau_initDnr (TRDP_APP_SESSION_T appHandle, TRDP_IP_ADDR_T dnsIpAddr, UINT16 dnsPort, const CHAR8 *pHostsFileName, TRDP_DNR_OPTS_T dnsOptions, BOOL8 waitForDnr)

Function to init DNR.

void tau delnitDnr (TRDP APP SESSION T appHandle)

Release any resources allocated by DNR.

• TRDP_DNR_STATE_T tau_DNRstatus (TRDP_APP_SESSION_T appHandle)

Function to get the status of DNR.

• TRDP IP ADDR T tau getOwnAddr (TRDP APP SESSION T appHandle)

Function to get the own IP address.

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

Function to convert a URI to an IP address.

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

Function to convert an IP address to a URI.

5.7.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

• IP - URI address translation

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss (initial version)

Remarks

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

5.7.2 Enumeration Type Documentation

5.7.2.1 TRDP_DNR_OPTS

```
enum TRDP_DNR_OPTS
```

DNR options.

Enumerator

5.7.3 Function Documentation

5.7.3.1 tau_addr2Uri()

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

in	appHandle	Handle returned by tlc_openSession().
out	pUri	Pointer to a string to return the URI host part
in	addr	IP address, 0==own address

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

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

Parameters

in	appHandle	Handle returned by tlc_openSession()
----	-----------	--------------------------------------

Parameters

out	pUri	Pointer to a string to return the URI host part
in	addr	IP address, 0==own address

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.7.3.2 tau_delnitDnr()

Release any resources allocated by DNR.

Parameters

	in	appHandle	Handle returned by tlc_openSession().
--	----	-----------	---------------------------------------

Return values

Parameters

	in	appHandle	Handle returned by tlc_openSess	sion()
--	----	-----------	---------------------------------	--------

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.7.3.3 tau_DNRstatus()

Function to get the status of DNR.

Parameters

in	appHandle	Handle returned by tlc_openSession()
----	-----------	--------------------------------------

Return values

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

< Timeout in seconds for DNS server reply, if hosts file was provided

5.7.3.4 tau_getOwnAddr()

Function to get the own IP address.

Parameters

in	appHandle	Handle returned by tlc_openSession().
----	-----------	---------------------------------------

Return values

```
own IP address
```

Returns the IP address set by openSession. If it was 0 (INADDR_ANY), the address of the default adapter will be returned.

Parameters

in	appHandle	Handle returned by tlc_openSession()
	-1-1-	· · · · · · · · · · · · · · · · · · ·

Return values

```
own IP address
```

5.7.3.5 tau_initDnr()

```
TRDP_IP_ADDR_T dnsIpAddr,
UINT16 dnsPort,
const CHAR8 * pHostsFileName,
TRDP_DNR_OPTS_T dnsOptions,
BOOL8 waitForDnr )
```

Function to init DNR.

Parameters

in	appHandle	Handle returned by tlc_openSession().
in	dnslpAddr	DNS/ECSP IP address.
in	dnsPort	DNS port number.
in	pHostsFileName	Optional host file name as ECSP replacement/addition.
in	dnsOptions	Use existing thread (recommended), use own tlc_process loop or use standard DNS
in	waitForDnr	Waits for DNR if true(recommended), doesn't wait for DNR if false(for testing).

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

Function to init DNR.

Depending on the supplied options, three operational modes are supported:

- 1. TRDP_DNR_COMMON_THREAD (default) Expect tlc_process running in a different, separate thread
- 2. TRDP_DNR_OWN_THREAD For single threaded systems only! Internally call tlc_process()
- 3. TRDP_DNR_STANDARD_DNS Use standard DNS instead of TCN-DNS. Default dnsPort (= 0) for TCN-DNS is 17225, for standard DNS it is 53.

Parameters

in	appHandle	Handle returned by tlc_openSession().
in	dnslpAddr	DNS/ECSP IP address.
in	dnsPort	DNS port number.
in	pHostsFileName	Optional host file name as ECSP replacement/addition.
in	dnsOptions	Use existing thread (recommended), use own tlc_process loop or use standard DNS
in	waitForDnr	Waits for DNR if true(recommended), doesn't wait for DNR if false(for testing).

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

- < default DNR/ECSP settings
- < Timeout in seconds for DNS server reply, if no hosts file provided

- < Timeout in seconds for DNS server reply, if hosts file was provided
- < Timeout in seconds for DNS server reply, if hosts file was provided

5.7.3.6 tau_uri2Addr()

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

in	appHandle	Handle returned by tlc_openSession().
out	pAddr	Pointer to return the IP address
in	pUri	Pointer to a URI or an IP Address string, NULL==own URI

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Receives an URI as input variable and translates this URI to an IP-Address. The URI may specify either a unicast or a multicast IP-Address.

Parameters

in	appHandle	Handle returned by tlc_openSession()
out	pAddr	Pointer to return the IP address
in	pUri	Pointer to an URI or an IP Address string, NULL==own URI

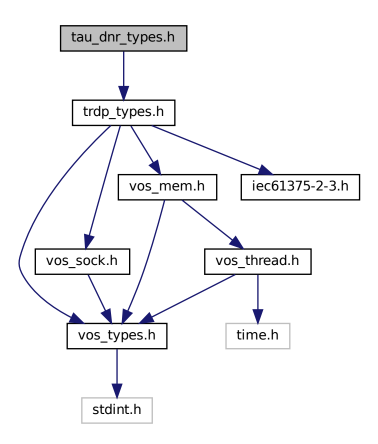
Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_UNRESOLVED_ERR	Could not resolve error
TRDP_TOPO_ERR	Cache/DB entry is invalid

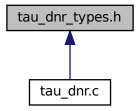
5.8 tau_dnr_types.h File Reference

TRDP utility interface definitions.

#include "trdp_types.h"
Include dependency graph for tau_dnr_types.h:



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



Data Structures

• struct TCN_URI

TCN-DNS simplified header structures.

• struct TRDP_DNS_REQUEST

TCN-DNS Request telegram TCN_DNS_REQ_DS.

struct TRDP_DNS_REPLY

TCN-DNS Reply telegram TCN_DNS_REP_DS.

Typedefs

typedef struct TCN_URI TCN_URI_T

TCN-DNS simplified header structures.

typedef struct TRDP_DNS_REQUEST_T

TCN-DNS Request telegram TCN_DNS_REQ_DS.

• typedef struct TRDP_DNS_REPLY_T

TCN-DNS Reply telegram TCN_DNS_REP_DS.

5.8.1 Detailed Description

TRDP utility interface definitions.

This module provides typedefs to the following utilities

· IP - URI address translation

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr (initial version)

Remarks

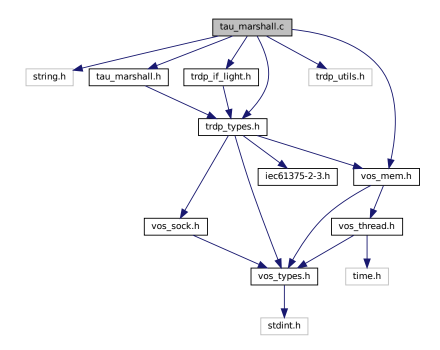
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright NewTec GmbH, 2017. All rights reserved.

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

unmarshall function.

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

marshall data set function.

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

unmarshall data set function.

EXT_DECL TRDP_ERR_T tau_calcDatasetSize (void *pRefCon, UINT32 dsld, UINT8 *pSrc, UINT32 src
 Size, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

Calculate data set size by given data set id.

EXT_DECL_TRDP_ERR_T tau_calcDatasetSizeByComld (void *pRefCon, UINT32 comld, UINT8 *pSrc, UINT32 srcSize, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

Calculate data set size by given Comld.

5.9.1 Detailed Description

Marshalling functions for TRDP.

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

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

5.9.2 Function Documentation

5.9.2.1 tau calcDatasetSize()

Calculate data set size by given data set id.

Parameters

in	pRefCon	Pointer to user context	
in	dsld	Dataset id to identify the structure out of a configuration	
in	pSrc	Pointer to received original message	
in	srcSize	size of the source buffer	
out	pDestSize	Pointer to the size of the data set	
in,out	ppDSPointer	pointer to pointer to cached dataset, set NULL if not used, set content NULL if	
		unknown	

Return values

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.9.2.2 tau_calcDatasetSizeByComld()

Calculate data set size by given Comld.

Parameters

in	pRefCon	Pointer to user context
in	comld	Comld id to identify the structure out of a configuration
in	pSrc	Pointer to received original message
in	srcSize	size of the source buffer
out	pDestSize	Pointer to the size of the data set
in,out	ppDSPointer	pointer to pointer to cached dataset, set NULL if not used, set content NULL if
		unknown

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error

Return values

TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.9.2.3 tau_initMarshall()

Function to initialise the marshalling/unmarshalling.

Types for marshalling / unmarshalling

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

Parameters

in,out	ppRefCon	Returns a pointer to be used for the reference context of marshalling/unmarshalling
in	numComId	Number of datasets found in the configuration
in	pComldDsldMap	Pointer to an array of structures of type TRDP_DATASET_T
in	numDataSet	Number of datasets found in the configuration
in	pDataset	Pointer to an array of pointers to structures of type TRDP_DATASET_T

Return values

TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error

5.9.2.4 tau_marshall()

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

marshall function.

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated message
in,out	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_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.9.2.5 tau_marshallDs()

marshall data set function.

Parameters

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

Return values

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.9.2.6 tau_unmarshall()

unmarshall function.

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated message
in,out	ppDSPointer	pointer to pointer to cached dataset set NULL if not used, set content NULL if
		unknown

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.9.2.7 tau_unmarshallDs()

unmarshall data set function.

Parameters

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

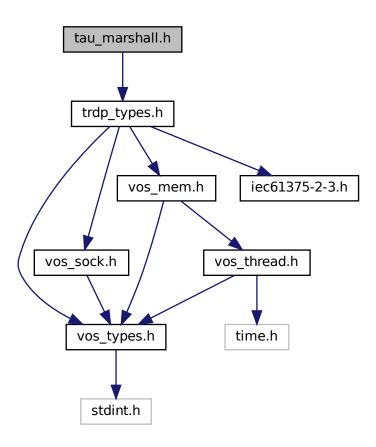
Return values

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

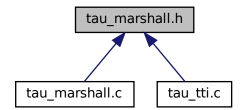
5.10 tau_marshall.h File Reference

TRDP utility interface definitions.

#include "trdp_types.h"
Include dependency graph for tau_marshall.h:



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



Functions

• TRDP_ERR_T tau_initMarshall (void **ppRefCon, UINT32 numComId, TRDP_COMID_DSID_MAP_T *p↔ ComIdDsIdMap, UINT32 numDataSet, TRDP_DATASET_T *pDataset[])

Types for marshalling / unmarshalling

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

marshall function.

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

marshall data set function.

TRDP_ERR_T tau_unmarshall (void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 srcSize, UINT8 *p
 — Dest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

unmarshall function.

TRDP_ERR_T tau_unmarshallDs (void *pRefCon, UINT32 dsld, UINT8 *pSrc, UINT32 srcSize, UINT8 *p
 — Dest, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

unmarshall data set function.

TRDP_ERR_T tau_calcDatasetSize (void *pRefCon, UINT32 dsld, UINT8 *pSrc, UINT32 srcSize, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

Calculate data set size by given data set id.

• TRDP_ERR_T tau_calcDatasetSizeByComId (void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 src
Size, UINT32 *pDestSize, TRDP_DATASET_T **ppDSPointer)

Calculate data set size by given Comld.

5.10.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

· marshalling/unmarshalling

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss

Remarks

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

5.10.2 Function Documentation

5.10.2.1 tau calcDatasetSize()

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

Calculate data set size by given data set id.

Parameters

in	pRefCon	Pointer to user context
in	dsld	Dataset id to identify the structure out of a configuration
in	pSrc	Pointer to received original message
in	srcSize	size of the source buffer
out	pDestSize	Pointer to the size of the data set
in,out	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

Parameters

in	pRefCon	Pointer to user context
in	dsld	Dataset id to identify the structure out of a configuration
in	pSrc	Pointer to received original message
in	srcSize	size of the source buffer
out	pDestSize	Pointer to the size of the data set
in,out	ppDSPointer	pointer to pointer to cached dataset, set NULL if not used, set content NULL if unknown

Return values

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.10.2.2 tau_calcDatasetSizeByComld()

Calculate data set size by given Comld.

Parameters

in	pRefCon	Pointer to user context
in	comld	Comld id to identify the structure out of a configuration
in	pSrc	Pointer to received original message
in	srcSize	size of the source buffer
out	pDestSize	Pointer to the size of the data set
in,out	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

Parameters

in	pRefCon	Pointer to user context
in	comld	Comld id to identify the structure out of a configuration
in	pSrc	Pointer to received original message
in	srcSize	size of the source buffer
out	pDestSize	Pointer to the size of the data set
in,out	ppDSPointer	pointer to pointer to cached dataset, set NULL if not used, set content NULL if
		unknown

Return values

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.10.2.3 tau_initMarshall()

Types for marshalling / unmarshalling

Function to initialise the marshalling/unmarshalling.

Parameters

in,out	ppRefCon	Returns a pointer to be used for the reference context of marshalling/unmarshalling
in	numComId	Number of datasets found in the configuration
in	pComldDsldMap	Pointer to an array of structures of type TRDP_DATASET_T
in	numDataSet	Number of datasets found in the configuration
in	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 Comlds. The array must exist during the use of the marshalling functions (until tlc_terminate()).

Parameters

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

Return values

TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error

5.10.2.4 tau_marshall()

marshall function.

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated message
in,out	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

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated message
in,out	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_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.10.2.5 tau_marshallDs()

```
TRDP_ERR_T tau_marshallDs (
    void * pRefCon,
    UINT32 dsId,
    UINT8 * pSrc,
    UINT32 srcSize,
    UINT8 * pDest,
```

```
UINT32 * pDestSize,
TRDP_DATASET_T ** ppDSPointer )
```

marshall data set function.

Parameters

in	pRefCon	pointer to user context	
in	dsld	Data set id to identify the structure out of a configuration	
in	pSrc	pointer to received original message	
in	srcSize	size of the source buffer	
in	pDest	pointer to a buffer for the treated message	
in,out	pDestSize	size of the provide buffer / size of the treated message	
in,out	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

Parameters

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

Return values

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.10.2.6 tau_unmarshall()

```
TRDP\_ERR\_T tau_unmarshall (
```

```
void * pRefCon,
UINT32 comId,
UINT8 * pSrc,
UINT32 srcSize,
UINT8 * pDest,
UINT32 * pDestSize,
TRDP_DATASET_T ** ppDSPointer )
```

unmarshall function.

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated message
in,out	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

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated message
in,out	ppDSPointer	pointer to pointer to cached dataset set NULL if not used, set content NULL if
		unknown

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP MARSHALLING ERR	dataset/source size mismatch

5.10.2.7 tau_unmarshallDs()

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

unmarshall data set function.

Parameters

in	pRefCon	pointer to user context
in	dsld	Data set id to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated message
in,out	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

Parameters

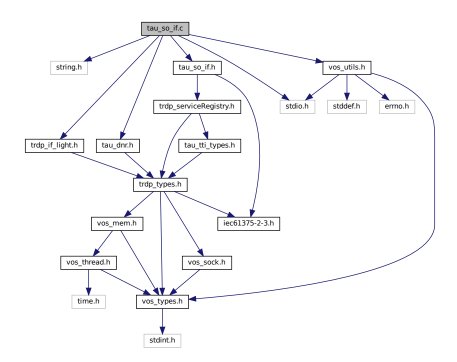
in	pRefCon	pointer to user context
in	dsld	Data set id to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDest	pointer to a buffer for the treated message
in,out	pDestSize	size of the provide buffer / size of the treated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

TRDP_INIT_ERR	marshalling not initialised
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	Parameter error
TRDP_STATE_ERR	Too deep recursion
TRDP_COMID_ERR	comid not existing
TRDP_MARSHALLING_ERR	dataset/source size mismatch

5.11 tau so if.c File Reference

Access to service oriented functions of the SRM.

```
#include <string.h>
#include <stdio.h>
#include "trdp_if_light.h"
#include "tau_dnr.h"
#include "tau_so_if.h"
#include "vos_utils.h"
Include dependency graph for tau_so_if.c:
```



Functions

• EXT_DECLTRDP_ERR_T tau_addService (TRDP_APP_SESSION_T appHandle, SRM_SERVICE_INFO_T *pServiceToAdd, BOOL8 waitForCompletion)

Function to add to the service registry of the consist-local SRM.

• EXT_DECL TRDP_ERR_T tau_delService (TRDP_APP_SESSION_T appHandle, SRM_SERVICE_INFO_T *pServiceToRemove, BOOL8 waitForCompletion)

Remove the defined service from the service registry of the consist-local SRM.

• EXT_DECLTRDP_ERR_T tau_updService (TRDP_APP_SESSION_T appHandle, SRM_SERVICE_INFO_T *pServiceToUpdate, BOOL8 waitForCompletion)

Register an update a service.

• EXT_DECL TRDP_ERR_T tau_getServicesList (TRDP_APP_SESSION_T appHandle, SRM_SERVICE_← ENTRIES_T **ppServicesListBuffer, UINT32 *pNoOfServices, SRM_SERVICE_ENTRIES_T **pFilterEntry)

Get a list of the services known by the service registry of the local TTDB / SRM.

• EXT DECL void tau freeServicesList (SRM SERVICE ENTRIES T *pServicesListBuffer)

Release the memory of a list received by tau_getServiceList.

5.11.1 Detailed Description

Access to service oriented functions of the SRM.

Because of the asynchronous behavior of the TTI subsystem, the source functions (add/upd/del) will return TRDP — NODATA_ERR if called with the no-wait option.

Note

Project: TCNOpen TRDP prototype stack

Author

B. Loehr (initial version)

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright NewTec GmbH 2019. All rights reserved.

5.11.2 Function Documentation

5.11.2.1 tau addService()

Function to add to the service registry of the consist-local SRM.

Note: If waitForCompletion == TRUE, this function will block until completion (or timeout).

Parameters

Ī	in	appHandle	Handle returned by tlc_openSession().
	in,out	pServiceToAdd	Pointer to a service registry structure to be set and/or updated (returned)
Ī	in	waitForCompletion	if true, block for reply

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later
TRDP_TIMEOUT_ERR	Reply timed out
TRDP_SEMA_ERR	Semaphore could not be aquired

5.11.2.2 tau_delService()

Remove the defined service from the service registry of the consist-local SRM.

Note: waitForCompletion is currently ignored, this function does not block.

Parameters

in	appHandle	Handle returned by tlc_openSession().
in,out	pServiceToRemove	Pointer to a service registry structure to be set and/or updated (returned)
in	waitForCompletion	if true, block for reply

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later
TRDP_TIMEOUT_ERR	Reply timed out
TRDP_SEMA_ERR	Semaphore could not be aquired

5.11.2.3 tau_freeServicesList()

```
EXT_DECL void tau_freeServicesList ( {\tt SRM\_SERVICE\_ENTRIES\_T} \ * \ pServicesListBuffer \ )
```

Release the memory of a list received by tau_getServiceList.

Parameters

in	pServicesListBuffer	Pointer to list aquired by getServiceList.
	•	, , ,

Return values

none

5.11.2.4 tau_getServicesList()

Get a list of the services known by the service registry of the local TTDB / SRM.

Note: This function will block until completion (or timeout). The buffer must be provided by the caller.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	ppServicesListBuffer	Pointer to pointer containing the list. Has to be vos_memfree'd by user
out	pNoOfServices	Pointer to no. of services in returned list
in	pFilterEntry	Pointer to entry for filtering

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later
TRDP_TIMEOUT_ERR	Reply timed out

5.11.2.5 tau_updService()

Register an update a service.

Same as addService. Note: If waitForCompletion == TRUE, this function will block until completion (or timeout).

Parameters

in	appHandle	Handle returned by tlc_openSession().
in,out	pServiceToUpdate	Pointer to a service registry structure to be updated
in	waitForCompletion	if true, block for reply

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later

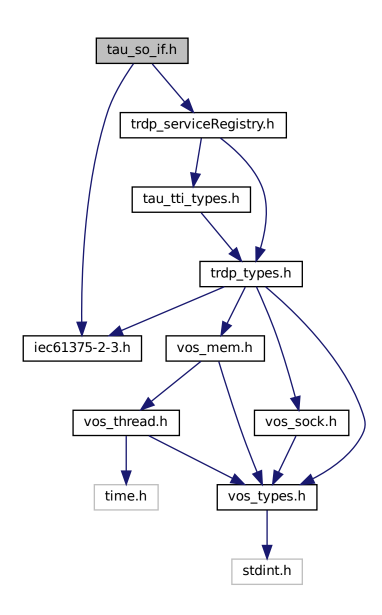
Return values

TRDP_TIMEOUT_ERR	Reply timed out
TRDP_SEMA_ERR	Semaphore could not be aquired

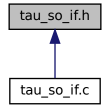
5.12 tau_so_if.h File Reference

Access to the Service Registry.

```
#include "iec61375-2-3.h"
#include "trdp_serviceRegistry.h"
Include dependency graph for tau_so_if.h:
```



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



Functions

Function to add to the service registry of the consist-local SRM.

• TRDP_ERR_T tau_delService (TRDP_APP_SESSION_T appHandle, SRM_SERVICE_INFO_T *p↔ ServiceToAdd, BOOL8 waitForCompletion)

Remove the defined service from the service registry of the consist-local SRM.

• TRDP_ERR_T tau_updService (TRDP_APP_SESSION_T appHandle, SRM_SERVICE_INFO_T *p↔ ServiceToAdd, BOOL8 waitForCompletion)

Register an update a service.

• TRDP_ERR_T tau_getServicesList (TRDP_APP_SESSION_T appHandle, SRM_SERVICE_ENTRIES_

T **ppServicesToAdd, UINT32 *pNoOfServices, SRM_SERVICE_ENTRIES_T *pFilterEntry)

Get a list of the services known by the service registry of the local TTDB / SRM.

void tau freeServicesList (SRM SERVICE ENTRIES T*pServicesListBuffer)

Release the memory of a list received by tau_getServiceList.

5.12.1 Detailed Description

Access to the Service Registry.

This header file defines the proposed extensions and additions to access the service interface (proposed as extension to the TTDB defined in IEC61375-2-3:2017

Note

Project: TCNOpen TRDP prototype stack & FDF/DbD

Author

Bernd Loehr, NewTec GmbH, 2019-06-17

Remarks

Copyright 2019, NewTec GmbH

ld

tau_so_if.h 2091 2019-10-15 08:48:18Z s-bender

5.12.2 Function Documentation

5.12.2.1 tau_addService()

Function to add to the service registry of the consist-local SRM.

Note: If waitForCompletion == TRUE, this function will block until completion (or timeout).

Parameters

in	appHandle Handle returned by tlc_openSession().	
in,out	pServiceToAdd	Pointer to a service registry structure to be set and/or updated (returned)
in	waitForCompletion	if true, block for reply

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later
TRDP_TIMEOUT_ERR	Reply timed out
TRDP_SEMA_ERR	Semaphore could not be aquired

5.12.2.2 tau_delService()

Remove the defined service from the service registry of the consist-local SRM.

Note: waitForCompletion is currently ignored, this function does not block.

Parameters

	in	appHandle	Handle returned by tlc_openSession().
	in,out	pServiceToRemove	Pointer to a service registry structure to be set and/or updated (returned)
ĺ	in	waitForCompletion	if true, block for reply

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later
TRDP_TIMEOUT_ERR	Reply timed out
TRDP_SEMA_ERR	Semaphore could not be aquired

5.12.2.3 tau_freeServicesList()

Release the memory of a list received by tau_getServiceList.

Parameters

in	pServicesListBuffer	Pointer to list aquired by getServiceList.
----	---------------------	--

Return values

none

5.12.2.4 tau_getServicesList()

Get a list of the services known by the service registry of the local TTDB / SRM.

Note: This function will block until completion (or timeout). The buffer must be provided by the caller.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	ppServicesListBuffer	Pointer to pointer containing the list. Has to be vos_memfree'd by user
out	pNoOfServices	Pointer to no. of services in returned list
in	pFilterEntry	Pointer to entry for filtering

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later
TRDP_TIMEOUT_ERR	Reply timed out

5.12.2.5 tau_updService()

Register an update a service.

Same as addService. Note: If waitForCompletion == TRUE, this function will block until completion (or timeout).

Parameters

in	appHandle	Handle returned by tlc_openSession().
in,out	pServiceToUpdate	Pointer to a service registry structure to be updated
in	waitForCompletion	if true, block for reply

Return values

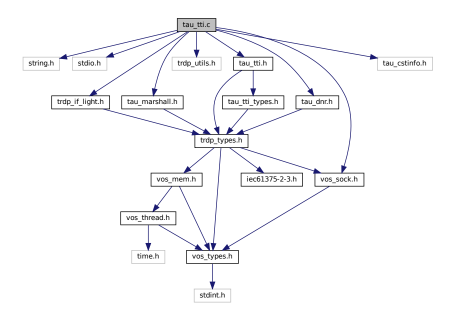
TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later
TRDP_TIMEOUT_ERR	Reply timed out
TRDP_SEMA_ERR	Semaphore could not be aquired

5.13 tau_tti.c File Reference

Functions for train topology information access.

```
#include <string.h>
#include <stdio.h>
#include "trdp_if_light.h"
#include "trdp_utils.h"
#include "tau_marshall.h"
#include "tau_tti.h"
#include "vos_sock.h"
#include "tau_dnr.h"
```

#include "tau_cstinfo.h"
Include dependency graph for tau tti.c:



Functions

EXT_DECL TRDP_ERR_T tau_initTTlaccess (TRDP_APP_SESSION_T appHandle, VOS_SEMA_T user

 Action, TRDP_IP_ADDR_T ecsplpAddr, CHAR8 *hostsFileName)

Function to init TTI access.

• EXT_DECL void tau_deInitTTI (TRDP_APP_SESSION_T appHandle)

Release any resources allocated by TTI Must be called before closing the session.

• EXT_DECL TRDP_ERR_T tau_getOpTrnDirectory (TRDP_APP_SESSION_T appHandle, TRDP_OP_TRAIN_DIR_STATE_T *pOpTrnDirState, TRDP_OP_TRAIN_DIR_T *pOpTrnDir)

Function to retrieve the operational train directory state.

 EXT_DECL TRDP_ERR_T tau_getOpTrnDirectoryStatusInfo (TRDP_APP_SESSION_T appHandle, TRDP_OP_TRAIN_DIR_STATUS_INFO_T *pOpTrnDirStatusInfo)

Function to retrieve the operational train directory state info.

EXT_DECL TRDP_ERR_T tau_getTrnDirectory (TRDP_APP_SESSION_T appHandle, TRDP_TRAIN_DIR_T *pTrnDir)

Function to retrieve the train directory.

EXT_DECL TRDP_ERR_T tau_copyCstInfo (TRDP_CONSIST_INFO_T **ppDstCstInfo, TRDP_CONSIST_INFO_T *pSrcGstInfo)

Function to allocate memory and to copy the consist info into.

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

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

 EXT_DECL TRDP_ERR_T tau_getTTI (TRDP_APP_SESSION_T appHandle, TRDP_OP_TRAIN_DIR_STATE_T *pOpTrnDirState, TRDP_OP_TRAIN_DIR_T *pOpTrnDir, TRDP_TRAIN_DIR_T *pTrnDir, TRDP_TRAIN_NET_DIR_T *pTrnNetDir)

Function to retrieve the operational train directory.

• EXT_DECL TRDP_ERR_T tau_getTrnCstCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pTrnCstCnt) Function to retrieve the total number of consists in the train.

• EXT_DECL TRDP_ERR_T tau_getTrnVehCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pTrnVehCnt) Function to retrieve the total number of vehicles in the train.

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

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

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

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

 EXT_DECL TRDP_ERR_T tau_getCstFctInfo (TRDP_APP_SESSION_T appHandle, TRDP_FUNCTION_INFO_T **ppFctInfo, UINT16 *pFctCnt, const TRDP_LABEL_T pCstLabel)

Function to retrieve the function information of the consist.

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

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

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

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

• EXT_DECL TRDP_ERR_T tau_getVehOrient (TRDP_APP_SESSION_T appHandle, UINT8 *pVehOrient, UINT8 *pCstOrient, TRDP LABEL T pVehLabel, TRDP LABEL T pCstLabel)

Function to retrieve the orientation of the given vehicle.

• EXT_DECL TRDP_ERR_T tau_getOwnIds (TRDP_APP_SESSION_T appHandle, TRDP_LABEL_T *p↔ DevId, TRDP_LABEL_T *pVehId, TRDP_LABEL_T *pCstId)

Who am I?.

EXT_DECL UINT8 tau_getOwnOpCstNo (TRDP_APP_SESSION_T appHandle)

Get own operational consist number.

EXT_DECL UINT8 tau_getOwnTrnCstNo (TRDP_APP_SESSION_T appHandle)

Get own train consist number.

5.13.1 Detailed Description

Functions for train topology information access.

The TTI subsystem maintains a pointer to the TAU_TTDB struct in the TRDP session struct. That TAU_TTDB struct keeps the subscription and listener handles, the current TTDB directories and a pointer list to consist infos (in network format). On init, most TTDB data is requested from the ECSP plus the own consist info. This data is automatically updated if an inauguration is detected. Additional consist infos are requested on demand, only. Because of the asynchronous behavior of the TTI subsystem, most functions in tau_tti.c may return TRDP_\Limitstyle NODATA_ERR on first invocation. They should be called again after 1...3 seconds (3s is the timeout for most MD replies).

Note

Project: TCNOpen TRDP prototype stack

Author

B. Loehr (initial version)

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2016-2020. All rights reserved.

5.13.2 Function Documentation

5.13.2.1 tau_copyCstInfo()

Function to allocate memory and to copy the consist info into.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pCstInfo	Pointer to a consist info structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.2 tau_deInitTTI()

Release any resources allocated by TTI Must be called before closing the session.

Function to terminate TTI access.

Parameters

	in	appHandle	Handle returned by tlc_openSession().	
--	----	-----------	---------------------------------------	--

Return values

none

5.13.2.3 tau_getCstFctCnt()

```
EXT_DECL TRDP_ERR_T tau_getCstFctCnt (

TRDP_APP_SESSION_T appHandle,
```

```
UINT16 * pCstFctCnt,
const TRDP_LABEL_T pCstLabel )
```

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pCstFctCnt	Pointer to the number of functions to be returned
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.4 tau_getCstFctInfo()

Function to retrieve the function information of the consist.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	ppFctInfo	Pointer to a pointer to function info list to be returned. Memory needs to be freed by application.
out	pFctCnt	Pointer to number of functions returned in provided buffer.
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.5 tau_getCstInfo()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	ppCstInfo	Pointer to a pointer to consist info structure to be returned. The memory to copy the	
		consist info will be allocated and hast to be freed using vos_memFree().	
in	pCstLabel	Pointer to a consist label. NULL means own consist.	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_UNRESOLVED_ERR	address could not be resolved

5.13.2.6 tau_getCstVehCnt()

```
EXT_DECL TRDP_ERR_T tau_getCstVehCnt (

TRDP_APP_SESSION_T appHandle,

UINT16 * pCstVehCnt,

const TRDP_LABEL_T pCstLabel )
```

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pCstVehCnt	Pointer to the number of vehicles to be returned
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try again

5.13.2.7 tau_getOpTrnDirectory()

Function to retrieve the operational train directory state.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pOpTrnDirState	Pointer to an operational train directory state structure to be returned.
out	pOpTrnDir	Pointer to an operational train directory structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later

5.13.2.8 tau_getOpTrnDirectoryStatusInfo()

Function to retrieve the operational train directory state info.

Return a copy of the last received PD 100 telegram. Note: The values are in host endianess! When validating (v2), network endianess must be ensured.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pOpTrnDirStatusInfo	Pointer to an operational train directory state structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.9 tau_getOwnlds()

```
EXT_DECL TRDP_ERR_T tau_getOwnIds (

TRDP_APP_SESSION_T appHandle,

TRDP_LABEL_T * pDevId,

TRDP_LABEL_T * pVehId,

TRDP_LABEL_T * pCstId )
```

Who am I?.

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

Parameters

in	appHandle	Handle returned by tlc_openSession()
out	pDevId	Returns the device label (host name)
out	pVehld	Returns the vehicle label
out	pCstld	Returns the consist label

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, call again

5.13.2.10 tau_getOwnOpCstNo()

Get own operational consist number.

Parameters

-			
	in	appHandle	The handle returned by tlc_init

Return values

ownOpCstNo	own operational consist number value 0 on error

5.13.2.11 tau_getOwnTrnCstNo()

Get own train consist number.

Parameters

in	appHandle	The handle returned by tlc_init

ownTrnCstNo	own train consist number value 0 on error

5.13.2.12 tau_getStaticCstInfo()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	ppCstInfo	Pointer to a pointer to consist info structure to be returned. The memory to copy the	
		consist info will be allocated and hast to be freed using vos_memFree().	
in	cstUUID	UUID of the consist the consist info is rquested for.	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.13 tau_getTrnCstCnt()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pTrnCstCnt	Pointer to the number of consists to be returned

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try again

5.13.2.14 tau_getTrnDirectory()

Function to retrieve the train directory.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pTrnDir	Pointer to a train directory structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try later

5.13.2.15 tau_getTrnVehCnt()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pTrnVehCnt	Pointer to the number of vehicles to be returned

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try again

5.13.2.16 tau_getTTI()

```
EXT_DECL TRDP_ERR_T tau_getTTI (

TRDP_APP_SESSION_T appHandle,

TRDP_OP_TRAIN_DIR_STATE_T * pOpTrnDirState,

TRDP_OP_TRAIN_DIR_T * pOpTrnDir,
```

```
TRDP_TRAIN_DIR_T * pTrnDir,
TRDP_TRAIN_NET_DIR_T * pTrnNetDir )
```

Function to retrieve the operational train directory.

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	pOpTrnDirState	Pointer to an operational train directory state structure to be returned.	
out	pOpTrnDir	Pointer to an operational train directory structure to be returned.	
out	pTrnDir	Pointer to a train directory structure to be returned.	
out	pTrnNetDir	Pointer to a train network directory structure to be returned.	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.17 tau_getVehInfo()

```
EXT_DECL TRDP_ERR_T tau_getVehInfo (

TRDP_APP_SESSION_T appHandle,

TRDP_VEHICLE_INFO_T ** ppVehInfo,

const TRDP_LABEL_T pVehLabel,

const TRDP_LABEL_T pCstLabel)
```

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

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

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	ppVehInfo	Pointer to the vehicle info to be returned. Memory has to be freed by vos_memAlloc() Call	
		vos_memFree(pVehInfo->pVehProp) to release the property memory.	
in	pVehLabel	Pointer to a vehicle label. NULL means own vehicle if cstLabel refers to own consist.	
in	pCstLabel	Pointer to a consist label. NULL means own consist.	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.18 tau_getVehOrient()

```
{\tt EXT\_DECL\ TRDP\_ERR\_T\ tau\_getVehOrient\ (}
```

```
TRDP_APP_SESSION_T appHandle,
UINT8 * pVehOrient,
UINT8 * pCstOrient,
TRDP_LABEL_T pVehLabel,
TRDP_LABEL_T pCstLabel )
```

Function to retrieve the orientation of the given vehicle.

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	pVehOrient	Pointer to the vehicle orientation to be returned '00'B = not known (corrected vehicle)	
		'01'B = same as operational train direction '10'B = inverse to operational train direction	
out	pCstOrient	Pointer to the consist orientation to be returned '00'B = not known (corrected vehicle)	
		'01'B = same as operational train direction '10'B = inverse to operational train direction	
in	pVehLabel	vehLabel = NULL means own vehicle if cstLabel == NULL, currently ignored.	
in	pCstLabel	cstLabel = NULL means own consist	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.13.2.19 tau_initTTlaccess()

```
EXT_DECL TRDP_ERR_T tau_initTTIaccess (

TRDP_APP_SESSION_T appHandle,

VOS_SEMA_T userAction,

TRDP_IP_ADDR_T ecspIpAddr,

CHAR8 * hostsFileName )
```

Function to init TTI access.

Subscribe to necessary process data for correct ECSP handling, further calls need DNS!

Parameters

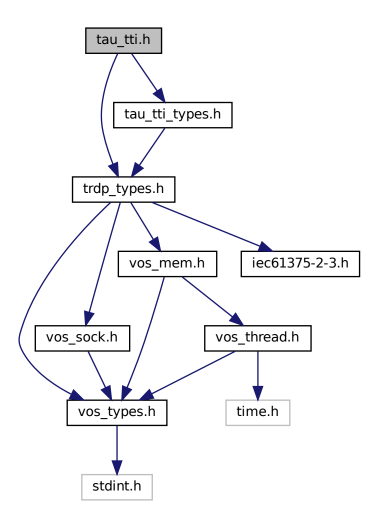
	in	appHandle	andle Handle returned by tlc_openSession().	
	in	userAction	Semaphore to fire if inauguration took place.	
Ī	in	ecsplpAddr	ECSP IP address. Currently not used.	
	in	hostsFileName	Optional host file name as ECSP replacement. Currently not implemented.	

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

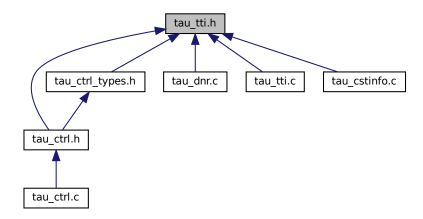
5.14 tau_tti.h File Reference

TRDP utility interface definitions.

```
#include "trdp_types.h"
#include "tau_tti_types.h"
Include dependency graph for tau_tti.h:
```



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



Functions

• TRDP ERR T tau initTTlaccess (TRDP APP SESSION T appHandle, VOS SEMA T userAction, TRDP IP ADDR T ecsplpAddr, CHAR8 *hostsFileName)

Function to init TTI access.

void tau delnitTTI (TRDP APP SESSION T appHandle)

Function to terminate TTI access.

• TRDP ERR Ttau getOpTrnDirectory (TRDP APP SESSION TappHandle, TRDP OP TRAIN DIR STATE T *pOpTrnDirState, TRDP OP TRAIN DIR T *pOpTrnDir)

Function to retrieve the operational train directory state.

• TRDP ERR T tau getOpTrnDirectoryStatusInfo (TRDP APP SESSION TappHandle, TRDP OP TRAIN DIR STATUS INF *pOpTrnDirStatusInfo)

Function to retrieve the operational train directory state info.

- TRDP_ERR_T tau_getTrnDirectory (TRDP_APP_SESSION_T appHandle, TRDP_TRAIN_DIR_T *pTrnDir) Function to retrieve the train directory.
- TRDP ERR T tau getStaticCstInfo (TRDP APP SESSION T appHandle, TRDP CONSIST INFO T **ppCstInfo, TRDP UUID T const cstUUID)

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

 TRDP ERR T tau getTTI (TRDP APP SESSION T appHandle, TRDP OP TRAIN DIR STATE T *p← OpTrnDirState, TRDP_OP_TRAIN_DIR_T *pOpTrnDir, TRDP_TRAIN_DIR_T *pTrnDir, TRDP_TRAIN_NET_DIR_T *pTrnNetDir)

Function to retrieve the operational train directory.

TRDP ERR T tau getTrnCstCnt (TRDP APP SESSION T appHandle, UINT16 *pTrnCstCnt)

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

TRDP_ERR_T tau_getTrnVehCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pTrnVehCnt)

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

 TRDP_ERR_T tau_getCstVehCnt (TRDP_APP_SESSION_T appHandle, UINT16 *pCstVehCnt, const TRDP LABEL T pCstLabel)

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

• TRDP ERR T tau getCstFctCnt (TRDP APP SESSION T appHandle, UINT16 *pCstFctCnt, const TRDP LABEL T pCstLabel)

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

 TRDP_ERR_T tau_getCstFctInfo (TRDP_APP_SESSION_T appHandle, TRDP_FUNCTION_INFO_T **ppFctInfo, UINT16 *pFctCnt, const TRDP_LABEL_T pCstLabel)

Function to retrieve the function information of the consist.

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

TRDP_ERR_T tau_getCstInfo (TRDP_APP_SESSION_T appHandle, TRDP_CONSIST_INFO_T **ppCst
 Info, const TRDP_LABEL_T pCstLabel)

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

TRDP_ERR_T tau_getVehOrient (TRDP_APP_SESSION_T appHandle, UINT8 *pVehOrient, UINT8 *p
 CstOrient, TRDP_LABEL_T pVehLabel, TRDP_LABEL_T pCstLabel)

Function to retrieve the orientation of the given vehicle.

TRDP_ERR_T tau_getOwnIds (TRDP_APP_SESSION_T appHandle, TRDP_LABEL_T *pDevId, TRDP_

 LABEL_T *pVehId, TRDP_LABEL_T *pCstId)

Who am I?.

UINT8 tau getOwnOpCstNo (TRDP APP SESSION TappHandle)

Get own operational consist number.

• UINT8 tau_getOwnTrnCstNo (TRDP_APP_SESSION_T appHandle)

Get own train consist number.

5.14.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

· train topology information access

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss (initial version)

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2014. All rights reserved.

5.14.2 Function Documentation

5.14.2.1 tau delnitTTI()

Function to terminate TTI access.

Parameters

in	appHandle	Handle returned by tlc_openSession().	
----	-----------	---------------------------------------	--

Return values

none Function to terminate TTI access

Parameters

	in	appHandle	Handle returned by tlc_openSession().	ession().
--	----	-----------	---------------------------------------	-----------

Return values

```
none
```

5.14.2.2 tau_getCstFctCnt()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pCstFctCnt	Pointer to the number of functions to be returned
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.14.2.3 tau_getCstFctInfo()

Function to retrieve the function information of the consist.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	**ppFctInfo	Pointer to pointer to function info list to be returned. Memory needs to be freed by
		application.
out	*pFctCnt	Pointer to number of functions returned in provided buffer.
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	ppFctInfo	Pointer to a pointer to function info list to be returned. Memory needs to be freed by
		application.
out	pFctCnt	Pointer to number of functions returned in provided buffer.
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.14.2.4 tau_getCstInfo()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	ppCstInfo	Pointer to a pointer to consist info structure to be returned. The memory to copy the
		consist info will be allocated and hast to be freed using vos_memFree().
in	pCstLabel	Label of the consist the consist info is rquested for.

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	ppCstInfo	Pointer to a pointer to consist info structure to be returned. The memory to copy the	
		consist info will be allocated and hast to be freed using vos_memFree().	
in	pCstLabel	Pointer to a consist label. NULL means own consist.	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_UNRESOLVED_ERR	address could not be resolved

5.14.2.5 tau_getCstVehCnt()

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

Parameters

	in	appHandle	Handle returned by tlc_openSession().
	out	pCstVehCnt	Pointer to the number of vehicles to be returned
in pCstLabel Pointer to a consist label. NULL means own cor		Pointer to a consist label. NULL means own consist.	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Parameters

	in appHandle Handle returned by tlc_openSession().		Handle returned by tlc_openSession().
	out	pCstVehCnt	Pointer to the number of vehicles to be returned
Ī	in	pCstLabel	Pointer to a consist label. NULL means own consist.

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try again

5.14.2.6 tau_getOpTrnDirectory()

Function to retrieve the operational train directory state.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pOpTrnDirState	Pointer to an operational train directory state structure to be returned.
out	pOpTrnDir	Pointer to an operational train directory structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pOpTrnDirState	Pointer to an operational train directory state structure to be returned.
out	pOpTrnDir	Pointer to an operational train directory structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, try again later

5.14.2.7 tau_getOpTrnDirectoryStatusInfo()

Function to retrieve the operational train directory state info.

Return a copy of the last received PD 100 telegram. Note: The values are in host endianess! When validating (SDTv2), network endianess must be ensured.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pOpTrnDirStatusInfo	Pointer to an operational train directory state structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Return a copy of the last received PD 100 telegram. Note: The values are in host endianess! When validating (v2), network endianess must be ensured.

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pOpTrnDirStatusInfo	Pointer to an operational train directory state structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.14.2.8 tau_getOwnlds()

```
TRDP_ERR_T tau_getOwnIds (

TRDP_APP_SESSION_T appHandle,

TRDP_LABEL_T * pDevId,

TRDP_LABEL_T * pVehId,

TRDP_LABEL_T * pCstId )
```

Who am I?.

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

Parameters

in	appHandle	Handle returned by tlc_openSession()
out	pDevId	Returns the device label (host name)
out	pVehld	Returns the vehicle label
out	pCstld	Returns the consist label

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Data currently not available, call again

5.14.2.9 tau_getOwnOpCstNo()

Get own operational consist number.

Parameters

i	n	appHandle	The handle returned by tlc_init
---	---	-----------	---------------------------------

Return values

	ownOpCstNo	own operational consist number value 0 on error
--	------------	---

5.14.2.10 tau_getOwnTrnCstNo()

Get own train consist number.

Parameters

in	appHandle	The handle returned by tlc_init

Return values

ain consist number	value 0 on error
--------------------	------------------

5.14.2.11 tau_getStaticCstInfo()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	ppCstInfo	Pointer to a pointer to consist info structure to be returned. The memory to copy the consist info will be allocated and hast to be freed using vos_memFree().
in	cstUUID	UUID of the consist the consist info is rquested for.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.14.2.12 tau_getTrnCstCnt()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pTrnCstCnt	Pointer to the number of consists to be returned

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pTrnCstCnt	Pointer to the number of consists to be returned

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try again

5.14.2.13 tau_getTrnDirectory()

Function to retrieve the train directory.

Parameters

ſ	in	appHandle	Handle returned by tlc_openSession().
ſ	out	pTrnDir	Pointer to a train directory structure to be returned.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try later

5.14.2.14 tau_getTrnVehCnt()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	pTrnVehCnt	Pointer to the number of vehicles to be returned

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	pTrnVehCnt	Pointer to the number of vehicles to be returned	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error
TRDP_NODATA_ERR	Try again

5.14.2.15 tau_getTTI()

```
TRDP_OP_TRAIN_DIR_STATE_T * pOpTrnDirState,
TRDP_OP_TRAIN_DIR_T * pOpTrnDir,
TRDP_TRAIN_DIR_T * pTrnDir,
TRDP_TRAIN_NET_DIR_T * pTrnNetDir )
```

Function to retrieve the operational train directory.

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out <i>pOpTrnDirState</i>		Pointer to an operational train directory state structure to be returned.	
out <i>pOpTrnDir</i>		Pointer to an operational train directory structure to be returned.	
out <i>pTrnDir</i>		Pointer to a train directory structure to be returned.	
out	pTrnNetDir	Pointer to a train network directory structure to be returned.	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.14.2.16 tau_getVehInfo()

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
out	ppVehInfo	Pointer to the vehicle info to be returned.
in	pVehLabel	Pointer to a vehicle label. NULL means own vehicle if cstLabel refers to own consist. Memory to be freed by the caller
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

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

Parameters

in	appHandle	Handle returned by tlc_openSession().
----	-----------	---------------------------------------

Parameters

out	ppVehInfo	Pointer to the vehicle info to be returned. Memory has to be freed by vos_memAlloc() Call vos_memFree(pVehInfo->pVehProp) to release the property memory.
in	pVehLabel	Pointer to a vehicle label. NULL means own vehicle if cstLabel refers to own consist.
in	pCstLabel	Pointer to a consist label. NULL means own consist.

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.14.2.17 tau_getVehOrient()

Function to retrieve the orientation of the given vehicle.

Parameters

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

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

Parameters

in	appHandle	Handle returned by tlc_openSession().	
out	pVehOrient	Pointer to the vehicle orientation to be returned '00'B = not known (corrected vehicle)	
		'01'B = same as operational train direction '10'B = inverse to operational train direction	
out	pCstOrient	Pointer to the consist orientation to be returned '00'B = not known (corrected vehicle)	
		'01'B = same as operational train direction '10'B = inverse to operational train direction	
in	pVehLabel	vehLabel = NULL means own vehicle if cstLabel == NULL, currently ignored.	
in	pCstLabel	cstLabel = NULL means own consist	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	Parameter error

5.14.2.18 tau_initTTlaccess()

```
TRDP_ERR_T tau_initTTIaccess (

TRDP_APP_SESSION_T appHandle,

VOS_SEMA_T userAction,

TRDP_IP_ADDR_T ecspIpAddr,

CHAR8 * hostsFileName )
```

Function to init TTI access.

Parameters

in	appHandle	Handle returned by tlc_openSession().
in	userAction	Semaphore to fire if inauguration took place.
in	ecsplpAddr	ECSP IP address.
in	hostsFileName	Optional host file name as ECSP replacement.

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

Subscribe to necessary process data for correct ECSP handling, further calls need DNS!

Parameters

	in	appHandle	Handle returned by tlc_openSession().	
ſ	in	userAction	Semaphore to fire if inauguration took place.	
	in	ecsplpAddr	ECSP IP address. Currently not used.	
Ī	in	hostsFileName	Optional host file name as ECSP replacement. Currently not implemented.	

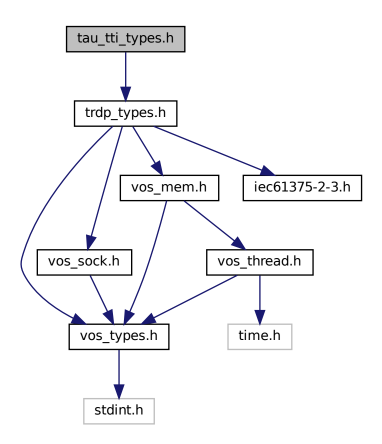
Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	initialisation error

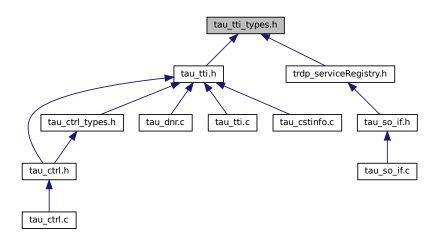
5.15 tau_tti_types.h File Reference

TRDP utility interface definitions.

#include "trdp_types.h"
Include dependency graph for tau_tti_types.h:



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



Data Structures

struct TRDP_SHORT_VERSION_T

Version information for communication buffers.

• struct TRDP_ETB_INFO_T

Types for train configuration information.

• struct TRDP_CLTR_CST_INFO_T

Closed train consists information.

struct TRDP_PROP_T

Application defined properties.

struct TRDP_FUNCTION_INFO_T

function/device information structure

struct TRDP_VEHICLE_INFO_T

vehicle information structure

struct TRDP_CONSIST_INFO_T

consist information structure

struct TRDP_ETB_CTRL_VDP_T

TCN consist structure.

• struct TRDP_CSTINFOCTRL_T

CSTINFO Control telegram.

struct TRDP_TRAIN_DIR_T

TCN train directory.

struct TRDP_OP_VEHICLE_T

Operational vehicle structure.

struct TRDP_OP_CONSIST_T

Operational consist structure.

struct TRDP_OP_TRAIN_DIR_STATE_T

Operational train directory state.

• struct TRDP_OP_TRAIN_DIR_T

Operational train structure.

struct TRDP_OP_TRAIN_DIR_STATUS_INFO_T

Operational Train directory status info structure.

• struct TRDP_TRAIN_NET_DIR_ENTRY_T

Train network directory entry structure acc.

struct TRDP_TRAIN_NET_DIR_T

Train network directory structure.

• struct TRDP_READ_COMPLETE_REPLY_T

Complete TTDB structure.

Macros

• #define TRDP_MAX_CST_CNT 63u

max number of consists per train

• #define TRDP_MAX_VEH_CNT 63u

max number of vehicles per train

#define TRDP_MAX_PROP_LEN 32768u

maximum length of property information #378

5.15.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

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

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss (initial version)

Remarks

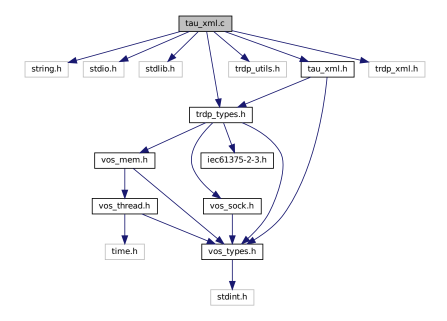
This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2014. All rights reserved.

5.16 tau xml.c File Reference

Functions for XML file parsing.

```
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
#include "trdp_types.h"
#include "trdp_utils.h"
#include "tau_xml.h"
#include "trdp_xml.h"
```

Include dependency graph for tau_xml.c:



Macros

• #define TRDP_SDT_DEFAULT_SMI2 0u

Default SDT safe message identifier

• #define TRDP SDT DEFAULT NRXSAFE 3u

Default SDT timeout cycles

• #define TRDP SDT DEFAULT NGUARD 100u

Default SDT initial timeout cycles

• #define TRDP SDT DEFAULT CMTHR 10u

Default SDT chan.

• #define TRDP SDT DEFAULT LMIMAX (11u*TRDP SDT DEFAULT NRXSAFE)

Default SDT chan.

#define TRDP SDTV4 DEFAULT UDV SUB 0u

Default SDTv4 User data subversion

• #define TRDP SDTV4 DEFAULT PROTO VAR 2u

SDTv4 protocol variant

• #define TRDP SDTV4 DEFAULT SAFE FUNC ID 0u

Default SDTv4 Safety Function Identifier

• #define TRDP SDTV4 DEFAULT SAFE FUNC VERS 0u

Default SDTv4 Safety Function Version

#define TRDP_SDTV4_DEFAULT_SAFE_CHAN_ID 0u

Default SDTv4 Safety Channel Identifier

• #define TRDP_SDTV4_DEFAULT_SAFE_CHAN_VERS 0u

Default SDTv4 Safety Channel Version

Functions

• EXT_DECL TRDP_ERR_T tau_prepareXmlDoc (const CHAR8 *pFileName, TRDP_XML_DOC_HANDLE_T *pDocHnd)

Open XML file, prepare XPath context.

EXT_DECL TRDP_ERR_T tau_prepareXmlMem (char *pBuffer, size_t bufSize, TRDP_XML_DOC_HANDLE_T *pDocHnd)

Open XML stream, 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_readXmlInterfaceConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, const CHAR8 *plfName, TRDP_PROCESS_CONFIG_T *pProcessConfig, TRDP_PD_CONFIG_T *p← PdConfig, TRDP_MD_CONFIG_T *pMdConfig, UINT32 *pNumExchgPar, TRDP_EXCHG_PAR_T **pp← ExchgPar)

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.

• 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_readXmlMappedDevices (const TRDP_XML_DOC_HANDLE_T *pDocHnd, UINT32 *pNumProcConfig, TRDP_PROCESS_CONFIG_T **ppProcessConfig)

Function to read the TRDP mapped devices out of the XML configuration file.

EXT_DECL TRDP_ERR_T tau_readXmlMappedDeviceConfig (const TRDP_XML_DOC_HANDLE_T *p
 — DocHnd, const CHAR8 *pHostname, UINT32 *pNumlfConfig, TRDP_IF_CONFIG_T **pplfConfig)

Function to read the TRDP mapped device configuration parameters for a particular host out of the XML configuration file

EXT_DECL TRDP_ERR_T tau_readXmlMappedInterfaceConfig (const TRDP_XML_DOC_HANDLE_T *p
 — DocHnd, const CHAR8 *pHostname, const CHAR8 *plfName, UINT32 *pNumExchgPar, TRDP_EXCHG
 — PAR_T **ppExchgPar)

Read the interface relevant mapped telegram parameters for a particular host and it's interface out of the configuration file

 EXT_DECL TRDP_ERR_T tau_readXmlDatasetConfig (const TRDP_XML_DOC_HANDLE_T *pDoc← Hnd, UINT32 *pNumComld, TRDP_COMID_DSID_MAP_T **ppComldDsIdMap, UINT32 *pNumDataset, apTRDP_DATASET_T *apDataset)

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

Function to free the memory for the DataSet configuration.

 EXT_DECL_TRDP_ERR_T_tau_readXmlServiceConfig (const_TRDP_XML_DOC_HANDLE_T *pDocHnd, UINT32 *pNumServiceDefs, TRDP_SERVICE_DEF_T **ppServiceDefs)

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

5.16.1 Detailed Description

Functions for XML file parsing.

SOX parsing of XML configuration file

Note

Project: TCNOpen TRDP prototype stack

Author

B. Loehr, NewTec GmbH, Tomas Svoboda, UniControls a.s.

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright NewTec GmbH, 2016-2020. All rights reserved.

5.16.2 Macro Definition Documentation

5.16.2.1 TRDP_SDT_DEFAULT_CMTHR

```
#define TRDP_SDT_DEFAULT_CMTHR 10u
```

Default SDT chan.

monitoring threshold

5.16.2.2 TRDP_SDT_DEFAULT_LMIMAX

```
#define TRDP_SDT_DEFAULT_LMIMAX (11u*TRDP_SDT_DEFAULT_NRXSAFE)
```

Default SDT chan.

latency monitoring cycles

5.16.3 Function Documentation

5.16.3.1 tau_freeTelegrams()

Free array of telegram configurations allocated by tau_readXmlInterfaceConfig.

Parameters

in	numExchgPar	Number of telegram configurations in the array
in	pExchgPar	Pointer to array of telegram configurations

5.16.3.2 tau_freeXmlDatasetConfig()

Function to free the memory for the DataSet configuration.

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

Parameters

in	numComId	The number of entries in the Comld DatasetId mapping list
in	pComldDsIdMap Pointer to an array of structures of type TRDP_COMID_DSID_MAP_T	
in	numDataset	The number of datasets found in the configuration
in	ppDataset	Pointer to an array of pointers to a structures of type TRDP_DATASET_T

Return values

```
none
```

5.16.3.3 tau_freeXmlDoc()

```
EXT_DECL void tau_freeXmlDoc ( {\tt TRDP\_XML\_DOC\_HANDLE\_T\ *\ pDocHnd\ )}
```

Free all the memory allocated by tau_prepareXmlDoc.

Parameters

in pDocHnd Handle of the parsed	XML file
---------------------------------	----------

5.16.3.4 tau_prepareXmIDoc()

Open XML file, prepare XPath context.

Load XML file into DOM tree, prepare XPath context.

Parameters

in	pFileName	Path and filename of the xml configuration file
out	pDocHnd	Handle of the parsed XML file

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	File does not exist

5.16.3.5 tau_prepareXmIMem()

Open XML stream, prepare XPath context.

Parameters

in	pBuffer	Pointer to the xml configuration stream buffer
in	bufSize	Size of the xml configuration stream buffer
out	pDocHnd	Pointer to the handle of the parsed XML file

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	File does not exist

5.16.3.6 tau_readXmlDatasetConfig()

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

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
out	pNumComId	Pointer to the number of entries in the Comld DatasetId mapping list
out	ppComIdDsIdMap	Pointer to an array of a structures of type TRDP_COMID_DSID_MAP_T
out	pNumDataset	Pointer to the number of datasets found in the configuration
out	apDataset	Pointer to an array of pointers to a structure of type TRDP_DATASET_T

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

5.16.3.7 tau_readXmlDeviceConfig()

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

The user must release the memory for ppComPar and pplfConfig (using vos_memFree)

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
out	pMemConfig	Memory configuration
out	pDbgConfig	Debug printout configuration for application use
out	pNumComPar	Number of configured com parameters
out	ppComPar	Pointer to array of com parameters
out	pNumIfConfig	Number of configured interfaces
out	pplfConfig	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

5.16.3.8 tau_readXmlInterfaceConfig()

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

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
in	plfName	Interface name
out	pProcessConfig	TRDP process (session) configuration for the interface

Parameters

out	pPdConfig	PD default configuration for the interface
out	pMdConfig	MD default configuration for the interface
out	pNumExchgPar	Number of configured telegrams
out	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

5.16.3.9 tau_readXmlMappedDeviceConfig()

Function to read the TRDP mapped device configuration parameters for a particular host out of the XML configuration file.

Parameters

	in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
	in	pHostname	Host name for which interface config is to be read
	out	pNumIfConfig	Number of configured interfaces for this host
ĺ	out	pplfConfig	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

5.16.3.10 tau_readXmlMappedDevices()

Function to read the TRDP mapped devices out of the XML configuration file.

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
out	pNumProcConfig	Number of configured mapped devices
out	ppProcessConfig	Pointer to an array of mapped devices configuration

Return values

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

5.16.3.11 tau_readXmlMappedInterfaceConfig()

Read the interface relevant mapped telegram parameters for a particular host and it's interface out of the configuration file .

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
in	pHostname	Host name
in	plfName	Interface name
out	pNumExchgPar	Number of configured telegrams
out	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

5.16.3.12 tau_readXmlServiceConfig()

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

The user must release the memory for pServiceDefs (using vos_memFree)

Parameters

	in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
ĺ	out	pNumServiceDefs	Pointer to number of defined Services
	out	ppServiceDefs	Pointer to pointer of the defined Services

Return values

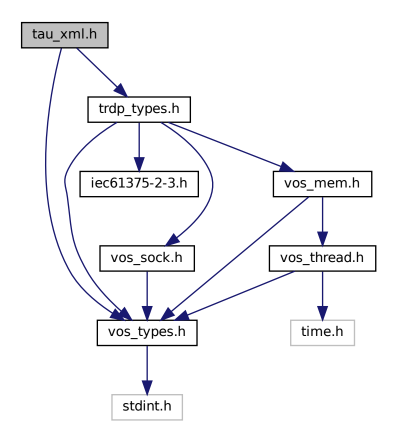
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	File not existing

5.17 tau_xml.h File Reference

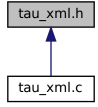
TRDP utility interface definitions.

```
#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.

Macros

• #define TRDP_DBG_DEFAULT 0

Control for debug output format on application level.

• #define TRDP_DBG_OFF 0x01

Printout off

• #define TRDP DBG ERR 0x02

Printout error.

#define TRDP DBG WARN 0x04

Printout warning and error.

#define TRDP DBG INFO 0x08

Printout info, warning and error.

#define TRDP DBG DBG 0x10

Printout debug, info, warning and error.

• #define TRDP_DBG_TIME 0x20

Printout timestamp.

• #define TRDP_DBG_LOC 0x40

Printout file name and line.

• #define TRDP_DBG_CAT 0x80

Printout category (DBG, INFO, WARN, ERR)

Enumerations

```
    enum TRDP_EXCHG_OPTION_T {
        TRDP_EXCHG_UNSET = 0,
        TRDP_EXCHG_SOURCE = 1,
        TRDP_EXCHG_SINK = 2,
        TRDP_EXCHG_SOURCESINK = 3 }
```

Type attribute for telegrams.

Functions

- TRDP_ERR_T tau_prepareXmlDoc (const CHAR8 *pFileName, TRDP_XML_DOC_HANDLE_T *pDocHnd)

 Load XML file into DOM tree, prepare XPath context.
- TRDP_ERR_T tau_prepareXmlMem (char *pBuffer, size_t bufSize, TRDP_XML_DOC_HANDLE_T *pDoc↔ Hnd)

Open XML stream, prepare XPath context.

void tau_freeXmlDoc (TRDP_XML_DOC_HANDLE_T *pDocHnd)

Free all the memory allocated by tau_prepareXmlDoc.

• 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.

 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 .

TRDP_ERR_T tau_readXmlDatasetConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, UINT32 *p→
 NumComId, TRDP_COMID_DSID_MAP_T **ppComIdDsIdMap, UINT32 *pNumDataset, papTRDP_DATASET_T
 papDataset)

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

 void tau_freeXmlDatasetConfig (UINT32 numComId, TRDP_COMID_DSID_MAP_T *pComIdDsIdMap, UINT32 numDataset, TRDP_DATASET_T **ppDataset)

Function to free the memory for the DataSet configuration.

void tau_freeTelegrams (UINT32 numExchgPar, TRDP_EXCHG_PAR_T *pExchgPar)

Free array of telegram configurations allocated by tau_readXmlInterfaceConfig.

 TRDP_ERR_T tau_readXmlServiceConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, UINT32 *p→ NumServiceDefs, TRDP_SERVICE_DEF_T **ppServiceDefs)

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

TRDP_ERR_T tau_readXmlMappedDevices (const TRDP_XML_DOC_HANDLE_T *pDocHnd, UINT32 *pNumProcConfig, TRDP PROCESS CONFIG T **ppProcessConfig)

Function to read the TRDP mapped devices out of the XML configuration file.

 TRDP_ERR_T tau_readXmlMappedDeviceConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, const CHAR8 *pHostname, UINT32 *pNumlfConfig, TRDP_IF_CONFIG_T **pplfConfig)

Function to read the TRDP mapped device configuration parameters for a particular host out of the XML configuration file.

 TRDP_ERR_T tau_readXmlMappedInterfaceConfig (const TRDP_XML_DOC_HANDLE_T *pDocHnd, const CHAR8 *pHostname, const CHAR8 *plfName, UINT32 *pNumExchgPar, TRDP_EXCHG_PAR_T **pp← ExchgPar)

Read the interface relevant mapped telegram parameters for a particular host and it's interface out of the configuration file.

5.17.1 Detailed Description

TRDP utility interface definitions.

This module provides the interface to the following utilities

· read xml configuration interpreter

Note

Project: TCNOpen TRDP prototype stack

Author

Armin-H. Weiss (initial version)

Remarks

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

5.17.2 Macro Definition Documentation

5.17.2.1 TRDP_DBG_DEFAULT

```
#define TRDP_DBG_DEFAULT 0
```

Control for debug output format on application level.

Printout default

5.17.3 Enumeration Type Documentation

5.17.3.1 TRDP_EXCHG_OPTION_T

```
enum TRDP_EXCHG_OPTION_T
```

Type attribute for telegrams.

Enumerator

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

5.17.4 Function Documentation

5.17.4.1 tau_freeTelegrams()

Free array of telegram configurations allocated by tau_readXmlInterfaceConfig.

Parameters

in	numExchgPar	Number of telegram configurations in the array
in	pExchgPar	Pointer to array of telegram configurations

5.17.4.2 tau_freeXmlDatasetConfig()

Function to free the memory for the DataSet configuration.

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

Parameters

	in	numComId	The number of entries in the Comld DatasetId mapping list
	in	pComldDsldMap	Pointer to an array of structures of type TRDP_COMID_DSID_MAP_T
Ī	in	n numDataset The number of datasets found in the configuration	
	in	ppDataset	Pointer to an array of pointers to a structures of type TRDP_DATASET_T

Return values

```
none
```

5.17.4.3 tau_freeXmlDoc()

Free all the memory allocated by tau_prepareXmlDoc.

Parameters

in	pDocHnd	Handle of the parsed XML file

5.17.4.4 tau_prepareXmIDoc()

```
const CHAR8 * pFileName,
TRDP_XML_DOC_HANDLE_T * pDocHnd )
```

Load XML file into DOM tree, prepare XPath context.

Parameters

in	pFileName	Path and filename of the xml configuration file
out	pDocHnd	Handle of the parsed XML file

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	File does not exist

Load XML file into DOM tree, prepare XPath context.

Parameters

in	pFileName	Path and filename of the xml configuration file
out	pDocHnd	Handle of the parsed XML file

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	File does not exist

5.17.4.5 tau_prepareXmlMem()

Open XML stream, prepare XPath context.

Parameters

	in	pBuffer	Pointer to the xml configuration stream buffer
ſ	in	bufSize	Size of the xml configuration stream buffer
	out	pDocHnd	Pointer to the handle of the parsed XML file

TRDP_NO_ERR	no error
TRDP PARAM ERR	File does not exist

5.17.4.6 tau_readXmlDatasetConfig()

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

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
out	pNumComId	Pointer to the number of entries in the Comld DatasetId mapping list
out	ppComIdDsIdMap	Pointer to an array of a structures of type TRDP_COMID_DSID_MAP_T
out	pNumDataset	Pointer to the number of datasets found in the configuration
out	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

5.17.4.7 tau_readXmlDeviceConfig()

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

Parameters

in pDocHnd Handle of the XML document prepared by tau_prepareXmlD out pMemConfig Memory configuration
out nMemConfig Memory configuration
pwemoung wently configuration
out pDbgConfig Debug printout configuration for application use
out pNumComPar Number of configured com parameters
out ppComPar Pointer to array of com parameters
out <i>pNumlfConfig</i> Number of configured interfaces
out pplfConfig Pointer to an array of interface parameter sets

Generated by Doxygen

Return values

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

The user must release the memory for ppComPar and pplfConfig (using vos_memFree)

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
out	pMemConfig	Memory configuration
out	pDbgConfig	Debug printout configuration for application use
out	pNumComPar	Number of configured com parameters
out	ppComPar	Pointer to array of com parameters
out	pNumIfConfig	Number of configured interfaces
out	pplfConfig	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

5.17.4.8 tau_readXmlInterfaceConfig()

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

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
in	plfName	Interface name
out	pProcessConfig	TRDP process (session) configuration for the interface
out	pPdConfig	PD default configuration for the interface
out	pMdConfig	MD default configuration for the interface
out	pNumExchgPar	Number of configured telegrams
out	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

5.17.4.9 tau_readXmlMappedDeviceConfig()

Function to read the TRDP mapped device configuration parameters for a particular host out of the XML configuration file.

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
in	pHostname	Host name for which interface config is to be read
out	pNumIfConfig	Number of configured interfaces for this host
out	pplfConfig	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

5.17.4.10 tau_readXmlMappedDevices()

Function to read the TRDP mapped devices out of the XML configuration file.

j	in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
	out	pNumProcConfig	Number of configured mapped devices
	out	ppProcessConfig	Pointer to an array of mapped devices configuration

Return values

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

5.17.4.11 tau_readXmlMappedInterfaceConfig()

Read the interface relevant mapped telegram parameters for a particular host and it's interface out of the configuration file .

Parameters

in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc
in	pHostname	Host name
in	plfName	Interface name
out	pNumExchgPar	Number of configured telegrams
out	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

5.17.4.12 tau_readXmlServiceConfig()

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

The user must release the memory for pServiceDefs (using vos_memFree)

Parameters

	in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc	
	out	pNumServiceDefs	Number of defined Services	
Ī	out	ppServiceDefs	Pointer to pointer of the defined Services	

Return values

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

The user must release the memory for pServiceDefs (using vos_memFree)

Parameters

	in	pDocHnd	Handle of the XML document prepared by tau_prepareXmlDoc	
	out	pNumServiceDefs	Pointer to number of defined Services	
Ī	out	ppServiceDefs	fs Pointer to pointer of the defined Services	

Return values

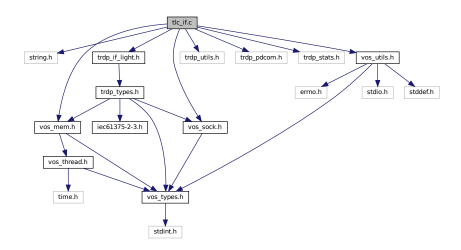
TRDP_NO_ERR	no error
TRDP_MEM_ERR	provided buffer to small
TRDP_PARAM_ERR	File not existing

5.18 tlc_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 "vos_utils.h"
```

Include dependency graph for tlc_if.c:



Functions

• BOOL8 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.

• TRDP_ERR_T trdp_getAccess (TRDP_APP_SESSION_T appHandle, int force)

Get mutual access to the session Take all mutexes of that session.

void trdp_releaseAccess (TRDP_APP_SESSION_T appHandle)

Release access to the session.

- EXT_DECL TRDP_IP_ADDR_T tlc_getOwnlpAddress (TRDP_APP_SESSION_T appHandle)
 Get the interface address.
- EXT_DECL TRDP_ERR_T tlc_init (const TRDP_PRINT_DBG_T pPrintDebugString, void *pRefCon, 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 *pPdDefault, const TRDP_PDCESS_CONFIG_T *pProcessConfig)

Open a session with the TRDP stack.

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

(Re-)configure a session.

EXT_DECL TRDP_ERR_T tlc_updateSession (TRDP_APP_SESSION_T appHandle)

Update a session.
 EXT_DECL TRDP_ERR_T tlc_presetIndexSession (TRDP_APP_SESSION_T appHandle, TRDP_IDX_TABLE_T *pIndexTableSizes)

Preset the index table sizes of a session.

- EXT_DECL TRDP_ERR_T tlc_closeSession (TRDP_APP_SESSION_T appHandle) Close a session.
- EXT DECL TRDP ERR T tlc terminate (void)

Un-Initialize.

EXT_DECL TRDP_ERR_T tlc_reinitSession (TRDP_APP_SESSION_T appHandle)

Ro-Initializa

• EXT_DECL TRDP_ERR_T tlc_getInterval (TRDP_APP_SESSION_T appHandle, TRDP_TIME_T *pInterval, TRDP_FDS_T *pFileDesc, TRDP_SOCK_T *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 const char * tlc_getVersionString (void)

Return a human readable version representation.

EXT_DECL const TRDP_VERSION_T * tlc_getVersion (void)

Return version.

EXT_DECL TRDP_ERR_T tlc_setETBTopoCount (TRDP_APP_SESSION_T appHandle, UINT32 etbTopo

 Cnt)

Set new topocount for trainwide communication.

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

• EXT_DECL UINT32 tlc_getETBTopoCount (TRDP_APP_SESSION_T appHandle)

Set new topocount for trainwide communication.

• EXT_DECL UINT32 tlc_getOpTrainTopoCount (TRDP_APP_SESSION_T appHandle)

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

5.18.1 Detailed Description

Functions for ECN communication.

API implementation of TRDP Light

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013-2019. All rights reserved.

5.18.2 Function Documentation

5.18.2.1 tlc closeSession()

Close a session.

Clean up and release all resources of that session

Parameters

in	appHandle	The handle returned by tlc_openSession
----	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	handle NULL

5.18.2.2 tlc_configSession()

```
EXT_DECL TRDP_ERR_T tlc_configSession (

TRDP_APP_SESSION_T appHandle,

const TRDP_MARSHALL_CONFIG_T * pMarshall,

const TRDP_PD_CONFIG_T * pPdDefault,

const TRDP_MD_CONFIG_T * pMdDefault,

const TRDP_PROCESS_CONFIG_T * pProcessConfig )
```

(Re-)configure a session.

tlc_configSession is called by openSession, but may also be called later on to change the defaults. Only the supplied settings (pointer != NULL) will be evaluated.

Parameters

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

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	not yet inited
TRDP_PARAM_ERR	parameter error

5.18.2.3 tlc_getETBTopoCount()

Set new topocount for trainwide communication.

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

Parameters

in appHandle the handle returned by tlc_openS	ssion
---	-------

Return values

```
etbTopoCnt
```

5.18.2.4 tlc_getInterval()

```
EXT_DECL TRDP_ERR_T tlc_getInterval (
          TRDP_APP_SESSION_T appHandle,
          TRDP_TIME_T * pInterval,
          TRDP_FDS_T * pFileDesc,
          TRDP_SOCK_T * 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

in	appHandle	The handle returned by tlc_openSession
out	pInterval	pointer to needed interval
in,out	pFileDesc	pointer to file descriptor set
out	pNoDesc	pointer to put no of highest used descriptors (for select())

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.18.2.5 tlc_getOpTrainTopoCount()

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

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

in	appHandle	The handle returned by tlc_openSession
----	-----------	--

Return values

5.18.2.6 tlc_getOwnlpAddress()

Get the interface address.

Parameters

Return values



5.18.2.7 tlc_getVersion()

Return version.

Return pointer to version structure

Return values

```
TRDP_VERSION↔
_T
```

5.18.2.8 tlc_getVersionString()

Return a human readable version representation.

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

Return values

const	string
-------	--------

5.18.2.9 tlc_init()

Initialize the TRDP stack.

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

Parameters

in	pPrintDebugString	Pointer to debug print function
in	pRefCon	user context
in	pMemConfig	Pointer to memory configuration

Return values

TRDP_NO_ERR	no error
TRDP_MEM_ERR	memory allocation failed
TRDP_PARAM_ERR	initialization error

5.18.2.10 tlc_openSession()

```
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.

out	pAppHandle	A handle for further calls to the trdp stack

Parameters

in	ownlpAddr	Own IP address, can be different for each process in multihoming systems, if zero,	
		the default interface / IP will be used.	
in	leaderlpAddr	dr IP address of redundancy leader	
in	pMarshall	Pointer to marshalling configuration	
in	pPdDefault	Pointer to default PD configuration	
in	pMdDefault	Pointer to default MD configuration	
in	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

- < all available sockets for PD
- < 120 seconds (120 tries each second to bind to an IP address)

5.18.2.11 tlc_presetIndexSession()

Preset the index table sizes of a session.

tlc_presetIndexSession allows to preallocate the table sizes in HIGH_PERF_INDEXED mode. If no table sizes are provided, the default sizes are used. In normal mode, this is a no-op. This function should be called during initialisation stage, e.g. right after a session has been opened.

Parameters

in	appHandle	The handle returned by tlc_openSession
in	pIndexTableSizes	Pointer to a table of sizes to reserve the memory

TRDP_NO_ERR	no error
TRDP_INIT_ERR	not yet inited
TRDP_PARAM_ERR	parameter error

5.18.2.12 tlc_process()

Work loop of the TRDP handler.

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

Note: If using tlc_process(), do not use tlp_process*() and tlm_process() calls at the same time! Single thread usage -> use tlc_getInterval(), vos_select(), tlc_process() Multiple threads -> thread 1: use tlp_getInterval(), vos_select(), tlp_processReceive() -> thread 2: cyclically call tlp_processSend() -> thread 3: use tlm_getInterval(), vos_select(), tlm_process() for message data

Also see User Manual.

Parameters

in	appHandle	The handle returned by tlc_openSession
in	pRfds	pointer to set of ready descriptors
in,out	pCount	pointer to number of ready descriptors

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.18.2.13 tlc_reinitSession()

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

in	appHandle	The handle returned by tlc_openSession
----	-----------	--

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	handle NULL

< all available sockets for PD

5.18.2.14 tlc_setETBTopoCount()

```
EXT_DECL TRDP_ERR_T tlc_setETBTopoCount (

TRDP_APP_SESSION_T appHandle,

UINT32 etbTopoCnt )
```

Set new topocount for trainwide communication.

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

Parameters

	in	appHandle	the handle returned by tlc_openSession
ſ	in	etbTopoCnt	New etbTopoCnt value

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.18.2.15 tlc_setOpTrainTopoCount()

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

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

Parameters

in	appHandle	The handle returned by tlc_openSession
in	opTrnTopoCnt	New operational topocount value

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.18.2.16 tlc_terminate()

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

5.18.2.17 tlc_updateSession()

Update a session.

tlc_updateSession signals the end of the set-up phase to the stack. It shall be called after the last publisher and subscriber was added and will create and compute the index tables to be used by the high-performance targets. This function is currently a no-op on standard targets.

Parameters

	in	appHandle	The handle returned by tlc_openSession
--	----	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	not yet inited
TRDP_PARAM_ERR	parameter error

5.18.2.18 trdp_getAccess()

Get mutual access to the session Take all mutexes of that session.

Parameters

in	appHandle	A handle for further calls to the trdp stack
in	force	If TRUE, access the session even if we cannot get the mutex.

Return values

TRDP_NO_ERR	
TRDP_INIT_ERR	
TRDP_MUTEX_ERR	

5.18.2.19 trdp_isValidSession()

```
BOOL8 trdp_isValidSession ( {\tt TRDP\_APP\_SESSION\_T} \ pSession{\tt Handle} \ )
```

Check if the session handle is valid.

Parameters

in <i>pSessionHandle</i>	pointer to packet data ((dataset)
--------------------------	--------------------------	-----------

Return values

TRUE	is valid
FALSE	is invalid

5.18.2.20 trdp_releaseAccess()

Release access to the session.

Parameters

in	appHandle	A handle for further calls to the trdp stack
----	-----------	--



Here is the call graph for this function:



5.18.2.21 trdp_sessionQueue()

Get the session queue head pointer.

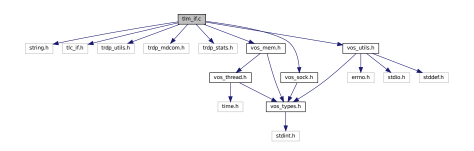
Return values

&sSession

5.19 tlm_if.c File Reference

Functions for Message Data Communication.

```
#include <string.h>
#include "tlc_if.h"
#include "trdp_utils.h"
#include "trdp_mdcom.h"
#include "trdp_stats.h"
#include "vos_sock.h"
#include "vos_mem.h"
#include "vos_utils.h"
Include dependency graph for tlm_if.c:
```



Functions

EXT_DECL_TRDP_ERR_T_tlm_getInterval (TRDP_APP_SESSION_T appHandle, TRDP_TIME_T *p
 — Interval, TRDP_FDS_T *pFileDesc, TRDP_SOCK_T *pNoDesc)

Get the lowest time interval for MDs.

• EXT_DECL_TRDP_ERR_T_tlm_process (TRDP_APP_SESSION_T appHandle, TRDP_FDS_T *pRfds, INT32 *pCount)

Message Data Work loop of the TRDP handler.

• EXT_DECL TRDP_ERR_T tlm_notify (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopo← Cnt, TRDP_IP_ADDR_T srclpAddr, TRDP_IP_ADDR_T destlpAddr, TRDP_FLAGS_T pktFlags, const TRDP_COM_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T srcURI, const TRDP_URI_USER_T destURI)

Initiate sending MD notification message.

Initiate sending MD request message.

- EXT_DECL TRDP_ERR_T tlm_request (TRDP_APP_SESSION_T appHandle, const void *pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, TRDP_UUID_T *pSessionId, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, TRDP_FLAGS_T pktFlags, UINT32 numReplies, UINT32 replyTimeout, const TRDP_COM_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T srcURI, const TRDP_URI_USER_T destURI)
- EXT_DECL TRDP_ERR_T tlm_addListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T *pListen ← Handle, const void *pUserRef, TRDP_MD_CALLBACK_T pfCbFunction, BOOL8 comIdListener, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr1, TRDP_IP_ADDR_T srclpAddr2, TRDP_IP_ADDR_T mcDestlpAddr, TRDP_FLAGS_T pktFlags, const TRDP_URI_USER_← T srcURI, 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 listen ← Handle)

Remove Listener.

• EXT_DECL TRDP_ERR_T tlm_readdListener (TRDP_APP_SESSION_T appHandle, TRDP_LIS_T listen ← Handle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr1, TRDP_IP_ADDR_T srclpAddr2, TRDP_IP_ADDR_T mcDestlpAddr)

Resubscribe to MD messages.

• EXT_DECL_TRDP_ERR_T tlm_reply (TRDP_APP_SESSION_T appHandle, const_TRDP_UUID_T *p↔ SessionId, UINT32 comId, UINT32 userStatus, const_TRDP_COM_PARAM_T *pSendParam, const_UINT8 *pData, UINT32 dataSize, const_TRDP_URI_USER_T srcURI)

Send a MD reply message.

EXT_DECL TRDP_ERR_T tlm_replyQuery (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T *pSessionId, UINT32 comId, UINT32 userStatus, UINT32 confirmTimeout, const TRDP_COM_PARAM_T *pSendParam, const UINT8 *pData, UINT32 dataSize, const TRDP_URI_USER_T srcURI)

Send a MD reply query message.

• EXT_DECL TRDP_ERR_T tlm_confirm (TRDP_APP_SESSION_T appHandle, const TRDP_UUID_T *p↔ SessionId, UINT16 userStatus, const TRDP_COM_PARAM_T *pSendParam)

Initiate sending MD confirm message.

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

Cancel an open session.

5.19.1 Detailed Description

Functions for Message Data Communication.

API implementation of TRDP Light

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013-2021. All rights reserved.

5.19.2 Function Documentation

5.19.2.1 tlm_abortSession()

Cancel an open session.

Abort an open session; any pending messages will be dropped

Parameters

in	appHandle	the handle returned by tlc_openSession
	p⊷ SessionId	Session ID returned by request

Return values

TRDP_NO_ERR	no error
TRDP_NOSESSION_ERR	no such session
TRDP_NOINIT_ERR	handle invalid

5.19.2.2 tlm_addListener()

```
EXT_DECL TRDP_ERR_T tlm_addListener (

TRDP_APP_SESSION_T appHandle,

TRDP_LIS_T * pListenHandle,

const void * pUserRef,
```

```
TRDP_MD_CALLBACK_T pfCbFunction,
BOOL8 comIdListener,
UINT32 comId,
UINT32 etbTopoCnt,
UINT32 opTrnTopoCnt,
TRDP_IP_ADDR_T srcIpAddr1,
TRDP_IP_ADDR_T srcIpAddr2,
TRDP_IP_ADDR_T mcDestIpAddr,
TRDP_FLAGS_T pktFlags,
const TRDP_URI_USER_T srcURI,
const TRDP_URI_USER_T destURI)
```

Subscribe to MD messages.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
out	pListenHandle	Handle for this listener returned
in	pUserRef	user supplied value returned with received message
in	pfCbFunction	Pointer to listener specific callback function, NULL to use default function
in	comldListener	set TRUE if comld shall be observed
in	comld	comld to be observed
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication
in	srclpAddr1	Source IP address, lower address in case of address range, set to 0 if not used
in	srclpAddr2	upper address in case of address range, set to 0 if not used
in	mcDestlpAddr	multicast group to listen on
in	pktFlags	OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_MARSHALL
in	srcURI	only functional group of source URI, set to NULL if not used
in	destURI	only functional group of destination URI, set to NULL if not used

Return values

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

< if set, do filter comId (addListener)

5.19.2.3 tlm_confirm()

Initiate sending MD confirm message.

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

Parameters

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

Return values

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

5.19.2.4 tlm_delListener()

Remove Listener.

Parameters

in	appHandle	the handle returned by tlc_openSession
out	listenHandle	Handle for this listener

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error
TRDP_NOINIT_ERR	handle invalid

5.19.2.5 tlm_getInterval()

```
TRDP_FDS_T * pFileDesc,
TRDP_SOCK_T * pNoDesc )
```

Get the lowest time interval for MDs.

Return the maximum time interval suitable for 'select()' so that we can report time outs to the higher layer.

Parameters

in	appHandle	The handle returned by tlc_openSession
out	pInterval	pointer to needed interval
in,out	pFileDesc	pointer to file descriptor set
out	pNoDesc	pointer to put no of highest used descriptors (for select())

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

< cycle time [us] = delay for outgoing MD

5.19.2.6 tlm_notify()

```
EXT_DECL TRDP_ERR_T tlm_notify (

TRDP_APP_SESSION_T appHandle,
const void * pUserRef,

TRDP_MD_CALLBACK_T pfCbFunction,
UINT32 comId,
UINT32 etbTopoCnt,
UINT32 opTrnTopoCnt,
TRDP_IP_ADDR_T srcIpAddr,
TRDP_IP_ADDR_T destIpAddr,
TRDP_FLAGS_T pktFlags,
const TRDP_COM_PARAM_T * pSendParam,
const UINT8 * pData,
UINT32 dataSize,
const TRDP_URI_USER_T srcURI,
const TRDP_URI_USER_T destURI)
```

Initiate sending MD notification message.

Send a MD notification message

in	appHandle	the handle returned by tlc_openSession
in	pUserRef	user supplied value returned with reply
in	pfCbFunction	Pointer to listener specific callback function, NULL to use default function
in	comld	comld of packet to be sent
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication

Parameters

in	srclpAddr	own IP address, 0 - srcIP will be set by the stack	
in	destlpAddr	where to send the packet to	
in	pktFlags	OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL,	
		TRDP_FLAGS_CALLBACK	
in	pSendParam	optional pointer to send parameter, NULL - default parameters are used	
in	pData	pointer to packet data / dataset	
in	dataSize	size of packet data	
in	srcURI	only functional group of source URI	
in	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

5.19.2.7 tlm_process()

Message Data Work loop of the TRDP handler.

Search the queue for pending MDs to be sent Search the receive queue for pending MDs (replies, time outs) and incoming requests

Parameters

in	appHandle	The handle returned by tlc_openSession	
in <i>pRfds</i>		pointer to set of ready descriptors	
in,out <i>pCount</i>		pointer to number of ready descriptors	

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.19.2.8 tlm_readdListener()

```
{\tt EXT\_DECL\ TRDP\_ERR\_T\ tlm\_readdListener\ (}
```

```
TRDP_APP_SESSION_T appHandle,
TRDP_LIS_T listenHandle,
UINT32 etbTopoCnt,
UINT32 opTrnTopoCnt,
TRDP_IP_ADDR_T srcIpAddr1,
TRDP_IP_ADDR_T srcIpAddr2,
TRDP_IP_ADDR_T mcDestIpAddr )
```

Resubscribe to MD messages.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
out	listenHandle	Handle for this listener
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication
in	srclpAddr1	Source IP address, lower address in case of address range, set to 0 if not used
in	srclpAddr2	upper address in case of address range, set to 0 if not used
in	mcDestIpAddr	multicast group to listen on

Return values

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

5.19.2.9 tlm_reply()

```
EXT_DECL TRDP_ERR_T tlm_reply (

TRDP_APP_SESSION_T appHandle,

const TRDP_UUID_T * pSessionId,

UINT32 comId,

UINT32 userStatus,

const TRDP_COM_PARAM_T * pSendParam,

const UINT8 * pData,

UINT32 dataSize,

const TRDP_URI_USER_T srcURI)
```

Send a MD reply message.

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

in	appHandle	the handle returned by tlc_openSession
in	pSessionId	Session ID returned by indication

Parameters

in	comld	comld of packet to be sent
in	userStatus	Info for requester about application errors
in	pSendParam	Pointer to send parameters, NULL to use default send parameters
in	pData	pointer to packet data / dataset
in	dataSize	size of packet data
in	srcURI	only functional group of source URI, set to NULL if not used

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

5.19.2.10 tlm_replyQuery()

```
EXT_DECL TRDP_ERR_T tlm_replyQuery (

TRDP_APP_SESSION_T appHandle,

const TRDP_UUID_T * pSessionId,

UINT32 comId,

UINT32 userStatus,

UINT32 confirmTimeout,

const TRDP_COM_PARAM_T * pSendParam,

const UINT8 * pData,

UINT32 dataSize,

const TRDP_URI_USER_T srcURI)
```

Send a MD reply query message.

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

in	appHandle	the handle returned by tlc_openSession
in	pSessionId	Session ID returned by indication
in	comld	comld of packet to be sent
in	userStatus	Info for requester about application errors
in	confirmTimeout	timeout for confirmation
in	pSendParam	Pointer to send parameters, NULL to use default send parameters
in	pData	pointer to packet data / dataset
in	dataSize	size of packet data
in	srcURI	only functional group of source URI, set to NULL if not used

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

5.19.2.11 tlm_request()

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

Initiate sending MD request message.

Send a MD request message

Parameters

in	appHandle	the handle returned by tlc_openSession	
in	pUserRef	user supplied value returned with reply	
in	pfCbFunction	Pointer to listener specific callback function, NULL to use default function	
out	pSessionId	return session ID	
in	comld	comld of packet to be sent	
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication	
in	opTrnTopoCnt	TopoCnt operational topocount, != 0 for orientation/direction sensitive communication	
in	srclpAddr	erclpAddr own IP address, 0 - srcIP will be set by the stack	
in	destlpAddr where to send the packet to		
in	pktFlags OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE,		
		TRDP_FLAGS_MARSHALL	
in	numReplies	number of expected replies, 0 if unknown	
in	replyTimeout timeout for reply		
in	pSendParam	Pointer to send parameters, NULL to use default send parameters	
in	pData pointer to packet data / dataset		
in	dataSize	Size size of packet data	
Generated b	y Boricyldyffil	only functional group of source URI	
in	destURI	only functional group of destination URI	

Return values

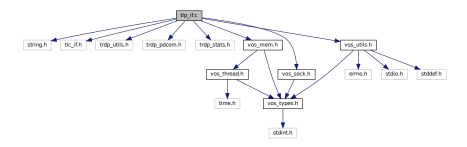
TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error
TRDP_MEM_ERR	out of memory
TRDP_NOINIT_ERR	handle invalid

5.20 tlp_if.c File Reference

Functions for Process Data Communication.

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

Include dependency graph for tlp_if.c:



Functions

• EXT_DECL TRDP_ERR_T tlp_getInterval (TRDP_APP_SESSION_T appHandle, TRDP_TIME_T *pInterval, TRDP_FDS_T *pFileDesc, TRDP_SOCK_T *pNoDesc)

Get the lowest time interval for PDs.

• EXT_DECL TRDP_ERR_T tlp_processReceive (TRDP_APP_SESSION_T appHandle, TRDP_FDS_T *p↔ Rfds, INT32 *pCount)

Work loop of the TRDP handler.

- EXT_DECL TRDP_ERR_T tlp_processSend (TRDP_APP_SESSION_T appHandle) Work loop of the TRDP handler.
- EXT_DECL TRDP_ERR_T tlp_setRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL8 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, BOOL8 *pLeader)

Get status of redundant Comlds.

EXT_DECL TRDP_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T *pPubHandle, const void *pUserRef, TRDP_PD_CALLBACK_T pfCbFunction, UINT32 serviceld, UINT32 comId, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr, TRDP_IP_ADDR_T destIpAddr, UINT32 interval, UINT32 redId, TRDP_FLAGS_T pktFlags, const UINT8 *pData, UINT32 dataSize)

Prepare for sending PD messages.

- EXT_DECL TRDP_ERR_T tlp_republish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr, TRDP_IP_ADDR_T destlpAddr)
 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 pubHandle, const UINT8 *pData, UINT32 dataSize)

Update the process data to send.

EXT_DECL TRDP_ERR_T tlp_putImmediate (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pub
 Handle, const UINT8 *pData, UINT32 dataSize, VOS_TIMEVAL_T *pTxTime)

Update and send process data.

EXT_DECL TRDP_ERR_T tlp_request (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 serviceld, UINT32 comld, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T src← lpAddr, TRDP_IP_ADDR_T destlpAddr, UINT32 redld, TRDP_FLAGS_T pktFlags, const UINT8 *pData, UINT32 dataSize, UINT32 replyComld, TRDP_IP_ADDR_T replyIpAddr)

Initiate sending PD messages (PULL).

EXT_DECL TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T *pSub← Handle, const void *pUserRef, TRDP_PD_CALLBACK_T pfCbFunction, UINT32 serviceld, UINT32 comld, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr1, TRDP_IP_ADDR_T srclp← Addr2, TRDP_IP_ADDR_T destlpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior)

Prepare for receiving PD messages.

• EXT_DECL TRDP_ERR_T tlp_unsubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T sub → Handle)

Stop receiving PD messages.

• EXT_DECL_TRDP_ERR_T_tlp_resubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T sub → Handle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr1, TRDP_IP_ADDR_T srclpAddr2, TRDP_IP_ADDR_T destlpAddr)

Reprepare for receiving PD messages.

 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.

5.20.1 Detailed Description

Functions for Process Data Communication.

API implementation of TRDP Light

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013-2021. All rights reserved.

5.20.2 Function Documentation

5.20.2.1 tlp_get()

```
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

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

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error
TRDP_SUB_ERR	not subscribed
TRDP_TIMEOUT_ERR	packet timed out
TRDP_NOINIT_ERR	handle invalid
TRDP_COMID_ERR	ComID not found when marshalling

5.20.2.2 tlp_getInterval()

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

in	appHandle	The handle returned by tlc_openSession
out	pInterval	pointer to needed interval
in,out	pFileDesc	pointer to file descriptor set
out	pNoDesc	pointer to put no of highest used descriptors (for select())

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.20.2.3 tlp_getRedundant()

Get status of redundant Comlds.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
in	redId	will be returned for all ComID's with the given redId
in,out	pLeader	TRUE if we're sending this redundancy group (leader)

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	redld invalid or not existing
TRDP_NOINIT_ERR	handle invalid

< if set, packet should not be sent (redundant)

5.20.2.4 tlp_processReceive()

Work loop of the TRDP handler.

Check the sockets for incoming PD telegrams. Search the receive queue for pending PDs (time out) and report them, either by informing the higher layer via the callback mechanism or just by marking the subscriber as timed-out

Parameters

in	appHandle	The handle returned by tlc_openSession
in	pRfds	pointer to set of ready descriptors
in,out	pCount	pointer to number of ready descriptors

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.20.2.5 tlp_processSend()

Work loop of the TRDP handler.

Search the queue for pending PDs to be sent

Parameters

in	appHandle	The handle returned by tlc_openSession
----	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.20.2.6 tlp_publish()

```
EXT_DECL TRDP_ERR_T tlp_publish (

TRDP_APP_SESSION_T appHandle,

TRDP_PUB_T * pPubHandle,

const void * pUserRef,

TRDP_PD_CALLBACK_T pfCbFunction,

UINT32 serviceId,

UINT32 comId,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

TRDP_IP_ADDR_T srcIpAddr,

TRDP_IP_ADDR_T destIpAddr,

UINT32 interval,

UINT32 redId,

TRDP_FLAGS_T pktFlags,
```

```
const UINT8 * pData,
UINT32 dataSize )
```

Prepare for sending PD messages.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
out	pPubHandle	returned handle for related re/unpublish
in	pUserRef	user supplied value returned within the info structure of callback function
in	pfCbFunction	Pointer to pre-send callback function, NULL if not used
in	serviceld	optional serviceld this telegram belongs to (default = 0)
in	comld	comld of packet to send
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication
in	srclpAddr	own IP address, 0 - srcIP will be set by the stack
in	destlpAddr	where to send the packet to
in	interval	frequency of PD packet (>= 10ms) in usec
in	redId	0 - Non-redundant, > 0 valid redundancy group
in	pktFlags	OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE,
		TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
in	pData	optional pointer to data packet / dataset, NULL if sending starts later with tlp_put()
in	dataSize	size of data packet >= 0 and <= TRDP_MAX_PD_DATA_SIZE

Return values

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

- < if set, inform the user
- < if set, packet should not be sent (redundant)

5.20.2.7 tlp_put()

```
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

in	appHandle	the handle returned by tlc_openSession
in	pubHandle	the handle returned by publish
in,out	pData	pointer to application's data buffer
in,out	dataSize	size of data

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error on uninitialized parameter or changed dataSize compared to
	published one
TRDP_NOPUB_ERR	not published
TRDP_NOINIT_ERR	handle invalid
TRDP_COMID_ERR	ComID not found when marshalling

5.20.2.8 tlp_putImmediate()

```
EXT_DECL TRDP_ERR_T tlp_putImmediate (

TRDP_APP_SESSION_T appHandle,

TRDP_PUB_T pubHandle,

const UINT8 * pData,

UINT32 dataSize,

VOS_TIMEVAL_T * pTxTime )
```

Update and send process data.

Update previously published data. The new telegram will be sent immediatly or at txTime, if txTime != 0 and TSN == 1 Should be used if application (or higher layer, e.g. ara::com and acyclic events) needs full control over process data schedule.

Note: For TSN this function is not protected by any mutexes and should not be called while adding or removing any publishers, subscribers or even sessions! Also: Marshalling is not supported!

Parameters

in	appHandle	the handle returned by tlc_openSession
in	pubHandle	the handle returned by publish
in,out	pData	pointer to application's data buffer
in,out	dataSize	size of data
in	pTxTime	when to send (absolute time), optional for TSN only

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error on uninitialized parameter or changed dataSize compared to published one
TRDP_NOPUB_ERR	not published

Return values

TRDP_NOINIT_ERR	handle invalid
-----------------	----------------

5.20.2.9 tlp_republish()

```
EXT_DECL TRDP_ERR_T tlp_republish (

TRDP_APP_SESSION_T appHandle,

TRDP_PUB_T pubHandle,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

TRDP_IP_ADDR_T srcIpAddr,

TRDP_IP_ADDR_T destIpAddr)
```

Prepare for sending PD messages.

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

Parameters

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

Return values

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

5.20.2.10 tlp_request()

```
EXT_DECL TRDP_ERR_T tlp_request (

TRDP_APP_SESSION_T appHandle,

TRDP_SUB_T subHandle,

UINT32 serviceId,

UINT32 comId,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

TRDP_IP_ADDR_T srcIpAddr,

TRDP_IP_ADDR_T destIpAddr,
```

```
UINT32 redId,
TRDP_FLAGS_T pktFlags,
const UINT8 * pData,
UINT32 dataSize,
UINT32 replyComId,
TRDP_IP_ADDR_T replyIpAddr )
```

Initiate sending PD messages (PULL).

Send a PD request message

Parameters

appHandle	the handle returned by tlc_openSession
subHandle	handle from related subscribe
serviceld	optional serviceld this telegram belongs to (default = 0)
comld	comld of packet to be sent
etbTopoCnt	ETB topocount to use, 0 if consist local communication
opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication
srclpAddr	own IP address, 0 - srcIP will be set by the stack
destlpAddr	where to send the packet to
redld	0 - Non-redundant, > 0 valid redundancy group
pktFlags	OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL,
	TRDP_FLAGS_CALLBACK
pData	pointer to packet data / dataset
dataSize	size of packet data
replyComld	comld of reply (default comID of subscription)
replylpAddr	IP for reply
	subHandle serviceId comId etbTopoCnt opTrnTopoCnt srclpAddr destlpAddr redId pktFlags pData dataSize replyComId

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

- < if set, the request needs to be sent
- < if set, inform the user

5.20.2.11 tlp_resubscribe()

```
EXT_DECL TRDP_ERR_T tlp_resubscribe (

TRDP_APP_SESSION_T appHandle,

TRDP_SUB_T subHandle,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

TRDP_IP_ADDR_T srcIpAddr1,
```

```
TRDP_IP_ADDR_T srcIpAddr2,
TRDP_IP_ADDR_T destIpAddr )
```

Reprepare for receiving PD messages.

Resubscribe to a specific PD ComID and source IP

Parameters

in	appHandle	the handle returned by tlc_openSession	
in	subHandle	handle for this subscription	
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication	
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication	
in	srclpAddr1	Source IP address, lower address in case of address range, set to 0 if not used	
in	srclpAddr2	upper address in case of address range, set to 0 if not used	
in	destlpAddr	IP address to join	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error
TRDP_MEM_ERR	could not reserve memory (out of memory)
TRDP_NOINIT_ERR	handle invalid
TRDP_SOCK_ERR	Resource (socket) not available, subscription canceled

5.20.2.12 tlp_setRedundant()

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

Parameters

i	n	appHandle	the handle returned by tlc_openSession	
i	n	redId	will be set for all ComID's with the given redId, 0 to change for all redId	
i	n	leader	TRUE if we send	

Return values

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

< if set, packet should not be sent (redundant)

< if set, packet should not be sent (redundant)

5.20.2.13 tlp_subscribe()

```
EXT_DECL TRDP_ERR_T tlp_subscribe (

TRDP_APP_SESSION_T appHandle,

TRDP_SUB_T * pSubHandle,

const void * pUserRef,

TRDP_PD_CALLBACK_T pfCbFunction,

UINT32 serviceId,

UINT32 comId,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

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)
```

Prepare for receiving PD messages.

Subscribe to a specific PD ComID and source IP.

Parameters

in	appHandle	the handle returned by tlc_openSession	
out	pSubHandle	return a handle for this subscription	
in	pUserRef	user supplied value returned within the info structure	
in	pfCbFunction	Pointer to subscriber specific callback function, NULL to use default function	
in	serviceld	optional serviceld this telegram belongs to (default = 0)	
in	comld	comld of packet to receive	
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication	
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication	
in	srclpAddr1	Source IP address, lower address in case of address range, set to 0 if not used	
in	srclpAddr2	upper address in case of address range, set to 0 if not used	
in	destlpAddr	IP address to join	
in	pktFlags OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE,		
	TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK		
in	timeout	timeout (>= 10ms) in usec	
in	toBehavior	timeout behavior	

Return values

	TRDP_NO_ERR	no error
TR	DP_PARAM_ERR	parameter error
7	TRDP_MEM_ERR	could not reserve memory (out of memory)
TR	DP_NOINIT_ERR	handle invalid

< if set, inform the user

5.20.2.14 tlp_unpublish()

```
EXT_DECL TRDP_ERR_T tlp_unpublish (
          TRDP_APP_SESSION_T appHandle,
          TRDP_PUB_T pubHandle )
```

Stop sending PD messages.

Parameters

in	appHandle	the handle returned by tlc_openSession
in	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

5.20.2.15 tlp_unsubscribe()

Stop receiving PD messages.

Unsubscribe to a specific PD ComID

Parameters

in	appHandle	the handle returned by tlc_openSession
in	subHandle	the handle for this subscription

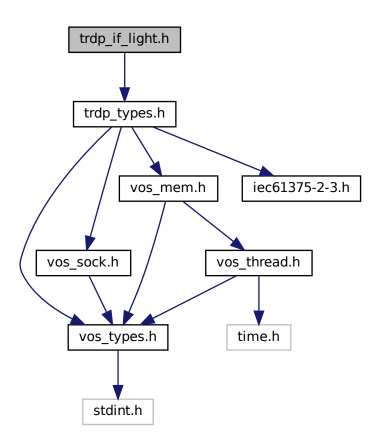
Return values

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

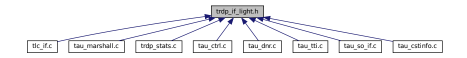
5.21 trdp_if_light.h File Reference

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:



Functions

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

Initialize the TRDP stack.

TRDP_ERR_T tlc_openSession (TRDP_APP_SESSION_T *pAppHandle, TRDP_IP_ADDR_T own
 IpAddr, TRDP_IP_ADDR_T leaderlpAddr, 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.

• TRDP ERR Ttlc reinitSession (TRDP APP SESSION TappHandle)

Re-Initialize.

TRDP_ERR_T tlc_configSession (TRDP_APP_SESSION_T appHandle, const TRDP_MARSHALL_CONFIG_T *pMarshall, const TRDP_PD_CONFIG_T *pPdDefault, const TRDP_MD_CONFIG_T *pMdDefault, const TRDP_PROCESS CONFIG_T *pProcessConfig)

(Re-)configure a session.

• TRDP_ERR_T tlc_updateSession (TRDP_APP_SESSION_T appHandle)

Update a session.

 TRDP_ERR_T tlc_presetIndexSession (TRDP_APP_SESSION_T appHandle, TRDP_IDX_TABLE_T *p↔ IndexTableSizes)

Preset the index table sizes of a session.

• TRDP_ERR_T tlc_closeSession (TRDP_APP_SESSION_T appHandle)

Close a session.

TRDP_ERR_T tlc_terminate (void)

Un-Initialize.

• TRDP ERR T tlc setETBTopoCount (TRDP APP SESSION T appHandle, UINT32 etbTopoCnt)

Set new topocount for trainwide communication.

UINT32 tlc_getETBTopoCount (TRDP_APP_SESSION_T appHandle)

Set new topocount for trainwide communication.

• TRDP ERR T tlc setOpTrainTopoCount (TRDP APP SESSION T appHandle, UINT32 opTrnTopoCnt)

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

UINT32 tlc_getOpTrainTopoCount (TRDP_APP_SESSION_T appHandle)

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

TRDP_ERR_T tlc_getInterval (TRDP_APP_SESSION_T appHandle, TRDP_TIME_T *pInterval, TRDP_FDS_T *pFileDesc, TRDP_SOCK_T *pNoDesc)

Get the lowest time interval for PDs.

- TRDP_ERR_T tlc_process (TRDP_APP_SESSION_T appHandle, TRDP_FDS_T *pRfds, INT32 *pCount) Work loop of the TRDP handler.
- TRDP_IP_ADDR_T tlc_getOwnlpAddress (TRDP_APP_SESSION_T appHandle)

Get the interface address.

• TRDP_ERR_T tlp_getInterval (TRDP_APP_SESSION_T appHandle, TRDP_TIME_T *pInterval, TRDP_FDS_T *pFileDesc, TRDP_SOCK_T *pNoDesc)

Get the lowest time interval for PDs.

TRDP_ERR_T tlp_processSend (TRDP_APP_SESSION_T appHandle)

Work loop of the TRDP handler.

• TRDP_ERR_T tlp_processReceive (TRDP_APP_SESSION_T appHandle, TRDP_FDS_T *pRfds, INT32 *pCount)

Work loop of the TRDP handler.

• TRDP_ERR_T tlp_publish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T *pPubHandle, const void *pUserRef, TRDP_PD_CALLBACK_T pfCbFunction, UINT32 serviceId, UINT32 comId, UINT32 etbTopo← Cnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srcIpAddr, TRDP_IP_ADDR_T destIpAddr, UINT32 interval, UINT32 redId, TRDP_FLAGS_T pktFlags, const UINT8 *pData, UINT32 dataSize)

Prepare for sending PD messages.

• TRDP_ERR_T tlp_republish (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr, TRDP_IP_ADDR_T destlpAddr)

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 *p↔ Data, UINT32 dataSize)

Update the process data to send.

• TRDP_ERR_T tlp_putImmediate (TRDP_APP_SESSION_T appHandle, TRDP_PUB_T pubHandle, const UINT8 *pData, UINT32 dataSize, VOS TIMEVAL T *pTxTime)

Update and send process data.

- TRDP_ERR_T tlp_setRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redId, BOOL8 leader)

 Do not send non-redundant PDs when we are follower.
- TRDP_ERR_T tlp_getRedundant (TRDP_APP_SESSION_T appHandle, UINT32 redld, BOOL8 *pLeader)

 Get status of redundant Comlds.
- TRDP_ERR_T tlp_request (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 serviceld, UINT32 comld, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr, TRDP_IP_ADDR_T destlpAddr, UINT32 redld, TRDP_FLAGS_T pktFlags, const UINT8 *pData, UINT32 dataSize, UINT32 replyComld, TRDP_IP_ADDR_T replyIpAddr)

Initiate sending PD messages (PULL).

TRDP_ERR_T tlp_subscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T *pSubHandle, const void *pUserRef, TRDP_PD_CALLBACK_T pfCbFunction, UINT32 serviceld, UINT32 comld, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr1, TRDP_IP_ADDR_T srclpAddr2, TRDP_IP_ADDR_T destlpAddr, TRDP_FLAGS_T pktFlags, UINT32 timeout, TRDP_TO_BEHAVIOR_T toBehavior)

Prepare for receiving PD messages.

• TRDP_ERR_T tlp_resubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle, UINT32 etbTopoCnt, UINT32 opTrnTopoCnt, TRDP_IP_ADDR_T srclpAddr1, TRDP_IP_ADDR_T srclpAddr2, TRDP_IP_ADDR_T destlpAddr)

Reprepare for receiving PD messages.

• TRDP_ERR_T tlp_unsubscribe (TRDP_APP_SESSION_T appHandle, TRDP_SUB_T subHandle)

Stop receiving PD messages.

 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.

const CHAR8 * tlc getVersionString (void)

Return a human readable version representation.

const TRDP_VERSION_T * tlc_getVersion (void)

Return version.

- TRDP_ERR_T tlc_getStatistics (TRDP_APP_SESSION_T appHandle, TRDP_STATISTICS_T *pStatistics)

 Return statistics.
- TRDP_ERR_T tlc_getSubsStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumSubs, TRDP_SUBS_STATISTICS_T *pStatistics)

Return PD subscription statistics.

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

Return PD publish statistics.

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

Return redundancy group statistics.

TRDP_ERR_T tlc_getJoinStatistics (TRDP_APP_SESSION_T appHandle, UINT16 *pNumJoin, UINT32 *plpAddr)

Return join statistics.

TRDP ERR T tlc resetStatistics (TRDP APP SESSION T appHandle)

Reset statistics.

5.21.1 Detailed Description

TRDP Light interface functions (API)

Low level functions for communicating using the TRDP protocol

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013-2020. All rights reserved.

5.21.2 Function Documentation

5.21.2.1 tlc_closeSession()

Close a session.

Clean up and release all resources of that session

Parameters

in	appHandle	The handle returned by tlc_openSession

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	handle NULL

5.21.2.2 tlc_configSession()

```
TRDP_ERR_T tlc_configSession (

TRDP_APP_SESSION_T appHandle,
```

```
const TRDP_MARSHALL_CONFIG_T * pMarshall,
const TRDP_PD_CONFIG_T * pPdDefault,
const TRDP_MD_CONFIG_T * pMdDefault,
const TRDP_PROCESS_CONFIG_T * pProcessConfig )
```

(Re-)configure a session.

tlc_configSession is called by openSession, but may also be called later on to change the defaults. Only the supplied settings (pointer != NULL) will be evaluated.

Parameters

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

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	not yet inited
TRDP_PARAM_ERR	parameter error

5.21.2.3 tlc_getETBTopoCount()

Set new topocount for trainwide communication.

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

Parameters

in	appHandle	the handle returned by tlc_openSession

Return values

```
etbTopoCnt
```

5.21.2.4 tlc_getInterval()

```
TRDP_TIME_T * pInterval,
TRDP_FDS_T * pFileDesc,
TRDP_SOCK_T * 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

in	appHandle	The handle returned by tlc_openSession	
out	pInterval	pointer to needed interval	
in, out pFileDesc pointer to file descriptor set out pNoDesc pointer to put no of highest used descriptors (for sele		pointer to file descriptor set	
		pointer to put no of highest used descriptors (for select())	

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.21.2.5 tlc_getJoinStatistics()

Return join statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle the handle returned by tlc_openSession	
in,out	pNumJoin	Pointer to the number of joined IP Adresses
out	plpAddr	Pointer to a list with the joined IP adresses

Return values

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

5.21.2.6 tlc_getOpTrainTopoCount()

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

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

Parameters

|--|

Return values

opTrnTopoCnt	New operational topocount value
--------------	---------------------------------

5.21.2.7 tlc_getOwnlpAddress()

Get the interface address.

Parameters

appHandle A handle for further calls to the trdp stack
--

Return values

```
real←
IP
```

5.21.2.8 tlc_getPubStatistics()

Return PD publish statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle	the handle returned by tlc_openSession
in,out	pNumPub	Pointer to the number of publishers
out	pStatistics	Pointer to a list with the publish statistics information

Return values

$\overline{}$
ed
=

< if set, packet should not be sent (redundant)

5.21.2.9 tlc_getRedStatistics()

Return redundancy group statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle the handle returned by tlc_openSession	
in, out pNumRed Pointer to the number of redund		Pointer to the number of redundancy groups
out <i>pStatistics</i> Pointer to a list with the redur		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

< if set, packet should not be sent (redundant)

5.21.2.10 tlc_getStatistics()

Return statistics.

Memory for statistics information must be provided by the user.

Parameters

	in	appHandle	the handle returned by tlc_openSession	
ſ	out <i>pStatistics</i>		Pointer to statistics for this application session	

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	parameter error

5.21.2.11 tlc_getSubsStatistics()

Return PD subscription statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle	the handle returned by tlc_openSession	
in,out	put pNumSubs In: The number of subscriptions requested Out: Number of subscriptions return		
in, out 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

5.21.2.12 tlc_getVersion()

```
\begin{tabular}{ll} \begin{tabular}{ll} const $TRDP\_VERSION\_T* $ tlc\_getVersion ( \\ void ) \end{tabular}
```

Return version.

Return pointer to version structure

Return values

```
TRDP_VERSION↔
_T
```

5.21.2.13 tlc_getVersionString()

Return a human readable version representation.

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

Return values

```
const string
```

5.21.2.14 tlc_init()

Initialize the TRDP stack.

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

Parameters

in	pPrintDebugString	Pointer to debug print function
in	pRefCon	user context
in	pMemConfig	Pointer to memory configuration

Return values

TRDP_NO_ERR	no error
TRDP_MEM_ERR	memory allocation failed
TRDP_PARAM_ERR	initialization error

5.21.2.15 tlc_openSession()

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

out	pAppHandle	A handle for further calls to the trdp stack	
in	ownlpAddr	Own IP address, can be different for each process in multihoming systems, if zero,	
		the default interface / IP will be used.	
in	leaderlpAddr	IP address of redundancy leader	
in	pMarshall	Pointer to marshalling configuration	
in	pPdDefault	Pointer to default PD configuration	
in	pMdDefault	Pointer to default MD configuration	
in	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

< all available sockets for PD

< 120 seconds (120 tries each second to bind to an IP address)

5.21.2.16 tlc_presetIndexSession()

Preset the index table sizes of a session.

tlc_presetIndexSession allows to preallocate the table sizes in HIGH_PERF_INDEXED mode. If no table sizes are provided, the default sizes are used. In normal mode, this is a no-op. This function should be called during initialisation stage, e.g. right after a session has been opened.

Parameters

in	appHandle	The handle returned by tlc_openSession
in	pIndexTableSizes	Pointer to a table of sizes to reserve the memory

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	not yet inited
TRDP_PARAM_ERR	parameter error

5.21.2.17 tlc_process()

Work loop of the TRDP handler.

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

Note: If using tlc_process(), do not use tlp_process*() and tlm_process() calls at the same time! Single thread usage -> use tlc_getInterval(), vos_select(), tlc_process() Multiple threads -> thread 1: use tlp_getInterval(), vos_select(), tlp_processReceive() -> thread 2: cyclically call tlp_processSend() -> thread 3: use tlm_getInterval(), vos_select(), tlm_process() for message data

Also see User Manual.

Parameters

in	appHandle	The handle returned by tlc_openSession
in	pRfds	pointer to set of ready descriptors
in,out	out pCount pointer to number of ready descriptors	

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.21.2.18 tlc_reinitSession()

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

in á	appHandle	The handle returned by tlc_openSession
------	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	handle NULL

< all available sockets for PD

5.21.2.19 tlc_resetStatistics()

Reset statistics.

Parameters

in	appHandle	the handle returned by tlc_openSession
----	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	parameter error

5.21.2.20 tlc_setETBTopoCount()

Set new topocount for trainwide communication.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
in	etbTopoCnt	New etbTopoCnt value

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.21.2.21 tlc_setOpTrainTopoCount()

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

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

Parameters

in	appHandle	The handle returned by tlc_openSession
in	opTrnTopoCnt	New operational topocount value

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.21.2.22 tlc_terminate()

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

5.21.2.23 tlc_updateSession()

Update a session.

tlc_updateSession signals the end of the set-up phase to the stack. It shall be called after the last publisher and subscriber was added and will create and compute the index tables to be used by the high-performance targets. This function is currently a no-op on standard targets.

Parameters

in	appHandle	The handle returned by tlc_openSession
----	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_INIT_ERR	not yet inited
TRDP_PARAM_ERR	parameter error

5.21.2.24 tlp_get()

Get the last valid PD message.

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

Parameters

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

Return values

TRDP_NO_ERR	no error

Return values

TRDP_PARAM_ERR	parameter error
TRDP_SUB_ERR	not subscribed
TRDP_TIMEOUT_ERR	packet timed out
TRDP_NOINIT_ERR	handle invalid
TRDP_COMID_ERR	ComID not found when marshalling

5.21.2.25 tlp_getInterval()

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

in	appHandle	The handle returned by tlc_openSession
out	out pInterval pointer to needed interval	
in,out	, out pFileDesc pointer to file descriptor set	
out	pNoDesc	pointer to put no of highest used descriptors (for select())

Return values

TRDP_NO_ERR	no error
TRDP NOINIT ERR	handle invalid

5.21.2.26 tlp_getRedundant()

Get status of redundant Comlds.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
in	redId	will be returned for all ComID's with the given redId
in,out	pLeader	TRUE if we're sending this redundancy group (leader)

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	redld invalid or not existing
TRDP_NOINIT_ERR	handle invalid

< if set, packet should not be sent (redundant)

5.21.2.27 tlp_processReceive()

Work loop of the TRDP handler.

Check the sockets for incoming PD telegrams. Search the receive queue for pending PDs (time out) and report them, either by informing the higher layer via the callback mechanism or just by marking the subscriber as timed-out

Parameters

in	appHandle	The handle returned by tlc_openSession
in	pRfds	pointer to set of ready descriptors
in,out	pCount	pointer to number of ready descriptors

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.21.2.28 tlp_processSend()

Work loop of the TRDP handler.

Search the queue for pending PDs to be sent

Parameters

in	appHandle	The handle returned by tlc_openSession
----	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid

5.21.2.29 tlp_publish()

```
TRDP_ERR_T tlp_publish (
            TRDP_APP_SESSION_T appHandle,
             TRDP_PUB_T * pPubHandle,
             const void * pUserRef,
             TRDP_PD_CALLBACK_T pfCbFunction,
             UINT32 serviceId,
             UINT32 comId,
             UINT32 etbTopoCnt,
             UINT32 opTrnTopoCnt,
             TRDP_IP_ADDR_T srcIpAddr,
             TRDP_IP_ADDR_T destIpAddr,
             UINT32 interval,
             UINT32 redId,
             TRDP_FLAGS_T pktFlags,
             const UINT8 * pData,
             UINT32 dataSize )
```

Prepare for sending PD messages.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
out	pPubHandle	returned handle for related re/unpublish
in	pUserRef	user supplied value returned within the info structure of callback function
in	pfCbFunction	Pointer to pre-send callback function, NULL if not used
in	serviceld	optional serviceld this telegram belongs to (default = 0)
in	comld	comld of packet to send
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication
in	srclpAddr	own IP address, 0 - srcIP will be set by the stack
in	destlpAddr	where to send the packet to
in	interval	frequency of PD packet (>= 10ms) in usec
in	redId	0 - Non-redundant, > 0 valid redundancy group
in	pktFlags	OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE,
		TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK
in	pData	optional pointer to data packet / dataset, NULL if sending starts later with tlp_put()
in	dataSize	size of data packet >= 0 and <= TRDP_MAX_PD_DATA_SIZE

Return values

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

- < if set, inform the user
- < if set, packet should not be sent (redundant)

5.21.2.30 tlp_put()

Update the process data to send.

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

Parameters

in	appHandle	the handle returned by tlc_openSession
in	pubHandle	the handle returned by publish
in,out	pData	pointer to application's data buffer
in,out	dataSize	size of data

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error on uninitialized parameter or changed dataSize compared to published one
TRDP_NOPUB_ERR	not published
TRDP_NOINIT_ERR	handle invalid
TRDP_COMID_ERR	ComID not found when marshalling

5.21.2.31 tlp_putImmediate()

```
UINT32 dataSize,
VOS_TIMEVAL_T * pTxTime )
```

Update and send process data.

Update previously published data. The new telegram will be sent immediatly or at txTime, if txTime != 0 and TSN == 1 Should be used if application (or higher layer, e.g. ara::com and acyclic events) needs full control over process data schedule.

Note: For TSN this function is not protected by any mutexes and should not be called while adding or removing any publishers, subscribers or even sessions! Also: Marshalling is not supported!

Parameters

in	appHandle	the handle returned by tlc_openSession
in	pubHandle	the handle returned by publish
in,out	pData	pointer to application's data buffer
in,out	dataSize	size of data
in	pTxTime	when to send (absolute time), optional for TSN only

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error on uninitialized parameter or changed dataSize compared to published one
TRDP_NOPUB_ERR	not published
TRDP_NOINIT_ERR	handle invalid

5.21.2.32 tlp_republish()

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

Prepare for sending PD messages.

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

Parameters

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

Return values

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

5.21.2.33 tlp_request()

```
TRDP_ERR_T tlp_request (

TRDP_APP_SESSION_T appHandle,

TRDP_SUB_T subHandle,

UINT32 serviceId,

UINT32 comId,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

TRDP_IP_ADDR_T srcIpAddr,

TRDP_IP_ADDR_T destIpAddr,

UINT32 redId,

TRDP_FLAGS_T pktFlags,

const UINT8 * pData,

UINT32 dataSize,

UINT32 replyComId,

TRDP_IP_ADDR_T replyIpAddr)
```

Initiate sending PD messages (PULL).

Send a PD request message

Parameters

in	appHandle	the handle returned by tlc_openSession
111	аррі іапиїє	the mandle returned by tic_openioession
in	subHandle	handle from related subscribe
in	serviceld	optional serviceld this telegram belongs to (default = 0)
in	comld	comld of packet to be sent
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication
in	srclpAddr	own IP address, 0 - srcIP will be set by the stack
in	destlpAddr	where to send the packet to
in	redId	0 - Non-redundant, > 0 valid redundancy group
in	pktFlags	OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE, TRDP_FLAGS_MARSHALL,
		TRDP_FLAGS_CALLBACK
in	pData	pointer to packet data / dataset
in	dataSize	size of packet data
in	replyComId	comld of reply (default comID of subscription)
in	replylpAddr	IP for reply

Return values

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

- < if set, the request needs to be sent
- < if set, inform the user

5.21.2.34 tlp_resubscribe()

```
TRDP_ERR_T tlp_resubscribe (

TRDP_APP_SESSION_T appHandle,

TRDP_SUB_T subHandle,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

TRDP_IP_ADDR_T srcIpAddr1,

TRDP_IP_ADDR_T srcIpAddr2,

TRDP_IP_ADDR_T destIpAddr )
```

Reprepare for receiving PD messages.

Resubscribe to a specific PD ComID and source IP

Parameters

in	appHandle	the handle returned by tlc_openSession	
in	subHandle	handle for this subscription	
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication	
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication	
in	srclpAddr1	Source IP address, lower address in case of address range, set to 0 if not used	
in	srclpAddr2	upper address in case of address range, set to 0 if not used	
in	destlpAddr	IP address to join	

Return values

TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error
TRDP_MEM_ERR	could not reserve memory (out of memory)
TRDP_NOINIT_ERR	handle invalid
TRDP_SOCK_ERR	Resource (socket) not available, subscription canceled

5.21.2.35 tlp_setRedundant()

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

Parameters

in	appHandle	the handle returned by tlc_openSession
in	redld	will be set for all ComID's with the given redld, 0 to change for all redld
in	leader	TRUE if we send

Return values

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

- < if set, packet should not be sent (redundant)
- < if set, packet should not be sent (redundant)

5.21.2.36 tlp_subscribe()

```
TRDP_ERR_T tlp_subscribe (

TRDP_APP_SESSION_T appHandle,

TRDP_SUB_T * pSubHandle,

const void * pUserRef,

TRDP_PD_CALLBACK_T pfCbFunction,

UINT32 serviceId,

UINT32 comId,

UINT32 etbTopoCnt,

UINT32 opTrnTopoCnt,

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)
```

Prepare for receiving PD messages.

Subscribe to a specific PD ComID and source IP.

Parameters

in	appHandle	the handle returned by tlc_openSession
out	pSubHandle	return a handle for this subscription

Parameters

in	pUserRef	user supplied value returned within the info structure	
in	pfCbFunction	Pointer to subscriber specific callback function, NULL to use default function	
in	serviceld	optional serviceld this telegram belongs to (default = 0)	
in	comld	comld of packet to receive	
in	etbTopoCnt	ETB topocount to use, 0 if consist local communication	
in	opTrnTopoCnt	operational topocount, != 0 for orientation/direction sensitive communication	
in	srclpAddr1	Source IP address, lower address in case of address range, set to 0 if not used	
in	srclpAddr2	upper address in case of address range, set to 0 if not used	
in	destlpAddr	IP address to join	
in	pktFlags	OPTION: TRDP_FLAGS_DEFAULT, TRDP_FLAGS_NONE,	
		TRDP_FLAGS_MARSHALL, TRDP_FLAGS_CALLBACK	
in	timeout	timeout (>= 10ms) in usec	
in	toBehavior	timeout behavior	

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

< if set, inform the user

5.21.2.37 tlp_unpublish()

Stop sending PD messages.

Parameters

in	appHandle	the handle returned by tlc_openSession
in	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

5.21.2.38 tlp_unsubscribe()

Stop receiving PD messages.

Unsubscribe to a specific PD ComID

Parameters

in	appHandle	the handle returned by tlc_openSession
in	subHandle	the handle for this subscription

Return values

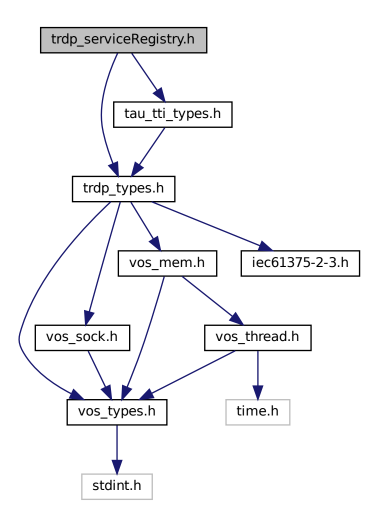
TRDP_NO_ERR	no error
TRDP_PARAM_ERR	parameter error
TRDP_NOSUB_ERR	not subscribed
TRDP_NOINIT_ERR	handle invalid

5.22 trdp_serviceRegistry.h File Reference

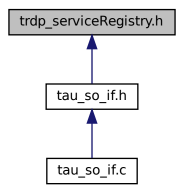
Additional definitions for IEC 61375-2-3 (Service Discovery) The definitions herein are preliminary and will change with the next major release of the IEC 61375-2-3 standard.

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

Include dependency graph for trdp_serviceRegistry.h:



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



Data Structures

• struct service_info

Preliminary definition of a service info entry.

struct srv_info_req

Preliminary definition of a service info request.

Macros

- #define SRM_SRVINFO_NOTIFY_COMID 200u
 Additional defines to be reserved for SR Manager
- #define SRM_SRVINFO_NOTIFY_URI "grpSRM.anyVeh.aCst.aClTrn.lTrn" multicast group
- #define SRM_SRVINFO_NOTIFY_DS "CST_SRV_INFO" SRM_CST_SRV_INFO_T
- #define SRM_SRV_REQ_NOTIFY_COMID 201u SRVINFOREQ request data:
- #define SRM_SRV_REQ_NOTIFY_URI "grpSRM.anyVeh.aCst.aClTrn.lTrn" multicast group
- #define SRM_SRV_REQ_NOTIFY_DS "SRV_INFO_REQ" SRM_SRV_INFO_REQ_T
- #define SRM_SERVICE_READ_REQ_COMID 112u
 Additional COMIDs to be reserved for SR Manager
- #define SRM_SERVICE_READ_REQ_TO 3000000u

[us] 3s timeout

- #define SRM_SERVICE_READ_REP_COMID 113u
 MD reply
- #define SRM_SERVICE_READ_REP_DS "SRM_SERVICE_ENTRIES_T" SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_READ_REP_DSID SRM_SERVICE_DSID SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_ADD_REQ_COMID 114u
 SRM manager telegram MD: Add service instance(s) to the Service Registry
- #define SRM_SERVICE_ADD_REQ_TO 3000000u
 [us] 3s timeout
- #define SRM_SERVICE_ADD_REQ_DS "SRM_SERVICE_ENTRIES_T" SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_ADD_REQ_DSID SRM_SERVICE_DSID SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_ADD_REP_COMID 115u
 Reply returns instanceId
- #define SRM_SERVICE_ADD_REP_DSID SRM_SERVICE_DSID SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_UPD_NOTIFY_COMID 116u
 SRM manager telegram MD: Update service instance(s) to the Service Registry
- #define SRM_SERVICE_UPD_NOTIFY_TTL 3000000u
 [us] default time-to-live
- #define SRM_SERVICE_UPD_NOTIFY_DS "SRM_SERVICE_ENTRIES_T"
 SRM SERVICE ENTRIES T
- #define SRM_SERVICE_UPD_NOTIFY_DSID SRM_SERVICE_DSID SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_DEL_REQ_COMID 117u
 SRM manager telegram MD: Remove Service instance(s) from the Service Registry
- #define SRM_SERVICE_DEL_REQ_TO 3000000u
 [us] 3s timeout
- #define SRM_SERVICE_DEL_REQ_DS "SRM_SERVICE_ENTRIES_T"
 SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_DEL_REQ_DSID SRM_SERVICE_DSID SRM_SERVICE_ENTRIES_T
- #define SRM_SERVICE_DEL_REP_COMID 118u

MD reply OK or not

#define SOA_SERVICEID(instld, typeId) ((instld) << 24 | (typeId))
 serviceId from instanceId and typeId

#define SOA TYPE(serviceId) ((serviceId) & 0xFFFFF)

return 24 Bit service type part of serviceld

#define SOA_INST(serviceId) (((serviceId) >> 24) & 0xFF)

return 8 Bit instance ID part of serviceId

#define SOA_SAME_SERVICEID_OR0(a, b) (((a) == 0u) || ((a) == (b)))

return TRUE if serviceId(a) is 0 or equals the second serviceId (b)

• #define SOA_SAME_SERVICEID(a, b) ((a) == (b))

return TRUE if serviceIds (incl.

#define SOA SAME SERVICE TYPE(a, b) (SOA TYPE(a) == SOA TYPE(b))

return TRUE if service types match

Typedefs

typedef struct service_info SRM_SERVICE_INFO_T

Preliminary definition of a service info entry.

typedef struct srv_info_req SRM_SRV_INFO_REQ_T

Preliminary definition of a service info request.

5.22.1 Detailed Description

Additional definitions for IEC 61375-2-3 (Service Discovery) The definitions herein are preliminary and will change with the next major release of the IEC 61375-2-3 standard.

Note

Project: CTA2 WP3 / TCNOpen TRDP

Author

Bernd Loehr, NewTec GmbH, 2019-04-08

Remarks

Copyright 2019 Bombardier Transportation & NewTec GmbH

5.22.2 Macro Definition Documentation

5.22.2.1 SOA_SAME_SERVICEID

return TRUE if servicelds (incl.

instance) match

5.22.2.2 SRM_SERVICE_READ_REQ_COMID

```
#define SRM_SERVICE_READ_REQ_COMID 112u
```

Additional COMIDs to be reserved for SR Manager

Transport: MD over TCP preferred for reliability SRM manager telegram MD: Read Services from the Consist-local Service Registry

5.22.2.3 SRM_SRVINFO_NOTIFY_COMID

```
#define SRM_SRVINFO_NOTIFY_COMID 200u
```

Additional defines to be reserved for SR Manager

Transport: Trainwide MD over UDP / Multicast SRVINFO notification data:

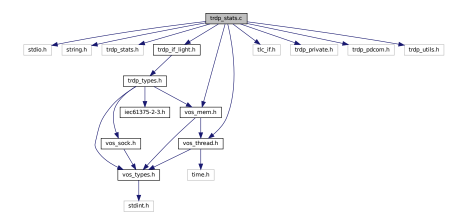
5.23 trdp_stats.c File Reference

Statistics functions for TRDP communication.

```
#include <stdio.h>
#include <string.h>
#include "trdp_stats.h"
#include "trdp_if_light.h"
#include "tlc_if.h"
#include "trdp_private.h"
#include "trdp_pdcom.h"
#include "trdp_utils.h"
#include "vos_mem.h"
```

#include "vos_thread.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_resetStatistics (TRDP_APP_SESSION_T appHandle)

Reset 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 *pNum← Subs, 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_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 *plpAddr)

Return join statistics.

• void trdp_pdPrepareStats (TRDP_APP_SESSION_T appHandle, PD_ELE_T *pPacket)

Fill the statistics packet.

5.23.1 Detailed Description

Statistics functions for TRDP communication.

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

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

5.23.2 Function Documentation

5.23.2.1 tlc_getJoinStatistics()

Return join statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle	the handle returned by tlc_openSession
in,out	pNumJoin	Pointer to the number of joined IP Adresses
out	plpAddr	Pointer to a list with the joined IP adresses

Return values

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

5.23.2.2 tlc_getPubStatistics()

```
EXT_DECL TRDP_ERR_T tlc_getPubStatistics (

TRDP_APP_SESSION_T appHandle,
```

```
\label{eq:continuity} \mbox{UINT16 * pNumPub,} \\ \mbox{TRDP_PUB_STATISTICS_T * pStatistics )} \\
```

Return PD publish statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle	the handle returned by tlc_openSession
in,out	pNumPub	Pointer to the number of publishers
out	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

< if set, packet should not be sent (redundant)

5.23.2.3 tlc_getRedStatistics()

Return redundancy group statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle	the handle returned by tlc_openSession
in,out	pNumRed	Pointer to the number of redundancy groups
out	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

< if set, packet should not be sent (redundant)

5.23.2.4 tlc_getStatistics()

Return statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle	the handle returned by tlc_openSession
out	pStatistics	Pointer to statistics for this application session

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	parameter error

5.23.2.5 tlc_getSubsStatistics()

Return PD subscription statistics.

Memory for statistics information must be provided by the user.

Parameters

in	appHandle	the handle returned by tlc_openSession
in,out	pNumSubs	In: The number of subscriptions requested Out: Number of subscriptions returned
in,out	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

5.23.2.6 tlc_resetStatistics()

Reset statistics.

Parameters

in	appHandle	the handle returned by tlc_openSession
----	-----------	--

Return values

TRDP_NO_ERR	no error
TRDP_NOINIT_ERR	handle invalid
TRDP_PARAM_ERR	parameter error

5.23.2.7 trdp_initStats()

Init statistics.

Clear the stats structure for a session.

Parameters

	in	appHandle	the handle returned by tlc_openSession
--	----	-----------	--

- < host name
- < leader host nameHere is the call graph for this function:



5.23.2.8 trdp_pdPrepareStats()

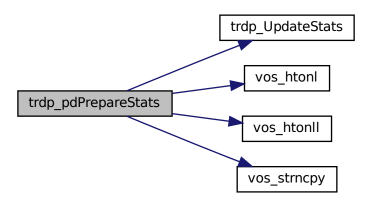
Fill the statistics packet.

Parameters

in	appHandle	the handle returned by tlc_openSession
in,out	pPacket	pointer to the packet to fill

< if set, inform the user

Here is the call graph for this function:



5.23.2.9 trdp_UpdateStats()

Update the statistics.

Parameters

in	appHandle	the handle returned by tlc_openSession

5.24 trdp tsn def.h File Reference

Additional definitions for TSN.

Macros

```
    #define TRDP_PD_DEFAULT_TSN_PRIORITY 7u /* #435*/
    Default PD communication parameters
```

5.24.1 Detailed Description

Additional definitions for TSN.

This header file defines proposed extensions and additions to IEC61375-2-3:2017 The definitions herein are preliminary and may change with the next major release of the IEC 61375-2-3 standard.

Note

```
Project: TCNOpen TRDP prototype stack & FDF/DbD
```

Author

Bernd Loehr, NewTec GmbH, 2019-02-19

Remarks

Copyright 2019, NewTec GmbH

ld

trdp_tsn_def.h 2400 2023-07-13 16:30:12Z peter-liesner

```
PL 2023-07-13: Ticket \#435 Cleanup VLAN and TSN for options for Linux systems AHW 2023-06-08: Ticket \#435 Cleanup VLAN and TSN options at different places PL 2023-05-19: Ticket \#434 Code adaption due to TSN header version 2 removal.
```

5.24.2 Macro Definition Documentation

5.24.2.1 TRDP_PD_DEFAULT_TSN_PRIORITY

```
#define TRDP_PD_DEFAULT_TSN_PRIORITY 7u /* #435*/
```

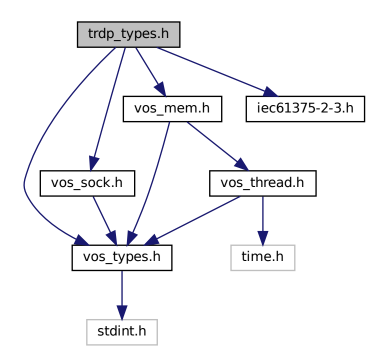
Default PD communication parameters

matching new proposed priority classes

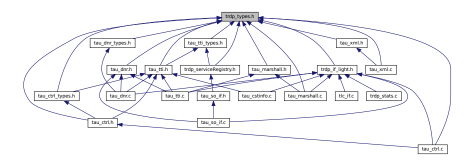
5.25 trdp_types.h File Reference

Typedefs for TRDP communication.

```
#include "vos_types.h"
#include "vos_mem.h"
#include "vos_sock.h"
#include "iec61375-2-3.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_COM_PARAM_T

Quality/type of service, time to live, no.

struct TRDP_DATASET_ELEMENT_T

Dataset element definition

struct TRDP DATASET

Dataset definition

struct TRDP COMID DSID MAP T

Comld - data set mapping element definition

struct TRDP STATISTICS REQUEST T

TRDP statistics type definitions.

• struct TRDP_PD_STATISTICS_T

Structure containing all general PD statistics information.

• struct TRDP MD STATISTICS T

Structure containing all general MD statistics information.

struct TRDP_STATISTICS_T

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

• struct TRDP SUBS STATISTICS T

Table containing particular PD subscription information.

• struct TRDP_PUB_STATISTICS_T

Table containing particular PD publishing information.

• struct TRDP_LIST_STATISTICS_T

Information about a particular MD listener.

• struct TRDP RED STATISTICS T

A table containing PD redundant group information.

struct TRDP_MARSHALL_CONFIG_T

Marshaling/unmarshalling configuration

struct TRDP_PD_CONFIG_T

Default PD configuration

struct TRDP_MD_CONFIG_T

Default MD configuration.

• struct TRDP MEM CONFIG T

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

struct TRDP_PROCESS_CONFIG_T

Various flags/general TRDP options for library initialization.

struct TRDP IDX TABLE T

Settings for pre-allocation of index tables for application session initialization.

Macros

• #define USE_HEAP 0

If this is set, we can allocate dynamically memory

#define TRDP_INVALID_SOCKET VOS_INVALID_SOCKET

Invalid socket number.

• #define TRDP_FLAGS_DEFAULT 0u

Various flags for PD and MD packets

• #define TRDP_FLAGS_NONE 0x01u

No flags set

#define TRDP FLAGS MARSHALL 0x02u

Optional marshalling/unmarshalling in TRDP stack

#define TRDP FLAGS CALLBACK 0x04u

Use of callback function

• #define TRDP_FLAGS_TCP 0x08u

Use TCP for message data

#define TRDP_FLAGS_FORCE_CB 0x10u

Force a callback for every received packet

• #define TRDP_FLAGS_TSN 0x20u

Hard Real Time PD

• #define TRDP_INFINITE_TIMEOUT 0xfffffffu

Infinite reply timeout

#define TRDP DEFAULT PD TIMEOUT 100000u

Default PD timeout 100ms from 61375-2-3 Table C.7

#define TRDP_TIMER_GRANULARITY 5000u

granularity in us - we allow 5ms now!

#define TRDP_BOOL8 TRDP_BITSET8

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

#define TRDP ANTIVALENT8 TRDP BITSET8

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

#define TRDP_OPTION_NONE 0u

Various flags/general TRDP options for library initialization.

• #define TRDP OPTION BLOCK 0x01u

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

#define TRDP_OPTION_TRAFFIC_SHAPING 0x02u

Use traffic shaping - distribute packet sending Default: OFF

#define TRDP_OPTION_NO_REUSE_ADDR 0x04u

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

#define TRDP_OPTION_NO_MC_LOOP_BACK 0x08u

Do not allow loop back of multicast traffic Default: Allow

#define TRDP_OPTION_NO_UDP_CHK 0x10u

Suppress UDP CRC generation Default: Compute UDP CRC

#define TRDP OPTION WAIT FOR DNR 0x20u

Wait for DNR Default: Don't wait

• #define TRDP OPTION NO PD STATS 0x40u

Suppress PD statistics \ Default: Don't suppress

• #define TRDP OPTION DEFAULT CONFIG 0x80u

no XML process config, defaults were used

Typedefs

typedef VOS_IP4_ADDR_T TRDP_IP_ADDR_T

TRDP general type definitions.

typedef CHAR8 TRDP_NET_LABEL_T[16u]

Definition for usage in network packets, not necessarily \0 terminated!

typedef VOS_VERSION_T TRDP_VERSION_T

Version information.

• typedef VOS_TIMEVAL_T TRDP_TIME T

Timer value compatible with timeval / select.

typedef VOS_FDS_T TRDP_FDS_T

File descriptor set compatible with fd_set / select.

typedef VOS_SOCK_T TRDP_SOCK_T

Socket descriptor set compatible with fd set / select.

typedef VOS_UUID_T TRDP_UUID_T

UUID definition reuses the VOS definition.

typedef struct TRDP_DATASET_T

Dataset definition

typedef TRDP_DATASET_T * pTRDP_DATASET_T

Array of pointers to dataset

typedef VOS_MEM_STATISTICS_T TRDP_MEM_STATISTICS_T

Structure containing all general memory statistics information.

typedef VOS_PRINT_DBG_T TRDP_PRINT_DBG_T

TRDP configuration type definitions.

typedef VOS_LOG_T TRDP_LOG_T

Categories for logging, reuse of the VOS definition.

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

Function type for marshalling .

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

Function type for unmarshalling.

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

Callback for receiving indications, timeouts, releases, responses.

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

Callback for receiving indications, timeouts, releases, responses.

Enumerations

```
enum TRDP_ERR_T {
 TRDP_NO_ERR = 0,
 TRDP_PARAM_ERR = -1,
 TRDP_INIT_ERR = -2,
 TRDP NOINIT ERR = -3,
 TRDP TIMEOUT ERR = -4,
 TRDP_NODATA_ERR = -5,
 TRDP\_SOCK\_ERR = -6,
 TRDP_IO_ERR = -7,
 TRDP MEM ERR = -8;
 TRDP\_SEMA\_ERR = -9,
 TRDP_QUEUE_ERR = -10,
 TRDP_QUEUE_FULL_ERR = -11,
 TRDP_MUTEX_ERR = -12,
 TRDP\_THREAD\_ERR = -13,
 TRDP_BLOCK_ERR = -14,
 TRDP_INTEGRATION_ERR = -15,
 TRDP NOCONN ERR = -16,
 TRDP_NOSESSION_ERR = -30,
 TRDP_SESSION_ABORT_ERR = -31,
 TRDP_NOSUB_ERR = -32,
 TRDP_NOPUB_ERR = -33,
 TRDP_NOLIST_ERR = -34,
 TRDP\_CRC\_ERR = -35,
 TRDP WIRE ERR = -36,
 TRDP TOPO ERR = -37.
 TRDP_COMID_ERR = -38,
 TRDP\_STATE\_ERR = -39,
 TRDP APP TIMEOUT ERR = -40,
 TRDP_APP_REPLYTO_ERR = -41,
 TRDP_APP_CONFIRMTO_ERR = -42,
 TRDP_REPLYTO_ERR = -43,
 TRDP_CONFIRMTO_ERR = -44,
 TRDP_REQCONFIRMTO_ERR = -45,
 TRDP_PACKET_ERR = -46,
 TRDP_UNRESOLVED_ERR = -47,
 TRDP XML PARSER ERR = -48,
 TRDP_INUSE_ERR = -49,
 TRDP_MARSHALLING_ERR = -50,
 TRDP_UNKNOWN_ERR = -99 }
    Return codes for all API functions, -1..-29 taken over from vos.

    enum TRDP_REPLY_STATUS_T

    TRDP data transfer type definitions.

    enum TRDP RED STATE T {

 TRDP_RED_FOLLOWER = 0u,
 TRDP_RED_LEADER = 1u }
    Redundancy states.

    enum TRDP TO BEHAVIOR T {

 TRDP_TO_DEFAULT = 0u ,
 TRDP_TO_SET_TO_ZERO = 1u,
 TRDP_TO_KEEP_LAST_VALUE = 2u }
    How invalid PD shall be handled
enum TRDP_DATA_TYPE_T {
 TRDP INVALID = 0u,
```

```
TRDP_BITSET8 = 1u,
TRDP_CHAR8 = 2u,
TRDP\_UTF16 = 3u,
TRDP_INT8 = 4u,
TRDP_INT16 = 5u,
TRDP INT32 = 6u,
TRDP INT64 = 7u,
TRDP UINT8 = 8u,
TRDP UINT16 = 9u,
TRDP\_UINT32 = 10u,
TRDP\_UINT64 = 11u,
TRDP_REAL32 = 12u,
TRDP_REAL64 = 13u,
TRDP_TIMEDATE32 = 14u,
TRDP\_TIMEDATE48 = 15u,
TRDP_TIMEDATE64 = 16u ,
TRDP_TYPE_MAX = 30u }
```

TRDP dataset description definitions.

5.25.1 Detailed Description

Typedefs for TRDP communication.

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2015-2021. All rights reserved.

5.25.2 Macro Definition Documentation

5.25.2.1 TRDP FLAGS DEFAULT

```
#define TRDP_FLAGS_DEFAULT Ou
```

Various flags for PD and MD packets

Default value defined in tlc_openDession will be taken

5.25.3 Typedef Documentation

5.25.3.1 TRDP_IP_ADDR_T

```
typedef VOS_IP4_ADDR_T TRDP_IP_ADDR_T
```

TRDP general type definitions.

5.25.3.2 TRDP_MARSHALL_T

```
typedef TRDP_ERR_T(* TRDP_MARSHALL_T) (void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 src← Size, UINT8 *pDst, UINT32 *pDstSize, TRDP_DATASET_T **ppCachedDS)
```

Function type for marshalling .

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

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	size of the source buffer
in	pDst	pointer to a buffer for the treated message
in,out	pDstSize	size of the provide buffer / size of the treated message
in,out	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

5.25.3.3 TRDP_MD_CALLBACK_T

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

Callback for receiving indications, timeouts, releases, responses.

Parameters

in	appHandle	handle returned also by tlc_init
in	pRefCon	pointer to user context
in	pMsg	pointer to received message information
in	pData	pointer to received data
in	dataSize	size of received data pointer to received data

5.25.3.4 TRDP_PD_CALLBACK_T

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

Callback for receiving indications, timeouts, releases, responses.

Parameters

in	pRefCon	pointer to user context
in	appHandle	application handle returned by tlc_openSession
in	pMsg	pointer to received message information
in	pData	pointer to received data
in	dataSize	size of received data pointer to received data

5.25.3.5 TRDP_PRINT_DBG_T

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.

5.25.3.6 TRDP_TIME_T

typedef VOS_TIMEVAL_T TRDP_TIME_T

Timer value compatible with timeval / select.

Relative or absolute date, depending on usage

5.25.3.7 TRDP_UNMARSHALL_T

typedef TRDP_ERR_T(* TRDP_UNMARSHALL_T) (void *pRefCon, UINT32 comId, UINT8 *pSrc, UINT32 src← Size, UINT8 *pDst, UINT32 *pDstSize, TRDP_DATASET_T **ppCachedDS)

Function type for unmarshalling.

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

Parameters

in	pRefCon	pointer to user context
in	comld	Comld to identify the structure out of a configuration
in	pSrc	pointer to received original message
in	srcSize	data length from TRDP packet header
in	pDst	pointer to a buffer for the treated message
in,out	pDstSize	size of the provide buffer / size of the treated message
in,out	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

5.25.4 Enumeration Type Documentation

5.25.4.1 TRDP_DATA_TYPE_T

enum TRDP_DATA_TYPE_T

TRDP dataset description definitions.

Dataset element definition

Enumerator

TRDP_INVALID	Invalid/unknown
TRDP_BITSET8	=UINT8
TRDP_CHAR8	char, can be used also as UTF8
TRDP_UTF16	Unicode UTF-16 character
TRDP_INT8	Signed integer, 8 bit
TRDP_INT16	Signed integer, 16 bit
TRDP_INT32	Signed integer, 32 bit
TRDP_INT64	Signed integer, 64 bit
TRDP_UINT8	Unsigned integer, 8 bit

Enumerator

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
TRDP_TYPE_MAX	Values greater are considered nested datasets

5.25.4.2 TRDP_ERR_T

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

Enumerator

TRDP MUTEX ERR	Mutex not available
TRDP_THREAD_ERR	Thread error
TRDP_BLOCK_ERR	System call would have blocked in blocking mode
TRDP_INTEGRATION_ERR	Alignment or endianess for selected target wrong.
TRDP_NOCONN_ERR	No TCP connection
TRDP_NOSESSION_ERR	No such session
TRDP_SESSION_ABORT_ERR	Session aborted
TRDP_NOSUB_ERR	No subscriber
TRDP_NOPUB_ERR	No publisher
TRDP_NOLIST_ERR	No listener
TRDP_CRC_ERR	Wrong CRC
TRDP_WIRE_ERR	Wire
TRDP_TOPO_ERR	Invalid topo count
TRDP_COMID_ERR	Unknown Comld
TRDP_STATE_ERR	Call in wrong state
TRDP_APP_TIMEOUT_ERR	Application Timeout
TRDP_APP_REPLYTO_ERR	Application Reply Sent Timeout
TRDP_APP_CONFIRMTO_ERR	Application Confirm Sent Timeout
TRDP_REPLYTO_ERR	Protocol Reply Timeout
TRDP_CONFIRMTO_ERR	Protocol Confirm Timeout
TRDP_REQCONFIRMTO_ERR	Protocol Confirm Timeout (Request sender)
TRDP_PACKET_ERR	Incomplete message data packet
TRDP_UNRESOLVED_ERR	DNR: address could not be resolved
TRDP_XML_PARSER_ERR	Returned by the tau_xml subsystem
TRDP_INUSE_ERR	Resource is still in use
TRDP_MARSHALLING_ERR	Source size exceeded, dataset mismatch
TRDP_UNKNOWN_ERR	Unspecified error

5.25.4.3 TRDP_RED_STATE_T

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

5.25.4.4 TRDP_REPLY_STATUS_T

enum TRDP_REPLY_STATUS_T

TRDP data transfer type definitions.

Reply status messages

5.25.4.5 TRDP_TO_BEHAVIOR_T

enum TRDP_TO_BEHAVIOR_T

How invalid PD shall be handled

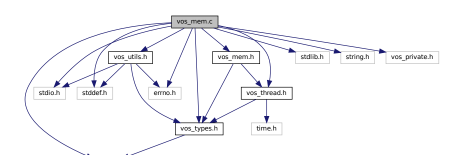
Enumerator

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

5.26 vos_mem.c File Reference

Memory functions.

```
#include <stdio.h>
#include <stddef.h>
#include <stdint.h>
#include <stdlib.h>
#include <errno.h>
#include <string.h>
#include "vos_types.h"
#include "vos_utils.h"
#include "vos_mem.h"
#include "vos_thread.h"
#include "vos_private.h"
Include dependency graph for vos_mem.c:
```



Functions

• EXT_DECL VOS_ERR_T vos_memInit (UINT8 *pMemoryArea, UINT32 size, const UINT32 frag

Mem[VOS MEM NBLOCKSIZES])

Initialize the memory unit.

EXT_DECL void vos_memDelete (UINT8 *pMemoryArea)

stdint.h

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 (VOS_MEM_STATISTICS_T *pMemCount)

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

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

Sort an array.

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

Binary search in a sorted array.

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

Case insensitive string compare.

• EXT_DECL void vos_strncpy (CHAR8 *pStrDst, const CHAR8 *pStrSrc, UINT32 count) String copy with length limitation.

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

String concatenation with length limitation.

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

Initialize a message queue.

- EXT_DECL VOS_ERR_T vos_queueSend (VOS_QUEUE_T queueHandle, UINT8 *pData, UINT32 size) Send a message.
- EXT_DECL VOS_ERR_T vos_queueReceive (VOS_QUEUE_T queueHandle, UINT8 **ppData, UINT32 *pSize, UINT32 usTimeout)

Get a message.

• EXT DECL VOS ERR T vos queueDestroy (VOS QUEUE T queueHandle)

Destroy a message queue.

5.26.1 Detailed Description

Memory functions.

OS abstraction of memory access and control

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

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

5.26.2 Function Documentation

5.26.2.1 vos_bsearch()

Binary search in a sorted array.

This is just a wrapper for the standard bsearch function.

Parameters

in	pKey	Key to search for	
in	pBuf	Pointer to the array to search	
in	num	number of elements	
in	size	size of one element	
in	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
---------	--------------------------

5.26.2.2 vos_memAlloc()

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

Always clears returned memory area

Parameters

in	size	Size of requested block
----	------	-------------------------

Return values

Pointer	to memory area
NULL	if no memory available

5.26.2.3 vos_memCount()

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

Parameters

ı			
	out	pMemCount	Pointer to memory statistics structure

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter error (nullpointer)
VOS_INIT_ERR	module not initialised

5.26.2.4 vos_memDelete()

```
EXT_DECL void vos_memDelete ( {\tt 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

in <i>pMemoryArea</i>	Pointer to memory area used
-----------------------	-----------------------------

5.26.2.5 vos_memFree()

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

Parameters

in	pMemBlock	Pointer to memory block to be freed

5.26.2.6 vos_memInit()

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

	in	pMemoryArea Pointer to memory area to use	
	in	size	Size of provided memory area
ľ	in	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

5.26.2.7 vos_qsort()

Sort an array.

This is just a wrapper for the standard qsort function.

Parameters

	in,out	pBuf	Pointer to the array to sort	
	in	num	number of elements	
	in	size	size of one element	
in 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
```

5.26.2.8 vos_queueCreate()

Initialize a message queue.

Returns a handle for further calls

Parameters

in	queueType	Define queue type (1 = FIFO, 2 = LIFO, 3 = PRIO)
in	maxNoOfMsg	Maximum number of messages
out	pQueueHandle	Handle of created queue

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_INIT_ERR	not supported
VOS_QUEUE_ERR	error creating queue

5.26.2.9 vos_queueDestroy()

Destroy a message queue.

Free all resources used by this queue

Parameters

in	queueHandle	Queue handle
----	-------------	--------------

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid

5.26.2.10 vos_queueReceive()

```
EXT_DECL VOS_ERR_T vos_queueReceive (

VOS_QUEUE_T queueHandle,

UINT8 ** ppData,

UINT32 * pSize,

UINT32 usTimeout )
```

Get a message.

Parameters

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

Return values

VOSNO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_QUEUE_ERR	queue is empty

5.26.2.11 vos_queueSend()

Send a message.

Parameters

in	queueHandle	Queue handle
in	pData	Pointer to data to be sent
in	size	Size of data to be sent

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_INIT_ERR	not supported
VOS_QUEUE_ERR	error creating queue

5.26.2.12 vos_strncat()

```
EXT_DECL void vos_strncat ( {\tt CHAR8} \ * \ pStrDst,
```

```
UINT32 count,
const CHAR8 * pStrSrc )
```

String concatenation with length limitation.

Parameters

in	pStrDst	Destination string
in	count	Size of destination buffer
in	pStrSrc	Null terminated string to append

Return values

```
none
```

5.26.2.13 vos_strncpy()

String copy with length limitation.

Parameters

in	pStrDst	Destination string
in	pStrSrc	Null terminated string to copy
in	count	Maximum number of characters to copy

Return values

```
none
```

5.26.2.14 vos_strnicmp()

Case insensitive string compare.

Parameters

in	pStr1	Null terminated string to compare
in	pStr2	Null terminated string to compare
in	count	Maximum number of characters to compare

Return values

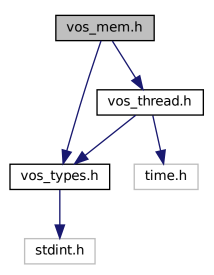
0	- equal
<0	- string1 less than string 2
>0	- string 1 greater than string 2

5.27 vos_mem.h File Reference

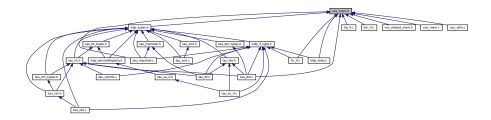
Memory and queue functions for OS abstraction.

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

Include dependency graph for vos_mem.h:



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



Data Structures

• struct VOS_MEM_STATISTICS_T

Structure containing all general memory statistics information.

Macros

#define VOS_MEM_NBLOCKSIZES 15u

No of pre-defined block sizes.

• #define VOS MEM MAX PREALLOCATE 10u

We internally allocate memory always by these block sizes.

#define VOS_MEM_PREALLOCATE {0u, 0u, 0u, 0u, 0u, 0u, 0u, 4u, 0u, 0u, 0u, 0u, 0u, 0u, 0u, 0u}

Default pre-allocation of free memory blocks.

Typedefs

typedef struct VOS_QUEUE * VOS_QUEUE_T
 Opaque queue define

Enumerations

enum VOS_QUEUE_POLICY_T

Queue policy matching pthread/Posix defines

Functions

• VOS_ERR_T vos_memInit (UINT8 *pMemoryArea, UINT32 size, const UINT32 fragMem[15u])

Initialize the memory unit.

• void vos_memDelete (UINT8 *pMemoryArea)

Delete the memory area.

UINT8 * vos_memAlloc (UINT32 size)

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

void vos memFree (void *pMemBlock)

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

VOS_ERR_T vos_memCount (VOS_MEM_STATISTICS_T *pMemCount)

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

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

Sort an array.

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.

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

Case insensitive string compare.

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

String copy with length limitation.

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

String concatenation with length limitation.

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

Initialize a message queue.

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

Send a message.

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

Get a message.

• VOS_ERR_T vos_queueDestroy (VOS_QUEUE_T queueHandle)

Destroy a message queue.

5.27.1 Detailed Description

Memory and queue functions for OS abstraction.

This module provides memory control supervison

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH Peter Brander (Memory scheme)

Remarks

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

5.27.2 Macro Definition Documentation

5.27.2.1 VOS_MEM_MAX_PREALLOCATE

```
#define VOS_MEM_MAX_PREALLOCATE 10u
```

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. Max. no. of blocks to pre-allocate

5.27.2.2 VOS_MEM_PREALLOCATE

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.

5.27.3 Function Documentation

5.27.3.1 vos_bsearch()

Binary search in a sorted array.

This is just a wrapper for the standard bsearch function.

Parameters

in	pKey	Key to search for
in	pBuf	Pointer to the array to search
in	num	number of elements
in	size	size of one element
in	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	Pointer	to found element or NULL
------------------------------------	---------	--------------------------

5.27.3.2 vos_memAlloc()

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

Parameters

in size Size of requested

Return values

Pointer	to memory area
NULL	if no memory available

Always clears returned memory area

Parameters

in	size	Size of requested block
----	------	-------------------------

Return values

Pointer	to memory area
NULL	if no memory available

5.27.3.3 vos_memCount()

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

Parameters

out	pMemCount	Pointer to memory statistics structure
-----	-----------	--

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter error (nullpointer)
VOS_INIT_ERR	module not initialised

5.27.3.4 vos_memDelete()

```
void vos_memDelete ( {\tt 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

in <i>pMemoryArea</i>	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

	in	pMemoryArea	Pointer to memory area used	1
--	----	-------------	-----------------------------	---

5.27.3.5 vos memFree()

```
void vos_memFree (
     void * pMemBlock )
```

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

Parameters

	in	pMemBlock	Pointer to memory block to be freed
--	----	-----------	-------------------------------------

5.27.3.6 vos_memInit()

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

	in	pMemoryArea Pointer to memory area to use		
Ī	in	size	Size of provided memory area	
Ī	in fragMem Pointer to list of preallocate block sizes, used to fragment memory for large b			

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid
VOS_MEM_ERR	no memory available

5.27.3.7 vos_qsort()

Sort an array.

This is just a wrapper for the standard qsort function.

Parameters

in,out	pBuf	Pointer to the array to sort	
in	num	number of elements	
in	size	size of one element	
in	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
```

5.27.3.8 vos_queueCreate()

Initialize a message queue.

Returns a handle for further calls

Parameters

in	queueType Define queue type (1 = FIFO, 2 = LIFO,	
in	maxNoOfMsg	Maximum number of messages
out	pQueueHandle	Handle of created queue

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_INIT_ERR	not supported
VOS_QUEUE_ERR	error creating queue

5.27.3.9 vos_queueDestroy()

Destroy a message queue.

Free all resources used by this queue

Parameters

in	queueHandle	Queue handle
----	-------------	--------------

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid

5.27.3.10 vos_queueReceive()

Get a message.

Parameters

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

Return values

VOSNO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_QUEUE_ERR	queue is empty

5.27.3.11 vos_queueSend()

Send a message.

Parameters

in	queueHandle	Queue handle
in	pData	Pointer to data to be sent
in	size	Size of data to be sent

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_INIT_ERR	not supported
VOS_QUEUE_ERR	error creating queue

5.27.3.12 vos_strncat()

```
void vos_strncat ( {\tt CHAR8} \ * \ pStrDst,
```

```
UINT32 count,
const CHAR8 * pStrSrc )
```

String concatenation with length limitation.

Parameters

in	pStrDst	Destination string
in	count	Size of destination buffer
in	pStrSrc	Null terminated string to append

Return values

```
none
```

5.27.3.13 vos_strncpy()

String copy with length limitation.

Parameters

in	pStrDst	Destination string
in	pStrSrc	Null terminated string to copy
in	count	Maximum number of characters to copy

Return values

```
none
```

5.27.3.14 vos_strnicmp()

Case insensitive string compare.

Parameters

in	pStr1	Null terminated string to compare
in	pStr2	Null terminated string to compare
in	count	Maximum number of characters to compare

Return values

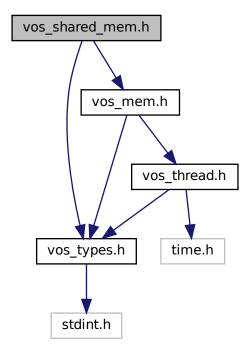
0	- equal
<0	- string1 less than string 2
>0	- string 1 greater than string 2

5.28 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

 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.

VOS_ERR_T vos_sharedClose (VOS_SHRD_T handle, const UINT8 *pMemoryArea)

Close connection to the shared memory area.

5.28.1 Detailed Description

Shared Memory functions for OS abstraction.

This module provides shared memory control supervison

Note

Project: TCNOpen TRDP prototype stack

Author

Kazumasa Aiba, TOSHIBA

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright TOSHIBA, Japan, 2013.

5.28.2 Function Documentation

5.28.2.1 vos_sharedClose()

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

in	handle	Returned handle
in	pMemoryArea	Pointer to memory area

Return values

VOS_NO_ERR	no error
VOS_MEM_ERR	no memory available

5.28.2.2 vos_sharedOpen()

Create a shared memory area or attach to existing one.

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

Parameters

in	pKey	Unique identifier (file name)
out	pHandle	Pointer to returned handle
out	ppMemoryArea	Pointer to pointer to memory area
in,out	pSize	Pointer to size of area to allocate, on return actual size after attach

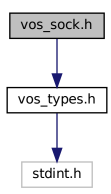
Return values

VOS_NO_ERR	no error
VOS_MEM_ERR	no memory available

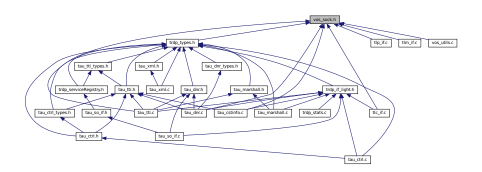
5.29 vos_sock.h File Reference

Typedefs for OS abstraction.

#include "vos_types.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

Macros

• #define VOS_MAX_SOCKET_CNT 4

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

#define VOS_MAX_MULTICAST_CNT 5

The maximum number of multicast groups one socket can join

• #define VOS_TTL_MULTICAST 64

The maximum number of hops a multicast packet can take

#define VOS_MAX_IF_NAME_SIZE 80

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

#define VOS MAX NUM IF 8

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

#define VOS_MAX_NUM_UNICAST 10

The MAC size supported by VOS.

• #define VOS MAC SIZE 6

Size of socket send and receive buffer.

#define VOS_INVALID_SOCKET -1

Invalid socket number.

• #define vos_sockId(sock) (INT32)(sock)

Return the socket ID.

#define vos_sockCmp(sockA, sockB) (sockA < sockB ? -1 : sockA > sockB ? 1 : 0)

Compare sockets.

Functions

void vos_reCollectIpInterfaces ()

Use after creating or deleting a network interface: to update the stored IP, VLAN and MAC addresses of local network interfaces.

• UINT16 vos htons (UINT16 val)

Byte swapping 2 Bytes.

UINT16 vos_ntohs (UINT16 val)

Byte swapping 2 Bytes.

UINT32 vos_htonl (UINT32 val)

Byte swapping 4 Bytes.

UINT32 vos_ntohl (UINT32 val)

Byte swapping 4 Bytes.

• UINT64 vos_htonll (UINT64 val)

Byte swapping 8 Bytes.

UINT64 vos_ntohll (UINT64 val)

Byte swapping 8 Bytes.

UINT32 vos_dottedIP (const CHAR8 *pDottedIP)

Convert IP address from dotted dec.

const CHAR8 * vos_ipDotted (UINT32 ipAddress)

Convert IP address to dotted dec.

BOOL8 vos_isMulticast (UINT32 ipAddress)

Check if the supplied address is a multicast group address.

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

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

BOOL8 vos_netIfUp (VOS_IP4_ADDR_T ifAddress)

Get the state of an interface.

• INT32 vos_select (INT32 highDesc, VOS_FDS_T *pReadableFD, VOS_FDS_T *pWriteableFD, VOS_FDS_

_T *pErrorFD, VOS_TIMEVAL_T *pTimeOut)

select function.

VOS_ERR_T vos_sockInit (void)

Initialize the socket library.

void vos sockTerm (void)

De-Initialize the socket library.

VOS_ERR_T vos_sockGetMAC (UINT8 pMAC[6])

Return the MAC address of the default adapter.

VOS ERR T vos sockOpenUDP (INT32 *pSock, const VOS SOCK OPT T *pOptions)

Create an UDP socket.

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

Create a TCP socket.

VOS ERR T vos sockClose (INT32 sock)

Close a socket.

VOS_ERR_T vos_sockSetOptions (INT32 sock, const VOS_SOCK_OPT_T *pOptions)

Set socket options.

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

Join a multicast group.

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

Leave a multicast group.

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

Send UDP data.

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

Receive UDP data.

VOS ERR T vos sockBind (INT32 sock, UINT32 ipAddress, UINT16 port)

Bind a socket to an address and port.

VOS ERR T vos sockListen (INT32 sock, UINT32 backlog)

Listen for incoming TCP connections.

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

Accept an incoming TCP connection.

• VOS_ERR_T vos_sockConnect (INT32 sock, UINT32 ipAddress, UINT16 port)

Open a TCP connection.

VOS_ERR_T vos_sockSendTCP (INT32 sock, const UINT8 *pBuffer, UINT32 *pSize)

Send TCP data.

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

Receive TCP data.

VOS_ERR_T vos_sockSetMulticastlf (INT32 sock, UINT32 mclfAddress)

Set Using Multicast I/F.

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

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

• VOS_ERR_T vos_ifnameFromVlanId (UINT16 vlanId, VOS_IP4_ADDR_T ipAddr)

Get the interface name for a given VLAN ID (and IP address, if given)

5.29.1 Detailed Description

Typedefs for OS abstraction.

This is the declaration for the OS independend socket interface

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2013-2021. All rights reserved.

5.29.2 Macro Definition Documentation

5.29.2.1 VOS_MAX_SOCKET_CNT

```
#define VOS_MAX_SOCKET_CNT 4
```

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

The maximum number of concurrent usable sockets per application session

5.29.2.2 vos_sockCmp

```
#define vos_sockCmp( sockA, \\ sockB ) (sockA < sockB ? -1 : sockA > sockB ? 1 : 0)
```

Compare sockets.

Parameters

in	sockA	Socket A
in	sockB	Socket B

Return values

-1	A < B
0	A = B
1	A > B

5.29.2.3 vos_sockId

Return the socket ID.

Parameters

in	sock	socket descriptor
in	sock	socket descriptor

Return values

```
Socket ID.
```

5.29.2.4 VOS_TTL_MULTICAST

```
#define VOS_TTL_MULTICAST 64
```

The maximum number of hops a multicast packet can take

The maximum size for the interface name

5.29.3 Function Documentation

5.29.3.1 vos_determineBindAddr()

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

Parameters

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

Return values

Address to bind to

5.29.3.2 vos_dottedIP()

Convert IP address from dotted dec.

to !host! endianess

Parameters

in	p⊷	IP address as dotted decimal.
	DottedIP	

Return values

address	in UINT32 in host endianess
---------	-----------------------------

5.29.3.3 vos_getInterfaces()

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

Parameters

in,out	pAddrCnt	in: pointer to array size of interface record out: pointer to number of interface records
		read
in,out	ifAddrs	array of interface records

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	pAddrCnt and/or ifAddrs == NULL
VOS_MEM_ERR	memory allocation error
VOS_SOCK_ERR	GetAdaptersInfo() error

5.29.3.4 vos_htonl()

Byte swapping 4 Bytes.

Parameters

in <i>val</i> Initial value.

Return values

```
swapped value
```

5.29.3.5 vos_htonll()

```
UINT64 vos_htonll ( \label{eq:uint64} \mbox{UINT64 } \mbox{\it val} \mbox{\ )}
```

Byte swapping 8 Bytes.

Parameters

in <i>val</i> Ini	tial value.
-------------------	-------------

Return values

```
swapped value
```

5.29.3.6 vos_htons()

Byte swapping 2 Bytes.

Parameters

	,	1 20 1 1
ın	vai	Initial value.

Return values

```
swapped value
```

5.29.3.7 vos_ifnameFromVlanId()

```
VOS_ERR_T vos_ifnameFromVlanId (
```

```
UINT16 vlanId,
VOS_IP4_ADDR_T ipAddr )
```

Get the interface name for a given VLAN ID (and IP address, if given)

Parameters

in	vlanId	vlan ID to find
in	ipAddr	IP to find (0 = match any)

Return values

VOS_NO_ERR	if found
VOS_INIT_ERR	vos_sockInit needs to be called first
VOS_PARAM_ERR	vlan 14094 allowed (0=no VLAN, 4095=wildcard)

5.29.3.8 vos_ipDotted()

Convert IP address to dotted dec.

from !host! endianess

Parameters

in	ipAddress	address in UINT32 in host endianess
----	-----------	-------------------------------------

Return values

```
IP address as dotted decimal.
```

5.29.3.9 vos_isMulticast()

Check if the supplied address is a multicast group address.

Parameters

in	ipAddress	IP address to check.

Return values

TRUE	address is a multicast address	
FALSE	address is not a multicast address	

5.29.3.10 vos_netIfUp()

```
BOOL8 vos_netIfUp ( {\tt VOS\_IP4\_ADDR\_T~\it ifAddress~)}
```

Get the state of an interface.

Parameters

in <i>ifAddres</i> :	address of interface to check
----------------------	-------------------------------

Return values

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

5.29.3.11 vos_ntohl()

Byte swapping 4 Bytes.

Parameters

in	val	Initial value.

Return values

```
swapped value
```

5.29.3.12 vos_ntohll()

```
UINT64 vos_ntohll ( {\tt UINT64} \ \ val \ )
```

Byte swapping 8 Bytes.

Parameters

in <i>val</i> Initial value.

Return values

```
swapped value
```

5.29.3.13 vos_ntohs()

Byte swapping 2 Bytes.

Parameters

in <i>val</i> Ini	tial value.
-------------------	-------------

Return values

```
swapped value
```

5.29.3.14 vos_select()

select function.

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

Parameters

in	highDesc	max. socket descriptor
in,out	pReadableFD	pointer to readable socket set
in,out	pWriteableFD	pointer to writeable socket set
in,out	pErrorFD	pointer to error socket set
in	pTimeOut	pointer to time out value

Return values

number	of ready file descriptors
--------	---------------------------

5.29.3.15 vos_sockAccept()

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

in	sock	Socket descriptor
out	pSock	Pointer to socket descriptor, on exit new socket
out	pIPAddress	source IP to receive on, 0 for any
out	pPort	port to receive on, 17224 for PD

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	NULL parameter, parameter error
VOS_UNKNOWN_ERR	sock descriptor unknown error

5.29.3.16 vos_sockBind()

```
VOS_ERR_T vos_sockBind (

INT32 sock,

UINT32 ipAddress,

UINT16 port )
```

Bind a socket to an address and port.

Parameters

	in	sock	socket descriptor
ſ	in	ipAddress	source IP to receive from, 0 for any
ſ	in	port	port to receive from

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid
VOS_IO_ERR	Input/Output error
VOS_MEM_ERR	resource error

5.29.3.17 vos_sockClose()

Close a socket.

Release any resources aquired by this socket

Parameters

in	sock	socket descriptor
----	------	-------------------

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	pSock == NULL

5.29.3.18 vos_sockConnect()

```
VOS_ERR_T vos_sockConnect (

INT32 sock,

UINT32 ipAddress,

UINT16 port )
```

Open a TCP connection.

Parameters

in	sock	socket descriptor
in	ipAddress	destination IP
in	port	destination port

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid

Return values

VOS_IO_ERR	Input/Output error
------------	--------------------

5.29.3.19 vos_sockGetMAC()

Return the MAC address of the default adapter.

Parameters

out <i>pMAC</i> 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

5.29.3.20 vos_socklnit()

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

5.29.3.21 vos_sockJoinMC()

Join a multicast group.

Note: Some target systems might not support this option.

Parameters

	in	sock	socket descriptor
Ī	in	mcAddress	multicast group to join
	in	ipAddress	depicts interface on which to join, default 0 for any

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid
VOS_SOCK_ERR	option not supported

5.29.3.22 vos_sockLeaveMC()

Leave a multicast group.

Note: Some target systems might not support this option.

Parameters

in	sock	socket descriptor
in	mcAddress	multicast group to join
in	ipAddress	depicts interface on which to leave, default 0 for any

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_SOCK_ERR	option not supported

5.29.3.23 vos_sockListen()

```
VOS\_ERR\_T vos\_sockListen (
```

```
INT32 sock,
UINT32 backlog )
```

Listen for incoming TCP connections.

Parameters

in	sock	socket descriptor
in	backlog	maximum connection attempts if system is busy

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid
VOS_IO_ERR	Input/Output error
VOS_MEM_ERR	resource error

5.29.3.24 vos_sockOpenTCP()

Create a TCP socket.

Return a socket descriptor for further calls. The socket options are optional and can be applied later.

Parameters

out	pSock	pointer to socket descriptor returned
in	pOptions	pointer to socket options (optional)

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	pSock == NULL
VOS_SOCK_ERR	socket not available or option not supported

5.29.3.25 vos_sockOpenUDP()

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

out	pSock	pointer to socket descriptor returned
in	pOptions	pointer to socket options (optional)

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	pSock == NULL
VOS_SOCK_ERR	socket not available or option not supported

5.29.3.26 vos_sockReceiveTCP()

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

in	sock	socket descriptor
out	pBuffer	pointer to applications data buffer
in,out	pSize	pointer to the received data size

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	sock descriptor unknown, parameter error
VOS_IO_ERR	data could not be read
VOS_NODATA_ERR	no data in non-blocking
VOS_BLOCK_ERR	call would have blocked in blocking mode

5.29.3.27 vos_sockReceiveUDP()

Receive UDP data.

The caller must provide a sufficient sized buffer. If the supplied buffer is smaller than the bytes received, *pSize will reflect the number of copied bytes and the call should be repeated until *pSize is 0 (zero). If the socket was created in blocking-mode (default), then this call will block and will only return if data has been received or the socket was closed or an error occured. If called in non-blocking mode, and no data is available, VOS_NODATA_ERR will be returned. If pointers are provided, source IP, source port and destination IP will be reported on return.

Parameters

in	sock	socket descriptor
out	pBuffer	pointer to applications data buffer
in,out	pSize	pointer to the received data size
out	pSrcIPAddr	pointer to source IP
out	pSrcIPPort	pointer to source port
out	pDstIPAddr	pointer to dest IP
out	pSrcIFAddr	pointer to source network interface IP
in <i>peek</i>		if true, leave data in queue

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	sock descriptor unknown, parameter error
VOS_IO_ERR	data could not be read
VOS_NODATA_ERR	no data
VOS_BLOCK_ERR	Call would have blocked in blocking mode

5.29.3.28 vos sockSendTCP()

```
VOS_ERR_T vos_sockSendTCP (

INT32 sock,

const UINT8 * pBuffer,

UINT32 * pSize )
```

Send TCP data.

Send data to the supplied address and port.

Parameters

in	sock	socket descriptor
in	pBuffer	pointer to data to send
in,out	pSize	In: size of the data to send, Out: no of bytes sent

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	sock descriptor unknown, parameter error
VOS_IO_ERR	data could not be sent
VOS_NOCONN_ERR	no TCP connection
VOS_BLOCK_ERR	call would have blocked in blocking mode, data partially sent

5.29.3.29 vos_sockSendUDP()

Send UDP data.

Send data to the given address and port.

Parameters

in	sock	socket descriptor
		<u>'</u>
in	pBuffer pointer to data to send	
in, out pSize In: size of the data to send, Out: no of bytes se		
		In: size of the data to send, Out: no of bytes sent
in inAddress destination IP		destination IP
±11	ipi laar ooo	dodination ii
in	port	destination port
	in in,out in	in pBuffer in,out pSize in ipAddress

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid
VOS_IO_ERR	data could not be sent
VOS_BLOCK_ERR	Call would have blocked in blocking mode

5.29.3.30 vos_sockSetMulticastIf()

```
{\tt VOS\_ERR\_T\ vos\_sockSetMulticastIf\ (}
```

```
INT32 sock,
UINT32 mcIfAddress )
```

Set Using Multicast I/F.

Parameters

in	sock	socket descriptor
in	mclfAddress	using Multicast I/F Address

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	sock descriptor unknown, parameter error

5.29.3.31 vos_sockSetOptions()

Set socket options.

Note: Some target systems might not support each option.

Parameters

in	sock	socket descriptor
in	pOptions	pointer to socket options (optional)

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid

5.29.3.32 vos_sockTerm()

```
void vos_sockTerm (
     void )
```

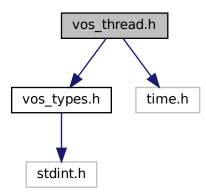
De-Initialize the socket library.

Must be called after last socket call

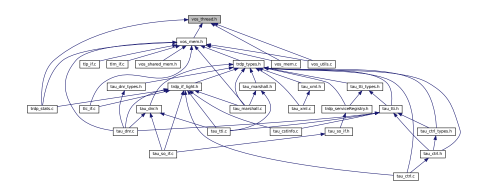
5.30 vos_thread.h File Reference

Threading functions for OS abstraction.

```
#include "vos_types.h"
#include <time.h>
Include dependency graph for vos_thread.h:
```



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



Macros

- #define VOS_MAX_THREAD_CNT 100

 The maximum number of concurrent usable threads
- #define VOS_SEMA_WAIT_FOREVER 0xFFFFFFFU
 Timeout value to wait forever for a semaphore.

Typedefs

typedef UINT8 VOS_THREAD_PRIORITY_T

Thread priority range from 1 (lowest) to 255 (highest), 0 default of the target system

typedef void(* 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

VOS_ERR_T vos_threadInit (void)

Initialize the thread library.

· void vos threadTerm (void)

De-Initialize the thread library.

VOS_ERR_T vos_threadCreateSync (VOS_THREAD_T *pThread, const CHAR8 *pName, VOS_THREAD_POLICY_T policy, VOS_THREAD_PRIORITY_T priority, UINT32 interval, VOS_TIMEVAL_T *pStartTime, UINT32 stackSize, VOS_THREAD_FUNC_T pFunction, void *pArguments)

Create a thread.

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.

VOS ERR T vos threadTerminate (VOS THREAD T thread)

Terminate a thread.

· 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.

VOS_ERR_T vos_threadDelay (UINT32 delay)

Delay the execution of the current thread by the given delay in us.

VOS_ERR_T vos_threadSelf (VOS_THREAD_T *pThread)

Return thread handle of calling task.

void vos_getTime (VOS_TIMEVAL_T *pTime)

Return the current monotonic time in sec and us.

void vos_getRealTime (VOS_TIMEVAL_T *pTime)

Return the current real time in sec and us.

const CHAR8 * vos_getTimeStamp (void)

Get a time-stamp string.

void vos_clearTime (VOS_TIMEVAL_T *pTime)

Clear the time stamp.

void vos_addTime (VOS_TIMEVAL_T *pTime, const VOS_TIMEVAL_T *pAdd)

Add the second to the first time stamp, return sum in first.

void vos_subTime (VOS_TIMEVAL_T *pTime, const VOS_TIMEVAL_T *pSub)

Subtract the second from the first time stamp, return diff in first.

INT32 vos_cmpTime (const VOS_TIMEVAL_T *pTime, const VOS_TIMEVAL_T *pCmp)

Compare the second from the first time stamp, return diff in first.

void vos_divTime (VOS_TIMEVAL_T *pTime, UINT32 divisor)

Divide the first time by the second, return quotient in first.

void vos_mulTime (VOS_TIMEVAL_T *pTime, UINT32 mul)

Multiply the first time by the second, return product in first.

void vos_getUuid (VOS_UUID_T pUuID)

Get a universal unique identifier according to RFC 4122 time based version.

VOS ERR T vos mutexCreate (VOS MUTEX T *pMutex)

Create a mutex.

void vos_mutexDelete (VOS_MUTEX_T pMutex)

Delete a mutex.

VOS ERR T vos mutexLock (VOS MUTEX T pMutex)

Take a mutex.

VOS ERR T vos mutexTryLock (VOS MUTEX T pMutex)

Try to take a mutex.

VOS_ERR_T vos_mutexUnlock (VOS_MUTEX_T pMutex)

Release a mutex.

• VOS ERR T vos semaCreate (VOS SEMA T *pSema, VOS SEMA STATE T initialState)

Create a semaphore.

void vos_semaDelete (VOS_SEMA_T sema)

Delete a semaphore.

VOS_ERR_T vos_semaTake (VOS_SEMA_T sema, UINT32 timeout)

Take a semaphore.

void vos_semaGive (VOS_SEMA_T sema)

Give a semaphore.

5.30.1 Detailed Description

Threading functions for OS abstraction.

Thread-, semaphore- and time-handling functions

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2014. All rights reserved.

5.30.2 Function Documentation

5.30.2.1 vos_addTime()

Add the second to the first time stamp, return sum in first.

Parameters

in,out	pTime	Pointer to time value
in	pAdd	Pointer to time value

5.30.2.2 vos_clearTime()

Clear the time stamp.

Parameters

out	pTime	Pointer to time value
-----	-------	-----------------------

5.30.2.3 vos_cmpTime()

Compare the second from the first time stamp, return diff in first.

Parameters

in,out	pTime	Pointer to time value
in	рСтр	Pointer to time value to compare

Return values

0 pTime == pCmp	
-----------------	--

Return values

-1	pTime < pCmp
1	pTime > pCmp

5.30.2.4 vos_divTime()

Divide the first time by the second, return quotient in first.

Parameters

in,out	pTime	Pointer to time value
in	divisor	Divisor

5.30.2.5 vos_getRealTime()

Return the current real time in sec and us.

Parameters

out	pTime	Pointer to time value

5.30.2.6 vos_getTime()

```
void vos_getTime ( \label{eq:vos_time_vos_time} {\tt VOS\_TIMEVAL\_T} \ * \ pTime \ )
```

Return the current monotonic time in sec and us.

Parameters

out	pTime	Pointer to time value

5.30.2.7 vos_getTimeStamp()

```
\begin{tabular}{lll} \mbox{const CHAR8* vos\_getTimeStamp (} \\ \mbox{void )} \end{tabular}
```

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"
-----------	------------------------

5.30.2.8 vos_getUuid()

Get a universal unique identifier according to RFC 4122 time based version.

Parameters

out pUuID Pointer to a universal unique ide	tifier
---	--------

5.30.2.9 vos_mulTime()

Multiply the first time by the second, return product in first.

Parameters

in,out	pTime	Pointer to time value
in	mul	Factor

5.30.2.10 vos_mutexCreate()

```
\label{eq:vos_err} Vos\_mutexCreate \ ( \\ VOS\_MUTEX\_T \ * pMutex \ )
```

Create a mutex.

Return a mutex handle. The mutex will be available at creation.

Parameters

out <i>pMutex</i>	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

5.30.2.11 vos_mutexDelete()

Delete a mutex.

Release the resources taken by the mutex.

Parameters

in	pMutex	mutex handle

Return values

```
VOS_NO_ERR no error
```

5.30.2.12 vos_mutexLock()

Take a mutex.

Wait for the mutex to become available (lock).

Parameters

in	pMutex	mutex handle

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle

5.30.2.13 vos_mutexTryLock()

Try to take a mutex.

If mutex is can't be taken VOS_MUTEX_ERR is returned.

Parameters

in	pMutex	mutex handle
----	--------	--------------

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_MUTEX_ERR	no mutex available

5.30.2.14 vos_mutexUnlock()

Release a mutex.

Unlock the mutex.

Parameters

in	pMutex	mutex handle

5.30.2.15 vos_semaCreate()

```
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

out	pSema	Pointer to semaphore handle
in	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

5.30.2.16 vos_semaDelete()

Delete a semaphore.

This will eventually release any processes waiting for the semaphore.

Parameters

in	sema	semaphore handle
----	------	------------------

5.30.2.17 vos_semaGive()

Give a semaphore.

Release (increase) a semaphore.

Parameters

in	sema	semaphore handle

5.30.2.18 vos_semaTake()

Take a semaphore.

Try to get (decrease) a semaphore.

Parameters

in	sema	semaphore handle
in	timeout	Max. time in us to wait, 0 means no wait

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid
VOS_SEMA_ERR	could not get semaphore in time

5.30.2.19 vos_subTime()

Subtract the second from the first time stamp, return diff in first.

Parameters

in,out	pTime	Pointer to time value
in	pSub	Pointer to time value

5.30.2.20 vos_threadCreate()

```
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

out	pThread	Pointer to returned thread handle
in	pName	Pointer to name of the thread (optional)
in	policy	Scheduling policy (FIFO, Round Robin or other)
in	priority	Scheduling priority (1255 (highest), default 0)
in	interval	Interval for cyclic threads in us (optional)
in	stackSize	Minimum stacksize, default 0: 16kB
in	pFunction	Pointer to the thread function
in	pArguments	Pointer to the thread function parameters

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid

5.30.2.21 vos_threadCreateSync()

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

out	pThread	Pointer to returned thread handle
in	pName	Pointer to name of the thread (optional)
in	policy	Scheduling policy (FIFO, Round Robin or other)
in	priority	Scheduling priority (1255 (highest), default 0)
in	interval	Interval for cyclic threads in us (optional)
in	pStartTime	Starting time for cyclic threads
in	stackSize	Minimum stacksize, default 0: 16kB
in	pFunction	Pointer to the thread function
in	pArguments	Pointer to the thread function parameters

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid

5.30.2.22 vos_threadDelay()

Delay the execution of the current thread by the given delay in us.

Parameters

in	delay	Delay in us
----	-------	-------------

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised

5.30.2.23 vos_threadInit()

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

5.30.2.24 vos_threadIsActive()

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

in thread	Thread handle
-----------	---------------

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid

5.30.2.25 vos_threadSelf()

```
\begin{tabular}{lll} VOS\_ERR\_T & vos\_threadSelf & ( & & VOS\_THREAD\_T * pThread \end{tabular} \label{eq:vos_thread}
```

Return thread handle of calling task.

Parameters

out pThread pointer to thread handle

Return values

VOS_NO_ERR	no error
VOS_PARAM_ERR	parameter out of range/invalid

5.30.2.26 vos_threadTerm()

```
void vos_threadTerm (
    void )
```

De-Initialize the thread library.

Must be called after last thread/timer call

5.30.2.27 vos_threadTerminate()

Terminate a thread.

This call will terminate the thread with the given threadld and release all resources. Depending on the underlying architectures, it may just block until the thread ran out.

Parameters

in	thread	Thread handle (or NULL if current thread)
----	--------	---

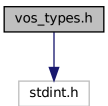
Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	module not initialised
VOS_NOINIT_ERR	invalid handle
VOS_PARAM_ERR	parameter out of range/invalid

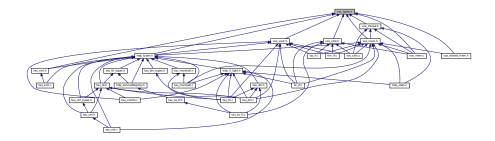
5.31 vos_types.h File Reference

Typedefs for OS abstraction.

```
#include <stdint.h>
Include dependency graph for vos_types.h:
```



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



Data Structures

struct VOS_VERSION_T

Version information.

Macros

- #define INLINE inline inline macros
- #define AV_ERROR 0x00
 ANTIVALENT8 values.
- #define TR_DIR1 0x01

Directions/Orientations.

Typedefs

- typedef UINT8 VOS_UUID_T[16]
 universal unique identifier according to RFC 4122, time based version
- typedef struct timeval VOS_TIMEVAL_T

Timer value compatible with timeval / select.

• typedef void(* VOS_PRINT_DBG_T) (void *pRefCon, VOS_LOG_T category, const CHAR8 *pTime, const CHAR8 *pFile, UINT16 LineNumber, const CHAR8 *pMsgStr)

Function definition for error/debug output.

Enumerations

```
• enum VOS_ERR_T {
   VOS_NO_ERR = 0 ,
   VOS_PARAM_ERR = -1 ,
   VOS_INIT_ERR = -2 ,
   VOS_NOINIT_ERR = -3 ,
   VOS_TIMEOUT_ERR = -4 ,
   VOS_NODATA_ERR = -5 ,
   VOS_SOCK_ERR = -6 ,
   VOS_IO_ERR = -7 ,
   VOS_MEM_ERR = -8 ,
   VOS_SEMA_ERR = -9 ,
```

```
VOS_QUEUE_ERR = -10,
 VOS QUEUE FULL ERR = -11,
 VOS_MUTEX_ERR = -12,
 VOS_THREAD_ERR = -13,
 VOS_BLOCK_ERR = -14,
 VOS INTEGRATION ERR = -15,
 VOS NOCONN ERR = -16,
 VOS INUSE ERR = -49,
 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,
 VOS LOG USR = 4 }
    Categories for logging
```

5.31.1 Detailed Description

Typedefs for OS abstraction.

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

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

5.31.2 Typedef Documentation

5.31.2.1 VOS_PRINT_DBG_T

```
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

in	pRefCon	pointer to user context
in	category	Log category (Error, Warning, Info etc.)
in	pTime	pointer to NULL-terminated string of time stamp
in	pFile	pointer to NULL-terminated string of source module
in	LineNumber	Line number
in	pMsgStr	pointer to NULL-terminated string

5.31.2.2 VOS_TIMEVAL_T

 $\verb|typedef| struct timeval VOS_TIMEVAL_T| \\$

Timer value compatible with timeval / select.

Relative or absolute date, depending on usage Assume 32 Bit system, if not defined

5.31.3 Enumeration Type Documentation

5.31.3.1 VOS_ERR_T

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

Enumerator

VOS_SEMA_ERR	Semaphore not available	
VOS_QUEUE_ERR	Queue empty	
VOS_QUEUE_FULL_ERR	Queue full	
VOS_MUTEX_ERR	Mutex not available	
VOS_THREAD_ERR	Thread creation error	
VOS_BLOCK_ERR	System call would have blocked in blocking mode.	
VOS_INTEGRATION_ERR	Alignment or endianess for selected target wrong.	
VOS_NOCONN_ERR	No TCP connection	
VOS_INUSE_ERR	Resource is still in use	
VOS_UNKNOWN_ERR	Unknown error	

5.31.3.2 VOS_LOG_T

enum VOS_LOG_T

Categories for logging

Enumerator

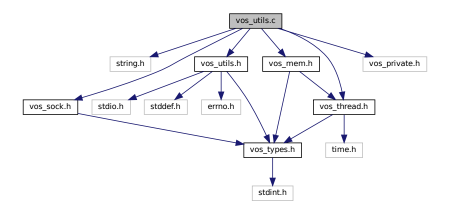
VOS_LOG_ERROR	This is a critical error
VOS_LOG_WARNING	This is a warning
VOS_LOG_INFO	This is an info
VOS_LOG_DBG	This is a debug info
VOS_LOG_USR	This is a user info

5.32 vos_utils.c File Reference

Common functions for VOS.

```
#include <string.h>
#include "vos_utils.h"
#include "vos_sock.h"
```

```
#include "vos_thread.h"
#include "vos_mem.h"
#include "vos_private.h"
Include dependency graph for vos_utils.c:
```



Functions

• int vos_hostIsBigEndian ()

Return 1 if this is a big endian machine.

VOS_ERR_T vos_init (void *pRefCon, VOS_PRINT_DBG_T pDebugOutput)

Initialize the virtual operating system.

EXT_DECL void vos_terminate (void)

Delnitialize the vos library.

• UINT32 vos_crc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen)

Compute crc32 according to IEEE802.3.

• UINT32 vos_sc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen)

Compute crc32 according to IEC 61375-2-3 B.7.

const char * vos_getVersionString (void)

Return a human readable version representation.

EXT_DECL const VOS_VERSION_T * vos_getVersion (void)

Return version

• EXT_DECL const CHAR8 * vos_getErrorString (VOS_ERR_T error)

Return a human readable error representation.

5.32.1 Detailed Description

Common functions for VOS.

Common functions of the abstraction layer. Mainly debugging support.

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

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

5.32.2 Function Documentation

5.32.2.1 vos_crc32()

Compute crc32 according to IEEE802.3.

Calculate CRC for the given buffer and length.

/ to IEC 61375-2-3 A.3 Note: Returned CRC is inverted

Parameters

in	crc	Initial value.
in,out	pData	Pointer to data.
in	dataLen	length in bytes of data.

Return values

crc32	according to	
	IEEE802.3	

5.32.2.2 vos_getErrorString()

Return a human readable error representation.

Parameters

in	error	The TRDP or VOS error code

Return values

const string pointer to error string

5.32.2.3 vos_getVersion()

Return version.

Return pointer to version structure

Return values

VOS_VERSION_T

5.32.2.4 vos_getVersionString()

Return a human readable version representation.

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

Return values

const string

5.32.2.5 vos_hostlsBigEndian()

Return 1 if this is a big endian machine.

Return values

0	if machine is little endian
1	if machine is big endian

5.32.2.6 vos_init()

Initialize the virtual operating system.

Initialize the vos library.

Parameters

i	n	pRefCon	context for debug output function
in <i>pDebugOutput</i>		pDebugOutput	Pointer to debug output function.

Return values

VOS_NO_ERR	no error VOS_INTEGRATION_ERR if endianess/alignment mismatch VOS_SOCK_ERR	
	sockets not supported VOS_UNKNOWN_ERR initialisation error	

5.32.2.7 vos_sc32()

Compute crc32 according to IEC 61375-2-3 B.7.

Compute crc32 according to IEC 61375-2-3 B.7 Note: Returned CRC is inverted.

Parameters

in	crc	Initial value.
in,out	pData	Pointer to data.
in	dataLen	length in bytes of data.

Return values

sc32	according to IEC 61375-2-3

5.32.2.8 vos_terminate()

```
\begin{tabular}{ll} EXT\_DECL \ void \ vos\_terminate \ ( \\ void \ ) \end{tabular}
```

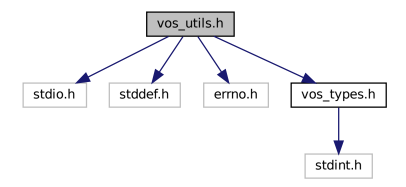
Delnitialize the vos library.

Should be called last after TRDP stack/application does not use any VOS function anymore.

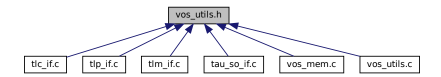
5.33 vos_utils.h File Reference

Typedefs for OS abstraction.

```
#include <stdio.h>
#include <stddef.h>
#include <errno.h>
#include "vos_types.h"
Include dependency graph for vos_utils.h:
```



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



Macros

#define VOS_MAX_PRNT_STR_SIZE 256u

String size definitions for the debug output functions.

• #define VOS_MAX_FRMT_SIZE 64u

Мах.

• #define VOS_MAX_ERR_STR_SIZE (VOS_MAX_PRNT_STR_SIZE - VOS_MAX_FRMT_SIZE)

Max

#define VOS_DIR_SEP '/'

This is a helper define for separating a path in debug output.

#define VOS_SET_ERRNO(VAL) errno = (VAL)

This is the abstraction to set errno.

#define vos_snprintf(str, size, format, args ...) snprintf(str, size, format, ## args) /*lint !e586 logging output needed */

Safe printf function.

#define vos_printLogStr(level, string)

Debug output macro without formatting options.

#define vos_printLog(level, format, args ...)

Debug output macro with formatting options.

#define ALIGNOF(type) ((UINT32)offsetof(struct { char c; type member; }, member))

Alignment macros

• #define INITFCS 0xffffffffu

CRC/FCS constants.

· #define SIZE OF FCS 4u

for better understanding of address calculations

• #define L_ENDIAN

Define endianess if not already done by compiler.

Functions

• int vos_hostIsBigEndian (void)

Return 1 if this is a big endian machine.

• UINT32 vos_crc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen)

Calculate CRC for the given buffer and length.

• UINT32 vos sc32 (UINT32 crc, const UINT8 *pData, UINT32 dataLen)

Compute crc32 according to IEC 61375-2-3 B.7 Note: Returned CRC is inverted.

VOS_ERR_T vos_init (void *pRefCon, VOS_PRINT_DBG_T pDebugOutput)

Initialize the vos library.

• void vos_terminate (void)

DeInitialize the vos library.

const CHAR8 * vos_getVersionString (void)

Return a human readable version representation.

const VOS_VERSION_T * vos_getVersion (void)

Return version.

const CHAR8 * vos_getErrorString (VOS_ERR_T error)

Return a human readable error representation.

5.33.1 Detailed Description

Typedefs for OS abstraction.

Note

Project: TCNOpen TRDP prototype stack

Author

Bernd Loehr, NewTec GmbH

Remarks

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. Copyright Bombardier Transportation Inc. or its subsidiaries and others, 2018. All rights reserved.

5.33.2 Macro Definition Documentation

5.33.2.1 INITFCS

#define INITFCS Oxffffffffu

CRC/FCS constants.

Initial FCS value

5.33.2.2 VOS_MAX_ERR_STR_SIZE

```
#define VOS_MAX_ERR_STR_SIZE (VOS_MAX_PRNT_STR_SIZE - VOS_MAX_FRMT_SIZE)
```

Max.

size of the error part

5.33.2.3 VOS_MAX_FRMT_SIZE

#define VOS_MAX_FRMT_SIZE 64u

Max.

size of the 'format' part

5.33.2.4 VOS_MAX_PRNT_STR_SIZE

```
#define VOS_MAX_PRNT_STR_SIZE 256u
```

String size definitions for the debug output functions.

Max. size of the debug/error string of debug function

5.33.3 Function Documentation

5.33.3.1 vos_crc32()

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. Note : Returned CRC is inverted

Parameters

in	crc	Initial value.
in,out	pData	Pointer to data.
in	dataLen	length in bytes of data.

Return values

crc32	according to
	IEEE802.3

Calculate CRC for the given buffer and length.

/ to IEC 61375-2-3 A.3 Note: Returned CRC is inverted

Parameters

in	crc	Initial value.
in,out	pData	Pointer to data.
in	dataLen	length in bytes of data.

Return values

crc32	according to
	IEEE802.3

5.33.3.2 vos_getErrorString()

Return a human readable error representation.

Parameters

```
in error The TRDP or VOS error code
```

Return values

const string pointer to error string

5.33.3.3 vos_getVersion()

```
 \begin{array}{c} \text{const VOS\_VERSION\_T* vos\_getVersion (} \\ \text{void} \end{array} )
```

Return version.

Return pointer to version structure

Return values

```
const VOS_VERSION_T
```

Return pointer to version structure

Return values

```
VOS_VERSION_T
```

5.33.3.4 vos_getVersionString()

Return a human readable version representation.

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

Return values

const	string
-------	--------

5.33.3.5 vos_hostIsBigEndian()

Return 1 if this is a big endian machine.

Return values

0	if machine is little endian
1	if machine is big endian

5.33.3.6 vos_init()

Initialize the vos library.

This is used to set the output function for all VOS error and debug output.

Parameters

in	pRefCon	user context
in	pDebugOutput	pointer to debug output function

Return values

VOS_NO_ERR	no error
VOS_INIT_ERR	unsupported

Initialize the vos library.

Parameters

in	pRefCon	context for debug output function
in	pDebugOutput	Pointer to debug output function.

Return values

VOS_NO_ERR	no error VOS_INTEGRATION_ERR if endianess/alignment mismatch VOS_SOCK_ERR
	sockets not supported VOS_UNKNOWN_ERR initialisation error

5.33.3.7 vos_sc32()

Compute crc32 according to IEC 61375-2-3 B.7 Note: Returned CRC is inverted.

Parameters

in	crc	Initial value.
in,out	pData	Pointer to data.
in	dataLen	length in bytes of data.

Return values

crc32	according to IEC 61375-2-3
-------	----------------------------

Compute crc32 according to IEC 61375-2-3 B.7 Note: Returned CRC is inverted.

Parameters

in	crc	Initial value.
in,out	pData	Pointer to data.
in	dataLen	length in bytes of data.

Return values

```
sc32 according to IEC 61375-2-3
```

5.33.3.8 vos_terminate()

```
void vos_terminate ( void )
```

Delnitialize the vos library.

Should be called last after TRDP stack/application does not use any VOS function anymore.

Index

cnCnt	TTDB_STAT_CST_REQ_COMID, 74
TRDP_ETB_INFO_T, 29	TTDB_TRN_DIR_REQ_COMID, 74
cnld	INITFCS
TRDP_FUNCTION_INFO_T, 30	vos_utils.h, 327
cstld	
TRDP_CONSIST_INFO_T, 21	maxNoOfExtPublishers
cstInfoGetPropSize	TRDP_IDX_TABLE_T, 32
tau_cstinfo.c, 76	maxNoOfHighCatPublishers
cstList	TRDP_IDX_TABLE_T, 32
TRDP_CSTINFOCTRL_T, 22	maxNoOfHighCatSubscriptions
cstOwner	TRDP_IDX_TABLE_T, 32
TRDP_CONSIST_INFO_T, 21	maxNoOfLowCatPublishers
cstUUID	TRDP_IDX_TABLE_T, 32
TRDP_OP_CONSIST_T, 40	maxNoOfLowCatSubscriptions
cstVehNo	TRDP_IDX_TABLE_T, 32
TRDP_FUNCTION_INFO_T, 30	maxNoOfMidCatPublishers
,	TRDP_IDX_TABLE_T, 32
DNS_HEADER, 13	maxNoOfMidCatSubscriptions
	TRDP_IDX_TABLE_T, 33
ETB_CTRL_COMID	
iec61375-2-3.h, 71	opCstList
etbld	TRDP_OP_TRAIN_DIR_T, 43
TRDP_FUNCTION_INFO_T, 30	opVehList
	TRDP_OP_TRAIN_DIR_T, 43
fctDev	
service_info, 14	service_info, 13
fctld	fctDev, 14
TRDP_FUNCTION_INFO_T, 31	SOA_SAME_SERVICEID
:C107F 0 0 h 0F	trdp_serviceRegistry.h, 242
iec61375-2-3.h, 65	SRM_SERVICE_READ_REQ_COMID
ETB_CTRL_COMID, 71	trdp_serviceRegistry.h, 243
TRDP_ETBCTRL_DSID, 71	SRM_SRVINFO_NOTIFY_COMID
TRDP_EXTRA_LABEL_LEN, 71	trdp_serviceRegistry.h, 243
TRDP_MAX_FILE_NAME_LEN, 71	srv_info_req, 15
TRDP_MAX_LABEL_LEN, 71	Annual de la
TRDP_MAX_MD_DATA_SIZE, 72	tau_addr2Uri
TRDP_MAX_URI_HOST_LEN, 72	tau_dnr.c, 91
TRDP_MAX_URI_LEN, 72	tau_dnr.h, 97
TRDP_MAX_URI_USER_LEN, 72	tau_addService
TRDP_MD_DEFAULT_REPLY_TIMEOUT, 72	tau_so_if.c, 121
TRDP_MD_INFINITE_TIME, 72	tau_so_if.h, 126
TRDP_MIN_PD_HEADER_SIZE, 73	tau_calcDatasetSize
TRDP_MSG_PT, 73	tau_marshall.c, 105
TRDP_PD_UDP_PORT, 73	tau_marshall.h, 112
TRDP_PROCESS_DEFAULT_CYCLE_TIME, 73	tau_calcDatasetSizeByComId
TRDP_PROTOCOL_VERSION_CHECK_MASK,	tau_marshall.c, 106
73	tau_marshall.h, 113
TRDP_USR_URI_SIZE, 74	tau_copyCstInfo
TTDB_NET_DIR_REQ_COMID, 74	tau_tti.c, 131
TTDR OP DIR INFO COMID 74	tau cetinfo c 75

cstInfoGetPropSize, 76	tau_tti.c, 131
tau_ctrl.c, 77	tau_tti.h, 144
tau_getEcspStat, 78	tau_getCstFctInfo
tau_initEcspCtrl, 79	tau_tti.c, 132
tau_requestEcspConfirm, 79	tau_tti.h, 144
tau_requestEcspConfirmReply, 80	tau_getCstInfo
tau_setEcspCtrl, 80	tau_tti.c, 132
tau_terminateEcspCtrl, 81	tau_tti.h, 145
tau_ctrl.h, 81	tau_getCstVehCnt
tau_getEcspStat, 84	tau_tti.c, 134
tau_initEcspCtrl, 84	tau_tti.h, 146
tau_requestEcspConfirm, 85	tau_getEcspStat
tau_requestEcspConfirmReply, 86	tau_ctrl.c, 78
tau_setEcspCtrl, 86	tau ctrl.h, 84
tau_terminateEcspCtrl, 87	tau_getOpTrnDirectory
tau_ctrl_types.h, 87	tau tti.c, 134
tau_deInitDnr	tau_tti.h, 146
tau_dnr.c, 92	tau_getOpTrnDirectoryStatusInfo
tau dnr.h, 98	tau tti.c, 135
tau delnitTTI	tau_tti.h, 147
tau tti.c, 131	tau_getOwnAddr
tau_tti.h, 143	tau_gotomir.cc, 93
tau_delService	tau_dnr.h, 99
tau_so_if.c, 122	tau_getOwnIds
tau_so_if.h, 126	tau_tti.c, 135
tau_dnr.c, 90	tau_tti.h, 148
tau_addr2Uri, 91	tau_getOwnOpCstNo
tau_deInitDnr, 92	tau_getewnopostwo
tau DNRstatus, 92	tau_tti.h, 148
tau getOwnAddr, 93	tau getOwnTrnCstNo
tau_getownAddr, 55	tau_tti.c, 136
tau_uri2Addr, 94	tau_tti.h, 149
tau_dnr.h, 95	tau_tti.ii, 143 tau_getServicesList
tau_addr2Uri, 97	tau_so_if.c, 122
tau_addizon, 97	tau_so_if.h, 127
tau DNRstatus, 98	tau_so_n.n, 127
tau_binistatus, 98 tau_getOwnAddr, 99	
tau_getOwnAddr, 99 tau_initDnr, 99	tau_tti.c, 137
tau_initDiri, 99 tau_uri2Addr, 101	tau_tti.h, 149 tau_getTrnCstCnt
TRDP_DNR_OPTS, 97	tau_tti.c, 137
TRDP_DNR_OWN_THREAD, 97	tau_tti.h, 150
tau_dnr_types.h, 101	tau_getTrnDirectory tau tti.c, 137
tau_DNRstatus	- ·
tau_dnr.c, 92	tau_tti.h, 150
tau_dnr.h, 98	tau_getTrnVehCnt
tau_freeServicesList	tau_tti.c, 138
tau_so_if.c, 122	tau_tti.h, 151
tau_so_if.h, 127	tau_getTTI
tau_freeTelegrams	tau_tti.c, 138
tau_xml.c, 160	tau_tti.h, 151
tau_xml.h, 170	tau_getVehInfo
tau_freeXmlDatasetConfig	tau_tti.c, 139
tau_xml.c, 160	tau_tti.h, 152
tau_xml.h, 171	tau_getVehOrient
tau_freeXmlDoc	tau_tti.c, 139
tau_xml.c, 161	tau_tti.h, 153
tau_xml.h, 171	tau_initDnr
tau_getCstFctCnt	tau_dnr.c, 93

	1 405
tau_dnr.h, 99	tau_xml.c, 165
tau_initEcspCtrl	tau_xml.h, 176
tau_ctrl.c, 79	tau_requestEcspConfirm
tau_ctrl.h, 84	tau_ctrl.c, 79
tau_initMarshall	tau_ctrl.h, 85
tau_marshall.c, 107	tau_requestEcspConfirmReply
tau_marshall.h, 114	tau_ctrl.c, 80
tau_initTTlaccess	tau_ctrl.h, 86
tau_tti.c, 140	tau_setEcspCtrl
tau_tti.h, 154	tau_ctrl.c, 80
tau_marshall	tau_ctrl.h, 86
tau_marshall.c, 107	tau_so_if.c, 120
tau_marshall.h, 115	tau_addService, 121
tau_marshall.c, 104	tau_delService, 122
tau_calcDatasetSize, 105	tau_freeServicesList, 122
tau_calcDatasetSizeByComld, 106	tau_getServicesList, 122
tau_initMarshall, 107	tau_updService, 123
tau_marshall, 107	tau_so_if.h, 124
tau_marshallDs, 108	tau_addService, 126
tau_unmarshall, 109	tau_delService, 126
tau_unmarshallDs, 109	tau_freeServicesList, 127
tau_marshall.h, 110	tau_getServicesList, 127
tau_calcDatasetSize, 112	tau_updService, 128
tau_calcDatasetSizeByComId, 113	tau_terminateEcspCtrl
tau_initMarshall, 114	tau_ctrl.c, 81
tau_marshall, 115	tau_ctrl.h, 87
tau_marshallDs, 116	tau_tti.c, 128
tau unmarshall, 117	tau_copyCstInfo, 131
tau_unmarshallDs, 118	tau_deInitTTI, 131
TAU_MARSHALL_INFO_T, 16	tau_getCstFctCnt, 131
tau_marshallDs	tau_getCstFctInfo, 132
tau_marshall.c, 108	tau_getCstInfo, 132
tau marshall.h, 116	tau_getCstVehCnt, 134
tau_prepareXmlDoc	tau getOpTrnDirectory, 134
tau_xml.c, 161	tau getOpTrnDirectoryStatusInfo, 135
tau xml.h, 171	tau getOwnlds, 135
tau_prepareXmlMem	tau_getOwnOpCstNo, 136
tau_xml.c, 161	tau getOwnTrnCstNo, 136
tau xml.h, 172	tau_getStaticCstInfo, 137
tau readXmlDatasetConfig	tau getTrnCstCnt, 137
tau_xml.c, 162	tau_getTrnDirectory, 137
tau_xml.h, 173	tau getTrnVehCnt, 138
tau_readXmlDeviceConfig	tau_getTTI, 138
tau xml.c, 162	tau_getVH, 100 tau_getVehInfo, 139
tau xml.h, 173	tau_getVehinio, 139
tau_readXmlInterfaceConfig	tau_getverionent, 139
	-
tau_xml.c, 163	tau_tti.h, 141
tau_xml.h, 174	tau_deInitTTI, 143
tau_readXmlMappedDeviceConfig	tau_getCstFctUnf, 144
tau_xml.c, 164	tau_getCstFctInfo, 144
tau_xml.h, 175	tau_getCstInfo, 145
tau_readXmlMappedDevices	tau_getCstVehCnt, 146
tau_xml.c, 164	tau_getOpTrnDirectory, 146
tau_xml.h, 175	tau_getOpTrnDirectoryStatusInfo, 147
tau_readXmlMappedInterfaceConfig	tau_getOwnlds, 148
tau_xml.c, 165	tau_getOwnOpCstNo, 148
tau_xml.h, 176	tau_getOwnTrnCstNo, 149
tau_readXmlServiceConfig	tau_getStaticCstInfo, 149

tau_getTrnCstCnt, 150	timeout
tau_getTrnDirectory, 150	TRDP_SUBS_STATISTICS_T, 56
tau_getTrnVehCnt, 151	tlc_closeSession
tau_getTTI, 151	tlc_if.c, 179
tau_getVehInfo, 152	trdp_if_light.h, 216
tau_getVehOrient, 153	tlc_configSession
tau_initTTlaccess, 154	tlc_if.c, 180
tau_tti_types.h, 154	trdp_if_light.h, 216
tau_unmarshall	tlc_getETBTopoCount
tau_marshall.c, 109	tlc_if.c, 180
tau_marshall.h, 117	trdp_if_light.h, 217
tau_unmarshallDs	tlc_getInterval
tau_marshall.c, 109	tlc_if.c, 182
tau_marshall.h, 118	trdp_if_light.h, 217
tau_updService	tlc_getJoinStatistics
tau_so_if.c, 123	trdp_if_light.h, 218
tau_so_if.h, 128	trdp_stats.c, 245
tau_uri2Addr	tlc_getOpTrainTopoCount
tau_dnr.c, 94	tlc_if.c, 182
tau_dnr.h, 101	trdp_if_light.h, 218
tau_xml.c, 157	tlc_getOwnlpAddress
tau_freeTelegrams, 160	tlc_if.c, 183
tau_freeXmlDatasetConfig, 160	trdp_if_light.h, 219
tau_freeXmlDoc, 161	tlc_getPubStatistics
tau_prepareXmlDoc, 161	trdp_if_light.h, 219
tau_prepareXmlMem, 161	trdp_stats.c, 245
tau_readXmlDatasetConfig, 162	tlc_getRedStatistics
tau_readXmlDeviceConfig, 162	trdp_if_light.h, 220
tau_readXmlInterfaceConfig, 163	trdp_stats.c, 246
tau_readXmlMappedDeviceConfig, 164	tlc_getStatistics
tau_readXmlMappedDevices, 164	trdp_if_light.h, 220
tau_readXmlMappedInterfaceConfig, 165	trdp_stats.c, 246
tau readXmlServiceConfig, 165	tlc_getSubsStatistics
TRDP_SDT_DEFAULT_CMTHR, 159	trdp_if_light.h, 221
TRDP SDT DEFAULT LMIMAX, 160	trdp_stats.c, 247
tau xml.h, 166	tlc getVersion
tau_freeTelegrams, 170	tlc_if.c, 183
tau_freeXmlDatasetConfig, 171	trdp_if_light.h, 221
tau_freeXmlDatasetComig, 171 tau_freeXmlDoc, 171	tlc_getVersionString
-	tlc_getversionstring tlc if.c, 183
tau_prepareXmIDoc, 171 tau_prepareXmIMem, 172	<u> </u>
tau_prepareXniiwem, 172 tau_readXmlDatasetConfig, 173	trdp_if_light.h, 223 tlc_if.c, 177
tau_readXmlDeviceConfig, 173	tlc_closeSession, 179
tau_readXmlInterfaceConfig, 174	tlc_configSession, 180
tau_readXmlMappedDeviceConfig, 175	tlc_getETBTopoCount, 180
tau_readXmlMappedDevices, 175	tlc_getInterval, 182
tau_readXmlMappedInterfaceConfig, 176	tlc_getOpTrainTopoCount, 182
tau_readXmlServiceConfig, 176	tlc_getOwnlpAddress, 183
TRDP_DBG_DEFAULT, 170	tlc_getVersion, 183
TRDP_EXCHG_OPTION_T, 170	tlc_getVersionString, 183
TRDP_EXCHG_SINK, 170	tlc_init, 184
TRDP_EXCHG_SOURCE, 170	tlc_openSession, 184
TRDP_EXCHG_SOURCESINK, 170	tlc_presetIndexSession, 185
TRDP_EXCHG_UNSET, 170	tlc_process, 185
TCN_URI, 16	tlc_reinitSession, 186
tcnUriCnt	tlc_setETBTopoCount, 187
TRDP_DNS_REPLY, 26	tlc_setOpTrainTopoCount, 187
TRDP_DNS_REQUEST, 28	tlc_terminate, 187

tlc_updateSession, 188	tlm_if.c, 195
trdp_getAccess, 188	tlm_process
trdp_isValidSession, 189	tlm_if.c, 196
trdp_releaseAccess, 189	tlm_readdListener
trdp_sessionQueue, 190	tlm_if.c, 196
tlc_init	tlm_reply
tlc_if.c, 184	tlm_if.c, 197
trdp_if_light.h, 223	tlm_replyQuery
tlc_openSession	tlm_if.c, 198
tlc_if.c, 184	tlm_request
trdp_if_light.h, 223	tlm_if.c, 199
tlc_presetIndexSession	tlp_get
tlc_if.c, 185	tlp_if.c, 202
trdp_if_light.h, 224	trdp_if_light.h, 228
tlc_process	tlp_getInterval
tlc if.c, 185	tlp_if.c, 202
trdp_if_light.h, 225	trdp if light.h, 229
tlc reinitSession	tlp_getRedundant
tlc if.c, 186	tlp_if.c, 203
trdp_if_light.h, 225	trdp_if_light.h, 229
tlc resetStatistics	tlp_if.c, 200
trdp if light.h, 226	tlp_get, 202
trdp_stats.c, 247	tlp_getInterval, 202
tlc setETBTopoCount	tlp_getRedundant, 203
tlc if.c, 187	tlp_processReceive, 203
trdp_if_light.h, 226	tlp_processSend, 205
• — — •	
tlc_setOpTrainTopoCount	tlp_publish, 205
tlc_if.c, 187	tlp_put, 206
trdp_if_light.h, 227	tlp_putImmediate, 207
tlc_terminate	tlp_republish, 208
tlc_if.c, 187	tlp_request, 208
trdp_if_light.h, 227	tlp_resubscribe, 209
tlc_updateSession	tlp_setRedundant, 210
tlc_if.c, 188	tlp_subscribe, 211
trdp_if_light.h, 228	tlp_unpublish, 212
tlm_abortSession	tlp_unsubscribe, 212
tlm_if.c, 192	tlp_processReceive
tlm_addListener	tlp_if.c, 203
tlm_if.c, 192	trdp_if_light.h, 230
tlm_confirm	tlp_processSend
tlm_if.c, 193	tlp_if.c, 205
tlm_delListener	trdp_if_light.h, 230
tlm_if.c, 194	tlp_publish
tlm_getInterval	tlp_if.c, 205
tlm_if.c, 194	trdp_if_light.h, 231
tlm_if.c, 190	tlp_put
tlm_abortSession, 192	tlp_if.c, 206
tlm_addListener, 192	trdp_if_light.h, 232
tlm_confirm, 193	tlp_putImmediate
tlm_delListener, 194	tlp_if.c, 207
tlm_getInterval, 194	trdp_if_light.h, 232
tlm_notify, 195	tlp_republish
tlm_process, 196	tlp_if.c, 208
tlm_readdListener, 196	trdp_if_light.h, 233
tlm_reply, 197	tlp_request
tlm_replyQuery, 198	tlp_if.c, 208
tlm_request, 199	trdp_if_light.h, 234
tlm_notify	tlp_resubscribe
- ,	

tlp_if.c, 209	tcnUriCnt, 28
trdp_if_light.h, 235	TRDP_ERR_T
tlp_setRedundant	trdp_types.h, 260
tlp_if.c, 210	TRDP_ETB_CTRL_VDP_T, 28
trdp_if_light.h, 235	TRDP_ETB_INFO_T, 29
tlp_subscribe	cnCnt, 29
tlp_if.c, 211	TRDP_ETBCTRL_DSID
trdp_if_light.h, 236	iec61375-2-3.h, 71
tlp_unpublish	TRDP_EXCHG_OPTION_T
tlp_if.c, 212	tau xml.h, 170
trdp_if_light.h, 237	TRDP EXCHG SINK
tlp_unsubscribe	tau xml.h, 170
tlp_if.c, 212	TRDP_EXCHG_SOURCE
trdp_if_light.h, 237	tau xml.h, 170
toBehav	TRDP_EXCHG_SOURCESINK
TRDP SUBS STATISTICS T, 57	tau xml.h, 170
TRDP APP CONFIRMTO ERR	TRDP EXCHG UNSET
trdp_types.h, 261	tau xml.h, 170
TRDP APP REPLYTO ERR	TRDP EXTRA LABEL LEN
trdp_types.h, 261	iec61375-2-3.h, 71
TRDP_APP_TIMEOUT_ERR	TRDP_FLAGS_DEFAULT
trdp_types.h, 261	trdp_types.h, 256
TRDP_BITSET8	TRDP_FUNCTION_INFO_T, 30
trdp_types.h, 259	cnld, 30
TRDP_BLOCK_ERR	cstVehNo, 30
trdp_types.h, 261	etbld, 30
TRDP_CHAR8	fctld, 31
trdp_types.h, 259	trdp_getAccess
TRDP_CLTR_CST_INFO_T, 17	tlc_if.c, 188
TRDP_COM_PARAM_T, 17	TRDP_IDX_TABLE_T, 31
TRDP_COMID_DSID_MAP_T, 18	maxNoOfExtPublishers, 32
TRDP_COMID_ERR	maxNoOfHighCatPublishers, 32
trdp_types.h, 261	maxNoOfHighCatSubscriptions, 32
TRDP_CONF_VEHICLE_T, 18	maxNoOfLowCatPublishers, 32
TRDP CONFIRMTO ERR	maxNoOfLowCatSubscriptions, 32
trdp_types.h, 261	maxNoOfMidCatPublishers, 32
TRDP_CONSIST_INFO_T, 19	maxNoOfMidCatSubscriptions, 33
cstld, 21	trdp_if_light.h, 213
cstOwner, 21	tlc_closeSession, 216
TRDP_CRC_ERR	tlc configSession, 216
trdp_types.h, 261	tlc_getETBTopoCount, 217
TRDP_CSTINFOCTRL_T, 21	tlc getInterval, 217
cstList, 22	tlc_getJoinStatistics, 218
version, 22	tlc_getOpTrainTopoCount, 218
	— -
TRDP_DATA_TYPE_T	tlc_getOwnlpAddress, 219
trdp_types.h, 259	tlc_getPubStatistics, 219
TRDP_DATASET, 23	tlc_getRedStatistics, 220
TRDP_DATASET_ELEMENT_T, 24	tlc_getStatistics, 220
TRDP_DBG_CONFIG_T, 25	tlc_getSubsStatistics, 221
TRDP_DBG_DEFAULT	tlc_getVersion, 221
tau_xml.h, 170	tlc_getVersionString, 223
TRDP_DNR_OPTS	tlc_init, 223
tau_dnr.h, 97	tlc_openSession, 223
TRDP_DNR_OWN_THREAD	tlc_presetIndexSession, 224
tau_dnr.h, 97	tlc_process, 225
TRDP_DNS_REPLY, 25	tlc_reinitSession, 225
tcnUriCnt, 26	tlc_resetStatistics, 226
TRDP_DNS_REQUEST, 27	tlc_setETBTopoCount, 226

tlc_setOpTrainTopoCount, 227	TRDP_MAX_URI_USER_LEN
tlc_terminate, 227	iec61375-2-3.h, 72
tlc_updateSession, 228	TRDP_MD_CALLBACK_T
tlp_get, 228	trdp_types.h, 257
tlp_getInterval, 229	TRDP_MD_CONFIG_T, 35
tlp_getRedundant, 229	TRDP_MD_DEFAULT_REPLY_TIMEOUT
tlp_processReceive, 230	iec61375-2-3.h, 72
tlp_processSend, 230	TRDP_MD_INFINITE_TIME
tlp publish, 231	iec61375-2-3.h, 72
tlp_put, 232	TRDP_MD_INFO_T, 36
tlp_putImmediate, 232	TRDP MD STATISTICS T, 38
tlp_republish, 233	TRDP_MEM_CONFIG_T, 38
tlp_request, 234	TRDP_MEM_ERR
tlp_resubscribe, 235	trdp_types.h, 260
tlp_setRedundant, 235	TRDP_MIN_PD_HEADER_SIZE
tlp_subscribe, 236	iec61375-2-3.h, 73
tlp_unpublish, 237	TRDP_MSG_PT
tlp_unsubscribe, 237	
• —	iec61375-2-3.h, 73
TRDP_INIT_ERR	TRDP_MUTEX_ERR
trdp_types.h, 260	trdp_types.h, 261
trdp_initStats	TRDP_NO_ERR
trdp_stats.c, 248	trdp_types.h, 260
TRDP_INT16	TRDP_NOCONN_ERR
trdp_types.h, 259	trdp_types.h, 261
TRDP_INT32	TRDP_NODATA_ERR
trdp_types.h, 259	trdp_types.h, 260
TRDP_INT64	TRDP_NOINIT_ERR
trdp_types.h, 259	trdp_types.h, 260
TRDP_INT8	TRDP_NOLIST_ERR
trdp_types.h, 259	trdp_types.h, 261
TRDP_INTEGRATION_ERR	TRDP_NOPUB_ERR
trdp_types.h, 261	trdp_types.h, 261
TRDP_INUSE_ERR	TRDP_NOSESSION_ERR
trdp_types.h, 261	trdp_types.h, 261
TRDP_INVALID	TRDP_NOSUB_ERR
trdp_types.h, 259	trdp_types.h, 261
TRDP_IO_ERR	TRDP_OP_CONSIST_T, 39
trdp_types.h, 260	cstUUID, 40
TRDP_IP_ADDR_T	TRDP_OP_TRAIN_DIR_STATE_T, 40
trdp_types.h, 257	trnld, 41
trdp_isValidSession	trnOperator, 41
tlc_if.c, 189	TRDP_OP_TRAIN_DIR_STATUS_INFO_T, 42
TRDP_LIST_STATISTICS_T, 33	TRDP_OP_TRAIN_DIR_T, 42
TRDP_MARSHALL_CONFIG_T, 34	opCstList, 43
TRDP_MARSHALL_T	opVehList, 43
trdp_types.h, 257	TRDP_OP_VEHICLE_T, 44
TRDP_MARSHALLING_ERR	vehld, 45
trdp_types.h, 261	TRDP_PACKET_ERR
TRDP_MAX_FILE_NAME_LEN	trdp_types.h, 261
iec61375-2-3.h, 71	TRDP_PARAM_ERR
TRDP_MAX_LABEL_LEN	trdp_types.h, 260
iec61375-2-3.h, 71	TRDP_PD_CALLBACK_T
TRDP_MAX_MD_DATA_SIZE	trdp_types.h, 258
iec61375-2-3.h, 72	TRDP PD CONFIG T, 45
TRDP_MAX_URI_HOST_LEN	TRDP_PD_DEFAULT_TSN_PRIORITY
iec61375-2-3.h, 72	trdp tsn def.h, 250
TRDP MAX URI LEN	TRDP PD INFO T, 46
iec61375-2-3.h, 72	TRDP PD STATISTICS T, 48

TRDP_PD_UDP_PORT	TRDP_STATISTICS_T, 55
iec61375-2-3.h, 73	trdp_stats.c, 243
trdp_pdPrepareStats	tlc_getJoinStatistics, 245
trdp_stats.c, 248	tlc_getPubStatistics, 245
TRDP_PRINT_DBG_T	tlc_getRedStatistics, 246
trdp_types.h, 258	tlc_getStatistics, 246
TRDP_PROCESS_CONFIG_T, 49	tlc_getSubsStatistics, 247
TRDP_PROCESS_DEFAULT_CYCLE_TIME	tlc_resetStatistics, 247
iec61375-2-3.h, 73	trdp_initStats, 248
TRDP_PROP_T, 49	trdp_pdPrepareStats, 248
TRDP_PROTOCOL_VERSION_CHECK_MASK	trdp_UpdateStats, 249
iec61375-2-3.h, 73	TRDP_SUBS_STATISTICS_T, 56
TRDP_PUB_STATISTICS_T, 50	timeout, 56
TRDP_QUEUE_ERR	toBehav, 57
trdp_types.h, 260	TRDP_THREAD_ERR
TRDP_QUEUE_FULL_ERR	trdp_types.h, 261
trdp_types.h, 260	TRDP_TIME_T
TRDP_READ_COMPLETE_REPLY_T, 51	trdp_types.h, 258
TRDP_REAL32	TRDP_TIMEDATE32
trdp_types.h, 260	trdp_types.h, 260
TRDP_REAL64	TRDP_TIMEDATE48
trdp_types.h, 260	trdp_types.h, 260
TRDP_RED_FOLLOWER	TRDP_TIMEDATE64
trdp_types.h, 262	trdp_types.h, 260
TRDP_RED_LEADER	TRDP_TIMEOUT_ERR
trdp_types.h, 262	trdp_types.h, 260
TRDP_RED_STATE_T	TRDP_TO_BEHAVIOR_T
trdp_types.h, 262	trdp_types.h, 262
TRDP_RED_STATISTICS_T, 52	TRDP_TO_DEFAULT
trdp_releaseAccess	trdp_types.h, 262
tlc_if.c, 189	TRDP_TO_KEEP_LAST_VALUE
TRDP_REPLY_STATUS_T	trdp_types.h, 262
trdp_types.h, 262	TRDP_TO_SET_TO_ZERO
TRDP_REPLYTO_ERR	trdp_types.h, 262
trdp_types.h, 261	TRDP_TOPO_ERR
TRDP_REQCONFIRMTO_ERR	trdp_types.h, 261
trdp_types.h, 261	TRDP_TRAIN_DIR_T, 57
TRDP_SDT_DEFAULT_CMTHR	TRDP_TRAIN_NET_DIR_ENTRY_T, 58
tau_xml.c, 159	TRDP_TRAIN_NET_DIR_T, 59
TRDP_SDT_DEFAULT_LMIMAX	trdp_tsn_def.h, 250
tau_xml.c, 160	TRDP_PD_DEFAULT_TSN_PRIORITY, 250
TRDP_SDT_PAR_T, 53	TRDP_TYPE_MAX
TRDP_SEMA_ERR	trdp_types.h, 260
trdp_types.h, 260 trdp_serviceRegistry.h, 238	trdp_types.h, 251
SOA_SAME_SERVICEID, 242	TRDP_APP_CONFIRMTO_ERR, 261 TRDP_APP_REPLYTO_ERR, 261
SRM SERVICE READ REQ COMID, 243	TRDP_APP_TIMEOUT_ERR, 261
SRM_SRVINFO_NOTIFY_COMID, 243	TRDP_BITSET8, 259
TRDP_SESSION_ABORT_ERR	TRDP BLOCK ERR, 261
trdp_types.h, 261	TRDP_CHAR8, 259
trdp_sessionQueue	TRDP_COMID_ERR, 261
tlc_if.c, 190	TRDP_CONFIRMTO_ERR, 261
TRDP_SHORT_VERSION_T, 53	TRDP CRC ERR, 261
TRDP_SOCK_ERR	TRDP_DATA_TYPE_T, 259
trdp_types.h, 260	TRDP_DAIA_TTPL_T, 259 TRDP_ERR_T, 260
TRDP STATE ERR	TRDP_FLAGS_DEFAULT, 256
trdp_types.h, 261	TRDP_INIT_ERR, 260
TRDP_STATISTICS_REQUEST_T, 54	TRDP_INT16, 259

TRDP_INT32, 259	TRDP_UTF16, 259
TRDP_INT64, 259	TRDP_WIRE_ERR, 261
TRDP_INT8, 259	TRDP_XML_PARSER_ERR, 261
TRDP_INTEGRATION_ERR, 261	TRDP_UINT16
TRDP_INUSE_ERR, 261	trdp_types.h, 260
TRDP_INVALID, 259	TRDP_UINT32
TRDP_IO_ERR, 260	trdp_types.h, 260
TRDP_IP_ADDR_T, 257	TRDP_UINT64
TRDP_MARSHALL_T, 257	trdp_types.h, 260
TRDP_MARSHALLING_ERR, 261	TRDP_UINT8
TRDP_MD_CALLBACK_T, 257	trdp_types.h, 259
TRDP_MEM_ERR, 260	TRDP_UNKNOWN_ERR
TRDP_MUTEX_ERR, 261	trdp_types.h, 261
TRDP_NO_ERR, 260	TRDP_UNMARSHALL_T
TRDP_NOCONN_ERR, 261	trdp_types.h, 258
TRDP_NODATA_ERR, 260	TRDP_UNRESOLVED_ERR
TRDP_NOINIT_ERR, 260	trdp_types.h, 261
TRDP_NOLIST_ERR, 261	trdp_UpdateStats
TRDP_NOPUB_ERR, 261	trdp_stats.c, 249
TRDP_NOSESSION_ERR, 261	TRDP_USR_URI_SIZE
TRDP_NOSUB_ERR, 261	iec61375-2-3.h, 7 4
TRDP_PACKET_ERR, 261	TRDP_UTF16
TRDP_PARAM_ERR, 260	trdp_types.h, 259
TRDP_PD_CALLBACK_T, 258	TRDP_VEHICLE_INFO_T, 60
TRDP_PRINT_DBG_T, 258	vehld, 61
TRDP_QUEUE_ERR, 260	TRDP WIRE ERR
TRDP_QUEUE_FULL_ERR, 260	trdp_types.h, 261
TRDP REAL32, 260	TRDP_XML_DOC_HANDLE_T, 61
TRDP REAL64, 260	TRDP XML PARSER ERR
TRDP RED FOLLOWER, 262	trdp_types.h, 261
TRDP_RED_LEADER, 262	trnld
TRDP_RED_STATE_T, 262	TRDP OP TRAIN DIR STATE T, 41
TRDP REPLY STATUS T, 262	trnOperator
TRDP_REPLYTO_ERR, 261	TRDP_OP_TRAIN_DIR_STATE_T, 41
TRDP REQCONFIRMTO ERR, 261	TTDB NET DIR REQ COMID
TRDP_SEMA_ERR, 260	iec61375-2-3.h, 74
TRDP_SESSION_ABORT_ERR, 261	TTDB_OP_DIR_INFO_COMID
TRDP_SOCK_ERR, 260	iec61375-2-3.h, 74
TRDP STATE ERR, 261	TTDB_STAT_CST_REQ_COMID
TRDP_THREAD_ERR, 261	iec61375-2-3.h, 74
TRDP_TIME_T, 258	TTDB_TRN_DIR_REQ_COMID
TRDP_TIMEDATE32, 260	iec61375-2-3.h, 74
TRDP TIMEDATE48, 260	
TRDP TIMEDATE64, 260	vehld
TRDP TIMEOUT ERR, 260	TRDP_OP_VEHICLE_T, 45
TRDP TO BEHAVIOR T, 262	TRDP_VEHICLE_INFO_T, 61
TRDP TO DEFAULT, 262	version
TRDP_TO_KEEP_LAST_VALUE, 262	TRDP_CSTINFOCTRL_T, 22
TRDP_TO_SET_TO_ZERO, 262	vos_addTime
TRDP_TOPO_ERR, 261	vos_thread.h, 306
TRDP TYPE MAX, 260	VOS_BLOCK_ERR
TRDP UINT16, 260	vos_types.h, 320
TRDP UINT32, 260	vos_bsearch
TRDP UINT64, 260	vos_mem.c, 264
TRDP UINT8, 259	vos_mem.h, 274
TRDP UNKNOWN ERR, 261	vos_clearTime
TRDP UNMARSHALL T, 258	vos_thread.h, 306
TRDP_UNRESOLVED_ERR, 261	vos_cmpTime
·	vos_thread.h, 306

V00 0r022	VOS LOC ERROR
vos_crc32	VOS_LOG_ERROR
vos_utils.c, 322 vos_utils.h, 328	vos_types.h, 320 VOS_LOG_INFO
vos_utilis.ii, 320 vos determineBindAddr	vos_types.h, 320
vos_sock.h, 288	VOS LOG T
vos divTime	vos_types.h, 320
vos_thread.h, 307	VOS_LOG_USR
vos_tiread.ii, 307	vos_types.h, 320
vos_sock.h, 288	VOS LOG WARNING
VOS ERR T	vos types.h, 320
vos_types.h, 319	VOS MAX ERR STR SIZE
vos_getErrorString	vos_utils.h, 327
vos_utils.c, 322	VOS MAX FRMT SIZE
vos_utils.h, 329	vos utils.h, 327
vos_getInterfaces	VOS MAX PRNT STR SIZE
vos_sock.h, 289	vos utils.h, 327
vos_getRealTime	VOS_MAX_SOCKET_CNT
vos thread.h, 307	vos_sock.h, 287
vos getTime	vos_mem.c, 262
vos_thread.h, 307	vos_bsearch, 264
vos getTimeStamp	vos memAlloc, 265
vos_thread.h, 307	vos_memCount, 265
vos_getUuid	vos_memDelete, 266
vos_thread.h, 308	vos_memFree, 266
vos_getVersion	vos_memInit, 266
vos_utils.c, 323	vos_qsort, 267
vos_utils.h, 329	vos_queueCreate, 267
vos_getVersionString	vos_queueDestroy, 268
vos_utils.c, 323	vos_queueReceive, 268
vos_utils.h, 329	vos_queueSend, 269
vos_hostIsBigEndian	vos_strncat, 269
vos_utils.c, 323	vos_strncpy, 270
vos_utils.h, 330	vos_strnicmp, 270
vos_htonl	vos_mem.h, 271
vos_sock.h, 289	vos_bsearch, 274
vos_htonll	VOS_MEM_MAX_PREALLOCATE, 273
vos_sock.h, 290	VOS_MEM_PREALLOCATE, 274
vos_htons	vos_memAlloc, 274
vos_sock.h, 290	vos_memCount, 275
vos_ifnameFromVlanId	vos_memDelete, 275
vos_sock.h, 290	vos_memFree, 276
vos_init vos_utils.c, 324	vos_memlnit, 276
vos_utils.b, 330	vos_qsort, 277 vos_queueCreate, 277
VOS INIT ERR	vos_queueOreate, 277 vos_queueDestroy, 278
vos_types.h, 319	vos_queueBesitoy, 278 vos_queueReceive, 278
VOS_types.n; 519 VOS_INTEGRATION_ERR	vos queueSend, 279
vos_types.h, 320	vos strncat, 279
VOS INUSE ERR	vos strncpy, 280
vos_types.h, 320	vos_strnicmp, 280
VOS_IO_ERR	VOS_MEM_ERR
vos_types.h, 319	vos_types.h, 319
vos ipDotted	VOS MEM MAX PREALLOCATE
vos_sock.h, 291	vos_mem.h, 273
vos isMulticast	VOS_MEM_PREALLOCATE
vos_sock.h, 291	vos_mem.h, 274
VOS_LOG_DBG	VOS_MEM_STATISTICS_T, 61
vos_types.h, 320	vos_memAlloc
•	_

vos_mem.c, 265	vos_queueDestroy
vos_mem.h, 274	vos_mem.c, 268
vos_memCount	vos_mem.h, 278
vos_mem.c, 265	vos_queueReceive
vos_mem.h, 275	vos_mem.c, 268
vos_memDelete	vos_mem.h, 278
vos_mem.c, 266	vos_queueSend
vos_mem.h, 275	vos_mem.c, 269
vos_memFree	vos mem.h, 279
vos_mem.c, 266	vos_sc32
vos_mem.h, 276	vos_utils.c, 324
vos_memInit	vos_utils.h, 331
vos_mem.c, 266	vos_select
vos_mem.h, 276	vos_sock.h, 293
vos_mulTime	VOS_SEMA_ERR
vos_thread.h, 308	vos_types.h, 320
VOS_MUTEX_ERR	vos_semaCreate
vos_types.h, 320	vos_thread.h, 310
vos_mutexCreate	vos_semaDelete
vos_thread.h, 308	vos_thread.h, 311
vos_mutexDelete	vos_semaGive
vos_thread.h, 309	vos_thread.h, 311
vos_mutexLock	vos_semaTake
vos_thread.h, 309	vos_thread.h, 312
vos_mutexTryLock	vos_shared_mem.h, 281
vos_thread.h, 310	vos_sharedClose, 282
vos mutexUnlock	vos_sharedOpen, 283
vos_thread.h, 310	vos_sharedClose
vos_netIfUp	vos_shared_mem.h, 282
_ ·	vos_sharedOpen
vos_sock.h, 292	
VOS_NO_ERR	vos_shared_mem.h, 283
VOS_NO_ERR vos_types.h, 319	vos_shared_mem.h, 283 vos_sock.h, 283
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonl, 289
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonII, 290
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonl, 289 vos_htonll, 290 vos_htons, 290
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_types.h, 319 vos_ntohl	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonII, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dettedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonII, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_deterdIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonII, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonII, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonII, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonII, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohII, 292
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_deterle, 288 vos_getInterfaces, 289 vos_htonl, 289 vos_htonll, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohl, 292 vos_ntohll, 292 vos_ntohs, 293
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dettedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonIl, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohIl, 292 vos_ntohS, 293 vos_select, 293
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonIl, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ignDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohIl, 292 vos_ntohs, 293 vos_sockAccept, 294
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohI, 292 vos_ntohS, 293 vos_sockAccept, 294 vos_sockBind, 294
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonIl, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohIl, 292 vos_ntohS, 293 vos_sockAccept, 294 vos_sockClose, 295
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonl, 289 vos_htonll, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohl, 292 vos_ntohll, 292 vos_ntohs, 293 vos_select, 293 vos_sockAccept, 294 vos_sockClose, 295 vos_sockCmp, 287
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277 VOS_QUEUE_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_igDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohI, 292 vos_ntohS, 293 vos_select, 293 vos_sockAccept, 294 vos_sockGlose, 295 vos_sockConnect, 295
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277 VOS_QUEUE_ERR vos_types.h, 320	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_deterdIP, 288 vos_getInterfaces, 289 vos_htonl, 289 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohl, 292 vos_ntohl, 292 vos_ntohl, 293 vos_select, 293 vos_sockAccept, 294 vos_sockClose, 295 vos_sockConnect, 295 vos_sockGetMAC, 296
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277 VOS_QUEUE_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_igDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohI, 292 vos_ntohS, 293 vos_select, 293 vos_sockAccept, 294 vos_sockGlose, 295 vos_sockConnect, 295
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277 VOS_QUEUE_ERR vos_types.h, 320	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_deterdIP, 288 vos_getInterfaces, 289 vos_htonl, 289 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohl, 292 vos_ntohl, 292 vos_ntohl, 293 vos_select, 293 vos_sockAccept, 294 vos_sockClose, 295 vos_sockConnect, 295 vos_sockGetMAC, 296
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277 VOS_QUEUE_ERR vos_types.h, 320 VOS_QUEUE_FULL_ERR	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dettedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htonIl, 290 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohI, 292 vos_ntohI, 292 vos_ntohs, 293 vos_select, 293 vos_sockAccept, 294 vos_sockClose, 295 vos_sockConnect, 295 vos_sockGetMAC, 296 vos_sockId, 287
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277 VOS_QUEUE_ERR vos_types.h, 320 VOS_QUEUE_FULL_ERR vos_types.h, 320	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dettedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ignDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohI, 292 vos_ntohS, 293 vos_select, 293 vos_sockAccept, 294 vos_sockGlose, 295 vos_sockGetMAC, 296 vos_sockInit, 296
VOS_NO_ERR vos_types.h, 319 VOS_NOCONN_ERR vos_types.h, 320 VOS_NODATA_ERR vos_types.h, 319 VOS_NOINIT_ERR vos_types.h, 319 vos_ntohl vos_sock.h, 292 vos_ntohll vos_sock.h, 292 vos_ntohs vos_sock.h, 293 VOS_PARAM_ERR vos_types.h, 319 VOS_PRINT_DBG_T vos_types.h, 318 vos_qsort vos_mem.c, 267 vos_mem.h, 277 VOS_QUEUE_ERR vos_types.h, 320 VOS_QUEUE_FULL_ERR vos_types.h, 320 vos_queueCreate	vos_shared_mem.h, 283 vos_sock.h, 283 vos_determineBindAddr, 288 vos_dottedIP, 288 vos_getInterfaces, 289 vos_htonI, 289 vos_htons, 290 vos_ifnameFromVlanId, 290 vos_ipDotted, 291 vos_isMulticast, 291 VOS_MAX_SOCKET_CNT, 287 vos_netIfUp, 292 vos_ntohI, 292 vos_ntohI, 292 vos_ntohS, 293 vos_select, 293 vos_sockAccept, 294 vos_sockBind, 294 vos_sockClose, 295 vos_sockGetMAC, 296 vos_sockInit, 296 vos_sockJoinMC, 296

vos_sockOpenTCP, 298	vos_mem.h, 280
vos_sockOpenUDP, 298	vos_strnicmp
vos_sockReceiveTCP, 299	vos_mem.c, 270
vos_sockReceiveUDP, 299	vos_mem.h, 280
vos_sockSendTCP, 300	vos_subTime
vos_sockSendUDP, 301	vos_thread.h, 312
vos_sockSetMulticastIf, 301	vos_terminate
vos_sockSetOptions, 302	vos_utils.c, 324
vos_sockTerm, 302	vos_utils.h, 331
VOS_TTL_MULTICAST, 288	vos_thread.h, 303
VOS_SOCK_ERR	vos_addTime, 306
vos_types.h, 319	vos_clearTime, 306
VOS_SOCK_OPT_T, 62	vos_cmpTime, 306
vos_sockAccept	vos_divTime, 307
vos_sock.h, 294	vos_getRealTime, 307
vos_sockBind	vos_getTime, 307 vos_getTimeStamp, 307
vos_sock.h, 294 vos sockClose	vos_getUuid, 308
-	vos_gerouid, 308
vos_sock.h, 295 vos_sockCmp	vos_mutexCreate, 308
vos_sock.h, 287	vos_mutexDelete, 309
vos_sockConnect	vos_mutexLock, 309
vos sock.h, 295	vos_mutexTryLock, 310
vos_sock.n, 295 vos sockGetMAC	vos_mutexUnlock, 310
vos_sock.h, 296	vos_semaCreate, 310
vos sockid	vos_semaDelete, 311
vos_sock.h, 287	vos_semaGive, 311
vos socklnit	vos_semaTake, 312
vos_sock.h, 296	vos_senta take, 512
vos sockJoinMC	vos_threadCreate, 312
vos_sock.h, 296	vos_threadCreateSync, 313
vos sockLeaveMC	vos_threadDelay, 314
vos_sock.h, 297	vos_threadInit, 314
vos sockListen	vos_threadIsActive, 315
vos_sock.h, 297	vos_threadSelf, 315
vos sockOpenTCP	vos_threadTerm, 315
vos sock.h, 298	vos_threadTerminate, 316
vos_sockOpenUDP	VOS_THREAD_ERR
vos sock.h, 298	vos_types.h, 320
vos sockReceiveTCP	vos threadCreate
vos_sock.h, 299	vos_thread.h, 312
vos_sockReceiveUDP	vos_threadCreateSync
vos_sock.h, 299	vos_thread.h, 313
vos_sockSendTCP	vos threadDelay
vos_sock.h, 300	vos_thread.h, 314
vos sockSendUDP	vos_threadInit
vos_sock.h, 301	vos_thread.h, 314
vos sockSetMulticastIf	vos_threadIsActive
vos_sock.h, 301	vos_thread.h, 315
vos_sockSetOptions	vos_threadSelf
vos_sock.h, 302	vos_thread.h, 315
vos_sockTerm	vos threadTerm
vos_sock.h, 302	vos_thread.h, 315
vos_strncat	vos_threadTerminate
vos_mem.c, 269	vos_thread.h, 316
vos_mem.h, 279	VOS_TIMEOUT_ERR
vos_strncpy	vos_types.h, 319
vos_mem.c, 270	VOS TIMEVAL T
_ ,	

```
vos_types.h, 319
VOS_TTL_MULTICAST
    vos_sock.h, 288
vos_types.h, 316
    VOS_BLOCK_ERR, 320
    VOS ERR T, 319
    VOS_INIT_ERR, 319
    VOS_INTEGRATION_ERR, 320
    VOS INUSE ERR, 320
    VOS IO ERR, 319
    VOS_LOG_DBG, 320
    VOS_LOG_ERROR, 320
    VOS_LOG_INFO, 320
    VOS_LOG_T, 320
    VOS_LOG_USR, 320
    VOS_LOG_WARNING, 320
    VOS MEM ERR, 319
    VOS MUTEX ERR, 320
    VOS_NO_ERR, 319
    VOS_NOCONN_ERR, 320
    VOS NODATA ERR, 319
    VOS NOINIT ERR, 319
    VOS_PARAM_ERR, 319
    VOS_PRINT_DBG_T, 318
    VOS_QUEUE_ERR, 320
    VOS_QUEUE_FULL_ERR, 320
    VOS_SEMA_ERR, 320
    VOS SOCK ERR, 319
    VOS THREAD ERR, 320
    VOS_TIMEOUT_ERR, 319
    VOS_TIMEVAL_T, 319
    VOS_UNKNOWN_ERR, 320
VOS UNKNOWN ERR
    vos_types.h, 320
vos_utils.c, 320
    vos_crc32, 322
    vos_getErrorString, 322
    vos_getVersion, 323
    vos_getVersionString, 323
    vos hostIsBigEndian, 323
    vos init, 324
    vos_sc32, 324
    vos_terminate, 324
vos utils.h, 325
    INITFCS, 327
    vos_crc32, 328
    vos_getErrorString, 329
    vos_getVersion, 329
    vos getVersionString, 329
    vos_hostIsBigEndian, 330
    vos init, 330
    VOS MAX ERR STR SIZE, 327
    VOS_MAX_FRMT_SIZE, 327
    VOS_MAX_PRNT_STR_SIZE, 327
    vos_sc32, 331
    vos_terminate, 331
VOS_VERSION_T, 63
```