

EB tresos® AutoCore Generic 8 DLT documentation

product release 8.8.7





Elektrobit Automotive GmbH Am Wolfsmantel 46 91058 Erlangen, Germany Phone: +49 9131 7701 0

Fax: +49 9131 7701 6333

Email: info.automotive@elektrobit.com

Technical support

https://www.elektrobit.com/support

Legal disclaimer

Confidential information.

ALL RIGHTS RESERVED. No part of this publication may be copied in any form, by photocopy, microfilm, retrieval system, or by any other means now known or hereafter invented without the prior written permission of Elektrobit Automotive GmbH.

All brand names, trademarks, and registered trademarks are property of their rightful owners and are used only for description.

Copyright 2023, Elektrobit Automotive GmbH.



Table of Contents

| 1. | Overview of EB tresos AutoCore Generic 8 DLT documentation | 12 |
|----|---|----|
| 2. | Supported features | 13 |
| | 2.1. Supported Dlt (Base) features | 13 |
| | 2.2. Supported Dlt (feature package 1) features | 14 |
| 3. | ACG8 DLT release notes | 15 |
| | 3.1. Overview | 15 |
| | 3.2. Scope of the release | 15 |
| | 3.2.1. Configuration tool | 15 |
| | 3.2.2. AUTOSAR modules | 15 |
| | 3.2.3. EB (Elektrobit) modules | 15 |
| | 3.2.4. MCAL modules and EB tresos AutoCore OS | 16 |
| | 3.3. Module release notes | 16 |
| | 3.3.1. Dlt module release notes | 16 |
| | 3.3.1.1. Change log | 16 |
| | 3.3.1.2. New features | 23 |
| | 3.3.1.3. Elektrobit-specific enhancements | 23 |
| | 3.3.1.4. Deviations | 26 |
| | 3.3.1.5. Limitations | 46 |
| | 3.3.1.6. Open-source software | 50 |
| 4. | ACG8 DLT user guide | 51 |
| | 4.1. Overview | 51 |
| | 4.2. Background Information | 51 |
| | 4.2.1. Dlt core functions | |
| | 4.2.1.1. Generic creation of log and trace messages | 51 |
| | 4.2.1.2. Generic reception of log and trace messages | 51 |
| | 4.2.1.3. Buffering and filtering management | 52 |
| | 4.2.1.4. Message filtering based on log level and trace status | |
| | 4.2.1.5. Generic handling of control requests | |
| | 4.2.1.6. Parallel transmission of multiple frames within one PDU | |
| | 4.2.1.7. Handling of log channels | |
| | 4.2.2. Dlt service interface according to AUTOSAR 4.2.1 and AUTOSAR 4.3.1 | 54 |
| | 4.2.2.1. AUTOSAR 4.2.1/4.2.2 | 54 |
| | 4.2.2.2. AUTOSAR 4.3.1 | 54 |
| | 4.2.2.3. Available APIs | 56 |
| | 4.2.2.4. Endianness of Appld, Contextld and log channel name | 58 |
| | 4.2.2.5. Multiple instances of Appld/Contextld tuples | 59 |
| | 4.2.2.6. Registering software components and contexts using Dlt_RegisterContext() | 59 |
| | 4.2.2.7. Unregistering software components and contexts using | |
| | Dlt_UnregisterContext() (only for AUTOSAR 4.3.1) | 59 |
| | | |

4.3.



| 4.2.2.8. Sending log and trace messages from SWCs using Dlt_SendLogMessage() | |
|--|------|
| and Dlt_SendTraceMessage() | . 60 |
| 4.2.2.9. Notifying SWCs about log level and trace status changes | . 60 |
| 4.2.2.10. Dlt control by SWCs at run-time (only for AUTOSAR 4.3.1) | 60 |
| 4.2.3. Virtual function bus tracing | . 61 |
| 4.2.3.1. Interface for VFB trace | . 61 |
| 4.2.3.2. Support for generating and implementing RTE hook functions | 62 |
| 4.2.4. Persistent storage of configuration | 62 |
| 4.2.4.1. Storing the run-time configuration in non-volatile (NV) memory | 62 |
| 4.2.4.1.1. Length of NvM blocks | 65 |
| 4.2.4.1.2. Number of NvM blocks | . 66 |
| 4.2.4.1.3. Dlt_ApplGetConfigFactoryDefault() call-out | 66 |
| 4.2.5. Dlt assistant (tooling) | 67 |
| 4.2.5.1. Support for generating Dlt ports according to service needs | . 67 |
| 4.2.6. Message transmission | 67 |
| 4.2.6.1. Data transmission via a network-specific communication channel | 67 |
| 4.2.6.2. Segmentation/adaptation of log or trace messages | 67 |
| 4.2.6.3. Delay of message transmission | 68 |
| 4.2.7. Verbose mode | . 68 |
| 4.2.7.1. Transmitting messages in verbose mode | 68 |
| 4.2.7.2. Support of a configuration switch to enable/disable verbose mode | 68 |
| 4.2.7.3. Building Dlt messages with extended headers [SWS_Dlt_00457] | 68 |
| 4.2.8. Control messages | 69 |
| 4.2.8.1. Controlling the Dlt via one communication channel by means of control mes- | |
| sages | 69 |
| 4.2.8.1.1. Dlt control messages via C APIs | . 69 |
| 4.2.8.1.1.1. Dlt_GetSoftwareVersion() call-out | 71 |
| 4.2.8.1.1.2. Dlt_AppGetEculdAddress() call-out | . 71 |
| 4.2.8.1.1.3. Dlt_GetLogInfo() buffer size | 72 |
| 4.2.8.1.2. Dlt control messages via communication services | |
| 4.2.9. Support for synchronized time-base | 73 |
| 4.2.9.1. Support of synchronized time stamps/chronological order of log and trace data | |
| | 73 |
| 4.2.10. Support for BSW distribution | 74 |
| 4.2.10.1. Supported APIs | |
| 4.2.10.2. BSW distribution initialization | 76 |
| 4.2.11. Traffic shaper | |
| 4.2.11.1. Support of bandwidth management | |
| 4.2.11.2. Configurable bandwidth limits per communication channel | |
| 4.2.11.3. Delaying of message transmission if bandwidth is exhausted | |
| Configuring the DIt module | |
| 4.3.1 Configuring the Rte for AUTOSAR 4.2.1 and 4.2.2 | 77 |



| | | 4.3.2. Configur | ring Dlt for AUTOSAR 4.3.1 | 79 |
|----|------|-----------------|---|------|
| | | 4.3.2.1. (| Configuring DIt functionalities | . 80 |
| | | 4.3. | 2.1.1. Configuring the log channels | . 80 |
| | | 4.3. | 2.1.2. Configuring the trace status | . 81 |
| | | 4.3. | 2.1.3. Configuring the log level | 81 |
| | | | ring the Dlt service needs | |
| | | J | ring VFB tracing | |
| | | • | ring BSW distribution | |
| | | - | Configuring the Rte for Dlt BSW distribution | |
| | | | ring the DIt main function | |
| 5. | ACG8 | - | ferences | |
| | | | | |
| | | | n in EB module references | |
| | | | Default value of configuration parameters | |
| | | | Range information of configuration parameters | |
| | 5.2. | | | |
| | | | ration parameters | |
| | | • | CommonPublishedInformation | |
| | | | OltGeneral | |
| | | | DltDemEventParameterRefs | |
| | | | ReportToDem | |
| | | | DItMemory | |
| | | | DitVfbTrace | |
| | | | OltMultipleConfigurationContainer | |
| | | | OltBandwidth | |
| | | 5.2.1.9. [| OltMessageFiltering | 108 |
| | | 5.2.1.10. | DItBswDistribution | 110 |
| | | | DltSatelliteCore | |
| | | 5.2.1.12. | DltPduConfig | 112 |
| | | 5.2.1.13. | DItServiceAPI | 114 |
| | | 5.2.1.14. | DItProtocol | 115 |
| | | 5.2.1.15. | DltSwc | 118 |
| | | 5.2.1.16. | DItSwcContext | 123 |
| | | 5.2.1.17. | DltDefensiveProgramming | 124 |
| | | | DltConfigSet | |
| | | | DltLogOutput | |
| | | | DitLogChannel | |
| | | | DltTxPdu | |
| | | | DltLogChannelAssignment | |
| | | | DltLogLevelSetting | |
| | | | DltLogLevelThreshold | |
| | | | DltTraceStatusSetting | |
| | | 5 | | |



| F.O.4.00 DUTes a Otation Assistance and | 404 |
|--|-----|
| 5.2.1.26. DltTraceStatusAssignment | |
| 5.2.1.27. PublishedInformation | |
| 5.2.2. Application programming interface (API) | |
| 5.2.2.1. Type definitions | |
| 5.2.2.1.1. Dlt_ApplicationIDType | |
| 5.2.2.1.2. Dlt_AssignmentOperation | |
| 5.2.2.1.3. Dlt_AssignmentOperationType | |
| 5.2.2.1.4. Dlt_ContextIDType | |
| 5.2.2.1.5. Dlt_CtrlReturnType | |
| 5.2.2.1.6. Dlt_FilterMessagesType | |
| 5.2.2.1.7. Dlt_GlobalLogStatusType | |
| 5.2.2.1.8. Dlt_Internal_ApplicationIDType | |
| 5.2.2.1.9. Dlt_Internal_ContextIDType | |
| 5.2.2.1.10. Dlt_MessageArgumentCountType | |
| 5.2.2.1.11. Dlt_MessageCommonInfoType | |
| 5.2.2.1.12. Dlt_MessageControlInfoType | |
| 5.2.2.1.13. Dlt_MessageIDType | |
| 5.2.2.1.14. Dlt_MessageLogInfoType | |
| 5.2.2.1.15. Dlt_MessageLogLevelType | |
| 5.2.2.1.16. Dlt_MessageLogTraceType | |
| 5.2.2.1.17. Dlt_MessageNetworkTraceInfoType | 139 |
| 5.2.2.1.18. Dlt_MessageOptionsType | 139 |
| 5.2.2.1.19. Dlt_MessageTraceInfoType | 139 |
| 5.2.2.1.20. Dlt_MessageTraceStatusType | 139 |
| 5.2.2.1.21. Dlt_MessageTraceType | 139 |
| 5.2.2.1.22. Dlt_MessageTypeType | 139 |
| 5.2.2.1.23. Dlt_ReturnType | 140 |
| 5.2.2.1.24. Dlt_SessionIDType | 140 |
| 5.2.2.1.25. Dlt_TxConnectionType | 140 |
| 5.2.2.2. Macro constants | 140 |
| 5.2.2.2.1. DLT_AR_RELEASE_MAJOR_VERSION | 140 |
| 5.2.2.2. DLT_AR_RELEASE_MINOR_VERSION | 141 |
| 5.2.2.2.3. DLT_AR_RELEASE_REVISION_VERSION | 141 |
| 5.2.2.2.4. DLT_ASSIGN_ADD | 141 |
| 5.2.2.2.5. DLT_ASSIGN_REMOVE | 141 |
| 5.2.2.2.6. DLT_CONTROL_REQUEST | 141 |
| 5.2.2.2.7. DLT_CONTROL_RESPONSE | 141 |
| 5.2.2.2.8. DLT_CTRL_ERROR | 141 |
| 5.2.2.2.9. DLT_CTRL_NOT_SUPPORTED | |
| 5.2.2.2.10. DLT_CTRL_OK | 142 |
| 5.2.2.2.11. DLT_E_COM_FAILURE | |
| 5.2.2.2.12. DLT_E_CONTEXT_ALREADY_REG | |
| | |



| 5.2.2.2.13. DLT_E_CORE_SYNC_FAILED | 142 |
|--|-----|
| 5.2.2.2.14. DLT_E_ERROR_IN_PROV_SERVICE | 142 |
| 5.2.2.2.15. DLT_E_ERROR_TO_MANY_CONTEXT | 143 |
| 5.2.2.2.16. DLT_E_ERROR_UNKNOWN | 143 |
| 5.2.2.2.17. DLT_E_IF_BUSY | 143 |
| 5.2.2.2.18. DLT_E_IF_NOT_AVAILABLE | 143 |
| 5.2.2.2.19. DLT_E_MSG_LOOSE | 143 |
| 5.2.2.2.20. DLT_E_MSG_TOO_LARGE | 143 |
| 5.2.2.2.21. DLT_E_NOT_INITIALIZED | 143 |
| 5.2.2.2.2. DLT_E_NOT_INITIALIZED_PERSISTENT | 144 |
| 5.2.2.2.23. DLT_E_NOT_IN_VERBOSE_MODE | 144 |
| 5.2.2.2.24. DLT_E_NOT_SUPPORTED | 144 |
| 5.2.2.25. DLT_E_OK | 144 |
| 5.2.2.2.26. DLT_E_PARAM_POINTER | 144 |
| 5.2.2.2.27. DLT_E_PENDING | 144 |
| 5.2.2.2.28. DLT_E_RECEIVED_MSG_INCOMPLETE | 145 |
| 5.2.2.2.29. DLT_E_REQUEST_NOT_ACCEPTED | 145 |
| 5.2.2.2.30. DLT_E_UNKNOWN_SESSION_ID | 145 |
| 5.2.2.2.31. DLT_E_WRONG_PARAMETERS | 145 |
| 5.2.2.2.32. DLT_FILTER_MESSAGES_OFF | 145 |
| 5.2.2.2.33. DLT_FILTER_MESSAGES_ON | 145 |
| 5.2.2.2.34. DLT_GETLOGINFO_OPTIONS_NO_DESC | 145 |
| 5.2.2.2.35. DLT_GETLOGINFO_OPTIONS_WITH_DESC | 146 |
| 5.2.2.2.36. DLT_LOGGING_DISABLED | 146 |
| 5.2.2.2.37. DLT_LOGGING_ENABLED | 146 |
| 5.2.2.2.38. DLT_LOG_DEBUG | 146 |
| 5.2.2.2.39. DLT_LOG_DEFAULT | 146 |
| 5.2.2.2.40. DLT_LOG_ERROR | 146 |
| 5.2.2.2.41. DLT_LOG_FATAL | 147 |
| 5.2.2.2.42. DLT_LOG_INFO | 147 |
| 5.2.2.2.43. DLT_LOG_OFF | 147 |
| 5.2.2.2.44. DLT_LOG_VERBOSE | 147 |
| 5.2.2.2.45. DLT_LOG_WARN | 147 |
| 5.2.2.2.46. DLT_MODULE_ID | 147 |
| 5.2.2.2.47. DLT_NW_TRACE_CAN | 147 |
| | 148 |
| <u> </u> | 148 |
| 5.2.2.2.50. DLT_NW_TRACE_MOST | 148 |
| 5.2.2.2.51. DLT_SID_ComCopyRxData | 148 |
| 5.2.2.2.52. DLT_SID_ComCopyTxData | 148 |
| 5.2.2.2.53. DLT_SID_ComRxIndication | 148 |
| 5.2.2.54 DLT_SID_ComStartOfReception | 149 |



| 5.2.2.2.55. DLT_SID_GetComInterfaceMaxBandwidth | 149 |
|--|-----|
| 5.2.2.2.56. DLT_SID_GetDefaultLogLevel | 149 |
| 5.2.2.2.57. DLT_SID_GetDefaultTraceStatus | 149 |
| 5.2.2.2.58. DLT_SID_GetEculdAddress | 149 |
| 5.2.2.2.59. DLT_SID_GetGlobalLogging | 149 |
| 5.2.2.2.60. DLT_SID_GetLogChannelNames | 149 |
| 5.2.2.2.61. DLT_SID_GetLogChannelThreshold | 150 |
| 5.2.2.2.62. DLT_SID_GetLogInfo | 150 |
| 5.2.2.2.63. DLT_SID_GetLogLevel | 150 |
| 5.2.2.2.64. DLT_SID_GetMessageFilteringStatus | 150 |
| 5.2.2.2.65. DLT_SID_GetRemainingBufferSize | 150 |
| 5.2.2.2.66. DLT_SID_GetTraceStatus | 150 |
| 5.2.2.2.67. DLT_SID_GetUseECUID | 151 |
| 5.2.2.2.68. DLT_SID_GetUseExtendedHeader | 151 |
| 5.2.2.2.69. DLT_SID_GetUseSessionID | 151 |
| 5.2.2.2.70. DLT_SID_GetVerboseModeStatus | 151 |
| 5.2.2.2.71. DLT_SID_GetVersionInfo | 151 |
| 5.2.2.2.72. DLT_SID_Init | 151 |
| 5.2.2.2.73. DLT_SID_InternalReadFromDataSetApild | 151 |
| 5.2.2.2.74. DLT_SID_InternalReadFromNativeApild | 152 |
| 5.2.2.2.75. DLT_SID_InternalRegisterContext | 152 |
| 5.2.2.2.76. DLT_SID_InternalWriteToDataSetApild | 152 |
| 5.2.2.2.77. DLT_SID_InternalWriteToNativeApild | 152 |
| 5.2.2.2.78. DLT_SID_MainFunction | |
| 5.2.2.2.79. DLT_SID_NvMSingleBlockCallbackNative | 152 |
| 5.2.2.2.80. DLT_SID_RegisterContext | 153 |
| 5.2.2.2.81. DLT_SID_ResetToFactoryDefault | 153 |
| 5.2.2.2.82. DLT_SID_SendLogMessage | 153 |
| 5.2.2.2.83. DLT_SID_SendTraceMessage | 153 |
| 5.2.2.2.84. DLT_SID_SetComInterfaceMaxBandwidth | 153 |
| 5.2.2.2.85. DLT_SID_SetDefaultLogLevel | 153 |
| 5.2.2.2.86. DLT_SID_SetDefaultTraceStatus | 153 |
| 5.2.2.2.87. DLT_SID_SetGlobalLogging | 154 |
| 5.2.2.2.88. DLT_SID_SetLogChannelAssignment | |
| 5.2.2.2.89. DLT_SID_SetLogChannelThreshold | 154 |
| 5.2.2.2.90. DLT_SID_SetLogLevel | 154 |
| 5.2.2.2.91. DLT_SID_SetMessageFiltering | |
| 5.2.2.2.92. DLT_SID_SetTraceStatus | |
| 5.2.2.2.93. DLT_SID_SetUseECUID | |
| 5.2.2.2.94. DLT_SID_SetUseExtendedHeader | |
| 5.2.2.2.95. DLT_SID_SetUseSessionID | 155 |
| 5.2.2.2.96. DLT_SID_SetVerboseMode | 155 |



| 5.2.2.2.97. DLT_SID_SingleBlockCallbackDataSet | 155 |
|--|-----|
| 5.2.2.2.98. DLT_SID_StoreConfiguration | 155 |
| 5.2.2.2.99. DLT_SID_StorePersistent | 155 |
| 5.2.2.2.100. DLT_SID_TriggerTransmit | 156 |
| 5.2.2.2.101. DLT_SID_UnregisterContext | 156 |
| 5.2.2.2.102. DLT_SW_MAJOR_VERSION | 156 |
| 5.2.2.2.103. DLT_SW_MINOR_VERSION | 156 |
| 5.2.2.2.104. DLT_SW_PATCH_VERSION | 156 |
| 5.2.2.2.105. DLT_TRACE_FUNCTION_IN | 156 |
| 5.2.2.2.106. DLT_TRACE_FUNCTION_OUT | 157 |
| 5.2.2.2.107. DLT_TRACE_STATE | 157 |
| 5.2.2.2.108. DLT_TRACE_STATUS_DEFAULT | 157 |
| 5.2.2.2.109. DLT_TRACE_STATUS_OFF | 157 |
| 5.2.2.2.110. DLT_TRACE_STATUS_ON | 157 |
| 5.2.2.2.111. DLT_TRACE_VARIABLE | 157 |
| 5.2.2.2.112. DLT_TRACE_VFB | 157 |
| 5.2.2.2.113. DLT_TYPE_APP_TRACE | 158 |
| 5.2.2.2.114. DLT_TYPE_CONTROL | 158 |
| 5.2.2.2.115. DLT_TYPE_LOG | 158 |
| 5.2.2.2.116. DLT_TYPE_NW_TRACE | 158 |
| 5.2.2.2.117. DLT_VENDOR_ID | 158 |
| 5.2.2.2.118. Dlt_GetDefaultLogLevel | 158 |
| 5.2.2.2.119. Dlt_GetDefaultTraceStatus | 159 |
| 5.2.2.2.120. Dlt_GetLogChannelNames | 159 |
| 5.2.2.2.121. Dlt_GetLogChannelThreshold | 159 |
| 5.2.2.2.122. Dlt_GetLogInfo | 159 |
| 5.2.2.2.123. Dlt_GetTraceStatus | 159 |
| 5.2.2.2.124. DIt_NW_TRACE_ETHERNET | 159 |
| 5.2.2.2.125. DIt_NW_TRACE_SOMEIP | 159 |
| 5.2.2.2.126. Dlt_RegisterContext | 160 |
| 5.2.2.2.127. Dlt_ResetToFactoryDefault | 160 |
| 5.2.2.2.128. Dlt_SendLogMessage | 160 |
| 5.2.2.2.129. Dlt_SendTraceMessage | 160 |
| 5.2.2.2.130. Dlt_SetDefaultLogLevel | 160 |
| 5.2.2.2.131. Dlt_SetDefaultTraceStatus | 160 |
| 5.2.2.2.132. Dlt_SetLogChannelAssignment | 161 |
| 5.2.2.2.133. Dlt_SetLogChannelThreshold | 161 |
| 5.2.2.2.134. Dlt_SetLogLevel | 161 |
| 5.2.2.2.135. Dlt_SetMessageFiltering | 161 |
| 5.2.2.2.136. Dlt_SetTraceStatus | 161 |
| 5.2.2.2.137. Dlt_StoreConfiguration | 161 |
| 5 2 2 2 138 Dlt UnregisterContext | 161 |



| 5.2.2 | 2.3. Functions | 162 |
|-------|---|-----|
| | 5.2.2.3.1. Dlt_ASR42_GetDefaultLogLevel | 162 |
| | 5.2.2.3.2. Dlt_ASR42_GetDefaultTraceStatus | 162 |
| | 5.2.2.3.3. Dlt_ASR42_GetTraceStatus | 162 |
| | 5.2.2.3.4. Dlt_ASR42_SetDefaultLogLevel | 163 |
| | 5.2.2.3.5. Dlt_ASR42_SetDefaultTraceStatus | 163 |
| | 5.2.2.3.6. Dlt_ASR42_SetLogLevel | 164 |
| | 5.2.2.3.7. Dlt_ASR42_SetMessageFiltering | 164 |
| | 5.2.2.3.8. Dlt_ASR42_SetTraceStatus | 165 |
| | 5.2.2.3.9. Dlt_ASR43_GetDefaultLogLevel | 166 |
| | 5.2.2.3.10. Dlt_ASR43_GetDefaultTraceStatus | 166 |
| | 5.2.2.3.11. Dlt_ASR43_GetLogChannelNames | 166 |
| | 5.2.2.3.12. Dlt_ASR43_GetLogChannelThreshold | 167 |
| | 5.2.2.3.13. Dlt_ASR43_GetLogInfo | 167 |
| | 5.2.2.3.14. Dlt_ASR43_GetTraceStatus | 168 |
| | 5.2.2.3.15. Dlt_ASR43_RegisterContext | 169 |
| | 5.2.2.3.16. Dlt_ASR43_ResetToFactoryDefault | 170 |
| | 5.2.2.3.17. Dlt_ASR43_SendLogMessage | 170 |
| | 5.2.2.3.18. Dlt_ASR43_SendTraceMessage | 171 |
| | 5.2.2.3.19. Dlt_ASR43_SetDefaultLogLevel | 172 |
| | 5.2.2.3.20. Dlt_ASR43_SetDefaultTraceStatus | 173 |
| | 5.2.2.3.21. Dlt_ASR43_SetLogChannelAssignment | 173 |
| | 5.2.2.3.22. Dlt_ASR43_SetLogChannelThreshold | 174 |
| | 5.2.2.3.23. Dlt_ASR43_SetLogLevel | 174 |
| | 5.2.2.3.24. Dlt_ASR43_SetMessageFiltering | 175 |
| | 5.2.2.3.25. Dlt_ASR43_SetTraceStatus | 175 |
| | 5.2.2.3.26. Dlt_ASR43_StoreConfiguration | 176 |
| | 5.2.2.3.27. Dlt_ASR43_UnregisterContext | 176 |
| | 5.2.2.3.28. Dlt_ComCopyRxData | 177 |
| | 5.2.2.3.29. Dlt_ComCopyTxData | 178 |
| | 5.2.2.3.30. Dlt_ComRxIndication | 179 |
| | 5.2.2.3.31. Dlt_ComStartOfReception | 179 |
| | 5.2.2.3.32. Dlt_ComTxConfirmation | 180 |
| | 5.2.2.3.33. Dlt_GetComInterfaceMaxBandwidth | 180 |
| | 5.2.2.3.34. Dlt_GetGlobalLogging | 181 |
| | 5.2.2.3.35. Dlt_GetLogInfoInternal | 181 |
| | 5.2.2.3.36. Dlt_GetLogLevel | 182 |
| | 5.2.2.3.37. Dlt_GetMessageFilteringStatus | 182 |
| | 5.2.2.3.38. Dlt_GetRemainingBufferSize | 183 |
| | 5.2.2.3.39. Dlt_GetUseECUID | 183 |
| | 5.2.2.3.40. Dlt_GetUseExtendedHeader | 184 |
| | 5.2.2.3.41 Dlt GetUseSessionID | 184 |



| 5.2.2.3.42. Dlt_GetVerboseModeStatus | 185 |
|---|-----|
| 5.2.2.3.43. Dlt_GetVersionInfo | 185 |
| 5.2.2.3.44. Dlt_Init | 186 |
| 5.2.2.3.45. Dlt_MainFunction | 186 |
| 5.2.2.3.46. Dlt_NvMInitDataSetBlockCbk | 186 |
| 5.2.2.3.47. Dlt_NvMInitNativeBlockCbk | 187 |
| 5.2.2.3.48. Dlt_NvMReadRamBlockFromNvMDataSetCbk | 187 |
| 5.2.2.3.49. Dlt_NvMReadRamBlockFromNvMNativeCbk | 187 |
| 5.2.2.3.50. Dlt_NvMSingleBlockCallbackDataSet | 188 |
| 5.2.2.3.51. Dlt_NvMSingleBlockCallbackNative | 188 |
| 5.2.2.3.52. Dlt_NvMWriteRamBlockToNvMDataSetCbk | 189 |
| 5.2.2.3.53. Dlt_NvMWriteRamBlockToNvMNativeCbk | 189 |
| 5.2.2.3.54. Dlt_SetComInterfaceMaxBandwidth | 190 |
| 5.2.2.3.55. Dlt_SetGlobalLogging | 190 |
| 5.2.2.3.56. Dlt_SetUseECUID | 191 |
| 5.2.2.3.57. Dlt_SetUseExtendedHeader | 191 |
| 5.2.2.3.58. Dlt_SetUseSessionID | 192 |
| 5.2.2.3.59. Dlt_SetVerboseMode | 192 |
| 5.2.3. Integration notes | 193 |
| 5.2.3.1. Exclusive areas | 193 |
| 5.2.3.1.1. SCHM_DLT_EXCLUSIVE_AREA_MASTER | 193 |
| 5.2.3.1.2. SCHM_DLT_EXCLUSIVE_AREA_SlaveIndex | 193 |
| 5.2.3.2. Production errors | 194 |
| 5.2.3.3. Memory mapping | 194 |
| 5.2.3.4. Integration requirements | 195 |
| 5.2.3.4.1. intgr.Dlt.PDAV | 195 |
| 5.2.3.4.2. intgr.Dlt.NvMBlockLength | 196 |
| 5.2.3.4.3. intgr.Dlt.UniqueAppIdContextId | 196 |
| 5.2.3.4.4. intgr.Dlt.TrafficShaping.MinimumThroughput | 196 |
| 5.2.3.4.5. intgr.Dlt.Multicore.CoreInitialization | 196 |
| 5.2.3.4.6. intgr.Dlt.Multicore.Limits | 196 |
| 5.2.3.4.7. intgr.Dlt.Multicore.APIRestriction | 197 |
| 5.2.3.4.8. intgr.Dlt.Multicore.CallingContext.MasterCoreOnly | 197 |
| 5.2.3.4.9. intgr.Dlt.ParameterDescription | 197 |
| 5.2.3.4.10. intgr.Dlt.TaskMapping.LogTraceStatusChangedNotification | 197 |
| 5.2.3.4.11. intgr.Dlt.SingleTuple.LogChannelTotalNumberLimitation | 198 |
| 5.2.3.4.12. intgr.Dlt.Multicore.ContextRegistration | 198 |
| 5.2.3.4.13. intgr.Dlt.RtePrototypes.ArrayBaseType | 198 |
| 5.2.3.4.14. intgr.Dlt.Multicore.ContextUnregister | 198 |



1. Overview of EB tresos AutoCore Generic 8 DLT documentation

Welcome to the EB tresos AutoCore Generic 8 DLT (ACG8 DLT) product documentation.

This document provides:

- Chapter 2, "Supported features": list of features supported by ACG8 DLT
- ► Chapter 3, "ACG8 DLT release notes": release notes for the ACG8 DLT module
- ► <u>Chapter 4, "ACG8 DLT user guide"</u>: background information and instructions
- ► <u>Chapter 5, "ACG8 DLT module references"</u>: configuration parameters and the application programming interface



2. Supported features

The ACG8 DLT product implements the AUTOSAR module Dlt based on AUTOSAR 4.2.1, with AUTOSAR 4.3.1 features and Elektrobit-specific enhancements that are compatible with the AUTOSAR standard.

2.1. Supported DIt (Base) features

DIt core functions:

- Generic creation of log and trace messages
- Generic reception of log and trace messages
- Buffering and filtering management
- Message filtering based on log level and trace status
- Generic handling of control requests
- Parallel transmission of multiple frames within one PDU
- Handling of log channels

DIt service interface according to AUTOSAR 4.2.1 and AUTOSAR 4.3.1:

- Registering software components and contexts using DIt_RegisterContext()
- Un-registering software components and contexts using Dlt_UnregisterContext() (only for AUTOSAR 4.3.1)
- Sending log and trace messages from SWCs using Dlt_SendLogMessage() and Dlt_SendTraceMessage()
- Notifying SWCs about log level and trace status changes
- Control behavior of Dlt at run-time from SWCs (only for AUTOSAR 4.3.1)

Virtual function bus tracing:

- Interface for VFB trace
- Support for generating and implementing RTE hook functions

Persistent storage of configuration:

Storing the run-time configuration in non-volatile (NV) memory

Dlt assistant (tooling):

Support for generating Dlt ports according to service needs

Message transmission:



- Transmitting communication data via a specific communication channel of a specific network (PDU-based, e.g. CAN, FlexRay) using underlying communication layers
- Adapting/segmenting a log or trace message according to the needs of the communication channel
- Support for delaying the transmission of Dlt messages after start-up for a configurable time

Verbose mode:

- Transmitting messages in verbose mode
- Support of a configuration switch to enable/disable verbose mode
- Building Dlt messages with extended headers [SWS_Dlt_00457]

Control messages:

Controlling the Dlt via one communication channel by means of control messages, i.e. messages received on the bus from an external client

Support for synchronized time base:

Support of synchronized time stamps/chronological order of log and trace data

2.2. Supported Dlt (feature package 1) features

Support for BSW distribution:

The BSW distribution support for Dlt permits the distribution of selected components of the Dlt in order to provide enhanced run-time performance. For multi-core architectures, the following Dlt operations/APIs are distributed to satellite cores:

- ► C/S interface DltService operation SendLogMessage
- C/S interface DltService operation SendTraceMessage
- VFB tracing via internal representation of Dlt_SendTraceMessage

With BSW distribution for DIt, the operations and functions above are partially executed on the calling core via a satellite implementation. In case of <code>SendLogMessage</code>, the message filtering functionality is executed completely on the calling core. This reduces the inter-core communication and provides enhanced runtime performance.

The BSW distribution for Dlt requires an Elektrobit run-time environment with BSW distribution support.

Traffic shaper:

- Support of bandwidth management
- Configurable bandwidth limits per communication channel
- Delaying of message transmission if bandwidth is exhausted



3. ACG8 DLT release notes

3.1. Overview

This chapter provides the ACG8 DLT product specific release notes. General release notes that are applicable to all products are provided in the EB tresos AutoCore Generic documentation. Refer to the general release notes in addition to the product release notes documented here.

3.2. Scope of the release

3.2.1. Configuration tool

Your release of EB tresos AutoCore is compatible with the release of the EB tresos Studio configuration tool:

► EB tresos Studio: 29.2.1 b221121-0229

3.2.2. AUTOSAR modules

The following table lists the AUTOSAR modules that are part of this ACG8 DLT release.

| Module name | AUTOSAR version and revision | SWS version and revision | Module version | Supplier |
|-------------|------------------------------|--------------------------|----------------|---------------------------------|
| Dit | 4.2.1 [] | 4.2.1 [0000] | | Elektrobit Automo- tive GmbH |

Table 3.1. Hardware-Independent Modules specified by the AUTOSAR standard

3.2.3. EB (Elektrobit) modules

The following table lists all modules which are part of this release but are not specified by the AUTOSAR standard. These modules include tooling developed by EB or they may hold files shared by all other modules.

| Module name | Module version | Supplier |
|-------------------------|----------------|----------|
| No EB modules available | | |

Table 3.2. Modules not specified by the AUTOSAR standard



3.2.4. MCAL modules and EB tresos AutoCore OS

For information about MCAL modules and OS, refer to the respective documentation, which is available as PDF at \$TRESOS_BASE/doc/3.0_EB_tresos_AutoCore_OS and \$TRESOS_BASE/doc/5.0_MCAL_-modules¹. It is also available in the online help in EB tresos Studio. Browse to the folders EB tresos AutoCore OS and MCAL modules.

3.3. Module release notes

3.3.1. Dlt module release notes

AUTOSAR R4.2 Rev 1

AUTOSAR SWS document version: 4.2.1

Module version: 1.8.11.B619567

Supplier: Elektrobit Automotive GmbH

3.3.1.1. Change log

This chapter lists the changes between different versions.

Module version 1.8.11

2023-03-03

ASCDLT-1015 Fixed known issue: Dlt filters messages wrongly with BSW distribution enabled

Module version 1.8.10

2022-10-12

- ASCDLT-974 Fixed known issue: Dlt may produce array bounds overflow when storing log channel names
- ASCDLT-967 Fixed known issue: Dlt does not send log messages for an ApplicationId/ContextId tuple with a log level higher than the channel log level
- ASCDLT-978 Fixed known issue: Dlt may discard terminating null character when storing Eculd name or context description for VFB functions

 $^{^1\}mbox{\tt STRESOS}$ Base is the location at which you installed EB tresos Studio.



Module version 1.8.9

2022-07-04

- ASCDLT-947 Fixed known issue: Dlt fails to generate when DltRteUsage is enabled but no Rte port for a Dlt interface is enabled
- ASCDLT-957 Fixed known issue: Dlt might calculate an incorrect internal ApplicationId counter that leads to an out-of-bounds ROM access

Module version 1.8.8

2022-03-09

ASCDLT-926 Fixed known issue: Dlt might send wrong data for BufferSize in Dlt_ComCopyRxData() API

Module version 1.8.7

2021-10-27

Internal module improvement. This module version update does not affect module functionality.

Module version 1.8.6

2021-06-25

- ASCDLT-887 Fixed known issue: Dlt might refuse log/trace messages if AUTOSAR 4.3.1 is used and Message Options bitfield is defined according to the AUTOSAR 4.3.1 format
- ASCDLT-894 Fixed known issue: Dlt might have unexpected behavior when control messages are used and nested critical sections are not considered

Module version 1.8.5

2021-03-05

- ASCDLT-848 Fixed known issue: Enabling DltEnableBswDistribution and DltImplementVfbTrace can lead to compiler warnings and/or errors
- ASCDLT-858 Fixed known issue: Dlt returns a positive response for a GetLogInfo control message request with an invalid tuple
- ASCDLT-876 Fixed known issue: Dlt might send log/trace messages on wrong log channel(s) when precompile time configuration of log channel assignments is used

Module version 1.8.4

2020-10-23



- ASCDLT-820 Fixed known issue: The Dlt has an increased memory usage when RteVfbTraceEnabled is enabled and trace functions are configured
- ASCDLT-846 Fixed known issue: Dlt fails to compile when DltImplementNVRamStorage is enabled but DltDevErrorDetect and DltImplementFilterMessages are disabled on AUTOSAR 4.2
- ASCDLT-849 Fixed known issue: Different ReadRamBlockFromNvmBlock function prototypes can lead to compiler warnings and/or errors

Module version 1.8.3

2020-06-19

- ASCDLT-796 Fixed known issue: Structure of the Register/UnregisterContext notification is wrong
- Implemented support for retrieving Eculd for DLT at runtime.
- ASCDLT-815 Fixed known issue: Dlt generation fails for DltVfbTracePayloadMaxSize when DltImplementVfbTrace is disabled

Module version 1.8.2

2020-02-21

- Added support for Dlt VFB tracing with arguments of the hook functions.
- ASCDLT-773 Fixed known issue: Dlt SendTraceMessage() returns a wrong return value if Det is disabled.
- ASCDLT-780 Fixed known issue: Dlt behaves unexpectedly if message transmission is interrupted by a send log/trace request
- Added checks for valid SessionId in Dlt_SendLogMessage() and Dlt_SendTraceMessage() even if message filtering is OFF
- ► Changed the byte order handling of log channel names to be based on DltTupleEndianness' set value

Module version 1.8.1

2019-10-11

- ASCDLT-669 Fixed known issue: The Dlt does not take into consideration the platform's endianness when receiving Appld, Contextld and LogChannelName as control message payload
- ASCDLT-679 Fixed known issue: The GetVerboseModeStatus control message wrongly extracts the Appld/ContextId from the extended header
- ASCDLT-685 Fixed known issue: Dlt does not compile if DltGeneralStartUpDelayTimer is enabled and DltEnableTrafficShaper is disabled
- ASCDLT-686 Fixed known issue: The configured VFB traces use the wrong Appld when DltServiceAPI is set to AUTOSAR_431



- Implemented configurable behavior in case PduR_DltTransmit returns E_NOT_OK
- ASCDLT-699 Fixed known issue: GetLogInfo's LEN field is incorrect when the message is sent from the register/unregister context notification
- ASCDLT-698 Fixed known issue: Dlt could use wrong API identifiers when reporting errors to the Det.
- ASCDLT-702 Fixed known issue: When you unregister an invalid tuple, a critical section is closed before it opens
- Updated handling of AplicationId-ContextId tuples that are identical for multiple instances of the same SW-C:
- ASCDLT-708 Fixed known issue: A ResetToFactoryDefault call does not erase the Dlt native block due to incorrect writing priority
- ASCDLT-704 Fixed known issue: Dlt can send unexpected log messages and/or trace messages due to wrong filtering of unregistered tuples
- ASCDLT-710 Fixed known issue: Dlt log and/or trace messages requested on satellite cores are sent on the default log channel regardless of configuration
- Implemented the GetSoftwareVersion control message.
- ► ASCDLT-726 Fixed known issue: Dlt uses wrong identifier for the StbM timebase when fetching the synchronized timebase

Module version 1.8.0

2019-06-14

- Implemented Logchannel concept from SWS 4.3.1
- ▶ Implemented AUTOSAR 4.3.1 APIs, control messages and operations.
- ASCDLT-569 Fixed known issue: Dlt_Rte_hook.c does not compile when trace functions are configured and DltEnableBswDistribution is enabled
- ASCDLT-560 Fixed known issue: VFB traces are not sent when there is no explicit setting of trace status
 via the Dlt command SetTraceStatus()
- ASCDLT-559 Fixed known issue: Trace/log messages sent by satellite cores are not filtered correctly when the log/trace settings are changed via Dlt commands using wildcards
- ASCDLT-584 Fixed known issue: Control messages that receive ApplicationId and ContextId parameters, wrongly respond with DLT_CTRL_ERROR and fail, if header endianness is LSB
- Implemented startup delay timer as specified by AUTOSAR 4.3.1.
- ASCDLT-568 Fixed known issue: SWCs are not notified when log level/trace status/verbose mode settings are changed via Dlt commands using wildcards
- ASCDLT-585 Fixed known issue: DltMaxCountContextIds is not allowed to have a value smaller than the product of DltMaxCountAppIds and DltMaxCountContextIdsPerAppId



- ASCDLT-587 Fixed known issue: Message filtering uses only the first found ContextId as input, when the same ContextId exists for multiple ApplicationIDs
- ASCDLT-615 Fixed known issue: Reception of a DLT message can fail when the message is received in multiple packages
- Updated types used for keeping information regarding the message length

Module version 1.7.1

2019-02-15

ASCDLT-503 Fixed known issue: A store request interrupted by another store request corrupts the Dlt internal buffer

Module version 1.7.0

2018-10-26

- ASCDLT-447 Fixed known issue: Data related to context registration and log level could be out of sync on satellite cores in case of multi-core setup
- Implemented support for timestamps provided by the StbM module
- ASCDLT-452 Fixed known issue: Wrong check in control message validation can lead to out-of-bounds access
- ASCDLT-501 Fixed known issue: Dlt generates incorrectly the function pointers to RTE calls for the application notification callbacks

Module version 1.6.0

2018-06-22

- ASCDLT-351 Fixed known issue: Missing memory sections in the Dlt software component description cause uncompilable code
- ▶ Implemented verbose mode. Note: NvM layout has changed, NvM block size of NVM_BLOCK_DLT_-DATASET was increased by 1.
- Changed the data types Dlt_MessageLogInfoType and Dlt_MessageTraceInfoType to comply with the SWS. Note: External APIs (Dlt_SendLogMessage, Dlt_SendTraceMessage) are affected.
- The Dlt_RegisterContext, Dlt_SendLogMessage and Dlt_SendTraceMessage interfaces are now exposed in the new Dlt_BSW.h header file.
- ASCDLT-393 Fixed known issue: The error code assigned to DLT_E_NOT_IN_VERBOSE_MODE is wrong in Dlt_swc_interface.arxml
- Memory sections have been updated; deprecated sections have been removed.



- ASCDLT-423 Fixed known issue: Wrong Dlt instance ID is reported to Det when using multicore configuration
- ASCDLT-424 Fixed known issue: Certain control API functions that manipulate the Dlt packet header are not working if their corresponding configuration parameter is initialized to FALSE
- Implemented reception of Control Messages.

Module version 1.5.0

2018-02-23

- ASCDLT-331 Fixed known issue: Registration information is not loaded from NvM for SWCs
- Implemented compliance to MISRA-C:2012
- ASCDLT-329 Fixed known issue: Compile error occurs when Dlt is used with a non-EB NvM module
- Update according to the latest Tresos Studio

Module version 1.4.2

2017-10-09

- ASCDLT-285 Fixed known issue: Initialization process for both slave cores and master core is not correctly done
- ► ASCDLT-289 Fixed known issue: Buffer overflow can occur if messages from SWC are sent with appld/contextld registered from a BSWC
- ASCDLT-288 Fixed known issue: DLT reports unnecessary DET error when all datasets have been processed
- ASCDLT-316 Fixed known issue: Corruption of Dlt table data during NvM restore defaults functionality
- ASCDLT-318 Fixed known issue: Incorrect behavior for NULL values of parameters Application_ID and Context_ID in Dlt_SetLogLevel and Dlt_SetTraceStatus APIs
- Improved the usage of NvM: NvMInit callbacks made optional, NvM retry mechanism was removed
- Implemented new configuration option for configurable queue size of server ports created by the DLT assistant

Module version 1.4.1

2017-03-21

- ASCDLT-268 Fixed known issue: Restoring of the runtime data from NvM fails if a SWC already called Dlt_RegisterContext
- ASCDLT-273 Fixed known issue: Out of bounds array access happens if DltMaxCountApplds is less than DltMaxCountContextIdsPerAppld



Module version 1.4.0

2016-12-19

- ASCDLT-215 Fixed known issue: DLT message transmission stops
- ASCDLT-223 Fixed known issue: Dlt_SendLog/TraceMessage() is not reentrant
- ASCDLT-235 Fixed known issue: Out of bound access in Dlt_AppToContextIdTable table when Dlt_RegisterContext() is called more than DltMaxCountContextIdsPerAppId times
- ASCDLT-236 Fixed known issue: DLT stops sending log Messages after restore from NVM

Module version 1.3.0

2016-11-04

- ASCDLT-206 Fixed known issue: The Message Counter (MCNT) is wrongfully reset
- ASCDLT-207 Fixed known issue: Messages in transmission might be corrupted
- ASCDLT-214 Fixed known issue: Dlt runtime variables reset to configuration values after restore from NvRAM is successful
- ASCDLT-208 Fixed known issue: Incompatible design between DIt persistent storage functionality and NvM

Module version 1.2.2

2016-10-07

Improved validation of the Dlt Assistant

Module version 1.2.1

2016-09-09

- ASCDLT-149 Fixed known issue: Dlt buffer indexes point to incorrect location in message buffer
- ASCDLT-144 Fixed known issue: Transmission of DLT Log messages stops after some time
- ASCDLT-156 Fixed known issue: Incompatibile code is generated due to the definition of implementation data types
- ASCDLT-150 Fixed known issue: The implementation for Rte VFB tracing functions is always generated
- ASCDLT-164 Fixed known issue: Warnings during importer run after enabling DLT BSW dsitribution
- ASCDLT-189 Fixed known issue: Det.h is always included by Dlt Int.h

Module version 1.2.0

2016-05-25



- Implement Dlt_MainFunction()
- ASCDLT-96 Fixed known issue: Dlt_ComCopyTxData returns a wrong type if SDU length is 0
- ASCDLT-99 Fixed known issue: Dlt does not unlock the transmit buffer after it has received a negative Tx confirmation
- BSW Distribution implementation
- Added possibility to transmit multiple Dlt frames in one Pdu

Module version 1.1.0

2015-11-25

- Implement DLT Persistency Configuration
- Implement RTE / VFB Tracing
- Implement SW-C Informer
- Implement Dlt Assistant

Module version 1.0.0

2015-07-08

Initial version

3.3.1.2. New features

No new features have been added since the last release.

3.3.1.3. Elektrobit-specific enhancements

This chapter lists the enhancements provided by the module.

New traffic shaper configuration option

Description:

The configuration parameter <code>DltEnableTrafficShaper</code> has been introduced in order to enable/disable the traffic shaper functionality.

The following configuration parameters are editable if DltEnableTrafficShaper is enabled:

- DltBandwidthForComModule
- DltTimePeriodTrafficShaping



New PDAV configuration option

Description:

The configuration parameter <code>DltCSPortsQueueLength</code> has been introduced in order to provide a customizable queue length for the server ports created by the Dlt.

The value of DltCSPortsQueueLength controls the following behavior:

| Value of DltCSPortsQueueLength | Description |
|--------------------------------|--|
| 0 | No SERVER-COM-SPECs are created. The queue length is calculated by Rte based on the number of connected ports. |
| Any other value | Defines the queue size of the SERVER-COM- SPECs created by the DLT to be the configured value. |

Table 3.3. Values of DltCSPortsQueueLength

- ► The Dlt_MessageLogInfoType and Dlt_MessageTraceInfoType types are now AUTOSAR compliant.
- Published interfaces for BSW usage

Description:

The Dlt_RegisterContext, Dlt_SendLogMessage and Dlt_SendTraceMessage interfaces are now published for BSW usage, and are located in the new Dlt_BSW.h header file, if the DltRteUsage configuration parameter is set to false.

Different Dlt_ReturnType values based on the AUTOSAR SWS version

Description:

Dlt_ReturnType is defined differently in the 4.2.1 and 4.2.2 AUTOSAR SWS. Based on the new configuration parameter, DltDefaultAutosarReturnValues, the customer can select with what AUTOSAR SWS (4.-2.1/4.2.2) should the Dlt module comply, regarding Dlt_ReturnType's definition.

Implemented control message service requests are also available as C-APIs

Description:

| Control service request | C-API |
|-------------------------|---------------------------|
| Set_LogLevel | Dlt_SetLogLevel |
| Set_DefaultLogLevel | Dlt_SetDefaultLogLevel |
| Set_TraceStatus | Dlt_SetTraceStatus |
| Set_DefaultTraceStatus | Dlt_SetDefaultTraceStatus |



| Control service request | C-API |
|-----------------------------|---|
| Get_LogInfo, option 4 | Dlt_GetLogLevel, used for one specific tuple at a time |
| Get_LogInfo, option 5 | Dlt_GetTraceStatus, used for one specific tuple at a time |
| Get_DefaultLogLevel | Dlt_GetDefaultLogLevel |
| Get_DefaultTraceStatus | Dlt_GetDefaultTraceStatus |
| Store_Config | Dlt_StorePersistent |
| SetComInterfaceMaxBandwidth | Dlt_SetComInterfaceMaxBandwidth |
| GetComInterfaceMaxBandwidth | Dlt_GetComInterfaceMaxBandwidth |
| SetVerboseMode | Dlt_SetVerboseMode |
| GetVerboseModeStatus | Dlt_GetVerboseModeStatus |
| SetMessageFilterering | Dlt_SetMessageFiltering |
| GetMessageFiltereringStatus | Dlt_GetMessageFilteringStatus |
| SetUseECUID | Dlt_SetUseECUID |
| GetUseECUID | Dlt_GetUseECUID |
| SetUseSessionID | Dlt_SetUseSessionID |
| GetUseSessionID | Dlt_GetUseSessionID |
| UseTimestamp | Dlt_SetUseTimestamp |
| GetUseTimestamp | Dlt_GetUseTimestamp |
| UseExtendedHeader | Dlt_SetUseExtendedHeader |
| GetUseExtendedHeader | Dlt_GetUseExtendedHeader |

Table 3.4. Control service requests and C-APIs

Additional control APIs for global logging

Description:

| API | Description |
|----------------------|---|
| Dlt_SetGlobalLogging | When message logging is disabled, all messages are discarded by the Dlt, regardless of log level or trace status settings |
| Dlt_GetGlobalLogging | Retrieves the current message logging status |

Table 3.5. Additional control APIs for global logging

The transmission of sync data between master and slave cores is done using a one to one sender-receiver channel with a configurable queue size.

Requirements:



Configurable length for Application and Context description of the Appld/Contextld tuples registered in a **SWC** Description: Implemented support for configurable maximum length for Application and Context description information of the Appld/Contextld tuples registered in a SWC. 3.3.1.4. Deviations This chapter lists the deviations of the module from the AUTOSAR standard. No support for Dem interface Affected AUTOSAR releases: R4.2 rev 1 Description: Interface to Dem is currently not supported. Rationale: Not planned for the current release. Requirements: AUTOSAR 4.2.1: SWS_DIt_00474, SWS_DIt_00475, SWS_DIt_00476, SWS_DIt_00377, SWS_DIt_-00477, SWS_DIt_00478, SWS_DIt_00479, SWS_DIt_00470 AUTOSAR 4.3.1: SWS_DIt_00474, SWS_-DIt_00475, SWS_DIt_00377, SWS_DIt_00477, SWS_DIt_00478, SWS_DIt_00270, SWS_DIt_00479, SWS_DIt_00274, SWS_DIt_00031, SWS_DIt_00781 No support for Det interface Affected AUTOSAR releases: R4.2 rev 1 Description: Interface to Det is currently not supported. Rationale: Not planned for the current release.

Injecting data to SWC is currently not supported.

Rationale:



AUTOSAR 4.2.1: SWS_DIt_00430, SWS_DIt_00431, SWS_DIt_00376, SWS_DIt_00480, SWS_DIt_-00432 AUTOSAR 4.3.1: SWS_DIt_00430, SWS_DIt_00376, SWS_DIt_00031, SWS_DIt_00432 No support for response on event Affected AUTOSAR releases: R4.2 rev 1 Description: Response on event is currently not supported. Rationale: Not planned for the current release. Requirements: AUTOSAR 4.2.1: SWS_DIt_00339, SWS_DIt_00037, SWS_DIt_00340, SWS_DIt_00039 No support for ApplicationID and ContextID description Affected AUTOSAR releases: R4.2 rev 1 Description: ApplicationID and ContextID description are not stored in NvM. Rationale: ApplicationID and ContextID description are not stored when calling Dlt_RegisterContext Requirements: AUTOSAR 4.2.1: SWS_Dlt_00064, ECUC_Dlt_00815 No support for SWC injection Affected AUTOSAR releases: R4.2 rev 1 Description:



Not planned for the current release.

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00017, SWS_DIt_00018, SWS_DIt_00019, SWS_DIt_00259, SWS_DIt_00260, SWS_DIt_00498, ECUC_DIt_00819 AUTOSAR 4.3.1: SWS_DIt_00259, SWS_DIt_00498, SWS_DIt_00778, ECUC_DIt_00847

No support for timing messages

Affected AUTOSAR releases:

R4.2 rev 1

Description:

Timing messages are currently not supported.

Rationale:

Not planned for the current release.

Requirements:

AUTOSAR 4.2.1: SWS_Dlt_00221, SWS_Dlt_00222

No support DLT communication module

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The DLT module does not provide a separate communication module. The mechanism of the PduR is used instead.

Rationale:

Data transfer via UDP is provided by the AUTOSAR communication stack.

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00040, SWS_DIt_00042, SWS_DIt_00043, SWS_DIt_00461, SWS_DIt_00463, SWS_DIt_00263, SWS_DIt_00264, SWS_DIt_00485, SWS_DIt_00265

No support for DltVfbTraceLogLevel configuration parameter

Affected AUTOSAR releases:

R4.3 rev 1

Description:



R4.2 rev 1 Description: The DltVfbTraceLogLevel configuration parameter is not supported. Rationale: The parameter is of no use. VFB messages are "trace" messages, not "log" messages, thus there is no "log level" which can be assigned to them. Requirements: AUTOSAR 4.2.1: ECUC_DIt_00839 DltSwcApplicationId configuration parameter is not of type string Affected AUTOSAR releases: R4.3 rev 1 Description: DltSwcApplicationId configuration parameter is of type integer instead of type string. Requirements: AUTOSAR 4.3.1: ECUC_DIt_00858 DltSwcContextId configuration parameter is not of type string Affected AUTOSAR releases: R4.3 rev 1 Description: DltSwcContextId configuration parameter is of type integer instead of type string. Requirements: AUTOSAR 4.3.1: ECUC_DIt_00859 DltLogChannelMaxNumOfRetries not used Affected AUTOSAR releases:



Implementation for DltLogChannelMaxNumOfRetries is not supported

Requirements:

AUTOSAR 4.3.1: ECUC_Dlt_00884, SWS_Dlt_00761 Dlt.ASR431.Ref_SWS_Dlt_00697_NegativeTx-Confirmation_LogChannelMaxNumOfRetries

DltLogChannelTransmitCycle not used

Affected AUTOSAR releases:

R4.3 rev 1

Description:

 $Implementation\ for\ DItLogChannel Transmit Cycle\ is\ not\ supported$

Requirements:

AUTOSAR 4.3.1: ECUC_DIt_00885

DltITxPduUsesTp not used

Affected AUTOSAR releases:

R4.3 rev 1

Description:

Implementation for DltlTxPduUsesTp is not supported

Requirements:

AUTOSAR 4.3.1: ECUC_DIt_00913

API Gpt_GetTimeElapsed() for timestamp is not used

Affected AUTOSAR releases:

R4.3 rev 1

Description:

No support from API $Gpt_GetTimeElapsed()$ in getting message timestamp .

Requirements:

AUTOSAR 4.3.1: SWS_Dlt_00654

The message buffer size must not be zero



Affected AUTOSAR releases:

R4.2 rev 1

Description:

The message buffer size must always be at least as large as DltMaxMessageLength. It is not possible to configure a message buffer size of length zero in order to force an immediate transmission of messages.

Rationale:

There must always be at least a small buffer in which the message and its header fields can be assembled. The DLT uses the ring buffer for this. A configuration check assures that the ring buffer is large enough for the largest possible message. When the message has been assembled, the PduR is triggered. Thus, if a "connection less interface" is connected to the PduR, the data is sent immediately and this requirement is thus implicitly fulfilled.

Requirements:

AUTOSAR 4.2.1: SWS_Dlt_00493

Scheduled function

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The DLT module provides a scheduled function Dlt_MainFunction() which must be called periodically by the BSW scheduler.

Rationale:

This is required for a proper implementation of the traffic shaper feature.

Requirements:

AUTOSAR 4.2.1: SWS_Dlt_00468

Different time base

Affected AUTOSAR releases:

R4.2 rev 1

Description:



The Dlt module does not use the Gpt module for the timestamp functionality. Instead, the timestamp is provided by:

- the Os, through the usage of the Os_GetTimeStamp API (if configured to be used)
- the StbM, through the usage of the StbM GetCurrentTime API (if configured to be used)

Rationale:

- Less configuration effort necessary
- Higher performance
- The OS provides proper functions for calculations involving the counter values, which automatically handle counter overflows

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00481 AUTOSAR 4.2.1: ECUC_DIt_00905

Traffic shaping

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The DLT module does not have the functionality for the diagnostic module DCM.

Requirements:

Dlt.TrafficShaping.DiagInterfaces, Dlt.TrafficShaping.DiagChannel

Store persistent

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The Dlt module shall let the user configure the restore value for the trace status belonging to a tuple of Appld and Contextld via the callout Dlt_ApplGetConfigFactoryDefault().

Rationale:

The information provided by the AUTOSAR SWS 2.1. regarding this parameter is not specific enough.

Requirements:

SWS_DIt_00288, SWS_DIt_00348



VFB Trace message type and message info

Affected AUTOSAR releases:

R4.2 rev 1

Description:

In VFB tracing messages, the Message Type (MSTP) header field is set to DLT_TYPE_APP_TRACE. The Message Trace Info (MSIN) header field is set to DLT_TRACE_VFB.

Rationale:

Requirements SWS_DIt_00120, SWS_DIt_00484 and SWS_00123 contradict each other. Requirements SWS_DIt_00120 and SWS_DIt_00123 provide the better fitting values.

Requirements:

AUTOSAR 4.2.1: SWS Dlt 00484

Dlt_MessageTypeType

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The Dlt_MessageTypeType enum values start from 0, not from 1.

Rationale:

Requirements SWS_DIt_00120 and SWS_00224 contradict each other. The values mentioned in SWS_DIt_00120 have been chosen, since enums naturally start with 0 in C.

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00224

VFB Trace Network Trace Info Type

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The Dlt_MessageNetworkTraceInfoType provides an additional DLT_NW_TRACE_MOST element.

Rationale:



Requirements SWS_Dlt_00125 and SWS_00233 contradict each other. The additional DLT_NW_-TRACE_MOST value specified by SWS_Dlt_00125 is provided to assure compatibility and avoid compilation errors.

Requirements:

AUTOSAR 4.2.1: SWS Dlt 00233

No support for some control messages.

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The following Control messages to DLT are currently not supported: - 0x03: Get_LogInfo, Options: 3 - 0x07: SetComInterfaceStatus - 0x0B: SetTimingPackets - 0x0C: GetLocalTime - 0x14: MessageBuffer-Overflow - 0x16: GetComInterfaceStatus - 0x17: GetComInterfaceNames - 0xFFF ... 0xFFFFFFF: Cal-ISW-CInjection

Rationale:

Not planned for the current release.

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00465, SWS_DIt_00290, SWS_DIt_00048, SWS_DIt_00049, SWS_DIt_00050, SWS_DIt_00051, SWS_DIt_00201, SWS_DIt_00501, SWS_DIt_00197, SWS_DIt_00502, SWS_DIt_00489, SWS_DIt_00207, SWS_DIt_00208, SWS_DIt_00217, SWS_DIt_00218, SWS_DIt_00219, SWS_DIt_00220, SWS_DIt_00487, SWS_DIt_00488, SWS_DIt_00247, SWS_DIt_00248, SWS_DIt_00249, SWS_DIt_00428, DIt.GetLogInfo.Option3.NoLogLevelNoTraceStatus, DIt.GetLogInfo.ComInterface

Prioritization of Dlt Control Messages responses

Affected AUTOSAR releases:

R4.2 rev 1

Description:

Dlt does not prioritize Control Messages responses over normal log or trace messages.

Rationale:

Not planned for the current release.

Requirements:



AUTOSAR 4.2.1: SWS_Dlt_00490

Accept new control messages

Affected AUTOSAR releases:

R4.2 rev 1

Description:

Dlt does not reject new Control Messages while an old one is not finished.

Rationale:

Adapted due to a popular DIt external viewer that sends Control Messages without waiting for a response for each one before sending the new requests.

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00417

Several imported types are not in use

Affected AUTOSAR releases:

- R4.2 rev 1
- R4.3 rev 1

Description:

The DIt module does not use the following imported types:

- Dem_DTCFormatType, Dem_EventIdType, Dem_UdsStatusByteType
- Gpt_ChannelType, Gpt_ValueType
- NvM_BlockIdType
- StbM_SynchronizedTimeBaseType, StbM_TimeStampExtendedType

Rationale:

- The Dem types are not used because the Dem interface is not supported
- The Gpt types are not used because the Dlt uses the Os/StbM instead, for timestamp purposes
- The NvM type is not used because the Dlt does not require it
- The StbM types are not used because the Dlt does not require them

Requirements:

AUTOSAR 4.3.1: SWS_Dlt_00729



Several optional interfaces are not in use

Affected AUTOSAR releases:

- R4.2 rev 1
- R4.3 rev 1

Description:

The Dlt module does not use the following optional interfaces:

- Dem_DltGetAllExtendedDataRecords, Dem_DltGetMostRecentFreezeFrameRecordData, Dem_-GetDTCOfEvent
- Gpt_EnableNotification, Gpt_StartTimer
- StbM_GetCurrentTimeExtended

Rationale:

- The Dem optional interfaces are not used because the Dem interface is not supported
- The Gpt optional interfaces are not used because the Dlt uses the Os/StbM instead, for timestamp purposes
- ▶ The StbM optional interface is not used because the standard timestamp format is sufficient for the Dlt

Requirements:

AUTOSAR 4.3.1: SWS Dlt 00763

The timestamp resolution is platform-dependent

Affected AUTOSAR releases:

- R4.2 rev 1
- R4.3 rev 1

Description:

The Dlt module cannot always provide 0.1 milliseconds resolution for the timestamps.

Rationale:

The requirement implies the usage of the Gpt module for the timestamp functionality. The Gpt can provide resolutions down to 1 microseconds, hence the requirement specifies a resolution that can be provided by the Gpt. The currently implemented timestamp providers (Os/StbM) are highly platform-dependent and offer different resolutions, as a consequence.

Requirements:



AUTOSAR 4.2.1: SWS_DIt_00309 AUTOSAR 4.3.1: PRS_DIt_00309

Information about enabled/disabled interfaces is not stored persistently

Affected AUTOSAR releases:

R4.2 rev 1

Description:

When the persistent storage mechanism is enabled, the Dlt module does not persistently store any information related to the enabled or disabled state of its interfaces.

Rationale:

The functionality to enable/disable interfaces is not implemented.

Requirements:

AUTOSAR 4.2.1: SWS_Dlt_00074

▶ Dlt command "BufferOverflowNotification" is not available

Affected AUTOSAR releases:

R4.3 rev 1

Description:

Rationale:

The mentioned command is not currently implemented.

Requirements:

AUTOSAR 4.3.1: SWS_DIt_00643, SWS_DIt_00670, SWS_DIt_00776, SWS_DIt_00777, SWS_DIt_00760

Dlt_GetLogInfo's "logInfo" is now a pointer to uint8

Affected AUTOSAR releases:

R4.2 rev 1



R4.3 rev 1

Description:

The Dlt_LogInfoType structure type used for the "logInfo" parameter of the Dlt_GetLogInfo() API is not fully compatible with the function's intended purpose.

Rationale:

The structure type only supports the storage of one Appld/Contextld tuple, which is not fully compatible with the API's intended use: the "appld" and "contextld" parameters can be given as "0", which triggers the API to write multiple entries in the structure type. Due to this issue, the "logInfo" parameter has been changed to a pointer to uint8. This can fully support multiple tuples but comes at a disadvantage because its size must be known beforehand.

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00197 AUTOSAR 4.3.1: SWS_DIt_00732

DIt does not respond with "DLT_NOT_SUPPORTED" when receiving deprecated commands

Affected AUTOSAR releases:

R4.3 rev 1

Description:

When the Dlt module receives any of the following deprecated commands, it does not respond with "DLT_NOT_SUPPORTED": * 0x07 SetComInterfaceStatus * 0x08 SetComInterfaceMaxBandwidth * 0x09 SetVerboseMode * 0x0A SetMessageFiltering * 0x0C GetLocalTime * 0x0D SetUseECUID * 0x0E SetUseSessionID * 0x0F SetUseTimestamp * 0x10 SetUseExtendedHeader * 0x14 MessageBufferOverflow * 0x16 GetComInterfaceIStatus * 0x18 GetComInterfaceMaxBandwidth * 0x19 GetVerboseModeStatus * 0x1A GetMessageFilteringStatus * 0x1B GetIseECUID * 0x1C GetUseSessionID * 0x1D GetUseTimestamp * 0x1E GetUseExtendedHeader

Rationale:

The functionality is currently not implemented.

Requirements:

AUTOSAR 4.3.1: PRS_DIt_00644

DltGeneralRxDataPathSupport is not used

Affected AUTOSAR releases:

R4.3 rev 1



Description:

The DltGeneralRxDataPathSupport configuration parameter is not used by the Dlt module to accept/reject incoming control messages. Instead, the DltRxPduId parameter is used for this purpose. If it exists and is configured correctly, the Dlt uses a macro to accept/reject incoming control messages.

Rationale:

The functionality is currently not implemented.

Requirements:

AUTOSAR 4.3.1: SWS_DIt_00698, SWS_DIt_00699, ECUC_DIt_00848

DltLogChannelBufferOverflowTimer is not used

Affected AUTOSAR releases:

R4.3 rev 1

Description:

DltLogChannelBufferOverflowTimer's functionality is not supported.

Rationale:

The configuration parameter's functionality is not currently implemented.

Requirements:

AUTOSAR 4.3.1: ECUC_DIt_00886, SWS_DIt_00760

DltLogChannelTrafficShapingBandwidth is not used

Affected AUTOSAR releases:

R4.3 rev 1

Description:

DltLogChannelTrafficShapingBandwidth's functionality is not supported.

Rationale:

The configuration parameter's functionality is not currently implemented.

Requirements:

AUTOSAR 4.3.1: ECUC_DIt_00883, SWS_DIt_00758, ECUC_DIt_00849

No support for multiple SWC instances on R4.2



Affected AUTOSAR releases:

R4.2 rev 1

Description:

Dlt module does not support handling of multiple SWC instances on R4.2.

Rationale:

Support for handling multiple SWC instances implies the possibility to register the same Appld/ContextId tuple for different SessionIds. This is not possible when <code>DltServiceAPI</code> configuration parameter is set to other value than AUTOSAR_431.

Requirements:

Dlt_Chap7.1.6_Implicit1

Set/GetDefaultTraceStatus are global and not log channel specific

Affected AUTOSAR releases:

R4.3 rev 1

Description:

The Dlt_Set/GetDefaultTraceStatus() APIs, as well as the Set/GetDefaultTraceStatus control commands/ interface operations do not change the log channel specific default trace status, but change the global default trace status instead.

Requirements:

AUTOSAR 4.3.1: SWS_DIt_00744, SWS_DIt_00745, SWS_DIt_00747, SWS_DIt_00748, SWS_DIt_00743, SWS_DIt_00746, SWS_DIt_00772

GetLogChannelNames's parameter "logChannelNames" is now of type "Dlt_LogChannelNameArrayType"

Affected AUTOSAR releases:

R4.3 rev 1

Description:

The logChannelNames parameter of the Dlt_GetLogChannelNames() API and of the GetLogChannelNames control command and interface operation is now of type Dlt_LogChannelNameArrayType instead of Dlt_LogChannelNameType. This new array type has its size equal to the number of configured log channels.

Requirements:



AUTOSAR 4.3.1: SWS_DIt_00749, SWS_DIt_00772

▶ VFB Trace Messages use 0x10000000U as Message ID

Affected AUTOSAR releases:

R4.3 rev 1

Description:

VFB Trace Messages currently use 0x10000000U as Message ID for the Dlt_SendTraceMessage() calls. However, SWS_Dlt_00031 states that they should use 0x00000003U for Message IDs. This functionality is not planned for the current release.

Requirements:

AUTOSAR 4.3.1: SWS_DIt_00031

Unused DET error codes

Affected AUTOSAR releases:

- R4.2 rev 1
- R4.3 rev 1

Description:

| AUTOSAR | 4.2.1: | Type | or | error | | Relev | vance | Relate | ed e | error | code | ; | Val- |
|-----------------|-------------|----------|--------|------------------|--------|----------|------------|------------|---------|-------|---------|----------|-------|
| ue [hex] | | | | | | | | | A | PI v | vas | unable | to |
| Develop | ment | DLT_ | _E_INI | T_FAILI | ED | | 0x07 | initialize | the | ser | vice. | | |
| | | | | | | | , | AUTOSAR | 4.3.1: | Туре | of err | or Rel | lated |
| error code | Value [he | x] | | | | | | | | / | API se | rvice c | alled |
| with wrong p | arameter | DLT_E | _PARA | 0x0 M <i>F</i> |)1 Ini | itializa | tion faile | d DLT_E_ | _INIT_I | FAILE | D 0x0 | 03 Regi | stra- |
| tion failed I | DLT_E_RE | GISTR | ATION | 0x04 | | | | | | | | | |
| The listed DI | ET error co | odes are | curre | ntly not | usec | d. | | | | | | | |
| | | | | | | | | | | | | | |

Requirements:

AUTOSAR 4.2.1: SWS_DIt_00447 AUTOSAR 4.3.1: SWS_DIt_00727

No support for runtime error reporting

Affected AUTOSAR releases:

R4.3 rev 1

Description:

Support for runtime error code reporting is not planned for the current release.



Requirements:

AUTOSAR 4.3.1: SWS_DIt_00728

Dlt_TriggerTransmit() is not a public API

Affected AUTOSAR releases:

R4.3 rev 1

Description:

Dlt_TriggerTransmit() is a static function called only from Dlt_MainFunction() at the moment. Publishing of this API is not planned for the current release.

Requirements:

AUTOSAR 4.3.1: SWS_Dlt_00754

Dlt_TxFunction() is not implemented

Affected AUTOSAR releases:

R4.3 rev 1

Description:

The Dlt_TxFunction() API is not implemented and not planned for the current release.

Requirements:

AUTOSAR 4.3.1: SWS_DIt_91005, SWS_DIt_00760, SWS_DIt_00761, SWS_DIt_00673

DItEculdCalloutChoice is not configurable and DItEculd is not used.

Affected AUTOSAR releases:

R4.3 rev 1

Description:

The possibility to retrieve Eculds via call-outs using DltEculdCalloutChoice is implemented using the current user callout approach, meaning that the name of the callout is not configurable. The Dlt_AppGetEculdAddress() user callout is used for Eculd retrieval.

Additionally the container DltEculd is not used, DltEculdValueChoice and DltEculdCalloutChoice are placed in the container DltProtocol and named DltEculd and DltEculdCallout respectively.

Requirements:



AUTOSAR 4.3.1: ECUC_DIt_00860, ECUC_DIt_00902, ECUC_DIt_00862

RxPdu configuration parameters are not implemented

Affected AUTOSAR releases:

R4.3 rev 1

Description:

DItIRxPduHandleId, DItIRxPduUsesTp and DItRxPduIdRef are not implemented and not planned for the current release.

Requirements:

AUTOSAR 4.3.1: ECUC_DIt_00899, ECUC_DIt_00900, ECUC_DIt_00912, ECUC_DIt_00898

Getter functions not supported under multiple instances of SwCs

Affected AUTOSAR releases:

R4.3 rev 1

Description:

Getter functions for log level and trace status do not currently support multiple instances of SwCs, as AR specifications do not provide argument for session IDs, in order to distinguish identical tuples under different sessions.

Requirements:

Dlt.ASR431.Chap7.1.2_Implicit1

Several GetSoftwareVersion requirements are not implemented

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The requirements listed below are for the external client and cannot be implemented by the Dlt module.

Rationale:

The Dlt module cannot detect when a conection is established. The Dlt is initialized and then waits until the startup delay timer has elapsed. The messages are sent afterwards until the buffers are empty. The external client is responsible for making sure that the first control message sent is GetSoftwareVersion.

Requirements:



AUTOSAR 4.2.1: SWS_DIt_00394, SWS_DIt_00395, SWS_DIt_00492

No support for post-build selectable behavior

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The DIt module does not support post-build behavior for any parameter.

Requirements:

ECUC_DIt_00800, ECUC_DIt_00831, ECUC_DIt_00802, ECUC_DIt_00803, ECUC_DIt_00835, ECUC_DIt_00805, ECUC_DIt_00843, ECUC_DIt_00807, ECUC_DIt_00806, ECUC_DIt_00811, ECUC_DIt_00812, ECUC_DIt_00813, ECUC_DIt_00814, ECUC_DIt_00836, DIt.ASR431.ECUC_DIt_00870, DIt.ASR431.ECUC_DIt_00871, DIt.ASR431.ECUC_DIt_00895, DIt.ASR431.ECUC_DIt_00874, DIt.ASR431.ECUC_DIt_00874, DIt.ASR431.ECUC_DIt_00874, DIt.ASR431.ECUC_DIt_00886, DIt.ASR431.ECUC_DIt_00886, DIt.ASR431.ECUC_DIt_00888, DIt.ASR431.ECUC_DIt_00864, DIt.ASR431.ECUC_DIt_00889, DIt.ASR431.ECUC_DIt_00886, DIt.ASR431.ECUC_DIt_00877, DIt.ASR431.ECUC_DIt_00884, DIt.ASR431.ECUC_DIt_00878, DIt.ASR431.ECUC_DIt_00883, DIt.ASR431.ECUC_DIt_00879, DIt.ASR431.ECUC_DIt_00893, DIt.ASR431.ECUC_DIt_00894, DIt.ASR431.ECUC_DIt_00895, DIt.ASR431.ECUC_DIt_00856, DIt.ASR431.ECUC_DIt_00856, DIt.ASR431.ECUC_DIt_00857, DIt.ASR431.ECUC_DIt_00859, DIt.ASR431.ECUC_DIt_00812, DIt.ASR431.ECUC_DIt_00911

Message counter is increased individually per log channel

Affected AUTOSAR releases:

R4.3 rev 1

Description:

The message counter in the MCNT field of each Dlt message is currently incremented per log channel instead of globally.

Rationale:

The PRS_Dlt_00105 requirement specifies that a generic message counter shall be implemented, which shall count every log and trace message received via the Dlt API. This somewhat contradicts SWS_Dlt_00671, which states that a message counter shall be implemented for each specific log channel. Due to this conflict, both requirements cannot be implemented. As such, the behavior stated in SWS_Dlt_00671 has been chosen for implementation.

Requirements:

AUTOSAR 4.3.1: PRS_Dlt_00105



Size of internal Dlt buffer for message processing is set via a single configuration parameter

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The size of the internal Dlt buffer used for log and trace messages is determined by a specific chosen parameter.

Rationale:

The SWS_DIt_00003 requirement specifies that the size of the internal Dlt buffer, used prior to the initialization of the module (and re-used later as normal buffer if desired), shall be determined by the configuration parameter DltInitBufferSize (user definable). The specifications however mention other buffers as well, each with its size determined by a different configuration parameter (for example DltMessageBufferSize, from requirement SWS_Dlt_00342). Because of this, for the sake of memory efficiency a single internal buffer has been implemented for general usage (pre-initialization, runtime, no external client connected), with its size determined by the parameter DltMessageBufferSize, as required by SWS_Dlt_00342. This leaves the DltInitBufferSize parameter unused, thus deviating from the SWS_Dlt_00003 requirement.

Requirements:

AUTOSAR 4.2.1: SWS Dlt 00003

DIt will filter messages with a LogLevel higher than the configured value of the LogChannel threshold or the Log Level of the found ApplicationID/ContextId

Affected AUTOSAR releases:

R4.3 rev 1

Description:

Log messages with a LogLevel higher than the configured value of log level threshold of the element for which the Dlt_SendLogMessage() API was called. Log messages with a LogLevel higher than the configured value of LogChannel threshold for the identified LogChannel shall be discarded and E_OK shall be returned. This shall be done on each LogChannel from the list of output LogChannels for the LogMessages.

Rationale:

These requirements are wrong (AUTOSAR ticket AR-96503), the logic for filtering messages was reversed when these requirements were introduced with AUTOSAR 4.3.0 SWS. The correct behavior is the one presented in AUTOSAR 4.2.2 SWS: Dlt shall check if the log level of the incoming log message is the same or below as the maximum log level stored for this Context ID - Application ID tuple (the log level of



the incoming message shall be in the pass through range). If the check is not successful, the messages shall be discarded, otherwise the message shall be transmitted to the external client.

Requirements:

AUTOSAR 4.3.1: SWS_DIt_00662, SWS_DIt_00667

3.3.1.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

Limitation of number of session IDs

Description:

The number of session IDs which can be registered by SWCs is limited to 2147483647.

Rationale:

This is the maximum value supported by the size() method of Java's Lists <> class, which is needed for evaluating the system description files.

Requirements:

SWS DIt 225

Appld/Contextld registration cannot differ only by SessionId

Description:

When DItServiceAPI is set to "AUTOSAR_421" or "AUTOSAR_422", only one SessionId (port belonging to a SWC) can be registered per tuple of Appld/ContextId.

Rationale:

The current internal data structure does not allow to have the same Appld/ContextId mapped to different SessionIds to have more optimal data handling.

Limitation of traffic shaping

Description:

The minimum limit for traffic shaping is 1kByte/sec.

Rationale:

The configuration parameter DltBandwidthForComModule expects the value in kbit/sec, but the limiting of traffic can only be done on whole bytes.



Limitation of maximum number of contexts and maximum message length

Description:

When DItEnableBswDistribution is set to true, the maximum number of possible contexts registered is limited to 4095 and the maximum message length is limited to 8188. These values depend on the architecture on which the stack is configured.

Rationale:

When multi-core is enabled, data needs to be exchanged through the IOC module between the satellites and the master to ensure a consistent configuration. The size of the data exchanged through the IOC cannot exceed 65536. To meet this constraint, when BSW Distribution is enabled, maximum values were computed for DltMaxCountContextIds and DltMaxMessageLength. If these parameters are configured with a greater value, the project was risked not to compile as the compilation is stopped in the IOC code.

Limitation related to the basic software distribution functionality

Description:

When DItEnableBswDistribution is set to true, control APIs can only be called from the master context in order to modify the status of the following run-time variables: DItDefaultTraceStatus, DItFilterMessages, DItDefaultMaxLogLevel, DItHeaderUseEculd, DItHeaderUseExtendedHeader, DItHeaderUseSessionID, DItHeaderUseTimestamp. If these functions are called from the slave context, a negative return value is reported because these APIs cannot be called from the satellite cores.

Rationale:

Run-time variables are only stored in the master core. Therefore, the necessity to only call the control APIs from the master core is justified.

Description:

If DltImplementFilterMessages and DltFilterMessages are enabled, then DLT filtering functionality is available for both master core and satellite cores. By using the filtering functionality on the slave core, a lot of inter-core communication can be avoided, because each message which does not pass the filter can simply be discarded by the slave and does not need to be forwarded to the master.

Description:

If DltImplementNVRamStorage is enabled, then the persistent storage functionality shall be possible from both master core and slave core. Note that on the satellite core, the slave sends the session ID to the master Dlt instance via SchM send call. On the master core this then triggers a function which receives the session ID of a session from the slave and triggers the Dlt_StorePersistent() API.

Description:



If the satellite core calls Dlt_SendLogMessage()/ Dlt_SendTraceStatus() but the processing of the log message/trace status fails on the master's side, the slave will never be informed about this.

Rationale:

If a Dlt_SendLogMessage()/Dlt_SendTraceStatus() request fails on the master core with a negative return value, the information is not passed back from the master to the slave core.

Limitation functionality related to some input parameters

Description:

Dlt_RegisterContext() API will not use the input parameters app_description, len_app_description, context_description, len_context_description.

Rationale:

To reduce the size of memory footprint, app_description and context_description is ignored in the current implementation.

Requirements:

SWS_DIt_00245, ECUC_DIt_00836

Reception PDU Ids

Description:

Only one Rx PDU ld can be used for receiving messages.

Rationale:

A maximum multiplicity of 1 for DltRxPdu should be sufficient for most use cases.

Mapping of error codes for Dlt_SendLogMessage API.

Description:

For Autosar 4.1 and 4.2: If Det is enabled and Dlt_SendLogMessage() is called with an options parameter different from DLT_TYPE_LOG in the log_info structure, the function shall report a DLT_E_WRONG_-PARAMETERS error to Det and exit with return value DLT_E_ERROR_UNKNOWN. If Det is enabled and Dlt_SendLogMessage() is called with a structure containing the relevant information for filtering the message (log_info) or the payload of the send message (log_data) as NULL_PTR, the function shall report a DLT_E_PARAM_POINTER error to Det and exit with return value DLT_E_ERROR_UNKNOWN. For Autosar 4.3: If Det is enabled and Dlt_SendLogMessage() is called with an options parameter different from DLT_TYPE_LOG in the log_info structure, the function shall report a DLT_E_WRONG_PARAMETERS error to Det and exit with return value DLT_E_UNKNOWN_SESSION_ID. If Det is enabled and Dlt_SendLogMessage() is called with a structure containing the relevant information for filtering the message (log_-



info) or the payload of the send message (log_data) as NULL_PTR, the function shall report a DLT_E_-PARAM_POINTER error to Det and exit with return value DLT_E_UNKNOWN_SESSION_ID.

Rationale:

In Autosar 4.3 DLT_E_ERROR_UNKNOWN is no longer a valid return value for Dlt_SendLogMessage. DLT_E_UNKNOWN_SESSION_ID is the semantically closest out of all the available return values.

Mapping of error codes for Dlt_SendTraceMessage API.

Description:

For Autosar 4.1 and 4.2: If Det is enabled and Dlt_SendTraceMessage() is called with an options parameter different from DLT_TYPE_APP_TRACE and DLT_TYPE_NW_TRACE in the trace_info structure, the function shall report a DLT_E_WRONG_PARAMETERS error to Det and exit with return value DLT_E_ERROR_UNKNOWN. If Det is enabled and Dlt_SendTraceMessage() is called with a structure containing the relevant information for filtering the message (trace_info) or the payload of the send message (trace_data) as NULL_PTR, the function shall report a DLT_E_PARAM_POINTER error to Det and exit with return value DLT_E_ERROR_UNKNOWN. For Autosar 4.3: If Det is enabled and Dlt_SendTraceMessage() is called with an options parameter different from DLT_TYPE_APP_TRACE and DLT_TYPE_NW_TRACE in the trace_info structure, the function shall report a DLT_E_WRONG_PARAMETERS error to Det and exit with return value DLT_E_UNKNOWN_SESSION_ID. If Det is enabled and Dlt_SendTraceMessage() is called with a structure containing the relevant information for filtering the message (trace_info) or the payload of the send message (trace_data) as NULL_PTR, the function shall report a DLT_E_PARAM_POINTER error to Det and exit with return value DLT_E_UNKNOWN_SESSION_ID.

Rationale:

In Autosar 4.3 DLT_E_ERROR_UNKNOWN is no longer a valid return code. DLT_E_UN-KNOWN_SESSION_ID is the semantically closest out of all the available return values.

Limitation of setter API functions, control messages and operations

Description:

If a setter function is called with a valid tuple, all identical tuples under all SWCs will be updated with the requested change.

Rationale:

The Autosar APIs Dlt_SetLogLevel(), Dlt_SetTraceStatus(), and Dlt_SetVerboseMode() control messages (from the DltControlService interface), do not provide a way to distinguish between identical tuples under different SWCs. This makes setting a specific tuple under a particular SWC impossible, in scenarios where there are multiple identical tuples under different SWCs. Because of this, the setter function APIs requested for a specific tuple will affect all identical tuples.



3.3.1.6. Open-source software

 $\label{eq:does} \mbox{\tt Dlt does not use open-source software}.$



4. ACG8 DLT user guide

4.1. Overview

This chapter provides you with Dlt-specific information:

- Section 4.2, "Background Information" explains the concepts of the Dlt module.
- Section 4.3, "Configuring the Dlt module" provides instructions on how to configure the Dlt module.

4.2. Background Information

4.2.1. Dlt core functions

4.2.1.1. Generic creation of log and trace messages

Log and trace messages are created by providing the following information:

- SessionId: SessionId of the SWC (e.g. 0x1000U)
- Log/trace information: contains Appld/Contextld tuple, message type (e.g. log, trace, control), log level, and trace status
- Log/trace data: the actual data for which the message is sent
- Log/trace data length: length of the data sent with the message

4.2.1.2. Generic reception of log and trace messages

Log and trace messages are received either by:

- ▶ direct API calls of Dlt SendLogMessage() and Dlt SendTraceMessage()
- SWCs that call the SendLogMessage and SendTraceMessage operations (members of the DLTService service interface when DltServiceAPI is set to AUTOSAR_421 or AUTOSAR_422 and of the DltSw-cMessageService service interface when DltServiceAPI is set to AUTOSAR_431).



The Dlt processes, filters, and puts the received messages into an internal buffer. When the next Dlt_-MainFunction() cycle executes, the messages received in the previous cycle are sent to the PduR.

4.2.1.3. Buffering and filtering management

The Dlt uses a circular internal buffer to store incoming messages. Multiple messages can be received and stored without immediate transmission to the PduR by a Dlt_MainFunction() call. The number of messages that can be stored depends on the buffer size configured with DltMessageBufferSize. If too many incoming messages are stored in this buffer without an actual transmission, the oldest messages can be lost. In this case, Dlt reports the Det error code DLT_E_MSG_LOOSE if DltDevErrorDetect is enabled.

The Dlt can filter both log and trace messages. The filter options are configured at precompile time and can be modified at run-time. The filtering allows you to change the general module default log level and trace status, or change the tuple-specific log level and trace status. Based on these, log and/or trace messages can be rejected or permitted for transmission.

4.2.1.4. Message filtering based on log level and trace status

The Dlt filters incoming log and trace messages based on their log level and trace statuses. Log messages support the following log levels:

- DLT_LOG_OFF (0x00U)
- ▶ DLT_LOG_FATAL (0x01U)
- DLT_LOG_ERROR (0x02U)
- ▶ DLT LOG WARN (0x03U)
- DLT_LOG_INFO (0x04U)
- DLT_LOG_DEBUG (0x05U)
- ▶ DLT LOG VERBOSE (0x06U)

DLT_LOG_FATAL (0x01U) is the most severe type of log message, while DLT_LOG_VERBOSE (0x06U) is the least severe type. For example, if the Dlt log level is set to DLT_LOG_WARN (0x03U), the filtering works as follows:

- An incoming log message with DLT_LOG_WARN (0x03U) is accepted and processed.
- An incoming log message with DLT_LOG_FATAL (0x01U) is accepted and processed.
- ► An incoming log message with DLT_LOG_DEBUG (0x05U) is rejected and Dlt_SendLogMessage() returns E OK.

Trace messages support the following trace statuses:



- DLT_TRACE_STATUS_OFF (0x00U)
- ▶ DLT_TRACE_STATUS_ON (0x01U)

If the Dlt trace status is DLT_TRACE_STATUS_OFF, no trace message is sent.

4.2.1.5. Generic handling of control requests

If the DltRxPduId configuration parameter is enabled, the Dlt can receive control messages. These messages can be sent by a Dlt client to change the run-time behavior of the Dlt. They consist of changing tuple log level and trace status, getting information about tuples, and modifying log channel behavior. For a complete list of these control messages, together with their description and usage, see Section 4.2.8.1, "Controlling the Dlt via one communication channel by means of control messages".

4.2.1.6. Parallel transmission of multiple frames within one PDU

The multiple frames transmission feature allows you to transmit multiple Dlt frames within one PDU. The feature is enabled with the DltEnableMultipleFrames configuration parameter. The number of Dlt frames contained in the PDU is defined by the length of the individual Dlt frames and the value of the DltMaxMessageLength configuration parameter. The maximum number of Dlt frames packed into one PDU is based on whether their total size does not exceed the value set for DltMaxMessageLength.

The individual frames are simply concatenated within the PDU. The receiver must analyze the length of the whole PDU and compare it to the length parameters in the header fields of the first frame in order to determine whether the PDU contains one or multiple frames. If the PDU contains multiple frames, each subsequent frame is found by using the length parameter of the previous frame as offset.

If data is overwritten and the DltDevErrorDetect configuration parameter is enabled, the Dlt reports the Det error DLT_E_MSG_LOOSE once, regardless of how many messages are overwritten.

4.2.1.7. Handling of log channels

When the DltServiceAPI configuration parameter is set to AUTOSAR_431, the Dlt supports the configuration of multiple log channels in the DltLogChannel list.

At run-time, the assignment of a registered Appld/Contextld tuple to a log channel can be controlled through the $Dlt_SetLogChannelAssignment()$ API. The threshold of a log channel can be set using the API $Dlt_SetLogChannelThreshold()$.

If a tuple does not have any log channel assigned, the configured default log channel is used.



NOTE



The parameter <code>logChannelNames</code> that is used in the <code>Dlt_GetLogChannelNames()</code> API is of type <code>Dlt_LogChannelNameArrayType</code> instead of <code>Dlt_LogChannelNameType</code>. The size of this array type is equal to the number of configured log channels.

When the Rte is used, the RTE_PTR2ARRAYTYPE_PASSING macro shall be used to enforce the use of the array type and not the array base type for the logChannelName of the SetLogChannelAssignment operation. As such, every inclusion of the Rte-generated prototypes (Rte Dlt.h) has RTE_PTR2ARRAYTYPE_PASSING's definition before it.

4.2.2. Dlt service interface according to AUTOSAR 4.2.1 and AUTOSAR 4.3.1

4.2.2.1. AUTOSAR 4.2.1/4.2.2

The following service interfaces are available when the <code>DltServiceAPI</code> configuration parameter is set to AUTOSAR_421 or AUTOSAR_422:

| Service interface | Defined operation |
|------------------------|-------------------|
| DLTService | RegisterContext |
| | StorePersistent |
| | SendLogMessage |
| | SendTraceMessage |
| LogTraceSessionControl | SetLogLevel |
| | SetTraceStatus |
| VerboseModeControl | SetVerboseMode |

4.2.2.2. AUTOSAR 4.3.1

The following service interfaces are available when the DltServiceAPI configuration parameter is set to AUTOSAR 431:

| Service interface | Defined operation |
|-------------------|--------------------|
| DltControlService | GetDefaultLogLevel |
| | SetDefaultLogLevel |



| Service interface | Defined operation |
|------------------------|--------------------------------|
| | GetDefaultTraceStatus |
| | SetDefaultTraceStatus |
| | SetMessageFiltering |
| | ResetToFactoryDefault |
| | StoreConfiguration |
| | SetLogChannelAssignment |
| | SetLogChannelThreshold |
| | GetLogChannelThreshold |
| | GetLogChannelNames |
| | SetLogLevel |
| | SetTraceStatus |
| | GetTraceStatus |
| | GetLogInfo |
| DltSwcMessageService | RegisterContext |
| | UnregisterContext |
| | SendLogMessage |
| | SendTraceMessage |
| LogTraceSessionControl | LogLevelChangedNotification |
| | TraceStatusChangedNotification |

For each SWC, you can enable only the interfaces that the SWC needs with the following parameters:

- DltProvideLogTraceSessionControlPort
- DltProvideSwcMessageServicePort
- DltProvideControlServicePort

Then the Dlt generates only the ports, events, and runnable entities relevant for each SWC. The interfaces are generated internally. You do not need to run the **Create Dlt Port Defined Argument Values** wizard.

If the <code>DltProvideLogTraceSessionControlPort</code> parameter is enabled, <code>Dlt provides</code> the operations <code>TraceStatusChangedNotification</code> and <code>LogLevelChangedNotification</code> for the <code>LogTraceSessionControl</code> interface. Each SWC that wants to receive this notification through the <code>Rte</code>, must provide the <code>client/server</code> interface <code>LogTraceSessionControl</code>, with the operations <code>LogLevelChangedNotification</code> and <code>TraceStatusChangedNotification</code>. These operations must be accessible by a P-Port.

If the DltProvideSwcMessageServicePort parameter is enabled, Dlt provides the following operations for the DltSwcMessageService interface:



- RegisterContext
- UnregisterContext
- SendLogMessage
- SendTraceMessage

Each SWC that wants to receive this notification through the Rte must provide the client/server interface DltSwcMessageService, with the operations LogLevelChangedNotification and TraceStatusChangedNotification. These operations must be accessible by a R-Port.

If the DltProvideControlServicePort parameter is enabled, Dlt provides the following operations for the DltControlService interface:

- ▶ GetDefaultLogLevel
- SetDefaultLogLevel
- ▶ GetDefaultTraceStatus
- SetDefaultTraceStatus
- SetMessageFiltering
- ResetToFactoryDefault
- StoreConfiguration
- SetLogChannelAssignment
- SetLogChannelThreshold
- ▶ GetLogChannelThreshold
- ▶ GetLogChannelNames
- SetLogLevel
- SetTraceStatus
- ▶ GetTraceStatus
- GetLogInfo

Each SWC that wants to send a control message through the Rte must provide the client/server interface LogTraceSessionControl, with the same operations as listed above for DltControlService. These operations must be accessible by a R-Port.

4.2.2.3. Available APIs

Dlt provides the following APIs for all AUTOSAR versions:

- Dlt_SendLogMessage
- Dlt_SendTraceMessage



- Dlt_RegisterContext
- Dlt_GetDefaultLogLevel
- Dlt_GetLogLevel
- Dlt_SetDefaultLogLevel
- Dlt_SetLogLevel
- Dlt_GetDefaultTraceStatus
- Dlt_GetTraceStatus
- Dlt_SetDefaultTraceStatus
- Dlt_SetTraceStatus
- Dlt_GetComInterfaceMaxBandwidth
- Dlt_GetGlobalLogging
- Dlt_GetMessageFilteringStatus
- Dlt_GetUseECUID
- Dlt_GetUseExtendedHeader
- Dlt_GetUseSessionID
- Dlt GetUseTimestamp
- Dlt_GetVerboseModeStatus
- Dlt_SetComInterfaceMaxBandwidth
- Dlt_SetGlobalLogging
- Dlt_SetUseECUID
- Dlt_SetUseExtendedHeader
- Dlt_SetUseSessionID
- Dlt_SetUseTimestamp
- Dlt_SetVerboseMode
- Dlt_GetLogInfo
- Dlt_SetMessageFiltering

The following API is provided only if the <code>DltServiceAPI</code> configuration parameter is set to AUTOSAR_421 or AUTOSAR_422:

Dlt_StorePersistent

The following APIs are provided only if the DltServiceAPI configuration parameter is set to AUTOSAR_431:

Dlt_UnregisterContext



- Dlt_StoreConfiguration
- Dlt_GetLogChannelNames
- Dlt_GetLogChannelThreshold
- Dlt SetLogChannelAssignment
- Dlt_SetLogChannelThreshold

4.2.2.4. Endianness of Appld, Contextld and log channel name

When AUTOSAR 4.3 is used (i.e. <code>DltServiceAPI</code> is set to AUTOSAR_431), Dlt_ApplicationIDType and Dlt_ContextIDType are defined as a 4-byte array. The type used for log channel names is Dlt_LogChannelNameArrayType, which is a matrix with DLT_TXPDU_NO rows. Each row holds the 4 bytes of each log channel name. Because of this, the platform endianness is relevant.

The interpretation of application IDs, context IDs and log channel names in interfaces that use them, is done either based on the platform endianness that the Dlt runs on, or in MSB-only format, if the parameter Dlt-TupleEndianness is enabled.

The following control messages have Appld/Contextld as parameters in the request payload:

- GetLogInfo
- SetLogChannelAssignment
- SetLogLevel
- SetTraceStatus
- GetTraceStatus
- SetVerboseMode
- GetVerboseModeStatus

The following operations have Appld/Contextld as parameters in the request payload:

- RegisterContext
- UnregisterContext
- SendLogMessage
- SendTraceMessage

The following control messages have LogChannelName as parameter in the request payload:

- SetLogChannelAssignment
- SetLogChannelThreshold
- GetLogChannelThreshold



The configuration parameter <code>DltTupleEndianness</code> is available under AUTOSAR 4.3.1 (<code>DltServiceAPI</code> is set to AUTOSAR_431). This parameter can change the interpretation of SWC tuples when using the APIs provided by the <code>Dlt</code> module that use application IDs and context IDs.

The DltTupleEndianness parameter has two states - enabled and disabled. By default, the parameter is disabled. In this case, all SWC tuples are interpreted according to the endianness of the platform. If the parameter is enabled, all Appld/Contextld tuples coming from direct API calls as well as DltSwcMessageService and DltControlService operations are interpreted in MSBF format only.

The parameter's state also affects the names of the log channels in the Dlt configuration during precompile time. The log channel IDs (DltLogChannelId) are interpreted with the same endianness as SWC tuples, based on the value configured in DltTupleEndianness.

4.2.2.5. Multiple instances of Appld/Contextld tuples

When the <code>DltServiceAPI</code> configuration parameter is set to AUTOSAR_431, the <code>Dlt</code> module supports multiple instances of the Appld/Contextld tuples configured under SWCs.

This allows multiple instances of the configured tuples to be accepted and stored internally as separate tuples.

Control messages that are received from a Dlt client do not provide the session ID as argument. Therefore, they only affect the first tuple of Appld/Contextld identified.

4.2.2.6. Registering software components and contexts using DIt_RegisterContext()

SWCs can register applicationId/contextId tuples with the Dlt by using the Dlt_RegisterContext() API or the RegisterContext operation of the DLTService service interface (when DltServiceAPI is set to AUTOSAR_421 or AUTOSAR_422) or of the DltSwcMessageService service interface (when DltServiceAPI is set to AUTOSAR_431).

When <code>DltServiceAPI</code> is set to AUTOSAR_421 or AUTOSAR_422, any Appld/Contextld tuple can be registered, as the <code>Dlt</code> is not aware at run-time of the SWCs that want to register tuples with the module.

When DltServiceAPI is set to AUTOSAR_431, only SWCs that explicitly configured their Appld/Contextld tuples with the Dlt can register them at run-time.

4.2.2.7. Unregistering software components and contexts using Dlt_UnregisterContext() (only for AUTOSAR 4.3.1)

When <code>DltServiceAPI</code> is set to AUTOSAR_431, SWCs that registered Appld/Contextld tuples with the <code>Dlt</code> can unregister them at run-time. This provides the possibility for a SWC to completely unregister its Appld/Contextld tuples.



4.2.2.8. Sending log and trace messages from SWCs using Dlt_SendLogMessage() and Dlt_SendTraceMessage()

BSW modules (SessionIDs less than 0x1000U) and SWCs (SessionIDs greater than or equal to 0x1000U) can use the two APIs provided by the Dlt in order to send various types of log and/or trace messages.

These messages are subject to filtering, based on the current run-time configuration. If they pass all filters, they are sent to the PduR module by using PduR_DltTransmit(). This happens on every cycle of the Dlt_-MainFunction() API.

4.2.2.9. Notifying SWCs about log level and trace status changes

The Dlt requires the existence of the LogTraceSessionControl service interface if the SWCs want to receive notifications about log level/trace status changes of Appld/ContextId tuples that are registered with the Dlt at run-time.

When <code>DltServiceAPI</code> is set to AUTOSAR_421 or AUTOSAR_422, the LogTraceSessionControl service interface provides the operations SetLogLevel and SetTraceStatus.

When DltServiceAPI is set to AUTOSAR_431, the LogTraceSessionControl service interface provides the operations LogLevelChangedNotification and TraceStatusChangedNotification. Also, the notify mechanism is only available if SWCs have the DltSwcSupportLogLevelChangeNotification configuration parameter enabled.

4.2.2.10. Dlt control by SWCs at run-time (only for AUTOSAR 4.3.1)

When DltServiceAPI is set to AUTOSAR_431, the Dlt provides the DltControlService service interface with the following operations:

- GetDefaultLogLevel
- SetDefaultLogLevel
- GetDefaultTraceStatus
- SetDefaultTraceStatus
- SetMessageFiltering
- ResetToFactoryDefault
- StoreConfiguration
- SetLogChannelAssignment
- SetLogChannelThreshold
- GetLogChannelThreshold



- GetLogChannelNames
- SetLogLevel
- SetTraceStatus
- GetTraceStatus
- GetLogInfo

This service interface allows SWCs to directly control the Dlt run-time behavior. This is not possible in AUTOSAR 4.2 where only control messages can change the behavior and SWCs do not have direct control.

Also, with AUTOSAR 4.3.1, it is possible to have a SWC whose sole purpose is to control the Dlt behavior, through the DltProvideControlServicePort configuration parameter. For more information about this mechanism see Section 4.2.2.2, "AUTOSAR 4.3.1".

4.2.3. Virtual function bus tracing

4.2.3.1. Interface for VFB trace

When VFB (Virtual Functional Bus) tracing is enabled, Dlt provides a trace hook function for every Rte function call that is configured to have trace hook functions enabled.

For every hook function, Dlt assigns a unique Message ID, starting from value 0x10000000U and incrementing it for every new generated function.

The trace data of the trace message that is sent for every hook function is composed of:

- Message ID 4 bytes, the value is written considering the MSBF bit of the HTYP field of the standard header
- Value of every function parameter for each parameter, the size of its data type is copied, if DltVfbSend-HookFunctionParameters is enabled

NOTE

No size for pointer data types



When the parameter of a function is of type pointer (e.g. an array), Dlt does not know the size of the data that must be copied. So it copies only the address.

NOTE

No tracing benefit for start function



For the output parameters of a function, Dlt copies the value provided by the parameter. So this data only makes sense for a return function, not for the start function.

VFB trace messages can be transmitted in two ways, based on the state of the parameter <code>DltVfbMainFunc-tionPeriod</code>:



- ▶ DltVfbMainFunctionPeriod is disabled: VFB trace messages are transmitted when the hook function is called.
- ▶ DltVfbMainFunctionPeriod is enabled: VFB trace messages are transmitted via the VFB MainFunction, with the periodicity configured in the parameter.

NOTE

Impact of a too small buffer



It is possible that some of the VFB trace messages are not sent, if the size of the VFB buffer calculated based on the configured number of interruptions and the maximum size of a VFB message is not large enough for holding the new messages. Then this message is discarded. In this case, Dlt reports a production error.

NOTE

Buffer overflow notification



If the transmission buffer is not large enough to hold all messages before sending them, it is possible that some of the VFB trace messages are overwritten, based on the behavior described by the AUTOSAR requirements, which request that the newest message replaces the older ones. In this case, Dlt reports a buffer overflow development error. It is possible that the first VFB trace messages are not sent.

4.2.3.2. Support for generating and implementing RTE hook functions

When all configuration conditions are met, the Rte module will generate hook functions.

If one hook function is configured in the Rte for tracing, the generated Rte.c file will include calls to several hook functions defined in the Dlt.

In each of the hook functions, the Dlt calls the Dlt_SendTraceMessage() API in order to send the traces to the PduR.

For VFB configuration steps, see Section 4.3.4, "Configuring VFB tracing".

4.2.4. Persistent storage of configuration

4.2.4.1. Storing the run-time configuration in non-volatile (NV) memory

The persistent storage functionality allows you to modify the run-time configuration and ensure that this configuration is recovered after an ECU reset.

To guarantee that the configuration is restored at every start-up, the Dlt provides a persistent storage in NVRAM to store general configuration data and explicitly set (by an external client) log level, trace status, and verbose mode for a tuple of application ID and context ID.



When the DltServiceAPI configuration parameter is set to AUTOSAR_421 or AUTOSAR_422, the API Dlt StorePersistent() is used for the persistent storage service.

This service, unlike those listed in <u>Section 4.2.4.1.3</u>, "<u>Dlt_ApplGetConfigFactoryDefault() call-out"</u>, must be assigned to a port interface in the Rte, i.e. to the DLTService operation StorePersistent.

When the <code>DltServiceAPI</code> configuration parameter is set to AUTOSAR_431, the operation <code>StoreConfiguration</code> of the interface <code>DltControlService</code> or the API <code>Dlt_StoreConfiguration</code>() are used for the persistent storage service. For this AUTOSAR version, the log channel assignment is added to the stored data.

The Dlt uses two types of non-volatile (NV) blocks:

An NVM block of type DATASET is used for storing log level and trace status for a registered tuple of application ID and context ID.

| | Dataset NvM Block | | | | | | | |
|--|------------------------|-----------------------|----------------------|----------------------|---|---|-------------------------|---|
| Start address | ApplicationId (uint32) | ContextId (uint32) | Log Level (uint8) | Trace Status (uint8) | SessionId (uint32) | NewData + OsCoreId (uint8) | Verbose Mode (uint8) | Log Channel Assignments (uint8) |
| 0x00U, block length = 16 bytes + no. of configured log channels | APP0 | CTX0 | 4 | ON | 0x00U | 0U | ON | 0U, 1U, 1U |
| Next Address, block length = 16 bytes + no. of configured log channels | APP1 | CTX1 | 1 | OFF | 0x1000U | 7U | OFF | 0U, 0U, 1U |
| Next Address, block length = 16 bytes + no. of configured log channels | APP2 | CTX2 | 4 | OFF | 0x00U | 14U | ON | 1U, 1U, 0U |
| The number of rows for the Dataset NvM block is equal to the number of registered pairs of Appld/ContextId via DIt_RegisterContext() | | | | | SWC SessionId range: >= 0x1000U BSW SessionId range: < 0x1000U | NewData is stored on the first bit. When DtServiceAPI == AUTOSAR_431, OSCoreld is stored on the next 4 bits. This allows up to 16 core IDs to be configured | | Number of bytes occupied by the log channel assignments = Number of configured log channels, when DISearviceAPI == AUTOSAR_431. |
| Current Address = (previous address of APPN-2) + block length (16 bytes min.) | APPN-1 | CTX8 | 5 | ON | 0x1001U | 1U | OFF | 1U, 1U, 1U |
| Current Address = (previous address of APPN-1) + block length (16 bytes min.) | APPN | CTX9 | 5 | OFF | 0x1002U | 1U | ON | 1U, 0U, 1U |

Figure 4.1. Dlt's mapping of information persistently stored in a dataset block

The fields OsCoreld and Log channel assignment are stored only if DltServiceAPI is set to AUTOSAR_431.

► An NVM block of type NATIVE is used for storing general configuration parameters.

| | Native NvM block |
|------------------------------|------------------------------------|
| Start address | |
| 0x00U, block length = 1 byte | DltFilterMessages (uint8) |
| 0x01U, block length = 1 byte | DltDefaultMaxLogLevel (uint8) |
| 0x02U, block length = 1 byte | DltHeaderUseTimestamp (uint8) |
| 0x03U, block length = 1 byte | DltHeaderUseEculd (uint8) |
| 0x04U, block length = 1 byte | DltHeaderUseExtendedHeader (uint8) |



| | Native NvM block |
|---|-------------------------------------|
| Start address | |
| 0x05U, block length = 1 byte | DltHeaderUseSessionId (uint8) |
| 0x06U, block length = 1 byte | DltHeaderUseVerboseMode (uint8) |
| 0x07U, block length = 1 byte Not supported for current implementation. Space reserved. | DltVfbTraceLogLevel (uint8) |
| 0x08U, block length = 4 bytes | DltBandWidthForComModule (uint8) |
| 0x0CU, block length = 1 byte | Empty byte |
| 0x0DU, block length = 1 byte | DltDefaultTraceStatus (uint8) |
| 0x0EU, block length = 1 byte | Dlt_GlobalLogStatus (uint8) |
| 0x0FU - 0xYYU, variable block length | Dlt_LogChannelThresholdInfo (uint8) |

Table 4.1. Dlt's mapping of information persistently stored in a native block

The field Dlt_LogChannelThresholdInfo is occupied only if DltServiceAPI is set to AUTOSAR_431.

For both blocks, the explicit synchronization mechanism (NvMBlockUseSyncMechanism) is automatically enabled. The configuration shown below is automatically generated by the Service Needs Calculator:

Dlt block name: NVM_BLOCK_DLT_GENERAL

NvMBlockManagementType: NVM_BLOCK_NATIVE

NvMBlockCrcType: NVM_CRC16

NvMNvBlockLength: 0

NvMCalcRamBlockCrc: false

NvMBlockWriteProt: false

NvMResistantToChangedSw: false

NvMSelectBlockForReadAll: false

NvMWriteBlockOnce: false

NvMBlockJobPriority: 0

NvMBlockUseSyncMechanism: true

NvMInitBlockCallback: Dlt_NvMInitNativeBlockCbk

NvMReadRamBlockFromNvCallback: Dlt_NvMReadRamBlockFromNvMNativeCbk

NvMSingleBlockCallback: Dlt_NvMSingleBlockCallbackNative

NvMWriteRamBlockToNvCallback: Dlt_NvMWriteRamBlockToNvMNativeCbk

Dlt block name: NVM_BLOCK_DLT_DATASET



NvMBlockManagementType: NVM_BLOCK_DATASET

NvMBlockCrcType: NVM_CRC16

NvMNvBlockLength: 0

NvMCalcRamBlockCrc: false

NvMBlockWriteProt: false

NvMResistantToChangedSw: false

NvMSelectBlockForReadAll: false

NvMWriteBlockOnce: false

NvMBlockJobPriority: 1

NvMBlockUseSyncMechanism: true

NvMInitBlockCallback: Dlt_NvMInitDataSetBlockCbk

NvMReadRamBlockFromNvCallback: Dlt_NvMReadRamBlockFromNvMDataSetCbk

NvMSingleBlockCallback: Dlt_NvMSingleBlockCallbackDataSet

NvMWriteRamBlockToNvCallback: Dlt_NvMWriteRamBlockToNvMDataSetCbk

NOTE

Variable block length value



The configured parameter length is set to 0U so that you are not limited to a specific value of the non-volatile block length. Rationale: The block length is variable and depends on the platform configuration.

4.2.4.1.1. Length of NvM blocks

The minimum value for the parameter length is defined as follows:

| Block type | DltServiceAPI set to | Minimum block length |
|------------|----------------------------|---|
| Native | AUTOSAR_421 or AUTOSAR_422 | 15U |
| | AUTOSAR_431 | Depends on the number of channels configured: at least 17U if only one channel is configured |
| | | 2 bytes for every additional chan- nel |
| Dataset | AUTOSAR_421 or AUTOSAR_422 | 16U |
| | AUTOSAR_431 | Depends on the number of channels configured: |



| Block type | DltServiceAPI set to | | nimum block length |
|------------|----------------------|-------------|-------------------------------------|
| | | > | at least 17U if only one channel is |
| | | | configured |
| | | > | 1 byte for every additional channel |

4.2.4.1.2. Number of NvM blocks

The number of non-volatile blocks is configured with the NvmNvBlockNum parameter and depends on the NvM block type.

- ► Native block type

 This block type can contain only one non-volatile block. The NvMNvBlockNum parameter must be set to 1.
- Dataset block type

The value of NvMNvBlockNum should be set so that all expected tuples of application IDs/context IDs can be safely stored in the non-volatile memory.

If DltServiceAPI is set to AUTOSAR_421 or AUTOSAR_422, configure NvMNvBlockNum to the same value as DltMaxCountContextIds.

NOTE

Number of blocks per dataset and number of dataset blocks



The maximum number of dataset blocks is configured via the NvMDatasetSelectionBits parameter. Ensure that this maximum number is at least equal to DltMax-CountContextIds. This allows you to configure, in each dataset block created, the number of blocks to be less or equal to the maximum number of available datasets.

If <code>DltServiceAPI</code> is set to AUTOSAR_431, the parameter <code>DltMaxCountContextIds</code> is not available. So no check is performed in the configuration.

4.2.4.1.3. Dlt_ApplGetConfigFactoryDefault() call-out

The call-out <code>Dlt_ApplGetConfigFactoryDefault()</code> is a user-defined callout. Its purpose is to pass a set of parameters needed in order to re-configure the registered context to the factory default values. As specified, only the log level of a uniquely defined tuple of application ID and context ID given by the user shall be set to <code>DltFactoryDefaultMaxLogLevel</code>. Thus, no value is requested for it. The rest of the parameter values are to be decided by the user. A data set index has to be uniquely defined. This data set index is given in order to trigger the initialization callback, which registers the information provided in the register context tables.

In other words, the information passed via <code>Dlt_ApplGetConfigFactoryDefault()</code> is considered as a request for a reset to the factory default values. A suggestion on the implementation itself would be to define



an array with wanted values for each parameter that needs to be configured (all five input parameters of the callout have to be configured with values), and at each data set index a different context will be registered.

4.2.5. Dlt assistant (tooling)

4.2.5.1. Support for generating DIt ports according to service needs

NOTE

Only for AUTOSAR 4.2.1 and 4.2.2



This feature is available only if the DltServiceAPI configuration parameter is set to AUTOSAR_421 or AUTOSAR_422.

The Dlt module configuration does not contain any information about the SWCs that use the Dlt. Thus, the ports that are required for communication cannot be created based on the module configuration.

The **Create DIt Port Defined Argument Values** unattended wizard (DltAs) uses the software component descriptions (SWCDs) to obtain the necessary information. The wizard checks the <INTERNAL-BEHAVIOR> containers for <SERVICE-NEEDS> items. If they are of type <DLT-USER-NEEDS>, the wizard retrieves all assigned ports from the corresponding <ASSIGNED-PORTS> containers.

For advice on how to describe the Dlt service needs in the SWCD, see <u>Section 4.3.3, "Configuring the Dlt service needs"</u>.

4.2.6. Message transmission

4.2.6.1. Data transmission via a network-specific communication channel

The Dlt is located above the PduR. This guarantees that Dlt is independent from the network. It allows the Dlt to transmit communication data via any specific communication channel of a specific network (e.g. CAN, FlexRay) using underlying communication layers.

4.2.6.2. Segmentation/adaptation of log or trace messages

If a transport protocol (TP) is used, the Dlt can receive and/or transmit messages that are adapted/segmented according to the needs of the communication channel.



4.2.6.3. Delay of message transmission

When <code>DltServiceAPI</code> is set to AUTOSAR_431, the <code>DltGeneralStartUpDelayTimer</code> configuration parameter is available for configuring. After the <code>Dlt</code> initializes, this parameter introduces a delay of seconds in message transmission.

4.2.7. Verbose mode

4.2.7.1. Transmitting messages in verbose mode

The Dlt allows the transmission of messages in verbose mode, which provides full description of the data. Verbose mode requires the presence of the extended header in the messages.

4.2.7.2. Support of a configuration switch to enable/disable verbose mode

The Dlt uses the following parameters to control verbose mode:

- DltImplementVerboseMode
- DltUseVerboseMode
- DltImplementExtendedHeader
- DltHeaderUseExtendedHeader

4.2.7.3. Building Dlt messages with extended headers [SWS Dlt 00457]

When the <code>DltImplementExtendedHeader</code> and <code>DltHeaderUseExtendedHeader</code> configuration parameters are enabled, all log and trace messages have the extended header embedded in them. The following extra fields are present in the message header:

- MSIN (Message Info): verbose mode (enabled/disabled), message type, message type info
- NOAR (Number of Arguments): number of arguments that the traced function has
- APID (Application ID): the Appld of the log/trace message
- ► CTID (Context ID): the ContextId of the log/trace message

These fields add an extra 10 bytes to the total size of a message.



4.2.8. Control messages

4.2.8.1. Controlling the DIt via one communication channel by means of control messages

The Dlt module offers two ways to receive control requests, e.g. for setting the log level:

- via dedicated C APIsC API control messages are always available.
- via communication services as specified by AUTOSAR
 Control messages via communication services are enabled with the DltRxPduId configuration parameter.

4.2.8.1.1. Dlt control messages via C APIs

If $\protect\operatorname{DltRxPduId}$ is disabled, the control messages can only be received via C API calls that are provided via the $\protect\operatorname{Dlt_Control.h}$ header.

The following table shows the mappings between the AUTOSAR 4.2.1 control messages and the implemented C APIs.

| AUTOSAR 4.2.1 control mes- | D1t API function | Comment |
|----------------------------|-----------------------------|---|
| sage | | |
| Set_LogLevel | Dlt_SetLogLevel() | |
| Set_DefaultLogLevel | Dlt_SetDefaultLogLevel() | |
| Set_TraceStatus | Dlt_SetTraceStatus() | |
| Set_DefaultTraceStatus | Dlt_SetDefaultTraceStatus() | |
| Get_LogInfo, option 3 | not supported | |
| Get_LogInfo, option 4 | Dlt_GetLogLevel() | for one Appld/Contextld tuple at a time |
| Get_LogInfo, option 5 | Dlt_GetTraceStatus() | for one Appld/Contextld tuple at a time |
| Get_LogInfo, option 6 | Dlt_GetLogInfo() | |
| Get_LogInfo, option 7 | Dlt_GetLogInfo() | |
| Get_DefaultLogLevel | Dlt_GetDefaultLogLevel() | |
| Get_DefaultTraceStatus | Dlt_GetDefaultTraceStatus() | |
| Store_Config | Dlt_StorePersistent() | |
| ResetToFactoryDefault | not supported | |



| AUTOSAR 4.2.1 control mes- | Dlt API function | Comment |
|-----------------------------|---|---------|
| sage | | |
| SetComInterfaceStatus | not supported | |
| GetComInterfaceStatus | not supported | |
| GetComInterfaceNames | not supported | |
| SetComInterfaceMaxBandwidth | Dlt_SetComInterfaceMaxBand- width() | |
| GetComInterfaceMaxBandwidth | Dlt_GetComInterfaceMaxBand- width() | |
| SetVerboseMode | Dlt_SetVerboseMode() | |
| GetVerboseModeStatus | Dlt_GetVerboseModeStatus() | |
| SetMessageFilterering | Dlt_SetMessageFiltering() | |
| GetMessageFiltereringStatus | Dlt_GetMessageFilteringStatus() | |
| SetTimingPackets | not supported | |
| GetLocalTime | not supported | |
| SetUseECUID | Dlt_SetUseECUID() | |
| GetUseECUID | Dlt_GetUseECUID() | |
| SetUseSessionID | Dlt_SetUseSessionID() | |
| GetUseSessionID | Dlt_GetUseSessionID() | |
| UseTimestamp | Dlt_SetUseTimestamp() | |
| GetUseTimestamp | Dlt_GetUseTimestamp() | |
| UseExtendedHeader | Dlt_SetUseExtendedHeader() | |
| GetUseExtendedHeader | Dlt_GetUseExtendedHeader() | |
| CallSW-CInjection | not supported | |
| GetSoftware Version | Dlt_GetSoftwareVersion - User- Callout | |
| MessageBufferOverflow | not supported | |

Table 4.2. Control messages conversion to C APIs, AUTOSAR 4.2.1

The following table shows the mappings between the AUTOSAR 4.3.1 control messages and the implemented C APIs.

| AUTOSAR 4.3.1 control message | D1t API function | Comment |
|-------------------------------|-------------------|---------|
| SetLogLevel | Dlt_SetLogLevel() | |



| AUTOSAR 4.3.1 control mes- | Dlt API function | Comment |
|----------------------------|-------------------------------|---------|
| SetTraceStatus | Dlt SetTraceStatus() | |
| GetLogInfo | Dit GetLogInfo() | |
| GetDefaultLogLevel | Dlt_GetDefaultLogLevel() | |
| StoreConfiguration | Dlt_StoreConfiguration() | |
| RestoreToFactoryDefault | Dlt_ResetToFactoryDefault() | |
| SetMessageFiltering | Dlt_SetMessageFiltering() | |
| SetDefaultLogLevel | Dlt_SetDefaultLogLevel() | |
| SetDefaultTraceStatus | Dlt_SetDefaultTraceStatus() | |
| GetSoftwareVersion | Dlt_GetSoftwareVersion() | |
| GetLogChannelNames | Dlt_GetLogChannelNames() | |
| GetTraceStatus | Dlt_GetTraceStatus() | |
| SetLogChannelAssignment | Dlt_SetLogChannelAssignment() | |
| SetLogChannelThreshold | Dlt_SetLogChannelThreshold() | |
| GetLogChannelThreshold | Dlt_GetLogChannelThreshold() | |
| BufferOverflowNotification | not supported | |
| SyncTimeStamp | not supported | |

Table 4.3. Control messages conversion to C APIs, AUTOSAR 4.3.1

4.2.8.1.1.1. Dlt_GetSoftwareVersion() call-out

Dlt_GetSoftwareVersion() is a user-defined call-out. Its purpose is to write a string representing the ECU software version to a buffer passed to it via one of its parameters. The other parameter is the maximum length of the software version string. You must check that the written string does not exceed the maximum length.

4.2.8.1.1.2. Dlt_AppGetEculdAddress() call-out

Dlt_AppGetEculdAddress() is an user-defined call-out that can be used when the "DltEculdChoice" configuration parameter is set to "Callout". It is called upon module initialization and it retrieves the address of a buffer that holds an user-defined Eculd. This Eculd is used by log and/or trace messages to compose the ECU field in the standard header. It is up to the user to make sure that the Eculd string does not exceed the maximum length (4 bytes). If the call-out retrieves a NULL pointer, the Dlt module will report the DLT_E_PARAM_POINTER error code to the Det, with a 0x89U ServiceId. If the Eculd cannot be retrieved, the corresponding bytes will be filled with 0x00U.



4.2.8.1.1.3. Dlt_GetLogInfo() buffer size

The Dlt GetLogInfo() API takes the following arguments:

- poptions: This can either be 6U for non-textual information, or 7U for textual information about the given Appld/ContextId tuple(s). Any other value is considered invalid and the function returns with E_NOT_OK.
- ▶ appld: This can either be an already registered application ID or the value 0U. With 0U, all registered application IDs are retrieved.
- ContextId: This can either be a valid context ID of an already registered application ID, or the value 0∪.
 With 0∪, if a valid application ID is given, all context IDs of the given application ID are retrieved.
- status: This returns the API status, which is separate from its return values.
- logInfo: This returns information about one or multiple Appld/ContextId tuples. This parameter is a buffer that needs its size well defined before the API can be called. The size is calculated based on the following formula:

Size when non-textual descriptions are requested:

BufferSize = 2 bytes + (6 bytes * TotalNoOfApplds) + (6 bytes * TotalNoOfContextlds)

Note: The buffer does not contain any information related to textual descriptions when they are not requested (i.e. the *options* argument equals 6U).

Size when textual descriptions are requested:

BufferSize = 2 bytes + ((7 bytes * TotalNoOfApplds) + TotalDescLengthOfApplds) + ((7 bytes * TotalNoOfContextIds) + TotalDescLengthOfContextIds)

- TotalNoOfApplds: total number of requested application IDs. Its value can either be 1U when a specific valid application ID is given. Or it is equal to the total number of registered application IDs when the appld argument is given as 0U.
- TotalDescLengthOfApplds: total description length of all application IDs
- TotalNoOfContextIds: total number of requested context IDs. Its value is based on the total number of registered context IDs across all given application IDs.
- TotalDescLengthOfContextIds: total description length of all context IDs.

For a valid call of the API, the exact number of registered Appld/ContextId tuples must be known. If the given application ID is different from <code>0U</code> and it was previously registered, only the number of context IDs must be known. The first 2 bytes are the number of application IDs requested, while the rest of the buffer size is based on the total number of registered Appld/ContextId tuples.

Note: When the <code>DltServiceAPI</code> configuration parameter is set to AUTOSAR_421 or AUTOSAR_422, the <code>Dlt_GetLogInfo()</code> API is not capable of retrieving textual descriptions because they are not supported by <code>Dlt_RegisterContext()</code>. In this case, <code>TotalDescLengthOfAppIds</code> and <code>TotalDescLengthOfContextIds</code> from the buffer size calculation are not applicable. The description length for application IDs and context IDs is always written as <code>OU</code>.



4.2.8.1.2. Dlt control messages via communication services

If DltRxPduId is enabled, the control messages can also be received via the communication services, i.e. PduR.

When the <code>DltServiceAPI</code> configuration parameter is set to AUTOSAR_431, the <code>Dlt</code> supports the configuration of multiple log channels, for which a <code>DltITxPduHandleId</code> and a <code>DltTxPduIdRef</code> must be configured. The handle IDs for log channels are zero-based and consecutive.

PDUs are configured in the <code>EcuC</code> module and are referenced in the <code>DltTxPduIdRef</code> parameter of a log channel.

Dlt always responds to a received control message with the configured standard header and the extended header. The extended header is sent regardless of the Dlt_HeaderUseExtendedHeader value. The ECU ID is sent regardless of the Dlt_HeaderUseEcuId value.

If there is a validation error of the received message, e.g. a wrong ECU ID, the length is lower than expected, or the extended header is not sent, Dlt responds with a message that has the status ERROR and service ID = 0 in the payload.

If the underlying communication layer is Ethernet, the following limitations apply:

- Dlt Init() must be called after SoAd Init().
- ► The SoAdSocketAutomaticSoConSetup parameter must be set to false. Dlt_Init() opens the connection itself.
- The SoAdPduHeaderEnable parameter must be set to false. The PDU header is not described in the Dlt protocol, and a Dlt-external client does not add it.
- ▶ If UDP is used, the SoAdSocketUdpRetryEnabled parameter must be set to true.

When a control message is sent via PduR, the message is stored in the internal reception buffer. The message is processed during the Dlt MainFunction() call. The Dlt responds via a PduR DltTransmit() call.

4.2.9. Support for synchronized time-base

4.2.9.1. Support of synchronized time stamps/chronological order of log and trace data

This feature is only available when DltServiceAPI is set to AUTOSAR_431.

If the configuration parameter <code>DltImplementTimestamp</code> is enabled and <code>DltGeneralStbMTimeBaseRef</code> is configured, time stamps are provided by the <code>StbM_GetCurrentTime()</code> API. Thus, this requires the existence of a <code>StbM</code> configuration in the current project. The <code>StbMSynchronizedTimeBase</code> container needs to have



an entry that enables the **StbMLocalTimeClock** container. This container needs a hardware counter (Rte_-Counter) mapped to StbMLocalTimeHardware.

If the configuration parameter <code>DltImplementTimestamp</code> is enabled and <code>DltGeneralStbMTimeBaseRef</code> is not configured, time stamps are provided by the <code>OS_GetTimeStamp()</code> API. Thus, this requires the existence of an <code>Os</code> in the current project. An alarm needs to be configured in the <code>Os</code> (OsAlarm) with a hardware counter mapped to it, as an alarm counter reference. Therefore, if the time stamp functionality in <code>Dlt</code> is wanted, the current project needs to integrate the <code>Os</code>. Otherwise, if <code>DltImplementTimestamp</code> is enabled but no <code>Os</code> is available, the project fails to compile.

4.2.10. Support for BSW distribution

For multi-core support, a master-satellite concept is implemented.

Each core that is able to register Appld/Contextld tuples and send Dlt messages gets its own instance of a Dlt satellite.

4.2.10.1. Supported APIs

The following APIs are requested and processed only on the master core:

- Dlt ComTxConfirmation()
- Dlt_ComCopyTxData()
- Dlt_GetTraceStatus()
- Dlt_SetLogLevel()
- Dlt SetTraceStatus()
- Dlt GetLogLevel()
- Dlt_GetLogInfo()
- Dlt_GetComInterfaceMaxBandwidth()
- Dlt_SetComInterfaceMaxBandwidth()
- Dlt_GetUseExtendedHeader()
- Dlt_SetUseExtendedHeader()
- Dlt_GetUseTimestamp()
- Dlt_SetUseTimestamp()
- Dlt_GetDefaultLogLevel()
- Dlt GetDefaultTraceStatus()



- Dlt_SetDefaultLogLevel()
- Dlt_SetDefaultTraceStatus()
- Dlt_SetMessageFiltering()
- Dlt GetGlobalLogging()
- Dlt_GetMessageFilteringStatus()
- Dlt_GetUseECUID()
- Dlt_GetUseSessionID()
- Dlt_GetVerboseModeStatus()
- Dlt_SetGlobalLogging()
- Dlt SetUseECUID()
- Dlt_SetUseSessionID()
- Dlt_SetVerboseMode()
- Dlt_GetLogChannelNames()
- Dlt_GetLogChannelThreshold()
- Dlt_SetLogChannelAssignment()
- Dlt SetLogChannelThreshold()
- Dlt_ResetToFactoryDefault()
- Dlt_NvMWriteRamBlockToNvMDataSetCbk()
- Dlt_NvMWriteRamBlockToNvMNativeCbk()
- Dlt_NvMInitDataSetBlockCbk()
- Dlt_NvMInitNativeBlockCbk()
- Dlt_NvMReadRamBlockFromNvMDataSetCbk()
- Dlt_NvMReadRamBlockFromNvMNativeCbk()
- Dlt_NvMSingleBlockCallbackDataSet()
- Dlt_NvMSingleBlockCallbackNative()

The following APIs are requested on a satellite core, but processed on the master core:

- ▶ Dlt_StorePersistent() only if DltServiceAPI is set to AUTOSAR_421 or AUTOSAR_422
- Dlt StoreConfiguration() only if DltServiceAPI is set to AUTOSAR 431

The following APIs can be requested on both master core and satellite cores:

- Dlt_SendLogMessage()
- Dlt_SendTraceMessage()



- Dlt_RegisterContext()
- DIt_UnregisterContext() only if DltServiceAPI is set to AUTOSAR_431

NOTE

AUTOSAR_431: Use core where tuple is registered



When AUTOSAR_431 is selected, the tables containing information about the registered tuples are updated locally, on the core where <code>Dlt_RegisterContext()</code> is called. All API calls for a register tuple should always be made on the same core, for BSW applications, because the information from the registration is only available on that core.

NOTE

No SWC cross-core calls



Cross-core calls are not supported for SWCs.

The validation of the data in the <code>Dlt_SendLogMessage()</code> and <code>Dlt_SendTraceMessage()</code> APIs is done locally, on the core on which they were called. But the transmission of the log/trace messages is always done on the master core, regardless of the core on which the API was called.

4.2.10.2. BSW distribution initialization

If <code>DltEnableBswDistribution</code> is set to true, BSW distribution support is enabled. To ensure a consistent initialization state for both master and satellite cores, the following sequence must be completed during the start-up phase of the project:

- 1. Initialize all Dlt satellite cores.
- 2. Initialize the Dlt master core.

This sequence protects the project against inconsistent data storage in the system and invalid run-time data exchange between the cores.

For configuring BSW distribution, see Section 4.3.5, "Configuring BSW distribution".

4.2.11. Traffic shaper

4.2.11.1. Support of bandwidth management

Bandwidth management is defined as traffic shaping in the Dlt implementation. According to the specifications, a *sliding time window* is to be used for this purpose.



The Dlt_MainFunction() API uses pre-configured time periods during which it can measure traffic and bandwidth exhaustion. These time windows also enforce a specific number of bytes that can be transmitted.

4.2.11.2. Configurable bandwidth limits per communication channel

The maximum number of bytes that can be transmitted within the time window is calculated at precompile time, based on the bandwidth configured for the communication channel multiplied by the configured traffic shaping time period. This is divided by 1000 to obtain the maximum bytes allowed.

4.2.11.3. Delaying of message transmission if bandwidth is exhausted

If more than the maximum number of bytes is sent and awaiting transmission, the <code>Dlt_MainFunction()</code> calculates a certain number of wait states, considering the amount of data in excess. These wait states are used by the <code>Dlt_MainFunction()</code> to delay message transmission in order to balance the average bus load so the <code>Dlt_can</code> meet the bandwidth limits.

4.3. Configuring the Dlt module

4.3.1. Configuring the Rte for AUTOSAR 4.2.1 and 4.2.2

Each software component (SWC) that shall be able to communicate with the Dlt must provide a Log-TraceSessionControl client/server interface with the operations Dlt_SetLogLevel() and Dlt_SetTraceStatus(). These operations must be accessible by a P-Port that has a Port Defined Argument Value of type Dlt_SessionIDType. The port defined argument values must be consecutive and start from 0x1000.

If the <code>DltImplementVerboseMode</code> parameter is set to true, each SWC must also provide a <code>VerboseModeControl</code> client/server interface with the operation <code>Dlt_SetVerboseMode()</code>. This operation must be accessible by a P-Port that has a <code>Port Defined Argument Value</code> of type <code>Dlt_SessionIDType</code>.

Additionally, each SWC that shall be able to communicate with the Dlt must offer the following R-Ports with the DLTService interface assigned to required interface:

- R StorePersistent
- ▶ R RegisterContext



- ▶ R SendLogMessage
- R SendTraceMessage

To make the Dlt aware of the port defined argument values, run the **Create Dlt Port Defined Argument Values** wizard. Follow the sequence described here:



Mapping the SWC and Dlt ports

Step 1

Run the generate_swcd option from the Generate code for the currently selected projects button.

Step 2

Run the System Description Importer to import all the system descriptions generated previously.

Step 3

Run the Create DIt Port Defined Argument Values wizard.

Step 4

Open the Compositions and Connections editor.

Step 5

Map the R-Ports R_StorePersistent, R_RegisterContext, R_SendLogMessage and R_Send-TraceMessage of the SWCs to the corresponding Dlt service gen P-Ports of the Dlt module.

Step 6

Map the LogTraceSessionControl and, if DltImplementVerboseMode parameter is set to true, the VerboseModeControl P-Ports of the software components to the corresponding PSCN R-Port of the Dlt module.

Step 7

Run the Create an ECU Extract wizard.

Now you can configure the Rte.



Configuring the Rte

Step 1

In the Os, create a task for the runnable entities

- RE_SetLogLevel
- RE_SetTraceStatus
- RE_SetVerboseMode

Step 2

Set the task priority to a value that is greater than the priority of the task that the software cyclic counter is mapped to. In this way, the three runnable entities are called before the cyclic counter is incremented.



In the Rte, map the three runnable entities to their associated task that you created in the Os.

Step 4

Map the RE_SetLogLevel, RE_SetTraceStatus and RE_SetVerboseMode runnable entities to internal trigger events.

For detailed information about the integration with the Rte, see the following documents:

- Specification of Diagnostic Log and Trace, AUTOSAR 4.2.1., chapter 7.6.3
- Specification of Diagnostic Log and Trace, AUTOSAR 4.3.1., chapter 7.1.2

4.3.2. Configuring Dlt for AUTOSAR 4.3.1

You can configure the AUTOSAR version to be used by setting the parameter <code>DltServiceAPI</code>. When using AUTOSAR 4.3, you must configure the SWCs in the <code>Dlt(DltSwc)</code>. You must also configure the contexts you want to use for a specific SWC (<code>DltSwcContext</code>).



Configuring the SWC context

Step 1

Open the Dlt editor on the DltSwcContext tab.

Step 2

Configure a list of ApplicationId/ContextId tuples that are supported by this SWC:

Step 2.1

In DltSwcApplicationId, set the SWC application ID.

Sten 2.2

In DltSwcContextId, set the context ID.

Step 3

Go to the General tab.

Step 4

In DltSwcSessionId, set the session ID.

If you enter a value that is smaller than 0x1000, the configured SWC is considered to be a BSW module. In this case, the parameter <code>DltSwcSupportLogLevelChangeNotification</code> is disabled because BSW modules cannot be notified about log and trace changes.

Step 5

Enable parameter <code>DltSwcSupportLogLevelChangeNotification</code> if the <code>Dlt</code> shall notify the SWC via LogLevelChangedNotification about log level changes.



In ${\tt MaxSwcLogMessagelength}$ and ${\tt MaxSwcTraceMessageLength}$, configure the maximum length of log and trace messages for this SWC.

Step 7

The tab RtePorts is available if the value of the DltSwcSessionId is greater than 0x1000. If the DltR-teUsage parameter is enabled, you can configure the generation of the ports DltProvideControlSer-vicePort, DltProvideSwcMessageServicePort and DltProvideLogTraceSessionControlPort.

NOTE

No registration without context configuration



At run-time, if Dlt receives a request to register a context, Dlt only allows it if the context was configured for this SWC. Otherwise, Dlt rejects the request.

4.3.2.1. Configuring Dlt functionalities

In the DltConfigSet tab, you can configure the global Dlt functionalities that can be enabled or disabled.

4.3.2.1.1. Configuring the log channels

In the <code>DltLogOutput</code>, configure the log/trace message output. <code>Dlt</code> supports the configuration of multiple log channels.



Configuring the log channels

Step 1

Go to tab <code>DltLogChannel</code> to configure the available log channels. For each channel, configure the following parameters:

- the channel name in DltLogChannelId
- ▶ the maximum length of the message in DltLogChannelMaxMessageLength
- ▶ the log level threshold in DltLogChannelThreshold
- the buffer size in DltLogChannelBufferSize
- the transmit cycle time in DltLogChannelTransmitCycle
- the handle IDs in DltITxPduHandleId. The handle IDs for log channels are 0-based and consecutive.
- the PDUs that are configured in the EcuC module. These PDUs are referenced in the DltTxPduIdRef parameter of a log channel.

Step 2

Go to the **General** tab.



In DltDefaultLogChannelRef, configure the reference to the default log channel. If one tuple does not have a log channel assigned, this default channel is used.

Step 4

To assign a channel to a configured context, go to the ${\tt DltLogChannelAssignment}$ tab.

Step 5

For every entry in the list, reference a configured ApplicationId/ContextId tuple in DltLogChannelAssignmentSwcContextRef, and a configured log channel in DltLogChannelRef.

You can assign multiple log channels to one ApplicationId/ContextId tuple. In this case, if a request to send a log or trace message is received, the message is sent on every assigned log channel.

4.3.2.1.2. Configuring the trace status

In the **DItTraceStatusSetting** tab, you can configure the trace status for the configured ApplicationId/ContextId tuples.



Configuring the trace status

Step 1

Go to the General tab.

Step 2

Enable the parameter <code>DltDefaultTraceStatus</code> to set the default trace status. This status is used for every tuple that does not have a trace status configured.

Step 3

Go to the DItTraceStatusAssignment tab.

Step 4

For every configured ApplicationId/ContextId tuple, configure the trace status with DltTraceStatus.

4.3.2.1.3. Configuring the log level

In the **DItLogLevelSetting** tab, you can configure the log level for the configured ApplicationId/ContextId tuples.



Configuring the log level

Step 1

In the **General** tab, in parameter <code>DltDefaultLogLevel</code>, select the default log level. The default log level is used as the log level for every tuple that does not have a log level configured.



In the **DltLogLevelThreshold** tab, set the log level for a configured ApplicationId/ContextId tuple.

4.3.3. Configuring the Dlt service needs

For background information, see Section 4.2.5.1, "Support for generating Dlt ports according to service needs".



Describing the Dlt service needs in the SWCD

For each group of ports that belong to one session ID and are handled with one *PortDefinedArgumentValue* by the Dlt service:

Step 1

For each SessionId, create one SwcServiceDependency as part of the SwcInternalBehavior.

Step 2

Add the *DltUserNeeds* to this *SwcServiceDependency*.

Step 3

For each included port, add one *RoleBasedPortAssignment* with a reference to the *PortPrototype*. The role of *RoleBasedPortAssignment* can be left empty.

Step 4

Create a new PortAPIOption with the value of the SessionId as PortDefinedArgumentValue.

Step 5

Attach to RoleBasedPortAssignment all PortPrototype elements that belong to this SessionId.

4.3.4. Configuring VFB tracing

For background information, see <u>Section 4.2.3, "Virtual function bus tracing"</u>.



Configuring virtual function bus tracing

Step 1

Enable VFB tracing with the parameter DltImplementVfbTrace.

Step 2

To send trace messages periodically in the VFB MainFunction, enable the parameter <code>DltVfbMainFunctionPeriod</code>. Otherwise, the transmission is triggered in the hook function.

Step 3

To add the hook function parameter values in the trace message payload, enable the parameter DltVf-bSendHookFunctionParameters.



If you enabled DltVfbSendHookFunctionParameters, you must configure the maximum size of the trace data sent by a VFB hook function in the DltVfbTracePayloadMaxSize parameter.

Step 5

In parameter <code>DltVfbTraceNoOfInterrupts</code>, configure the maximum number of times that VFB hook function calls can interrupt other calls of this hook function. This value is used for calculating the necessary size of the VFB buffer. This buffer is allocated in RAM memory, so a large value configured will have an impact on the RAM usage.

Step 6

If the actual number of interruptions is greater than the one configured in <code>DltVfbTraceNoOfInterrupts</code>, it is possible that there is not enough space in the buffer to save the data of the hook function. In this case <code>Dlt</code> can report a production error.

Configure DltReportToDem to report an error to Dem, to Det, or to ignore the error.

Step 6.1

For a Dem error, reference a valid Dem event parameter in DltDemEventParameterRefs.

4.3.5. Configuring BSW distribution

The Dlt BSW distribution depends on the multi-core configuration of the OS. As a mandatory precondition, the project must integrate and configure the OS stack with multi-core support. To enable multi-core support, the parameter OsNumberOfCores must be configured to a value higher than 1.

Only if OsNumberOfCores is set to a value higher than 1, the Dlt BSW distribution feature with all associated configuration parameters is available.

Moreover, OsNumberOfCores defines the number of core configurations. For example, if OsNumberOfCores is configured to 3, there are three configurations in the OsCoreConfig tab.

In addition to the os module, the BSW distribution functionality depends on the existence of the Rte module. The data transfer between the master and satellite instances is realized with the help of the scheduler SchM, which is integrated into the Rte.

This section describes the configuration dependencies of the basic software distribution functionality (multi-core support) and the interaction between the Dlt and the Rte module. For background information on the Dlt BSW distribution, see Section 4.2.10, "Support for BSW distribution".



4.3.5.1. Configuring the Rte for Dlt BSW distribution



Configuring the Rte

Step 1

Open the Rte Generic Editor.

Sten 2

In the **BSW Module Instances** tab, create BSW module instances for each core on which the module should run. The module does not necessarily need to run on all cores.

Step 3

In **RteBswRequiredSenderReceiverConnection**, define the ports between satellites and master based on the following port connection information.

| | Master instance |
|--|--|
| RteBswProvidedVariableDataPrototypeRef | Dlt_MasterSendSyncTablePort_ <satellite_id></satellite_id> |
| RteBswRequiredVariableDataPrototypeRef | Dlt_SlaveReceiveSyncTablePort_ <satellite_id></satellite_id> |

Table 4.4. Port connection for the master

For each satellite, a Dlt_MasterSendSyncTablePort_<satellite_id> port and a Dlt_SlaveReceiveSyncTablePort_<satellite_id> port is generated. Each master port needs to be connected to its corresponding satellite port.

| | send Message | send Context | send SessionID |
|-------------------------|--------------------|--------------------|----------------------|
| RteBswProvidedVariable- | Dit_SlaveSendMes- | Dlt_SlaveSendCon- | Dlt_SlaveSendSes- |
| DataPrototypeRef | sagePort | textMessagePort | sionIdPort |
| RteBswRequiredVariable- | Dlt_Master- | Dlt_MasterReceive- | Dlt_Master- |
| DataPrototypeRef | ReceiveMessagePort | ContextMessagePort | ReceiveSessionIdPort |

Table 4.5. Port connection for each satellite

4.3.6. Configuring the Dlt main function

The Dlt provides one scheduled function, Dlt_MainFunction(). This function is used for timing measurements and proper bandwidth management. Thus, this function must be called regularly on a fixed time base.

Information about this function is exported to the basic software module description (BSWMD) of Dlt to allow a simple mapping of Dlt_MainFunction() to a suitable, periodically scheduled task with the help of EB tresos AutoCore Generic 8 RTE (Rte).





Mapping Dlt_MainFunction() to an Rte task

Step 1

Set the <code>DltMainFunctionPeriod</code> configuration parameter to the desired <code>Dlt_MainFunction()</code> call interval in seconds. Note that this interval also defines the minimum interval between the transmission of two <code>Dlt</code> messages.

Step 2

Run the generate_swcd option from the Generate code for the currently selected projects button.

Step 3

Run the System Description Importer to import all the system descriptions generated previously.

Step 4

Use the Rte Editor to assign the Dlt MainFunction() to a proper task.

For more information on the Rte Editor, see the EB tresos AutoCore Generic 8 RTE user guide.



5. ACG8 DLT module references

5.1. Overview

This chapter provides module references for the ACG8 DLT product modules. These include a detailed description of all configuration parameters. Furthermore this chapter lists the application programming interface with all data types, constants and functions.

The content of the sections is sorted alphabetically according the EB tresos AutoCore Generic module names.

For further information on the functional behavior of these modules, refer to the chapter ACG8 DLT user's guide.

5.1.1. Notation in EB module references

EB notation may differ from the AUTOSAR standard notation in the software specification documents (SWS). This section describes the notation of *default value* and *range* fields in the EB module references.

5.1.1.1. Default value of configuration parameters

If there is no default value specified for a parameter, the default value field is omitted to prevent ambiguity with parameters that have -- as default values.

Example: The parameter BswMCompuConstText of the BswM module of EB tresos AutoCore Generic 8 Mode Management has no default value field, therefore it is omitted.

5.1.1.2. Range information of configuration parameters

The range of a configuration parameter contains an upper and a lower boundary. However, in special cases the range of allowed values can be computed by means of an XPath function that is evaluated at configuration time. An XPath function can either be a standard <code>xpath:<function>()</code> or a custom <code>cxpath:<function>()</code> function. The range of a configuration parameter may be computed based on other configuration parameters that are referenced from the XPath function. For more information on custom XPath functions, see section <code>Custom XPath Functions API</code> of the EB tresos Studio developer's guide.

Example: The parameter <code>BswMCompuConstText</code> of the <code>BswM</code> module of EB tresos AutoCore Generic 8 Mode Management has the custom XPath function <code>cxpath:getCompuMethodsVT()</code> in the range field which provides the allowed values.



5.2. Dlt

5.2.1. Configuration parameters

| Containers included | | |
|-----------------------------------|--------------|---|
| Container name | Multiplicity | Description |
| CommonPublishedInformation | 11 | Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions. |
| <u>DltGeneral</u> | 11 | Flags for adding removing functionality from code. |
| ReportToDem | 11 | Label: Production error handling Production error handling |
| DitMemory | 11 | Configuration parameters for reserving memory for some internal storing and buffer. |
| <u>DltVfbTrace</u> | 00 | All functions to trace from the VFB by the Dlt. |
| DltMultipleConfigurationContainer | 11 | This container contains the configuration parameters and sub containers of the AUTOSAR Dlt module. |
| DitSwc | 1n | This container purpose is to register a number of Sw Components. It is supported starting with AUTOSAR_431 |
| DltDefensiveProgramming | 11 | Label: Defensive Programming Options Parameters for defensive programming |
| <u>DltConfigSet</u> | 11 | This container lists all the global Dlt functionalities that can be enabled or disabled at pre-compile time to optimize resource consumption. It is supported starting with AUTOSAR_431 |
| PublishedInformation | 11 | Label: EB Published Information Additional published parameters not covered by Common-PublishedInformation container. |

| Parameters included | |
|-------------------------------|--------------|
| Parameter name | Multiplicity |
| IMPLEMENTATION_CONFIG_VARIANT | 11 |

| Parameter Name | IMPLEMENTATION_CONFIG_VARIANT |
|----------------|-------------------------------|
|----------------|-------------------------------|



| Label | Config Variant | |
|---------------------|--------------------|-------------------|
| Multiplicity | 11 | |
| Туре | ENUMERATION | |
| Default value | VariantPreCompile | |
| Range | VariantPreCompile | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

5.2.1.1. CommonPublishedInformation

| Parameters included | | |
|---------------------|--------------|--|
| Parameter name | Multiplicity | |
| ArMajorVersion | 11 | |
| ArMinorVersion | 11 | |
| ArPatchVersion | 11 | |
| SwMajorVersion | 11 | |
| SwMinorVersion | 11 | |
| SwPatchVersion | 11 | |
| ModuleId | 11 | |
| Vendorld | 11 | |
| Release | 11 | |

| Parameter Name | ArMajorVersion |
|---------------------|--|
| Label | AUTOSAR Major Version |
| Description | Major version number of AUTOSAR specification on which the appropriate implementation is based on. |
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 4 |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | ArMinorVersion |
|----------------|-----------------------|
| Label | AUTOSAR Minor Version |



| Description | Minor version number of AUTOSAR specification on which the appropriate implementation is based on. |
|---------------------|--|
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 2 |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | ArPatchVersion |
|---------------------|--|
| Label | AUTOSAR Patch Version |
| Description | Patch level version number of AUTOSAR specification on which the appropriate implementation is based on. |
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 1 |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | SwMajorVersion |
|---------------------|---|
| Label | Software Major Version |
| Description | Major version number of the vendor specific implementation of the module. |
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 1 |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | SwMinorVersion |
|----------------|---|
| Label | Software Minor Version |
| Description | Minor version number of the vendor specific implementation of the module. The numbering is vendor specific. |
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 8 |



| Configuration class | PublishedInformation: |
|---------------------|----------------------------|
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | SwPatchVersion |
|---------------------|---|
| Label | Software Patch Version |
| Description | Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific. |
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 11 |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | Moduleld |
|---------------------|---|
| Label | Numeric Module ID |
| Description | Module ID of this module from Module List |
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 55 |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | Vendorld |
|---------------------|---|
| Label | Vendor ID |
| Description | Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list |
| Multiplicity | 11 |
| Туре | INTEGER_LABEL |
| Default value | 1 |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

| Parameter Name | Release |
|----------------|---------------------|
| Label | Release Information |



| Multiplicity | 11 |
|---------------------|----------------------------|
| Туре | STRING_LABEL |
| Default value | |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

5.2.1.2. DltGeneral

| Containers included | | |
|---------------------------------|--------------|------------------------------|
| Container name | Multiplicity | Description |
| <u>DltDemEventParameterRefs</u> | 11 | Label: Dem Events References |

| Parameters included | | |
|---|--------------|--|
| Parameter name | Multiplicity | |
| DltRteUsage | 11 | |
| DltGeneralStartUpDelayTimer | 01 | |
| DltDevErrorDetect | 11 | |
| DltEnableTrafficShaper | 11 | |
| DitImplementAppIdContextIdQuery | 11 | |
| DitimplementExtendedHeader | 11 | |
| <u>DltImplementFilterMessages</u> | 11 | |
| DitImplementNVRamStorage | 11 | |
| DltImplementSWCInjection | 11 | |
| DltImplementTimestamp | 11 | |
| DitImplementVerboseMode | 11 | |
| DitImplementVfbTrace | 11 | |
| DltVersionInfoApi | 11 | |
| DltGeneralRegisterContextNotification | 11 | |
| DltVfbTraceLogLevel | 11 | |
| DltGptChannel | 11 | |
| DltGeneralStbMTimeBaseRef | 01 | |
| DltCSPortsQueueLength | 11 | |
| <u>DltControlMessageMaxResponseSize</u> | 11 | |



| Parameters included | | |
|--|----|--|
| DltTupleEndianness | 11 | |
| DltMessageOptionsBitField | 11 | |
| DltVfbMainFunctionPeriod | 01 | |
| DltVfbSendHookFunctionParameters | 11 | |
| DltVfbTracePayloadMaxSize | 11 | |
| DItVfbTraceNoOfInterrupts | 11 | |
| <u>DltPollingBufferRemainingSpace</u> | 11 | |
| DltThresholdInternalBufferUsageCallout | 11 | |
| DltAppCtxDescriptionMaximumLength | 11 | |

| Parameter Name | DitRteUsage | | |
|---------------------|--|------------------|--|
| Label | Enable Rte Usage | | |
| Description | This parameter enables the usage of the RTE for this module. | | |
| | For an easy integration it is recommended to disable the usage of the RTE at | | |
| | the beginning of the integration work. | | |
| Multiplicity | 11 | | |
| Туре | BOOLEAN | | |
| Default value | false | | |
| Configuration class | VariantPostBuild: | VariantPostBuild | |
| Origin | Elektrobit Automotive GmbH | | |

| Parameter Name | DltGeneralStartUpDelayTimer | | |
|---------------------|--|-------------------|--|
| Description | Defines the delay of starting the transmission of messages after the Dlt module has been initialized in seconds. | | |
| Multiplicity | 01 | | |
| Туре | FLOAT | | |
| Default value | 0.1 | | |
| Configuration class | PreCompile: | VariantPreCompile | |
| Origin | AUTOSAR_ECUC | | |

| Parameter Name | DitDevErrorDetect | |
|----------------|---|--|
| Description | Enables/Disables development error detection. | |
| Multiplicity | 11 | |



| Туре | BOOLEAN | |
|---------------------|--------------------------------------|--|
| Default value | true | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltEnableTrafficShaper | |
|---------------------|--|-------------------|
| Description | Enable Traffic Shaper feature for Dlt. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | ЕВ | |

| Parameter Name | DitimplementAppidContextidQuery | |
|---------------------|--|-------------------|
| Description | If set the functionality for Verbose Mode shall be available. Note: The functionality related to this parameter is not supported by the current implementation. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitimplementExtendedHeader | |
|---------------------|--|-------------------|
| Description | If set the extended functionality for the header shall be available. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltImplementFilterMessages |
|----------------|--|
| Description | This flag is for code generation of Dlt. |
| | If set the functionality for filtering messages shall be included in the code. |



| Multiplicity | 11 | |
|---------------------|--------------------|-------------------|
| Туре | BOOLEAN | |
| Default value | true | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitimplementNVRamStorage | |
|---------------------|--|-------------------|
| Description | If set the functionality for storing and loading information in and from NVRam shall be available. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltImplementSWCInjection | |
|---------------------|--|-------------------|
| Description | If the remote call from functions over the Dlt in SW-C shall be available. Note: The functionality related to this parameter is not supported by the current implementation. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltImplementTimestamp | |
|---------------------|--|-------------------|
| Description | If set the timestamp functionality for the header shall be available. | |
| | In the AUTOSAR 4.3.1 specifications this parameter is called differently (DltGeneralTimeStampSupport). | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |



| Parameter Name | DitimplementVerboseMode | |
|---------------------|---|-------------------|
| Description | If set the timestamp functionality for the header shall be available. | |
| | Note: when DltServiceAPI is set to "AUTOSAR_431", this parameter is disabled. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitimplementVfbTrace | |
|---------------------|---|-------------------|
| Description | If set the header files and the implementation of VFB-trace shall be generated. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltVersionInfoApi | |
|---------------------|---|-------------------|
| Description | Pre-processor switch for enabling Version Info API support. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | true | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltGeneralRegisterContextNotification | |
|---------------------|---|-------------------|
| Description | If this parameter is set to TRUE, a Dlt Control Message is sent every time a SWC registeres and/or de-registers at/from the Dlt Module. Else, this notification is not sent. TODO This parameter is not enabled yet | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |



| Parameter Name | DltVfbTraceLogLevel | |
|---------------------|---|-------------------|
| Description | The log level of the log messages generated by the VFB-Trace | |
| | Note: The functionality related to this parameter is not supported by the current implementation. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 0 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltGptChannel | |
|---------------------|--|-------------------|
| Description | Reference to the hardware free running timer of the GPT module for timestamps (if no HWFRT is applied, calls to add timestamps are ignored). | |
| Multiplicity | 11 | |
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltGeneralStbMTimeBaseRef | |
|---------------------|---|-------------------|
| Description | If DltImplementTimestamp is set to TRUE and DltGeneralStbMTimeBaseRef is configured, the Dlt module shall fetch the time from the StbM module by calling StbM_GetCurrentTime with the here referenced StbMSynchronizedTimeBase. | |
| Multiplicity | 01 | |
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltCSPortsQueueLength |
|----------------|--|
| Description | Configuration parameter which allows defining the queue length of the <i>Client / Server ComSpec Operations</i> . If parameter is set to value 0 no SERVER-COM-SPECs are created and the queue length will be calculated by RTE based on the number of connected ports, otherwise the configured DItCSPortsQueueLength value is assigned. |
| Multiplicity | 11 |
| Туре | INTEGER |



| Default value | 1 | |
|---------------------|----------------------------|-------------------|
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltControlMessageMaxResponseSize | | |
|---------------------|---|---|--|
| Description | Allows customization of the response buffer's size for control messages. | | |
| | If the GetLogInfo control message is to be used, the following formula must be used to calculate the response size: | | |
| | Size when no textual descriptions are re | equested: | |
| | ResponseBufferSize = 2 bytes + (6 byte NoOfContextIds) + ReservedBytes | es * TotalNoOfApplds) + (6 bytes * Total- | |
| | ReservedBytes (4 bytes) is always filled | I with 0 | |
| | Size when textual descriptions are requ | Size when textual descriptions are requested: | |
| | ResponseBufferSize = 2 bytes + (7 bytes * TotalNoOfApplds) + (7 bytes * TotalNoOfContextIds) + ReservedBytes | | |
| | ReservedBytes (4 bytes) is always filled with 0 | | |
| | Note: Textual descriptions are not supported when the DltServiceAPI configuration parameter is set to "AUTOSAR_421" or "AUTOSAR_422". As such, the description length fields for Applds (1 byte) and ContextIds (1 byte) will be written and filled with 0. | | |
| Multiplicity | 11 | | |
| Туре | INTEGER | | |
| Default value | 4 | | |
| Configuration class | PreCompile: | VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | | |

| Parameter Name | DltTupleEndianness |
|----------------|--|
| Description | If enabled, the Application and Context Id of a tuple, under Autosar 4.3.1 (DltServiceAPI == AUTOSAR_431), is taken in MSB order. If this parameter is disabled, the Application/Context IDs will be interpreted according to the platform endianness. |
| | For Autosar versions different than 4.3.1 (DItServiceAPI == AUTOSAR_421) this parameter is disabled. |



| Multiplicity | 11 | |
|---------------------|----------------------------|-------------------|
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltMessageOptionsBitField | | |
|---------------------|---|-------------------|--|
| Label | AUTOSAR release for Message Options bit-field | | |
| Description | Defines what AUTOSAR release to use for Message Options' bit-field. | | |
| | On AUTOSAR 4.2.1: | On AUTOSAR 4.2.1: | |
| | ▶ Bit 3 is used for verbose_mode | | |
| | ▶ Bits 0, 1, 2 are used for message_t | уре | |
| | On AUTOSAR 4.3.1: | | |
| | ▶ Bit 0 is used for verbose_mode | | |
| | ▶ Bits 1, 2, 3 are used for message_type | | |
| | Values: | | |
| | AUTOSAR_421 = AUTOSAR 4.2.1's bit-field (default) | | |
| | ► AUTOSAR_431 = AUTOSAR 4.3.1's bit-field | | |
| Multiplicity | 11 | | |
| Туре | ENUMERATION | | |
| Default value | AUTOSAR_421 | | |
| Range | AUTOSAR_421 | | |
| | AUTOSAR_431 | | |
| Configuration class | VariantPreCompile: | VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | | |

| Parameter Name | DltVfbMainFunctionPeriod |
|----------------|---|
| Label | Period of Dlt_VfbMainFunction() |
| Description | Period of Dlt_VfbMainFunction() calls in seconds. |
| Multiplicity | 01 |
| Туре | FLOAT |



| Default value | 0.1 | |
|---------------------|-------------------------------|--|
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltVfbSendHookFunctionParameters | |
|---------------------|--|--|
| Label | Send VFB Hook Function Parameters | |
| Description | Enable this parameter in order to send parameter information of the configured hook functions. If disabled, only the Message ID will be sent as payload in the trace message. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltVfbTracePayloadMaxSize | |
|---------------------|---|--|
| Label | VFB Hook Function Payload Max. Size | |
| Description | Maximum size of the trace data (payload) sent by a VFB hook function. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 4 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltVfbTraceNoOfInterrupts | |
|---------------------|--|--|
| Label | VFB Trace Number of Max. Interrupts | |
| Description | The maximum number of interrupts possible within the system. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 0 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DitPollingBufferRemainingSpace |
|----------------|--------------------------------|
|----------------|--------------------------------|



| Label | Support for polling remaining space in the | ne buffer |
|---------------------|---|-------------------|
| Description | If enabled, the API DIt_GetRemainingBufferSize() is available. This API is used for retrieving the remaining available space from buffer. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DitThresholdinternalBufferUsageCallout | |
|---------------------|---|-------------------|
| Label | User callout to notify buffer reached threshold | |
| Description | This is the name of the user callout to call when threshold for internal buffer usage is reached. This is used when Rte ports are not used. | |
| Multiplicity | 11 | |
| Туре | STRING | |
| Default value | NotifyUserCalloutThresholdReached | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltAppCtxDescriptionMaximumLength | |
|---------------------|--|--|
| Label | Maximum Length for Application and Context Description | |
| Description | Maximum length allowed for Application Description and Context Description of the Appld/ContextId tuples that are being registered with the Dlt. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 255 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.3. DItDemEventParameterRefs

| Parameters included | |
|---------------------|--------------|
| Parameter name | Multiplicity |



| Parameters included | |
|-----------------------|----|
| DLT_E_VFB_BUFFER_FULL | 11 |

| Parameter Name | DLT_E_VFB_BUFFER_FULL | |
|---------------------|--|-------------------|
| Label | Error for VFB full buffer | |
| Description | Reference to the DemEventParameter that shall be issued when the buffer allocated for the configured trace hook function's parameters has no available space left. | |
| Multiplicity | 11 | |
| Туре | REFERENCE | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.4. ReportToDem

| Parameters included | | |
|--------------------------------------|----|--|
| Parameter name Multiplicity | | |
| DitVfbBufferFullReportToDem | 11 | |
| <u>DltVfbBufferFullDemDetErrorId</u> | 11 | |

| Parameter Name | DItVfbBufferFullReportToDem | |
|----------------|--|--|
| Label | Dit VFB buffer full | |
| Description | Defines the handling of the production error: DLT_E_VFB_BUFFER_FULL | |
| | ▶ DEM: All errors are reported to the Diagnostics Event Manager (Dem). | |
| | DET: All errors are reported to the Development Error Tracer (Det) if enabled. | |
| | ▶ DISABLE: Production errors are not reported at all. | |
| Multiplicity | 11 | |
| Туре | ENUMERATION | |
| Default value | DISABLE | |
| Range | DEM | |
| | DET | |
| | DISABLE | |



| Configuration class | VariantPreCompile: | VariantPreCompile |
|---------------------|----------------------------|-------------------|
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltVfbBufferFullDemDetErrorld | |
|---------------------|---|--|
| Label | Dit VFB buffer full DET Errorld | |
| Description | Defines the ErrorId of the Dlt VFB buffer full error when it is reported to Det instead of Dem. | |
| | Range: 30 255 | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 30 | |
| Range | <=255 | |
| | >=30 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.5. DltMemory

| Parameters included | | |
|-------------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DltlnitBufferSize | 11 | |
| DltMaxCountApplds | 11 | |
| <u>DltMaxCountContextIds</u> | 11 | |
| DltMaxCountContextIdsPerAppId | 11 | |
| DltMessageBufferSize | 11 | |
| <u>DltReceptionBufferSize</u> | 11 | |

| Parameter Name | DltInitBufferSize |
|----------------|---|
| Description | Buffer size for the C-init buffer. This buffer is for storing messages from other BSW modules before Dlt is initialized. |
| Multiplicity | 11 |



| Туре | INTEGER | |
|---------------------|--------------------------------------|--|
| Default value | 0 | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltMaxCountApplds | |
|---------------------|--|-------------------|
| Description | The maximum count of registrable Application Ids. There shall be a table to manage registered Application IDs, this is the number of lines to hold in this table. To enable the parameter, AUTOSAR_42 or lower version shall be configured. | |
| Multiplicity | 11 | |
| | | |
| Туре | INTEGER | |
| Default value | 10 | |
| Range | <=4294967295 | |
| | >=1 | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltMaxCountContextIds | |
|---------------------|---|--|
| Description | The maximum count of registrable Context Ids. There shall be a table to manage registered Context IDs, this is the number of lines to hold in this table. | |
| | Note: To enable the parameter , AUTOSAR_42 or lower version shall be configured. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 100 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitMaxCountContextIdsPerAppld |
|----------------|---|
| Description | Each Context ID belongs to a specific Application ID. Dlt shall handle the corre- |
| | lation between them. The table of the registered Application IDs shall hold for |
| | every Application ID several references to the proper Context IDs. This is the |
| | maximum count for Context IDs per Application ID. Note: To enable the para- |
| | meter , AUTOSAR_42 or lower version shall be configured, otherwise its default |



| | value will be equal to 1 since in AUTOSAR431 each ApplicationId/ContextId tu- ple shall be preconfigured and used within the application | |
|---------------------|---|--|
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 10 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltMessageBufferSize | |
|---------------------|--|-------------------|
| Description | Buffer size for storing Dlt messages for waiting to transmit over the Network (send buffer). This parameter can be enabled only when AUTOSAR_42 or lower version is used | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 1024 | |
| Range | <=4294967295 | |
| | >=20 | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltReceptionBufferSize | |
|---------------------|--|-------------------|
| Description | Defines the buffer size for the receiving buffer. This buffer is for storing messages from communication lower layer. | |
| | Note: As some external Dlt clients might send all Control Messages at once, this buffer must be large enough to accomodate them all. Length of a Control Message varies but, to get a sense of how much size one might have, 30 bytes could be initially considered for one Control Message. Dependency on parameter(s): Dlt Rx Pdu Id (DltRxPduId): this parameter must be enabled in order to be able to configure the Rx buffer size. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 200 | |
| Configuration class | PreCompile: | VariantPreCompile |



| Origin | Elektrobit Automotive GmbH | |
|--------|----------------------------|--|
|--------|----------------------------|--|

5.2.1.6. DltVfbTrace

| Parameters included | | |
|-----------------------------|----|--|
| Parameter name Multiplicity | | |
| DltVfbTraceFunction | 11 | |
| DitBswModuleEntryRef | 11 | |

| Parameter Name | DltVfbTraceFunction | |
|---------------------|---|--|
| Description | The Dlt generator shall enable VFB tracing for a given hook function when there is a #define in the Dlt-VFB configuration header file for the hook function name and tracing is globally enabled. | |
| Multiplicity | 11 | |
| Туре | FUNCTION-NAME | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltBswModuleEntryRef | |
|---------------------|---|--|
| Description | Foreign reference to the BSWModuleEntry describing the trace function implementation. | |
| Multiplicity | 11 | |
| Туре | FOREIGN-REFERENCE | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

5.2.1.7. DltMultipleConfigurationContainer

| Containers included | | | |
|---------------------|--------------|--|--|
| Container name | Multiplicity | Description | |
| DltBandwidth | 11 | Configuration parameters controlling network and diagnostic interfaces bandwidth. If DltImplementNVRamStorage is enabled these parameters are the initial values for the NVRam. If DltImplementNVRamStorage is not set, Link-Time or Post-Build configuration shall be uesd. | |



| Containers included | | |
|---------------------|----|--|
| DitMessageFiltering | 11 | Configuration parameters for setting message filtering properties in Dlt module. |
| DltBswDistribution | 11 | Configuration parameters controlling the BSW distribution of the Dlt module on multi-core platforms. |
| DltPduConfig | 11 | Configuration parameters referencing the Pdus for transmitting and receiving messages. |
| DItServiceAPI | 11 | Support for AUTOSAR API releases |
| DitProtocol | 11 | Configuration parameters for handling the specific protocol variants. |

| Parameters included | | |
|------------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DltNvRamBlockRef | 11 | |
| DltNvRamDataSetBlockRef | 11 | |
| <u>DltMainFunctionPeriod</u> | 11 | |

| Parameter Name | DitNvRamBlockRef | |
|---------------------|---|--|
| Description | Reference to the NvM Block which is used to store the Dlt parameters. | |
| Multiplicity | 11 | |
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltNvRamDataSetBlockRef | |
|---------------------|--|--|
| Description | Reference to the NvM DataSetBlock which is used to store the Dlt parameters. | |
| Multiplicity | 11 | |
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltMainFunctionPeriod | |
|----------------|--|--|
| Description | Period of Dlt_MainFunction calls in seconds. | |
| Multiplicity | 11 | |
| Туре | FLOAT | |



| Default value | 0.1 | |
|---------------------|----------------------------|-------------------|
| Range | <=1.000 | |
| | >=0.001 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.8. DltBandwidth

| Parameters included | | |
|-----------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DltBandwidthForComModule | 11 | |
| DltBandwidthForDiagChannel | 11 | |
| DltTimePeriodTrafficShaping | 11 | |

| Parameter Name | DltBandwidthForComModule | |
|---------------------|--|-------------------|
| Description | For communication over the Dlt Communication Module the maximum bandwidth shall be set. Unit: kbits/s. | |
| | Note : Parameter is editable only if Traffic Shaping functionality is enabled via DltEnableTrafficShaper. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 8 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltBandwidthForDiagChannel |
|----------------|---|
| Description | For communication over the DCM and as follows over the diagnostic interface the maximum bandwidth shall be set. Note: Functionality for DltBandwidthForDiagChannel is currently not implemented. |
| Multiplicity | 11 |
| Туре | INTEGER |
| Default value | 0 |



| Range | <=4294967295 | |
|---------------------|--------------------|-------------------|
| | >=0 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltTimePeriodTrafficShaping | |
|---------------------|--|-------------------|
| Description | For implementing a traffic shaping, a time window for measuring shall be provided. This parameter specifies the size of this Window in milliseconds. Upper limit: 300000ms (5 minutes). Note: Parameter is editable only if Traffic Shaping functionality is enabled. | |
| Multiplicity | 11 | |
| Туре | FLOAT | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

5.2.1.9. DltMessageFiltering

| Parameters included | | |
|------------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DltDefaultMaxLogLevel | 11 | |
| DltDefaultTraceStatus | 11 | |
| DltFactoryDefaultMaxLogLevel | 11 | |
| <u>DltFilterMessages</u> | 11 | |

| Parameter Name | DitDefaultMaxLogLevel |
|----------------|---|
| Description | The maximum log level a received message (from SW-C to Dlt) can have. This can also be modified at runtime and stored persistently in NVRAM. If DltImplementNVRamStorage is enabled this parameter is the initial value for the corresponding NVRam entry. If DltImplementNVRamStorage is not set, Link-Time or Post-Build configuration shall be used. The value 0 means logging is disabled. Note: This parameter is disabled with AUTOSAR_43 or later version. With the Autosar_43 or later default value for log messages is configured with DltDefault-LogLevel from DltLogLevelSetting. |
| Multiplicity | 11 |
| Туре | INTEGER |



| Default value | 3 | | |
|---------------------|--------------|-------------------|--|
| Range | <=6 | | |
| | >=0 | | |
| Configuration class | PreCompile: | VariantPreCompile | |
| Origin | AUTOSAR_ECUC | | |

| Parameter Name | DitDefaultTraceStatus | |
|---------------------|--|-------------------|
| Description | Tells if trace messages shall be forwarded by Dlt. This functionality can also be modified at runtime and changed can stored persistently in NVRAM. If DltImplementNVRamStorage is enabled this parameter is the initial value for the corresponding NVRam entry. If DltImplementNVRamStorage is not set, Link-Time or Post-Build configuration shall be used. Note: This parameter is disabled with the Autosar_43 or later. Instead DltDefaultTraceStatus from the DltTraceStatusSetting is used | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | true | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitFactoryDefaultMaxLogLevel | |
|---------------------|--|-------------------|
| Description | The maximum log levels a received message (from SW-C to Dlt) can have. This is for setting DltDefaultMaxLogLevel to factory defaults. The value 0 means logging is disabled. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 3 | |
| Range | <=6 | |
| | >=0 | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DItFilterMessages | |
|----------------|---|--|
| Description | This flag gives the DIt the instruction to filter or not to filter incoming log or tr | |
| | messages. If it is not set all incoming messages are forwarded to the communi- | |



| | cation channel. So also the caller of the DltSendXXXMessage can leave the field trace_info or log_info empty. | |
|---------------------|---|-------------------|
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | true | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

5.2.1.10. DltBswDistribution

| Containers included | | |
|-------------------------|--------------|------------------------------|
| Container name | Multiplicity | Description |
| <u>DltSatelliteCore</u> | 0n | Core IDs of satellite cores. |

| Parameters included | | |
|---------------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DItEnableBswDistribution | 11 | |
| <u>DltNumberOfSatellites</u> | 11 | |
| DltNumberOfMessagesPerSatellite | 11 | |
| DltCoreSyncQueueSize | 11 | |
| <u>DltMasterCore</u> | 11 | |

| Parameter Name | DItEnableBswDistribution | |
|---------------------|---|-------------------|
| Description | Enable BSW distribution features for Dlt. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltNumberOfSateIlites | |
|----------------|---|--|
| Description | Number of satellite cores (in addition to the master core). | |
| Multiplicity | 11 | |
| Туре | INTEGER | |



| Default value | 1 | |
|---------------------|----------------------------|-------------------|
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltNumberOfMessagesPerSatellite | |
|---------------------|---|-------------------|
| Description | Number of messages per satellite core. The queue size for the reception policy of the master is generated according to the number of satellites and according to the value configured for this parameter. This way a minimisation of the posibility of losing message, in case the data received events are mapped to a task which is not immediately planned and the master cannot read fast enough, is performed. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 1 | |
| Range | <=65535 | |
| | >=1 | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltCoreSyncQueueSize | |
|---------------------|---|-------------------|
| Description | The queue size for the reception policy of sync data for each satellite. Increasing this value will decrease the possibility of losing sync data, in case sync data is generated too fast and the satellite RTE task is not scheduled in time to empty the queue. When this queue size is too small, the DET error DLT_E_CORESYNC_FAILED is reported. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 1 | |
| Range | <=65535 | |
| | >=1 | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DitMasterCore |
|----------------|----------------------------|
| Description | Core ID of the Dlt master. |



| Multiplicity | 11 | |
|---------------------|-------------------------------|--|
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.11. DltSatelliteCore

| Parameters included | |
|---------------------------|--------------|
| Parameter name | Multiplicity |
| <u>DltSatelliteCoreId</u> | 11 |

| Parameter Name | DltSatelliteCoreId | |
|---------------------|--|-------------------|
| Description | Core ID of the core a satellite is running on. | |
| Multiplicity | 11 | |
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.12. DltPduConfig

| Parameters included | | |
|-------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DltRxPduld | 01 | |
| DltRxPduRef | 11 | |
| DItTxPduld | 11 | |
| DltTxPduRef | 11 | |
| DItEnableMultipleFrames | 11 | |
| DltDiscardMsgTxFail | 11 | |

| Parameter Name | DltRxPduld | |
|----------------|---|--|
| Description | Pduld of Pdu for receiving messages. If enabled, Dlt can receive Control Mes- | |
| | sages. | |
| Multiplicity | 01 | |



| Туре | INTEGER | |
|---------------------|-------------------------------|--|
| Default value | 0 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltRxPduRef | |
|---------------------|--|-------------------|
| Description | Reference to Pdu for receiving messages. This parameter is only available if Dl-tRxPduld is enabled. | |
| Multiplicity | 11 | |
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltTxPduld | |
|---------------------|---|-------------------|
| Description | Pduld of Pdu for transmitting messages. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 0 | |
| Range | <=65535 | |
| | >=0 | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltTxPduRef | |
|---------------------|---|-------------------|
| Description | Reference to Pdu for transmitting messages. Note: This parameter is disabled if AUTOSAR_43 or newer version is configured Default value will be the Pdu wich is assigned to the default log channel | |
| Multiplicity | 11 | |
| Туре | SYMBOLIC-NAME-REFERENCE | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DItEnableMultipleFrames | |
|--|---|--|
| Description If enabled, multiple Dlt frames are transmitted within one Pdu. The | | |
| | of frames per Pdu depends on the size of the individual frames and the Dlt- | |



| | MaxMessageLength setting, i.e. as many frames are transmitted as fit into one Pdu. | |
|---------------------|--|--|
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltDiscardMsgTxFail | |
|---------------------|---|-------------------|
| Description | Defines if DLT messages are discarded or not when transmit request to PduR return an error. If enabled the messages will be discarded by DLT when PduRDltTransmit returns E_NOT_OK. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | true | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

5.2.1.13. DItServiceAPI

| Parameters included | |
|----------------------|--------------|
| Parameter name | Multiplicity |
| <u>DltServiceAPI</u> | 11 |

| Parameter Name | DItServiceAPI |
|----------------|---|
| Label | Default AUTOSAR return values |
| Description | Defines the default AUTOSAR return values. |
| | ► AUTOSAR_421 = AUTOSAR 4.2.1 return values (default) |
| | ► AUTOSAR_422 = AUTOSAR 4.2.2 return values |
| | ► AUTOSAR_431 = AUTOSAR 4.3.1 return values |
| Multiplicity | 11 |
| Туре | ENUMERATION |
| Default value | AUTOSAR_421 |



| Range | AUTOSAR_421 | |
|---------------------|----------------------------|-------------------|
| | AUTOSAR_422 | |
| | AUTOSAR_431 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.14. DItProtocol

| Parameters included | | |
|-----------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DltHeaderUseEculd | 11 | |
| DItEculd | 11 | |
| DItEculdCallout | 11 | |
| DltHeaderPayloadEndianes | 11 | |
| DltHeaderUseExtendedHeader | 11 | |
| DltHeaderUseSessionID | 11 | |
| DltHeaderUseTimestamp | 11 | |
| DltMaxMessageLength | 11 | |
| DitUseVerboseMode | 11 | |
| DltGetSoftwareVersion | 11 | |
| DltGetSoftwareVersionLength | 11 | |
| DItEculdChoice | 11 | |

| Parameter Name | DitHeaderUseEculd | |
|---------------------|---|--|
| Description | Corresponds to field WEID (With ECU ID). If set ECU ID shall be placed in the header, else not. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | true | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitEculd |
|----------------|----------|
|----------------|----------|



| Description | This is the name of the ECU for use within the Dlt protocol. The meaning is described in the AUTOSAR SWS document. This name is transmitted within the Dlt protocol and contains 4 characters. | |
|---------------------|--|-------------------|
| Multiplicity | 11 | |
| Туре | STRING | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitEculdCallout | |
|---------------------|--|-------------------|
| Description | This is the name of the user callout to call in order to get the ECU id. | |
| Multiplicity | 11 | |
| Туре | STRING | |
| Default value | Dlt_AppGetEcuIdAddress | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltHeaderPayloadEndianes | |
|---------------------|--|-------------------|
| Description | Determines the endianess of the CPU (Most Significant Byte). | |
| Multiplicity | 11 | |
| Туре | ENUMERATION | |
| Default value | LittleEndian | |
| Range | BigEndian | |
| | LittleEndian | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitHeaderUseExtendedHeader | |
|---------------------|---|--|
| Description | Corresponds to field UEH (Use Extended Header). If set the Extended Header shall be attached, else not. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |



| Parameter Name | DltHeaderUseSessionID | | |
|---------------------|---|----|--|
| Description | Corresponds to field WSID (with Session ID). If set the Session ID shall be placed in the header, else not. | | |
| Multiplicity | 11 | 11 | |
| Туре | BOOLEAN | | |
| Default value | true | | |
| Configuration class | VariantPreCompile: VariantPreCompile | | |
| Origin | AUTOSAR_ECUC | | |

| Parameter Name | DltHeaderUseTimestamp | |
|---------------------|---|-------------------|
| Description | Corresponds to field WTMS (With Timestamp). If set the timestamp shall be placed in the header, else not. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltMaxMessageLength | |
|---------------------|---|-------------------|
| Description | The maximum length of a Dlt log or trace message. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 128 | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitUseVerboseMode | |
|---------------------|--|-------------------|
| Description | If this flag is set DIt shall use the Verbose Mode for generating the header of the transport protocol. Also it shall store the information provided by registering Context ID and Application ID (description) at runtime if flag is set. If it is not set, the Non Verbose Mode shall be used. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |



| Origin | AUTOSAR_ECUC |
|--------|--------------|
|--------|--------------|

| Parameter Name | DltGetSoftwareVersion |
|----------------|---|
| Label | GetSoftwareVersion control message |
| Description | Enables the control message GetSoftwareVersion. |
| Multiplicity | 11 |
| Туре | BOOLEAN |
| Default value | false |

| Parameter Name | DltGetSoftwareVersionLength | |
|----------------|---|--|
| Label | GetSoftwareVersion control message length | |
| Description | The length of the ECU software version string in bytes. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |

| Parameter Name | DItEculdChoice |
|----------------|--|
| Label | Get Eculd via |
| Description | Enables the user to provide Eculd at runtime via a user defined callout function |
| Multiplicity | 11 |
| Туре | ENUMERATION |
| Default value | Value |
| Range | Value |
| | Callout |

5.2.1.15. DItSwc

| Containers included | | |
|---------------------|--------------|---|
| Container name | Multiplicity | Description |
| DitSwcContext | 1n | This container contains the configuration of ApplicationId / ContextId pairs which are supported by this SWC. |

| Parameters included | |
|---------------------|--------------|
| Parameter name | Multiplicity |
| DltSwcSessionId | 11 |



| Parameters included | | |
|---|----|--|
| DltSwcSupportLogLevelChangeNotification | 11 | |
| MaxSwcLogMessageLength | 11 | |
| MaxSwcTraceMessageLength | 11 | |
| DltProvideControlServicePort | 11 | |
| DltProvideSwcMessageServicePort | 11 | |
| DltProvideLogTraceSessionControlPort | 11 | |
| DltProvideBufferThresholdCallbackPort | 11 | |
| <u>DltProvideDltBufferSizePollingPort</u> | 11 | |

| Parameter Name | DltSwcSessionId | |
|---------------------|---|-------------------|
| Description | An ECU wide unique ID to identify the port a SWC (instance) uses. It is supported starting with AUTOSAR_431 Note: Base value ID for SWCs will be 0x1000. From this value DltSwcSupportLogLevelChangeNotification parameter will be enabled and can be used. Values < 0x1000 will be for BSW modules and they cannot be notified about log and trace changes | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Range | <=4294967295 >=0 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltSwcSupportLogLevelChangeNotification | |
|---------------------|---|-------------------|
| Description | Flag indicating, whether Dlt has to provide a R-Port for the notification of the SWC about LogLevel changes. If this parameter is set to true, at each log information change, Dlt shall notify the SwC via LogLevelChangedNotification about it. Note: Parameter in use only for DltSwcSessionId >= 0x1000 | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | PreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | MaxSwcLogMessageLength |
|----------------|------------------------|
|----------------|------------------------|



| Description | Defines the maximum allowed length (unit16) for LogMessages of a SwC. | |
|---------------------|---|-------------------|
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Range | >=0 | |
| | <=65535 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | MaxSwcTraceMessageLength | |
|---------------------|---|--|
| Description | Defines the maximum allowed length (unit16) for TraceMessages of a SwC. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Range | >=0 | |
| | <=65535 | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DItProvideControlServicePort | |
|----------------|--|--|
| Label | Generate ControlService Port | |
| Description | Enables the generation of the DltControlService port | |
| | Dependency on parameter(s): | |
| | DltRteUsage must be enabled . | |
| | This port includes the following operations: | |
| | ➤ SetDefaultLogLevel | |
| | ▶ GetDefaultLogLevel | |
| | SetDefaultTraceStatus | |
| | ▶ GetDefaultTraceStatus | |
| | SetLogLevel | |
| | ▶ GetLogInfo | |
| | ► SetTraceStatus | |
| | ■ GetTraceStatus | |
| | ➤ SetMessageFiltering | |



| | ▶ GetLogChannelNames | |
|---------------------|----------------------------|-------------------|
| | ▶ GetLogChannelThreshold | |
| | ▶ SetLogChannelAssignment | |
| | ▶ SetLogChannelThreshold | |
| | ▶ ResetToFactoryDefault | |
| | StoreConfiguration | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltProvideSwcMessageServicePort | | |
|---------------------|---|-------------------|--|
| Label | Generate SwcMessageService Port | | |
| Description | Enables the generation of the DltSwcMessageService port | | |
| | Dependency on parameter(s): | | |
| | DltRteUsage must be enabled. | | |
| | This port includes the following operations: | | |
| | ▶ RegisterContext | | |
| | ■ UnregisterContext | | |
| | ▶ SendLogMessage | | |
| | ▶ SendTraceMessage | | |
| Multiplicity | 11 | | |
| Туре | BOOLEAN | | |
| Configuration class | VariantPreCompile: | VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | | |

| Parameter Name | DltProvideLogTraceSessionControlPort | |
|----------------|--|--|
| Label | Generate LogTraceSessionControl Port | |
| Description | Enables the generation of the LogTraceSessionControl port | |
| | Dependency on parameter(s): | |
| | ▶ DltRteUsage must be enabled. | |
| | ▶ DltSwcSupportLogLevelChangeNotification must be enabled. | |



| Origin | Elektrobit Automotive GmbH | |
|---------------------|---|-------------------|
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Default value | false | |
| Туре | BOOLEAN | |
| Multiplicity | 11 | |
| | This port includes the following operations: LogLevelChangedNotification TraceStatusChangedNotification | |

| Parameter Name | DltProvideBufferThresholdCallbackPort | | |
|---------------------|--|-------------------|--|
| Label | Generate BufferThresholdCallback Port | | |
| Description | Enables the generation of the BufferThresholdCallback port | | |
| | Dependency on parameter(s): | | |
| | DltRteUsage must be enabled. | | |
| | DltBufferThresholdForNotification must be configured for at least one log channel. | | |
| | This port includes the following operation: | | |
| | ▶ SendNotification | | |
| Multiplicity | 11 | | |
| Туре | BOOLEAN | | |
| Default value | false | | |
| Configuration class | VariantPreCompile: | VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | | |

| Parameter Name | DltProvideDltBufferSizePollingPort | |
|----------------|--|--|
| Label | Generate BufferSizePolling Port | |
| Description | Enables the generation of the BufferSizePolling port | |
| | Dependency on parameter(s): | |
| | DltRteUsage must be enabled. | |
| | DltPollingBufferRemainingSpace must be enabled. | |
| | This port includes the following operation: | |



| | ▶ GetRemainingBufferSize | |
|---------------------|----------------------------|-------------------|
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.16. DltSwcContext

| Parameters included | | |
|-----------------------------|----|--|
| Parameter name Multiplicity | | |
| DltSwcApplicationId | 11 | |
| DitSwcContextId | 11 | |

| Parameter Name | DltSwcApplicationId | |
|---------------------|---------------------|-------------------|
| Description | SWC Application Id. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 0 | |
| Range | >=1 | |
| | <=4294967295 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitSwcContextId |
|---------------------|--------------------------------------|
| Description | SWC Context Id. |
| Multiplicity | 11 |
| Туре | INTEGER |
| Default value | 0 |
| Range | >=1 |
| | <=4294967295 |
| Configuration class | VariantPreCompile: VariantPreCompile |
| Origin | AUTOSAR_ECUC |



5.2.1.17. DltDefensiveProgramming

| Parameters included | |
|----------------------------------|--------------|
| Parameter name | Multiplicity |
| <u>DltDefProgEnabled</u> | 11 |
| DltPrecondAssertEnabled | 11 |
| DltPostcondAssertEnabled | 11 |
| DltStaticAssertEnabled | 11 |
| DitUnreachAssertEnabled | 11 |
| <u>DltInvariantAssertEnabled</u> | 11 |

| Parameter Name | DltDefProgEnabled | | |
|---------------------|---|---------------------------------------|--|
| Label | Enable Defensive Programming | | |
| Description | Enables or disables the defensive programming feature for the module Dlt. | | |
| | Note: This feature is dependent on the u | se of the development error detection | |
| | module. To use the defensive programm | ing feature, proceed as follows: | |
| | Enable development error detection | Enable development error detection | |
| | 2. Enable defensive programming | | |
| | 3. Enable assertions as required | | |
| Multiplicity | 11 | | |
| Туре | BOOLEAN | | |
| Default value | false | | |
| Configuration class | VariantPreCompile: VariantPreCompile | | |
| Origin | Elektrobit Automotive GmbH | | |

| Parameter Name | DitPrecondAssertEnabled | |
|----------------|---|--|
| Label | Enable Precondition Assertions | |
| Description | Enables handling of precondition assertion checks reported from the module Dlt. | |
| | Dependency on parameter(s): | |
| | ► Enable Development Error Detection (DltDevErrorDetect): must be enabled | |
| | ► Enable Defensive Programming (DltDefProgEnabled): must be enabled | |
| Multiplicity | 11 | |



| Туре | BOOLEAN | |
|---------------------|--------------------------------------|--|
| Default value | false | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DitPostcondAssertEnabled | |
|---------------------|--|--|
| Label | Enable Postcondition Assertions | |
| Description | Enables handling of postcondition assertion checks reported from the module Dlt. | |
| | Dependency on parameter(s): | |
| | ➤ Enable Development Error Detection (DltDevErrorDetect): must be enabled | |
| | Enable Defensive Programming (DltDefProgEnabled): must be enabled | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltStaticAssertEnabled | |
|---------------------|---|-------------------|
| Label | Enable Static Assertions | |
| Description | Enables handling of static assertion checks reported from the module Dlt. | |
| | Dependency on parameter(s): | |
| | ► Enable Development Error Detection (DltDevErrorDetect): must be enabled | |
| | ► Enable Defensive Programming (DltDefProgEnabled): must be enabled | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name DitUnreachAssertEnabled |
|--|
|--|



| Label | Enable Unreachable Code Assertions | |
|---------------------|---|--|
| Description | Enables handling of unreachable code assertion checks reported from the module Dlt. | |
| | Dependency on parameter(s): | |
| | ■ Enable Development Error Detection (DltDevErrorDetect): must be enabled | |
| | Enable Defensive Programming (DltDefProgEnabled): must be enabled | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

| Parameter Name | DltInvariantAssertEnabled | |
|---------------------|---|-------------------|
| Label | Enable Invariant Assertions | |
| Description | Enables handling of invariant assertion checks reported from functions of the module Dlt. | |
| | Dependency on parameter(s): | |
| | ► Enable Development Error Detection (DltDevErrorDetect): must be enabled | |
| | ► Enable Defensive Programming (DltDefProgEnabled): must be enabled | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.18. DltConfigSet

| Containers included | | |
|---------------------|--------------|--|
| Container name | Multiplicity | Description |
| <u>DitLogOutput</u> | 01 | This container contains settings for log/trace message output. |



| Containers included | | |
|-----------------------|----|------------------------------------|
| DltLogLevelSetting | 11 | Contains settings for thresholds. |
| DltTraceStatusSetting | 11 | Contains settings for trace status |

5.2.1.19. DltLogOutput

| Containers included | | |
|-------------------------|--------------|---|
| Container name | Multiplicity | Description |
| <u>DitLogChannel</u> | 1255 | This container contains settings for log/trace message output. |
| DltLogChannelAssignment | 0n | This container contains a preconfiguration of ApplicationId / ContextId pairs and their assigned log channel. |

| Parameters included | | |
|-----------------------------|--|--|
| Parameter name Multiplicity | | |
| DitDefaultLogChannelRef 11 | | |

| Parameter Name | DltDefaultLogChannelRef | |
|---------------------|--|--|
| Description | Reference to the default log channel, which has to be used for a log/trace output, if no other match has been found. | |
| Multiplicity | 11 | |
| Туре | REFERENCE | |
| Configuration class | VariantPreCompile: VariantPreCompile | |
| Origin | AUTOSAR_ECUC | |

5.2.1.20. DltLogChannel

| Containers included | | |
|---------------------|--------------|--|
| Container name | Multiplicity | Description |
| DltTxPdu | 11 | Contains the configuration parameters of the AUTOSAR DIt module's Tx Pdus. |

| Parameters included | | |
|-------------------------------------|--|--|
| Parameter name Multiplicity | | |
| DltLogChannelBufferOverflowTimer 11 | | |



| Parameters included | | |
|--------------------------------------|----|--|
| DltLogChannelBufferSize | 11 | |
| DltLogChannelld | 11 | |
| <u>DltLogChannelMaxMessageLength</u> | 11 | |
| DltLogChannelMaxNumOfRetries | 11 | |
| DltLogChannelThreshold | 11 | |
| DltLogChannelTrafficShapingBandwidth | 11 | |
| DltLogChannelTransmitCycle | 11 | |
| DltLogTraceStatusFlag | 11 | |
| DltBufferThresholdForNotification | 01 | |

| Parameter Name | DltLogChannelBufferOverflowTimer | |
|---------------------|--|-------------------|
| Description | Specifies the cycle time in seconds for resetting the buffer overflow flag in case a buffer overflow occurred. The implementation for this parameter is not done yet | |
| Multiplicity | 11 | |
| Туре | FLOAT | |
| Default value | 1 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltLogChannelBufferSize | |
|---------------------|--|-------------------|
| Description | Buffer size in bytes for the LogChannel specific message buffer. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltLogChannelld | |
|---------------------|--|-------------------|
| Description | This is the 4 ASCII character long name of the log channel | |
| Multiplicity | 11 | |
| Туре | STRING | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DitLogChannelMaxMessageLength | |
|----------------|---|--|
| Description | The maximum length of a Dlt log or trace message. | |
| Multiplicity | 11 | |



| Туре | INTEGER | |
|---------------------|--------------------|-------------------|
| Range | >=0 | |
| | <=65535 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltLogChannelMaxNumOfRetries | | |
|---------------------|--|-------------------|--|
| Description | The maximum number of retries for sending a message on a log channel , in case the message wasn't successfully sent . This parameter is not used yet | | |
| Multiplicity | 11 | 11 | |
| Туре | INTEGER | | |
| Default value | 0 | | |
| Range | >=0 <=255 | | |
| Configuration class | VariantPreCompile: | VariantPreCompile | |

| Parameter Name | DltLogChannelThreshold | |
|---------------------|--|-------------------|
| Description | This is the default log level for the channel in use | |
| Multiplicity | 11 | |
| Туре | ENUMERATION | |
| Range | DLT_LOG_DEBUG | |
| | DLT_LOG_ERROR | |
| | DLT_LOG_FATAL | |
| | DLT_LOG_INFO | |
| | DLT_LOG_OFF | |
| | DLT_LOG_VERBOSE | |
| | DLT_LOG_WARN | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltLogChannelTrafficShapingBandwidth | |
|----------------|---|--|
| Description | Set the maximum possible bandwith in bit/s. The implementation for this parameter is not done yet | |
| Multiplicity | 11 | |
| Туре | INTEGER | |



| Default value | 8 | |
|---------------------|--------------------|-------------------|
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltLogChannelTransmitCycle | |
|---------------------|---|-------------------|
| Description | Specifies the cycle time in ms of the transmit functionality of this log channel. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Default value | 1 | |
| Range | >=1 <=1000 | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DitLogTraceStatusFlag | |
|---------------------|---|-------------------|
| Description | Parameter to turn on/off sending trace information on this LogChannel complete- | |
| | ly. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltBufferThresholdForNotification | |
|---------------------|---|--|
| Label | Threshold for internal buffer usage | |
| Description | The threshold at which Dlt will call the configured user callout to inform the user about the usage of the internal buffer. | |
| Multiplicity | 01 | |
| Туре | INTEGER | |
| Default value | 1 | |
| Configuration class | PreCompile: VariantPreCompile | |
| Origin | Elektrobit Automotive GmbH | |

5.2.1.21. DltTxPdu

| Parameters included | | |
|--------------------------|--------------|--|
| Parameter name | Multiplicity | |
| <u>DitiTxPduHandleId</u> | 11 | |



| Parameters included | |
|------------------------|----|
| DltTxPduldRef | 11 |
| <u>DltlTxPduUsesTp</u> | 11 |

| Parameter Name | DitiTxPduHandleId | |
|---------------------|---|-------------------|
| Description | The numerical value used as the ID of this I-PDU. This handle Id is used for the APIs calls Dlt_TxConfirmation, Dlt_TriggerTransmit, Dlt_TriggerIPDUSend or Dlt_TriggerIPDUSendWithMetaData, Dlt_CopyTxData and Dlt_TpTxConfirmation to transmit respectively confirm transmissions of I-PDUs, as well as the PduId passed to the Tx-I-PDU-callout configured with DltIPduCallout and/or DltIPduTriggerTransmitCallout. | |
| Multiplicity | 11 | |
| Туре | INTEGER | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltTxPduldRef | |
|---------------------|--|-------------------|
| Description | Reference to the global Pdu structure to allow harmonization of handle IDs in the COM-Stack. | |
| Multiplicity | 11 | |
| Туре | REFERENCE | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

| Parameter Name | DltlTxPduUsesTp | |
|---------------------|--|-------------------|
| Description | If set to TRUE, the PDU is transmitted using the TP API. If FALSE, the IF API is used. Implementation for this parameter is not done yet | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Range | true | |
| | false | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

5.2.1.22. DltLogChannelAssignment

| Parameters included | |
|---------------------|--------------|
| Parameter name | Multiplicity |



| Parameters included | |
|--------------------------------------|----|
| DltLogChannelAssignmentSwcContextRef | 11 |
| DitLogChannelRef | 11 |

| Parameter Name | DltLogChannelAssignmentSwcContextRef | |
|---------------------|---|-------------------|
| Description | Reference to an ApplicationId/ContextId pair that is assigned to a DltLogChannel. | |
| Multiplicity | 11 | |
| Туре | REFERENCE | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DltLogChannelRef | |
|---------------------|---|-------------------|
| Description | Reference to a DltLogChannel that is assigned to an ApplicationId / ContextId pair. | |
| Multiplicity | 11 | |
| Туре | REFERENCE | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

5.2.1.23. DltLogLevelSetting

| Containers included | | |
|----------------------|--------------|---|
| Container name | Multiplicity | Description |
| DitLogLevelThreshold | 0n | This is the effective trace status used for a valid tuple of ApplicationId/ContextId. |

| Parameters included | |
|---------------------------|--------------|
| Parameter name | Multiplicity |
| <u>DltDefaultLogLevel</u> | 11 |

| Parameter Name | DitDefaultLogLevel | |
|----------------|--|--|
| Description | This is the effective trace status used in case no filter matches the given Appli- | |
| | cationId and ContextId. This can be seen as a fall-through filter definition with | |
| | wildcard for ApplicationId and ContextId, which will be used, when no other filter | |
| | matches. | |



| Multiplicity | 11 | |
|---------------------|--------------------|-------------------|
| Туре | ENUMERATION | |
| Range | DLT_LOG_DEBUG | |
| | DLT_LOG_ERROR | |
| | DLT_LOG_FATAL | |
| | DLT_LOG_INFO | |
| | DLT_LOG_OFF | |
| | DLT_LOG_VERBOSE | |
| | DLT_LOG_WARN | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

5.2.1.24. DltLogLevelThreshold

| Parameters included | | |
|-----------------------------------|--------------|--|
| Parameter name | Multiplicity | |
| DltLogLevelThresholdSwcContextRef | 11 | |
| DltSwCLogLevel | 11 | |

| Parameter Name | DltLogLevelThresholdSwcContextRef | |
|---------------------|---|-------------------|
| Description | Reference to an ApplicationId/ContextId pair to which a DltTraceStatus is assigned. | |
| Multiplicity | 11 | |
| Туре | REFERENCE | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitSwCLogLevel | |
|----------------|---|--|
| Description | LogLevel for a mapping ApplicationId/ContextId. | |
| Multiplicity | 11 | |
| Туре | ENUMERATION | |
| Range | DLT_LOG_DEBUG | |
| | DLT_LOG_ERROR | |
| | DLT_LOG_FATAL | |



| | DLT_LOG_INFO | |
|---------------------|--------------------|-------------------|
| | DLT_LOG_OFF | |
| | DLT_LOG_VERBOSE | |
| | DLT_LOG_WARN | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

5.2.1.25. DltTraceStatusSetting

| Containers included | | |
|---------------------------------|--------------|--|
| Container name | Multiplicity | Description |
| <u>DltTraceStatusAssignment</u> | 0n | This container contains a preconfiguration of ApplicationId / ContextId pairs and their assigned trace status. |

| Parameters included | |
|-----------------------|--------------|
| Parameter name | Multiplicity |
| DitDefaultTraceStatus | 11 |

| Parameter Name | DltDefaultTraceStatus | |
|---------------------|--|-------------------|
| Description | This is the effective trace status used in case no filter matches the given ApplicationId and ContextId. This can be seen as a fall-through filter definition with wildcard for ApplicationId and ContextId, which will be used, when no other filter matches. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Configuration class | VariantPreCompile: | VariantPreCompile |

5.2.1.26. DltTraceStatusAssignment

| Parameters included | |
|---------------------------------------|--------------|
| Parameter name | Multiplicity |
| DltTraceStatusAssignmentSwcContextRef | 11 |
| <u>DltTraceStatus</u> | 11 |



| Parameter Name | DltTraceStatusAssignmentSwcContextRef | |
|---------------------|---|-------------------|
| Description | Reference to an ApplicationId/ContextId pair to which a DItTraceStatus is assigned. | |
| Multiplicity | 11 | |
| Туре | REFERENCE | |
| Configuration class | VariantPreCompile: | VariantPreCompile |
| Origin | AUTOSAR_ECUC | |

| Parameter Name | DitTraceStatus | |
|---------------------|---|--|
| Description | Trace status for the given ApplicationId/ContextId tuple. | |
| Multiplicity | 11 | |
| Туре | BOOLEAN | |
| Default value | false | |
| Configuration class | VariantPreCompile: VariantPreCompile | |

5.2.1.27. PublishedInformation

| Parameters included | |
|----------------------|--------------|
| Parameter name | Multiplicity |
| <u>PbcfgMSupport</u> | 11 |

| Parameter Name | PbcfgMSupport |
|---------------------|--|
| Label | PbcfgM support |
| Description | Specifies whether or not the Dlt can use the PbcfgM module for post-build support. |
| Multiplicity | 11 |
| Туре | BOOLEAN |
| Default value | false |
| Configuration class | PublishedInformation: |
| Origin | Elektrobit Automotive GmbH |

5.2.2. Application programming interface (API)



5.2.2.1. Type definitions

5.2.2.1.1. Dlt_ApplicationIDType

| Purpose | This type describes the Application ID. |
|---------|---|
| Туре | uint8[4U] |

5.2.2.1.2. Dlt_AssignmentOperation

| Purpose | Assignment operation used for setting log channel assignments. |
|---------|--|
| Туре | uint8 |

5.2.2.1.3. Dlt_AssignmentOperationType

| Purpose | Assignment operation used for setting log channel assignments. |
|---------|--|
| Туре | uint8 |

5.2.2.1.4. DIt_ContextIDType

| Purpose | This type describes the Context ID. |
|---------|-------------------------------------|
| Туре | uint8[4U] |

5.2.2.1.5. Dlt_CtrlReturnType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.6. Dlt_FilterMessagesType

| | | |
|----------|------|--|
| | | |
| D | | |
| Purpose | | |
| . a.pooo | | |
| • | | |
| | | |



| Туре |
|------|
|------|

5.2.2.1.7. Dlt_GlobalLogStatusType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.8. Dlt_Internal_ApplicationIDType

| Purpose | Internal representation of Dlt_ApplicationIDType. | |
|---------|---|--|
| Туре | uint32 | |

5.2.2.1.9. Dit_Internal_ContextIDType

| Purpose | Internal representation of Dlt_ContextIDType. |
|---------|---|
| Туре | uint32 |

5.2.2.1.10. Dlt_MessageArgumentCountType

| Purpose | |
|---------|--------|
| Туре | uint16 |

5.2.2.1.11. Dlt_MessageCommonInfoType

| Purpose | | |
|---------|---|--|
| Туре | struct | |
| Members | Dlt_MessageArgumentCountType arg_count | |
| | Dlt_MessageLogTraceType log level_trace_info | |
| | Dlt_MessageOptionsType options | |
| | Dlt_ContextIDType context_id | |



|--|

5.2.2.1.12. Dlt_MessageControlInfoType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.13. Dlt_MessageIDType

| Purpose | Contains the unique Message ID for a message. | |
|---------|---|--|
| Туре | uint8 | |

5.2.2.1.14. Dlt_MessageLogInfoType

| Purpose | |
|---------|--|
| Туре | struct |
| Members | Dlt_MessageArgumentCountType arg_count |
| | Dlt_MessageLogLevelType log level |
| | Dlt_MessageOptionsType options |
| | Dlt_ContextIDType context_id |
| | Dlt_ApplicationIDType app_id |

5.2.2.1.15. Dlt_MessageLogLevelType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.16. Dlt_MessageLogTraceType

| Purpose | |
|---------|-------|
| Туре | uint8 |



5.2.2.1.17. Dlt_MessageNetworkTraceInfoType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.18. Dlt_MessageOptionsType

| Purpose | Bitfield. |
|---------|-----------|
| Туре | uint8 |

5.2.2.1.19. Dlt_MessageTraceInfoType

| Purpose | |
|---------|---------------------------------|
| Туре | struct |
| Members | Dlt_MessageTraceType trace_info |
| | Dlt_MessageOptionsType options |
| | Dlt_ContextIDType context_id |
| | Dlt_ApplicationIDType app_id |

5.2.2.1.20. Dlt_MessageTraceStatusType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.21. Dlt_MessageTraceType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.22. Dlt_MessageTypeType

| Purpose | This type describes the type of the message. |
|---------|--|
| Туре | uint8 |



5.2.2.1.23. Dlt_ReturnType

| Purpose | |
|---------|-------|
| Туре | uint8 |

5.2.2.1.24. Dlt_SessionIDType

| Purpose | This type describes the Session ID. |
|---------|-------------------------------------|
| Туре | uint32 |

5.2.2.1.25. Dlt_TxConnectionType

| Purpose | | |
|---------|---|--|
| Туре | struct | |
| Members | PduLengthType PositionInMessage | Holds the index of valid data in bytes to be transmitted from the current message. This also represents the amount of data which has already been copied to the lower layer from the current message, though not confirmed. |
| | PduLengthType ConfirmedPosi- tionInMessage | Holds the index of confirmed data in bytes to be transmitted from this message. This also represents the amount of data which has already been copied to the lower layer from the current message and the transmission of which has been confirmed by the lower layer. |

5.2.2.2. Macro constants

5.2.2.2.1. DLT_AR_RELEASE_MAJOR_VERSION

| Purpose | AUTOSAR release major version. |
|---------|--------------------------------|
| Value | 4U |



5.2.2.2. DLT_AR_RELEASE_MINOR_VERSION

| Purpose | AUTOSAR release minor version. |
|---------|--------------------------------|
| Value | 2U |

5.2.2.2.3. DLT_AR_RELEASE_REVISION_VERSION

| Purpose | AUTOSAR release revision version. |
|---------|-----------------------------------|
| Value | 1U |

5.2.2.2.4. DLT_ASSIGN_ADD

| Purpose | This macro is used to add a channel assignment to a registered context. |
|---------|---|
| Value | 0x01U |

5.2.2.2.5. DLT_ASSIGN_REMOVE

| Purpose | This macro is used to remove a channel assignment to a registered context. |
|---------|--|
| Value | 0x02U |

5.2.2.2.6. DLT_CONTROL_REQUEST

| Purpose | Request Control Message. |
|---------|--------------------------|
| Value | 0x01U |

5.2.2.2.7. DLT_CONTROL_RESPONSE

| Purpose | Respond Control Message. |
|---------|--------------------------|
| Value | 0x02U |

5.2.2.2.8. DLT_CTRL_ERROR

| Durage | | |
|---------|--|--|
| Purpose | | |
| | | |



|--|

5.2.2.2.9. DLT_CTRL_NOT_SUPPORTED

| Purpose | |
|---------|-------|
| Value | 0x01U |

5.2.2.2.10. DLT_CTRL_OK

| Purpose | |
|---------|-------|
| Value | 0x00U |

5.2.2.2.11. DLT_E_COM_FAILURE

| Purpose | Development error for error in communication module. |
|---------|--|
| Value | 0x03U |

5.2.2.2.12. DLT_E_CONTEXT_ALREADY_REG

| Purpose | |
|---------|-------|
| Value | 0x02U |

5.2.2.2.13. DLT_E_CORE_SYNC_FAILED

| Purpose | Development error for core synchronization. |
|---------|---|
| Value | 0x0BU |

5.2.2.2.14. DLT_E_ERROR_IN_PROV_SERVICE

| Purpose | Development error for error in provided service. |
|---------|--|
| Value | 0x02U |



5.2.2.2.15. DLT_E_ERROR_TO_MANY_CONTEXT

| Purpose | Development error for too many registered contexts. |
|---------|---|
| Value | 0x04U |

5.2.2.2.16. DLT_E_ERROR_UNKNOWN

| Purpose | |
|---------|-------|
| Value | 0x06U |

5.2.2.2.17. DLT_E_IF_BUSY

| Purpose | |
|---------|-------|
| Value | 0x05U |

5.2.2.2.18. DLT_E_IF_NOT_AVAILABLE

| Purpose | |
|---------|-------|
| Value | 0x04U |

5.2.2.2.19. DLT_E_MSG_LOOSE

| Purpose | Development error for message buffer overflow. |
|---------|--|
| Value | 0x05U |

5.2.2.2.20. DLT_E_MSG_TOO_LARGE

| Purpose | |
|---------|-------|
| Value | 0x01U |

5.2.2.2.21. DLT_E_NOT_INITIALIZED

| Purpose Development error for wrong initialization state. | |
|---|--|
|---|--|



|--|

5.2.2.2.2. DLT_E_NOT_INITIALIZED_PERSISTENT

| Purpose | Development error for wrong initialization state. |
|---------|---|
| Value | 0x09U |

5.2.2.2.3. DLT_E_NOT_IN_VERBOSE_MODE

| Purpose | |
|---------|-------|
| Value | 0x08U |

5.2.2.2.24. DLT_E_NOT_SUPPORTED

| Purpose | This macro is used to throw a not supported error in case the Service is not supported. |
|---------|---|
| Value | 0x07U |

5.2.2.25. DLT_E_OK

| Purpose | |
|---------|-------|
| Value | 0x00U |

5.2.2.2.26. DLT_E_PARAM_POINTER

| Purpose | Development error for NULL pointer passed to an API. |
|---------|--|
| Value | 0x06U |

5.2.2.27. DLT_E_PENDING

| Purpose | |
|---------|-------|
| Value | 0x07U |



5.2.2.2.8. DLT_E_RECEIVED_MSG_INCOMPLETE

| Purpose | Runtime error for an incomplete received message. |
|---------|---|
| Value | 0x0CU |

5.2.2.2.29. DLT_E_REQUEST_NOT_ACCEPTED

| Purpose | Development error for read/write request unsuccessful. |
|---------|--|
| Value | 0x0AU |

5.2.2.2.30. DLT_E_UNKNOWN_SESSION_ID

| Purpose | |
|---------|-------|
| Value | 0x03U |

5.2.2.2.31. DLT_E_WRONG_PARAMETERS

| Purpose | Development error for wrong parameters. |
|---------|---|
| Value | 0x01U |

5.2.2.2.32. DLT_FILTER_MESSAGES_OFF

| Purpose | |
|---------|-------|
| Value | 0x00U |

5.2.2.2.33. DLT_FILTER_MESSAGES_ON

| Purpose | |
|---------|-------|
| Value | 0x01U |

5.2.2.2.34. DLT_GETLOGINFO_OPTIONS_NO_DESC

| Durance | |
|-----------|--|
| PHIMOSE | |
| i di posc | |
| - | |



|--|

5.2.2.2.35. DLT_GETLOGINFO_OPTIONS_WITH_DESC

| Purpose | |
|---------|-------|
| Value | 0x07U |

5.2.2.2.36. DLT_LOGGING_DISABLED

| Purpose | |
|---------|-------|
| Value | 0x00U |

5.2.2.2.37. DLT_LOGGING_ENABLED

| Purpose | |
|---------|-------|
| Value | 0x01U |

5.2.2.2.38. DLT_LOG_DEBUG

| Purpose | Message of LogLevel type Debug. |
|---------|---------------------------------|
| Value | 0x05U |

5.2.2.2.39. DLT_LOG_DEFAULT

| Purpose | Message of LogLevel type Default. |
|---------|-----------------------------------|
| Value | 0xffU |

5.2.2.2.40. DLT_LOG_ERROR

| Purpose | Application error. |
|---------|--------------------|
| Value | 0x02U |



5.2.2.2.41. DLT_LOG_FATAL

| Purpose | Fatal system error. |
|---------|---------------------|
| Value | 0x01U |

5.2.2.2.42. DLT_LOG_INFO

| Purpose | Message of LogLevel type Information. |
|---------|---------------------------------------|
| Value | 0x04U |

5.2.2.2.43. DLT_LOG_OFF

| Purpose | Message of LogLevel type Information. |
|---------|---------------------------------------|
| Value | 0x00U |

5.2.2.2.44. DLT_LOG_VERBOSE

| Purpose | Message of LogLevel type Verbose. |
|---------|-----------------------------------|
| Value | 0x06U |

5.2.2.2.45. DLT_LOG_WARN

| Purpose | Correct behavior cannot be ensured. |
|---------|-------------------------------------|
| Value | 0x03U |

5.2.2.2.46. DLT_MODULE_ID

| Purpose | AUTOSAR module identification. |
|---------|--------------------------------|
| Value | 55U |

5.2.2.2.47. DLT_NW_TRACE_CAN

| Purpose CAN Communications bus. |
|---------------------------------|
|---------------------------------|



| V alue |
|---------------|
|---------------|

5.2.2.2.48. DLT_NW_TRACE_FLEXRAY

| Purpose | FlexRay Communications bus. |
|---------|-----------------------------|
| Value | 0x03U |

5.2.2.2.49. DLT_NW_TRACE_IPC

| Purpose | Inter-Process-Communication. |
|---------|------------------------------|
| Value | 0x01U |

5.2.2.2.50. DLT_NW_TRACE_MOST

| Purpose | Most Communications bus. |
|---------|--------------------------|
| Value | 0x04U |

5.2.2.2.51. DLT_SID_ComCopyRxData

| Purpose | Service Id for Dlt_ComCopyRxData(). |
|---------|-------------------------------------|
| Value | 0x44U |

5.2.2.2.52. DLT_SID_ComCopyTxData

| Purpose | Service Id for Dlt_ComCopyTxData(). |
|---------|-------------------------------------|
| Value | 0x43U |

5.2.2.2.53. DLT_SID_ComRxIndication

| Purpose | Service Id for DIt_ComRxIndication(). |
|---------|---------------------------------------|
| Value | 0x42U |



5.2.2.2.54. DLT_SID_ComStartOfReception

| Purpose | Service Id for <u>Dlt_ComStartOfReception()</u> . |
|---------|---|
| Value | 0x46U |

${\bf 5.2.2.2.55.}\ DLT_SID_GetComInterface Max Bandwidth$

| Purpose | Service Id for Dlt_GetComInterfaceMaxBandwidth(). |
|---------|---|
| Value | 0xE8U |

5.2.2.2.56. DLT_SID_GetDefaultLogLevel

| Purpose | Service Id for Dlt_ASR42/43_GetDefaultLogLevel(). |
|---------|---|
| Value | 0x18U |

5.2.2.2.57. DLT_SID_GetDefaultTraceStatus

| Purpose | Service Id for Dlt_ASR42/43_GetDefaultTraceStatus(). |
|---------|--|
| Value | 0x19U |

5.2.2.2.58. DLT_SID_GetEculdAddress

| Purpose | Service Id for Dlt_AppGetEcuIdAddress(). |
|---------|--|
| Value | 0x89U |

5.2.2.2.59. DLT_SID_GetGlobalLogging

| Purpose | Service Id for Dlt_GetGlobalLogging(). |
|---------|--|
| Value | 0xADU |

5.2.2.2.60. DLT_SID_GetLogChannelNames

| Purpose Service Id for Dlt_GetLogChannelNames (). | |
|---|--|
|---|--|



|--|

5.2.2.2.61. DLT_SID_GetLogChannelThreshold

| Purpose | Service Id for Dlt_GetLogChannelThreshold (). |
|---------|---|
| Value | 0x22U |

5.2.2.2.62. DLT_SID_GetLogInfo

| Purpose | Service Id for Dlt_GetLogInfo(). |
|---------|----------------------------------|
| Value | 0x0AU |

5.2.2.2.63. DLT_SID_GetLogLevel

| Purpose | Service Id for Dlt_GetLogLevel(). |
|---------|-----------------------------------|
| Value | 0xAAU |

5.2.2.2.64. DLT_SID_GetMessageFilteringStatus

| Purpose | Service Id for Dlt_GetMessageFilteringStatus(). |
|---------|---|
| Value | 0xE6U |

5.2.2.2.65. DLT_SID_GetRemainingBufferSize

| Purpose | Service Id for Dlt_GetRemainingBufferSize(). |
|---------|--|
| Value | 0xFFU |

5.2.2.2.66. DLT_SID_GetTraceStatus

| Purpose | Service Id for Dlt_ASR42/43_GetTraceStatus(). |
|---------|---|
| Value | 0x1FU |



5.2.2.2.67. DLT_SID_GetUseECUID

| Purpose | Service Id for DIt_GetUseECUID(). |
|---------|-----------------------------------|
| Value | 0xE5U |

5.2.2.2.68. DLT_SID_GetUseExtendedHeader

| Purpose | Service Id for Dlt_GetUseExtendedHeader(). |
|---------|--|
| Value | 0xE2U |

5.2.2.2.69. DLT_SID_GetUseSessionID

| Purpose | Service Id for Dlt_GetUseSessionID(). |
|---------|---------------------------------------|
| Value | 0xE4U |

5.2.2.2.70. DLT_SID_GetVerboseModeStatus

| Purpose | Service Id for <u>Dlt_GetVerboseModeStatus()</u> . |
|---------|--|
| Value | 0xE7U |

5.2.2.2.71. DLT_SID_GetVersionInfo

| Purpose | Service Id for Dlt_GetVersionInfo(). |
|---------|--------------------------------------|
| Value | 0x02U |

5.2.2.2.72. DLT_SID_Init

| Purpose | Service Id for Dlt_Init(). |
|---------|----------------------------|
| Value | 0x01U |

5.2.2.2.73. DLT_SID_InternalReadFromDataSetApild

| Internal API Id for DIt_NvMReadRamBlockFromNvMDataSetCbk() . | Purpose |
|---|---------|
|---|---------|



|--|--|

5.2.2.2.74. DLT_SID_InternalReadFromNativeApild

| Purpose | Internal API Id for Dit_NvMReadRamBlockFromNvMNativeCbk(). |
|---------|--|
| Value | 0x83U |

5.2.2.2.75. DLT_SID_InternalRegisterContext

| Purpose | Service Id for Dlt_InternalRegisterContext(). |
|---------|---|
| Value | 0x86U |

${\bf 5.2.2.2.76.\ DLT_SID_InternalWriteToDataSetApild}$

| Purpose | Internal API Id for DIt_NvMWriteRamBlockToNvMDataSetCbk(). |
|---------|--|
| Value | 0x82U |

5.2.2.2.77. DLT_SID_InternalWriteToNativeApild

| Purpose | Internal API Id for Dlt_NvMWriteRamBlockToNvMNativeCbk(). |
|---------|---|
| Value | 0x81U |

5.2.2.2.78. DLT_SID_MainFunction

| Purpose | Service Id for DIt_MainFunction(). |
|---------|------------------------------------|
| Value | 0x0U |

5.2.2.2.79. DLT_SID_NvMSingleBlockCallbackNative

| Purpose | Defines API id of function <u>Dlt_NvMSingleBlockCallbackNative()</u> . |
|---------|--|
| Value | 0x88U |



5.2.2.2.80. DLT_SID_RegisterContext

| Purpose | Service Id for Dlt_RegisterContext(). |
|---------|---------------------------------------|
| Value | 0x05U |

5.2.2.2.81. DLT_SID_ResetToFactoryDefault

| Purpose | Service Id for Dlt_ResetToFactoryDefault(). |
|---------|---|
| Value | 0x06U |

5.2.2.2.82. DLT_SID_SendLogMessage

| Purpose | Service Id for Dlt_SendLogMessage(). |
|---------|--------------------------------------|
| Value | 0x03U |

5.2.2.2.83. DLT_SID_SendTraceMessage

| Purpose | Service Id for DIt_SendTraceMessage(). |
|---------|--|
| Value | 0x04U |

5.2.2.2.84. DLT_SID_SetComInterfaceMaxBandwidth

| Purpose | Service Id for Dlt_SetComInterfaceMaxBandwidth(). |
|---------|---|
| Value | 0xF8U |

5.2.2.2.85. DLT_SID_SetDefaultLogLevel

| Purpose | Service Id for Dlt_SetDefaultLogLevel(). |
|---------|--|
| Value | 0x11U |

5.2.2.2.86. DLT_SID_SetDefaultTraceStatus

| Purpose | Service Id for Dlt_ASR42/43_SetDefaultTraceStatus(). |
|---------|--|
|---------|--|



| 0x12U | Value | |
|-------|-------|--|
|-------|-------|--|

5.2.2.2.87. DLT_SID_SetGlobalLogging

| Purpose | Service Id for Dlt_SetGlobalLogging(). |
|---------|--|
| Value | 0xACU |

5.2.2.2.88. DLT_SID_SetLogChannelAssignment

| Purpose | Service Id for Dlt_SetLogChannelAssignment (). |
|---------|--|
| Value | 0x20U |

${\bf 5.2.2.2.89.\ DLT_SID_SetLogChannelThreshold}$

| Purpose | Service Id for Dlt_SetLogChannelThreshold (). |
|---------|---|
| Value | 0x21U |

5.2.2.2.90. DLT_SID_SetLogLevel

| Purpose | Service Id for DIt_SetLogLevel(). |
|---------|-----------------------------------|
| Value | 0x08U |

5.2.2.2.91. DLT_SID_SetMessageFiltering

| Purpose | Service Id for Dlt_ASR42/43_SetMessageFiltering(). |
|---------|--|
| Value | 0x1BU |

5.2.2.2.92. DLT_SID_SetTraceStatus

| Purpose | Service Id for Dlt_SetTraceStatus(). |
|---------|--------------------------------------|
| Value | 0x09U |



5.2.2.2.93. DLT_SID_SetUseECUID

| Purpose | Service Id for Dlt_SetUseECUID(). |
|---------|-----------------------------------|
| Value | 0xF3U |

5.2.2.2.94. DLT_SID_SetUseExtendedHeader

| Purpose | Service Id for Dlt_SetUseExtendedHeader(). |
|---------|--|
| Value | 0xF0U |

5.2.2.2.95. DLT_SID_SetUseSessionID

| Purpose | Service Id for DIt_SetUseSessionID(). |
|---------|---------------------------------------|
| Value | 0xF2U |

5.2.2.2.96. DLT_SID_SetVerboseMode

| Purpose | Service Id for Dlt_SetVerboseMode(). |
|---------|--------------------------------------|
| Value | 0x93U |

5.2.2.2.97. DLT_SID_SingleBlockCallbackDataSet

| Purpose | Service Id for Dlt_NvMSingleBlockCallbackDataSet(). |
|---------|---|
| Value | 0x85U |

5.2.2.2.98. DLT_SID_StoreConfiguration

| Purpose | Service Id for Dlt_StoreConfiguration(). |
|---------|--|
| Value | 0x1AU |

5.2.2.2.99. DLT_SID_StorePersistent

| Purpose Service Id for Dlt_Store | ePersistent(). |
|----------------------------------|----------------|
|----------------------------------|----------------|



|--|

5.2.2.2.100. DLT_SID_TriggerTransmit

| Purpose | Service Id for Dlt_TriggerTransmit(). |
|---------|---------------------------------------|
| Value | 0x41U |

5.2.2.2.101. DLT_SID_UnregisterContext

| Purpose | Service Id for Dlt_UnregisterContext(). |
|---------|---|
| Value | 0x16U |

5.2.2.2.102. DLT_SW_MAJOR_VERSION

| Purpose | AUTOSAR module major version. |
|---------|-------------------------------|
| Value | 1U |

5.2.2.2.103. DLT_SW_MINOR_VERSION

| Purpose | AUTOSAR module minor version. |
|---------|-------------------------------|
| Value | 8U |

5.2.2.2.104. DLT_SW_PATCH_VERSION

| Purpose | AUTOSAR module patch version. |
|---------|-------------------------------|
| Value | 11U |

5.2.2.2.105. DLT_TRACE_FUNCTION_IN

| Purpose | Call of a function. |
|---------|---------------------|
| Value | 0x02U |



5.2.2.2.106. DLT_TRACE_FUNCTION_OUT

| Purpose | Return of a function. |
|---------|-----------------------|
| Value | 0x03U |

5.2.2.2.107. DLT_TRACE_STATE

| Purpose | State of a State Machine. |
|---------|---------------------------|
| Value | 0x04U |

5.2.2.2.108. DLT_TRACE_STATUS_DEFAULT

| Purpose | |
|---------|-------|
| Value | 0xffU |

5.2.2.2.109. DLT_TRACE_STATUS_OFF

| Purpose | |
|---------|-------|
| Value | 0x00U |

5.2.2.2.110. DLT_TRACE_STATUS_ON

| Purpose | |
|---------|-------|
| Value | 0x01U |

5.2.2.2.111. DLT_TRACE_VARIABLE

| Purpose | Value of variable. |
|---------|--------------------|
| Value | 0x01U |

5.2.2.2.112. DLT_TRACE_VFB

| Purpose | RTE events. |
|---------|-------------|
| Purpose | RIE events. |



|--|

5.2.2.2.113. DLT_TYPE_APP_TRACE

| Purpose | A trace message. |
|---------|------------------|
| Value | 0x01U |

5.2.2.2.114. DLT_TYPE_CONTROL

| Purpose | A message for internal use/control send between Dlt module and external client. |
|---------|---|
| Value | 0x03U |

5.2.2.2.115. DLT_TYPE_LOG

| Purpose | A log message. |
|---------|----------------|
| Value | 0x00U |

5.2.2.2.116. DLT_TYPE_NW_TRACE

| Purpose | A message forwarded from a communication bus (like CAN, FlexRay). |
|---------|---|
| Value | 0x02U |

5.2.2.2.117. DLT_VENDOR_ID

| Purpose | AUTOSAR vendor identification: Elektrobit Automotive GmbH. |
|---------|--|
| Value | 1U |

5.2.2.2.118. Dlt_GetDefaultLogLevel

| Purpose | |
|---------|------------------------------|
| Value | Dlt_ASR43_GetDefaultLogLevel |



5.2.2.2.119. Dlt_GetDefaultTraceStatus

| Purpose | |
|---------|---------------------------------|
| Value | Dlt_ASR43_GetDefaultTraceStatus |

5.2.2.2.120. Dlt_GetLogChannelNames

| Purpose | |
|---------|------------------------------|
| Value | Dlt_ASR43_GetLogChannelNames |

5.2.2.2.121. Dlt_GetLogChannelThreshold

| Purpose | |
|---------|----------------------------------|
| Value | Dlt_ASR43_GetLogChannelThreshold |

5.2.2.2.122. Dlt_GetLogInfo

| Purpose | |
|---------|----------------------|
| Value | Dlt_ASR43_GetLogInfo |

5.2.2.2.123. Dlt_GetTraceStatus

| Purpose | |
|---------|--------------------------|
| Value | Dlt_ASR43_GetTraceStatus |

5.2.2.2.124. DIt_NW_TRACE_ETHERNET

| Purpose | Ethernet Communications bus. |
|---------|------------------------------|
| Value | 0x05U |

5.2.2.2.125. DIt_NW_TRACE_SOMEIP



| Value |
|-------|
|-------|

5.2.2.2.126. Dlt_RegisterContext

| Purpose | |
|---------|---------------------------|
| Value | Dlt_ASR43_RegisterContext |

5.2.2.2.127. Dlt_ResetToFactoryDefault

| Purpose | |
|---------|---------------------------------|
| Value | Dlt_ASR43_ResetToFactoryDefault |

5.2.2.2.128. Dlt_SendLogMessage

| Purpose | |
|---------|--------------------------|
| Value | Dlt_ASR43_SendLogMessage |

5.2.2.2.129. Dlt_SendTraceMessage

| Purpose | |
|---------|----------------------------|
| Value | Dlt_ASR43_SendTraceMessage |

5.2.2.2.130. Dlt_SetDefaultLogLevel

| Purpose | |
|---------|------------------------------|
| Value | Dlt_ASR43_SetDefaultLogLevel |

5.2.2.2.131. Dlt_SetDefaultTraceStatus

| Purpose | |
|---------|---------------------------------|
| Value | Dlt_ASR43_SetDefaultTraceStatus |



5.2.2.2.132. Dlt_SetLogChannelAssignment

| Purpose | |
|---------|-----------------------------------|
| Value | Dlt_ASR43_SetLogChannelAssignment |

5.2.2.2.133. Dlt_SetLogChannelThreshold

| Purpose | |
|---------|----------------------------------|
| Value | Dlt_ASR43_SetLogChannelThreshold |

5.2.2.2.134. Dlt_SetLogLevel

| Purpose | |
|---------|-----------------------|
| Value | Dlt_ASR43_SetLogLevel |

5.2.2.2.135. Dlt_SetMessageFiltering

| Purpose | |
|---------|-------------------------------|
| Value | Dlt_ASR43_SetMessageFiltering |

5.2.2.2.136. Dlt_SetTraceStatus

| Purpose | |
|---------|--------------------------|
| Value | Dlt_ASR43_SetTraceStatus |

5.2.2.2.137. Dlt_StoreConfiguration

| Purpose | |
|---------|------------------------------|
| Value | Dlt_ASR43_StoreConfiguration |

5.2.2.2.138. Dlt_UnregisterContext

| Purpose | |
|---------|-----------------------------|
| Value | Dlt_ASR43_UnregisterContext |



5.2.2.3. Functions

5.2.2.3.1. Dlt_ASR42_GetDefaultLogLevel

| Purpose | Get default log level. |
|--------------|--|
| Synopsis | Dlt_MessageLogLevelType Dlt_ASR42_GetDefaultLogLevel (void); |
| Service ID | DLT_SID_GetDefaultLogLevel |
| Sync/Async | Synchronous |
| Reentrancy | Non Reentrant |
| Return Value | Default log level setting |
| Description | This service gets the default log level applied to each context for which the log level has not been set explicitly. |

5.2.2.3.2. Dlt_ASR42_GetDefaultTraceStatus

| Purpose | Get default trace status. |
|--------------|--|
| Synopsis | <pre>Dlt_MessageTraceStatusType Dlt_ASR42_GetDefaultTraceStatus (void);</pre> |
| Service ID | DLT_SID_GetDefaultTraceStatus |
| Sync/Async | Synchronous |
| Reentrancy | Non Reentrant |
| Return Value | Default trace status setting |
| Description | This service gets the default trace status applied to each context for which the trace status has not been set explicitly. |

5.2.2.3.3. Dlt_ASR42_GetTraceStatus

| Purpose | Get trace status. |
|------------|---|
| Synopsis | Dlt_CtrlReturnType Dlt_ASR42_GetTraceStatus (Dlt_Internal_ApplicationIDType AppId , Dlt_Internal_ContextIDType ContextId , Dlt_MessageTraceStatusType * TraceStatus); |
| Service ID | DLT_SID_GetTraceStatus |
| Sync/Async | Synchronous |
| Reentrancy | Non Reentrant |



| Parameters (in) | Appld | The application ld for which the trace status shall be retrieved |
|------------------|---|--|
| | ContextId | The context ld for which the trace status shall be retrieved |
| Parameters (out) | TraceStatus | Trace status of the given application and context lds |
| Return Value | Result of retrieving the trace status | |
| | DLT_CTRL_OK | Retrieving the trace status succeeded |
| | DLT_CTRL_ERROR | Retrieving the trace status failed |
| Description | This service returns the trace status setting for a given context | |

5.2.2.3.4. Dlt_ASR42_SetDefaultLogLevel

| Purpose | Set default log level. | |
|-----------------|--|----------------------------------|
| Synopsis | <pre>Dlt_CtrlReturnType Dlt_ASR42_SetDefaultLogLevel (Dlt_MessageL- ogLevelType NewLevel);</pre> | |
| Service ID | DLT_SID_SetDefaultLogLevel | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | NewLevel | The new default log level |
| Return Value | Result of changing the log level | |
| | DLT_CTRL_OK | Changing the log level succeeded |
| | DLT_CTRL_ERROR | Changing the log level failed |
| Description | This service sets the default log level applied to each context for which the log level has not been set explicitly. | |

5.2.2.3.5. Dlt_ASR42_SetDefaultTraceStatus

| Purpose | Set default trace status. |
|------------|---|
| Synopsis | <pre>Dlt_CtrlReturnType Dlt_ASR42_SetDefaultTraceStatus (Dlt_Mes- sageTraceStatusType NewStatus);</pre> |
| Service ID | DLT_SID_SetDefaultTraceStatus |
| Sync/Async | Synchronous |



| Reentrancy | Non Reentrant | |
|-----------------|--|-------------------------------------|
| Parameters (in) | NewStatus The new default trace status | |
| Return Value | Result of changing the trace status | |
| | DLT_CTRL_OK | Changing the trace status succeeded |
| | DLT_CTRL_ERROR | Changing the trace status failed |
| Description | This service sets the default trace status applied to each context for which the trace status has not been set explicitly. | |

5.2.2.3.6. Dlt_ASR42_SetLogLevel

| Purpose | Set log level. | |
|-----------------|--|---|
| Synopsis | Dlt_CtrlReturnType Dlt_ASR42_SetLogLevel (Dlt_Internal_ApplicationIDType Appld , Dlt_Internal_ContextIDType ContextId , Dlt_MessageLogLevelType NewLevel); | |
| Service ID | DLT_SID_SetLogLevel | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | AppId | The application Id for which the log level is set |
| | ContextId | The context ld for which the log level is set |
| | NewLevel | The new log level for the given application and context lds |
| Return Value | Result of changing the log level | |
| | DLT_CTRL_OK | Changing the log level succeeded |
| | DLT_CTRL_ERROR | Changing the log level failed |
| Description | This service sets the maximum level a log message may have to be accepted by the Dlt module. | |

5.2.2.3.7. Dlt_ASR42_SetMessageFiltering

| Purpose | Enable / disable message filtering. |
|----------|--|
| Synopsis | Dlt_CtrlReturnType Dlt_ASR42_SetMessageFiltering (Dlt_Filter- |
| | MessagesType NewStatus); |



| Service ID | DLT_SID_SetMessageFiltering | |
|-----------------|---|---|
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | NewStatus New status of message filtering DLT_FIL- TER_MESSAGES_ON: enable message filtering DLT_FILTER_MESSAGES_OFF: disable message filtering | |
| Return Value | Result of changing the message filtering status | |
| | DLT_CTRL_OK | Changing the message filtering status succeeded |
| | DLT_CTRL_ERROR | Changing the message filtering status failed |
| Description | This function enables and disables message filtering. If message filtering is disabled, all messages are processed by the Dlt, independently from the log level or trace status settings. | |

5.2.2.3.8. Dlt_ASR42_SetTraceStatus

| Purpose | Set trace status. | |
|-----------------|---|--|
| Synopsis | Dlt_CtrlReturnType Dlt_ASR42_SetTraceStatus (Dlt_Internal_ApplicationIDType AppId , Dlt_Internal_ContextIDType ContextId , Dlt_MessageTraceStatusType NewStatus); | |
| Service ID | DLT_SID_SetTraceStatus | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | AppId | The application Id for which the trace status is set |
| | ContextId | The context ld for which the trace status is set |
| | NewStatus | The new trace status for the given application and context lds |
| Return Value | Result of changing the trace status | |
| | DLT_CTRL_OK | Changing the trace status succeeded |
| | DLT_CTRL_ERROR | Changing the trace status failed |
| Description | This service enables or disables the processing of trace messages by the Dlt module. | |



5.2.2.3.9. Dlt_ASR43_GetDefaultLogLevel

| Purpose | Get default log level. | |
|------------------|--|--|
| Synopsis | <pre>Std_ReturnType Dlt_ASR43_GetDefaultLogLevel (Dlt_MessageL- ogLevelType * defaultLogLevel);</pre> | |
| Parameters (out) | defaultLogLevel Returns the stored LogLevel setting | |
| Return Value | Default log level setting | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | The default LogLevel could not be returned |
| Description | Returns the Default Log Level currently used by the Dlt module. The returned Log Level might differ from the one which is stored non volatile. ServiceID{DLT_SID_GetDefaultLogLevel} Reentrancy{Non Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.10. Dlt_ASR43_GetDefaultTraceStatus

| Purpose | Get default trace status. | |
|------------------|---|--|
| Synopsis | <pre>Std_ReturnType Dlt_ASR43_GetDefaultTraceStatus (boolean * traceStatus);</pre> | |
| Parameters (out) | traceStatus current global default trace status (enabled/disabled) | |
| Return Value | Default trace status setting | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | Default Trace Status could not be returned |
| Description | Returns the current global default trace status. | |
| | ServiceID{DLT_SID_GetDefaultTraceStatus} Reentrancy{Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.11. Dlt_ASR43_GetLogChannelNames

| Purpose | Get Log Channel Names. |
|---------|------------------------|
|---------|------------------------|



| Synopsis | Std_ReturnType Dlt_ASR43_GetLogChannelNames (uint8 * num-berOfLogChannels , Dlt_LogChannelNameArrayType * logChannel-Names); | |
|------------------|---|---|
| Parameters (out) | numberOfLogChannels Returns the number of configured LogChannels | |
| | logChannelNames | Returns a list of configured LogChannel names |
| Return Value | Result of changing the log level | |
| | DLT_CTRL_OK | Changing the log level succeeded |
| | DLT_CTRL_ERROR | Changing the log level failed |
| Description | Returns the filter threshold for the given LogChannel. ServiceID{DLT_SID_GetLogChannelNames} Reentrancy{Non Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.12. Dlt_ASR43_GetLogChannelThreshold

| Purpose | Get Log Channel Threshold. | |
|------------------|---|--|
| Synopsis | Std_ReturnType Dlt_ASR43_GetLogChannelThreshold (const DltLogChannelNameType * logChannelName , Dlt_MessageLogLevelType * logChannelThreshold , boolean * traceStatus); | |
| Parameters (in) | logChannelName Addressed LogChannel name | |
| Parameters (out) | logChannelThreshold | current LogChannelTreshold |
| | traceStatus | Current TraceStatus. TRUE: TraceMessages enabled. FALSE: TraceMessages disabled. |
| Return Value | Result of changing the log level | |
| | DLT_CTRL_OK | Changing the log level succeeded |
| | DLT_CTRL_ERROR | Changing the log level failed |
| Description | Returns the filter threshold for the given LogChannel. | |
| | ServiceID{DLT_SID_GetLogChannelThreshold} Reentrancy{Reentrant for different LogChannelNames} Synchronicity{Synchronous} | |

5.2.2.3.13. Dlt_ASR43_GetLogInfo

| Purpose | Get log info. |
|---------|---------------|
|---------|---------------|



| Synopsis | Std_ReturnType Dlt_ASR43_GetLog: Dlt_ApplicationIDType * appld , textId , uint8 * status , uint8 | <pre>const Dlt_ContextIDType * con-</pre> |
|------------------|---|---|
| Parameters (in) | options | Used to filter the response in respect to the ApplicationId, ContextId and Trace Status information |
| | appId | Representation of the ApplicationId |
| | contextId | Representation of the ContextId |
| Parameters (out) | status | |
| | logInfo | Details about the returned Application IDs |
| Return Value | Result of retrieving the log info | |
| | E_OK | No error occurred |
| | E_NOT_OK | LogInfo could not be returned |
| Description | Called to request information about registered ApplicationIds, their ContextIds and the corresponding log level. ServiceID{DLT_SID_GetLogInfo} Reentrancy{Non Reentrant} | |
| | Synchronicity{Synchronous} | |

5.2.2.3.14. Dlt_ASR43_GetTraceStatus

| Purpose | Get trace status. | |
|------------------|---|---|
| Synopsis | <pre>Std_ReturnType Dlt_ASR43_GetTraceStatus (const Dlt_Applica- tionIDType * appId , const Dlt_ContextIDType * contextId , boolean * traceStatus);</pre> | |
| Parameters (in) | appId | ApplicationId |
| | contextId | ContextId |
| Parameters (out) | traceStatus | current Trace Status of the tuple ApplicationId/ContextId |
| Return Value | Result of retrieving the trace status | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | TraceStatus could not be returned |
| Description | Returns the current Trace Status for a given tuple ApplicationId/ContextId. | |
| | ServiceID{DLT_SID_GetTraceStatus} Reentrancy{Non Reentrant} Synchronicity{Synchronous} | |



5.2.2.3.15. Dlt_ASR43_RegisterContext

| Purpose | Register new logging or tracing contex | ct. |
|-----------------|--|---|
| Synopsis | Dlt_ReturnType Dlt_ASR43_RegisterContext (Dlt_SessionIDType session_id , const Dlt_ApplicationIDType * app_id , const Dlt_ContextIDType * context_id , const uint8 * app_description , uint8 len_app_description , const uint8 * context_description , uint8 len_context_description); | |
| Parameters (in) | session_id | number of the module (Module ID within BSW, port defined argument value within SW-C) |
| | app_id | the Application ID |
| | context_id | the Context ID |
| | app_description | Points to description string for the provided application id. At maximum 255 characters are interpreted. |
| | len_app_description | The length of the description for the application id string (number of characters of description string). |
| | context_description | Points to description string for the provided context id. At maximum 255 characters are interpreted. |
| | len_context_description | The length of the description string (number of characters of description string). |
| Return Value | Result of registering the context | |
| | Autosar_4.2 | DLT_E_IF_NOT_AVAILABLE The module has not been initialized, thus the interface is not available |
| | Autosar_4.2 | DLT_E_ERROR_UNKNOWN Too many contexts have been registered |
| | Autosar_4.3 | or below version DLT_E_CONTEXT_AL- READY_REG The software module con- text has already been registered |
| | Autosar_4.3 | or below version DLT_E_UN- KNOWN_SESSION_ID The session Id is unknown, i.e. it is not specified by any SW-C In Autosar_4.3 version, each time a registration of a context was not succeeded because of Dlt not be- |



| | | ing initialized or because of a overrun number of registered contexts, or of a wrong parameter used, the DLT_E_UN-KNOWN_SESSION_ID shall be returned. |
|-------------|--|--|
| | DLT_E_OK | The required operation succeeded |
| Description | The service has to be called when a softwar DLT software component for a specific con an already registered application id then application zero. ServiceID{DLT_SID_RegisterContext} Ree Synchronicity{Synchronous} Possible deve MANY_CONTEXT - the number of contexts imum value DLT_E_NOT_INITIALIZED - A ule DLT_E_PARAM_POINTER - null pointer E_WRONG_PARAMETERS -wrong len_contexts imum value DLT_E_NOT_INITIALIZED - A ule DLT_E_PARAM_POINTER - null pointer E_WRONG_PARAMETERS -wrong session id | op_description can be NULL and len_app intrancy{Reentrant} lopment errors DLT_E_ERROR_TO is to be registered has reached the max- ipi was called before initializing Dlt mod- ier was used for context_description DLT intext_description was used DLT_E_UN- |

5.2.2.3.16. Dlt_ASR43_ResetToFactoryDefault

| Purpose | Reset the configuration to factory defaults. | |
|---------------------------------|--|----------------------------------|
| Synopsis | Std_ReturnType Dlt_ASR43_ResetToFactoryDefault (void); | |
| Return Value | Result of resetting the configuration to factory defaults | |
| | E_OK: Configuration has been reset successfully | |
| E_NOT_OK: Configuration has not | | Configuration has not been reset |
| Description | The service Dlt_ResetToFactoryDefault sets the LogLevel and TraceStatus back to the persistently stored default values. If the feature NvMRAM support is enabled, all stored Dlt values in the NvM are deleted. ServiceID{DLT_SID_ResetToFactoryDefault} Reentrancy{Non Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.17. Dlt_ASR43_SendLogMessage

| Purpose | Send a log message to the DLT module. | |
|----------|--|--|
| Synopsis | Dlt_ReturnType Dlt_ASR43_SendLogMessage (Dlt_SessionIDType | |
| | session_id , const Dlt_MessageLogInfoType * log_info , const | |
| | <pre>uint8 * log_data , uint16 log_data_length);</pre> | |



| Parameters (in) | session_id | For SW-C this is not visible (Port defined argument value), for BSW-modules it is the module number |
|-----------------|--|--|
| | log_info | Structure containing the relevant information for filtering the message |
| | log_data | Buffer containing the parameters to be logged. The contents of this pointer represents the payload of the send log message |
| | log_data_length | Length of the data buffer log_data |
| Return Value | Result of sending the log message | |
| | DLT_E_OK | The required operation succeeded |
| | DLT_E_MSG_TOO_LARGE | The message is too large for sending over the network |
| | DLT_E_IF_NOT_AVAILABLE | The interface is not available |
| | DLT_E_UNKNOWN_SESSION_ID | The provided session id is unknown |
| | DLT_E_NOT_IN_VERBOSE_MODE | Unable to send the message in verbose mode |
| Description | The service represents the interface to be ware component to send log messages. ServiceID{DLT_SID_SendLogMessage} Respectively{Synchronous} Possible development of the service of the se | |
| | | a null pointer was used for log_info or log |
| | DLT_E_WRONG_PARAMETERS - a v | wrong parameter is used in any case |
| | DLT_E_UNKNOWN_SESSION_ID - s tered value | ession_id is used with a wrong/not regis- |
| | DLT_E_NO_BUFFER - log_data_leng mum length for log messages | th value is greater than configured maxi- |

5.2.2.3.18. Dlt_ASR43_SendTraceMessage

| Purpose | Send a trace message to the DLT module. | |
|----------|---|--|
| Synopsis | Dlt_ReturnType Dlt_ASR43_SendTraceMessage (Dlt_SessionIDType | |
| | session_id , const Dlt_MessageTraceInfoType * trace_info , con- | |
| | st uint8 * trace_data , uint16 trace_data_length); | |



| Parameters (in) | session_id | number of the module (Module ID within BSW, port defined argument value within SW-C) |
|-----------------|--|--|
| | trace_info | Structure containing the relevant information for filtering the message |
| | trace_data | Buffer containing the parameters to be traced. The contents of this pointer represents the payload of the send log message |
| | trace_data_length | Length of the data buffer trace_data |
| Return Value | Result of sending the trace message | |
| | DLT_E_OK | The required operation succeeded |
| | DLT_E_MSG_TOO_LARGE | The message is too large for sending over the network |
| | DLT_E_IF_NOT_AVAILABLE | The interface is not available |
| | DLT_E_UNKNOWN_SESSION_ID | The provided session id is unknown |
| | DLT_E_NOT_IN_VERBOSE_MODE | Unable to send the message in verbose mode |
| Description | The service represents the interface to be used by basic software modules or by software component to trace parameters. ServiceID{DLT_SID_SendTraceMessage} Reentrancy{Reentrant} Synchronicity{Synchronous} Possible development errors: | |
| | DLT_E_PARAM_POINTER - in case a null pointer was used for log_info or logdata input | |
| | DLT_E_WRONG_PARAMETERS - a | wrong parameter is used in any case |
| | DLT_E_UNKNOWN_SESSION_ID - s tered value | session_id is used with a wrong/not regis- |
| | DLT_E_NO_BUFFER - log_data_leng mum length for log messages | th value is greater than configured maxi- |

5.2.2.3.19. Dlt_ASR43_SetDefaultLogLevel

| Purpose | Set default log level. |
|----------|---|
| Synopsis | Std_ReturnType Dlt_ASR43_SetDefaultLogLevel (Dlt_MessageL- |
| | ogLevelType newLogLevel); |



| Parameters (in) | newLogLevel | sets the new filter value |
|-----------------|--|-----------------------------------|
| Return Value | Result of changing the log level | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | Default LogLevel could not be set |
| Description | Called to modify the pass through range for Log Messages for all not explicit set ContextIds. ServiceID{DLT_SID_SetDefaultLogLevel} Reentrancy{Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.20. Dlt_ASR43_SetDefaultTraceStatus

| Purpose | Set default trace status. | |
|-----------------|--|---------------------------------------|
| Synopsis | <pre>Std_ReturnType Dlt_ASR43_SetDefaultTraceStatus (boolean new- TraceStatus);</pre> | |
| Parameters (in) | newTraceStatus enabling/disabling of Trace messages | |
| Return Value | Result of changing the trace status | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | Default Trace Status could not be set |
| Description | Called to enable or disable trace messages for all not explicitly set ContextIds. | |
| | ServiceID{ <u>DLT_SID_SetDefaultTraceStatus</u> } Reentrancy{Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.21. Dlt_ASR43_SetLogChannelAssignment

| Purpose | Set log channel assignment. | |
|--|---|---|
| Synopsis | Std_ReturnType Dlt_ASR43_SetLogChannelAssignment (const Dlt ApplicationIDType * appld , const Dlt_ContextIDType * contextId , const Dlt_LogChannelNameType * logChannelName , Dlt_Assign- mentOperationType addRemoveOp); | |
| Parameters (in) | appId ID of the addressed application / SW-C | |
| contextId The context Id for which the log set | | The context ld for which the log level is set |
| | logChannelName Name of the addressed LogChannel | |



| | addRemoveOp | Operation to add/remove the addressed tuple ApplicationId/ContextId to/from the addressed LogChannel |
|--------------|--|--|
| Return Value | Result of changing the log level | |
| | DLT_CTRL_OK | Changing the log level succeeded |
| | DLT_CTRL_ERROR | Changing the log level failed |
| Description | Adds/removes the addressed tuple ApplicationId/ContextId to/from the addressed LogChannel. ServiceID{DLT_SID_SetLogChannelAssignment} Reentrancy{Non Reentrant} Synchronicity{Synchronous} | |

${\bf 5.2.2.3.22.\ Dlt_ASR43_SetLogChannelThreshold}$

| Purpose | Set log Channel Threshold. | |
|-----------------|---|---|
| Synopsis | Std_ReturnType Dlt_ASR43_SetLogChannelThreshold (const Dlt LogChannelNameType * logChannelName , Dlt_MessageLogLevelType newThreshold , boolean newTraceStatus); | |
| Parameters (in) | logChannelName Name of the addressed LogChannel | |
| | newThreshold Threshold for LogMessages | |
| | newTraceStatus | TRUE: enable TraceMessages FALSE: disable TraceMessages |
| Return Value | Result of changing the log level | |
| | DLT_CTRL_OK | Changing the log level succeeded |
| | DLT_CTRL_ERROR | Changing the log level failed |
| Description | Sets the filter threshold for the given LogChannel. ServiceID{DLT_SID_SetLogChannelThreshold} Reentrancy{Reentrant for different LogChannelNames} Synchronicity{Synchronous} | |

5.2.2.3.23. Dlt_ASR43_SetLogLevel

| Purpose | Set log level. | |
|-----------------|---|--|
| Synopsis | Std_ReturnType Dlt_ASR43_SetLogLevel (const Dlt_ApplicationID- Type * appld , const Dlt_ContextIDType * contextId , Dlt_Mes- sageLogLevelType newLogLevel); | |
| Parameters (in) | appId ID of the SW-C | |
| | contextId ID of the context | |



| | newLogLevel | new log level to set |
|--------------|--|-------------------------------|
| Return Value | Result of changing the log level | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | LogLevel could not be changed |
| Description | This service is used to change the LogLevel for the given tuple of ApplicationID/ContextID. ServiceID{DLT_SID_SetLogLevel} Reentrancy{Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.24. Dlt_ASR43_SetMessageFiltering

| Purpose | Enable / disable message filtering. | |
|-----------------|--|-------------------------------------|
| Synopsis | Std_ReturnType Dlt_ASR43_SetMessageFiltering (boolean status); | |
| Parameters (in) | Status TRUE: enable message filtering FALSE: disable message filtering | |
| Return Value | Result of changing the message filtering status | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | Setting of message filtering failed |
| Description | Switches on/off the message filtering functionality of the Dlt module. ServiceID{DLT_SID_SetMessageFiltering} Reentrancy{Non Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.25. Dlt_ASR43_SetTraceStatus

| Purpose | Set trace status. | |
|-----------------|---|-------------------|
| Synopsis | Std_ReturnType Dlt_ASR43_SetTraceStatus (const Dlt_Applica- tionIDType * appId , const Dlt_ContextIDType * contextId , boolean newTraceStatus); | |
| Parameters (in) | appId | ID of the SW-C |
| | contextId | ID of the context |
| | newTraceStatus | New trace status |
| Return Value | Result of changing the trace status | |



| | E_OK: | No error occurred |
|-------------|---|-----------------------------------|
| | E_NOT_OK: | Trace status could not be changed |
| Description | The service Dlt_SetTraceStatus sets the trationID and ContextID. ServiceID{DLT_SID_SetTraceStatus} Reer Synchronicity{Synchronous} | |

5.2.2.3.26. Dlt_ASR43_StoreConfiguration

| Purpose | Store the general configuration, log level and trace status set for a pair of Application ID and Context ID in NvM blocks. | |
|--------------|---|---------------------------------------|
| Synopsis | Std_ReturnType Dlt_ASR43_StoreConfiguration (void); | |
| Return Value | Result of configuration storage | |
| | E_OK: | No error occurred |
| | E_NOT_OK: | The configuration could not be stored |
| | DLT_E_NOT_SUPPORTED: | Service is not supported |
| Description | Copies the current Dlt configuration to NvRAM by calling NvM_WriteBlock(). ServiceID{DLT_SID_StoreConfiguration} Reentrancy{Non Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.27. Dlt_ASR43_UnregisterContext

| Purpose | Unregister already logged application/context ids. | |
|-----------------|--|--|
| Synopsis | Dlt_ReturnType Dlt_ASR43_UnregisterContext (Dlt_SessionIDType sessionId , const Dlt_ApplicationIDType * appld , const DltContextIDType * contextId); | |
| Parameters (in) | sessionId | number of the module (Module ID within BSW, port defined argument value within SW-C) |
| | appId | the Application ID |
| | contextId | the Context ID |
| Return Value | Result of unregistering the context | |
| | DLT_E_CONTEXT_NOT_YET_REG: | The software module context has not registered before. |



| | DLT_E_UNKNOWN_SESSION_ID: | The provided session id is unknown. |
|-------------|--|--|
| | DLT_E_OK | The required operation succeeded |
| Description | The service has to be called when a software module wants to use services offered by DLT software component for a specific context. ServiceID{DLT_SID_UnregisterContext} Reentrancy{Reentrant} Synchronicity{Synchronous} | |
| | Possible development errors DLT_E_NOT_tializing Dlt module DLT_E_CONTEXT_NOyet DLT_E_UNKNOWN_SESSION_ID - wr | T_YET_REG - context was not registered |

5.2.2.3.28. Dlt_ComCopyRxData

| Purpose | Copy received data from PduR buffer. | |
|------------------|---|---|
| Synopsis | BufReq_ReturnType Dlt_ComCopyRxData (PduIdType id , const PduInfoType * info , PduLengthType * bufferSizePtr); | |
| Service ID | DLT_SID_ComCopyRxData | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant | |
| Parameters (in) | id | Identification of the received I-PDU. |
| | info | Provides the source buffer (SduDataP-tr) and the number of bytes to be copied (SduDataLength). An SduLength of 0 can be used to query the current amount of available buffer in the upper layer module. In this case, the SduDataPtr may be a NULL_PTR. |
| Parameters (out) | bufferSizePtr | Available receive buffer after data has been copied |
| Return Value | The success state of Dlt_ComCopyRxData | |
| | BUFREQ_OK | Data copied successfully |
| | BUFREQ_E_NOT_OK | Data was not copied because an error occurred. |
| Description | This function is called to provide the received data of an I-PDU segment (N-PDU) to the upper layer. Each call to this function provides the next part of the I-PDU data. The size of the remaining data is written to the position indicated by bufferSizePtr. | |



5.2.2.3.29. Dlt_ComCopyTxData

| Purpose | Copy transmit data to PduR buffer. | | |
|-----------------|------------------------------------|--|--|
| Synopsis | - | Type Dlt_ComCopyTxData (PduIdType id , PduInfo- RetryInfoType * retry , PduLengthType * avail- | |
| Parameters (in) | id | Identification of the transmitted I-PDU | |
| | info | Provides the destination buffer (Sdu-DataPtr) and the number of bytes to be copied (SduLength). If not enough transmit data is available, no data is copied by the upper layer module and BUFREQ_E_BUSY is returned. The lower layer module may retry the call. An Sdulength of 0 can be used to indicate state changes in the retry parameter or to query the current amount of available data in the upper layer module. In this case, the SduDataPtr may be a NULL_PTR. | |
| | retry | This parameter is used to acknowledge transmitted data or to retransmit data after transmission problems. If the retry parameter is a NULL_PTR, it indicates that the transmitted data can be removed from the buffer immediately after it has been copied. Otherwise, the retry parameter must point to a valid RetryInfoType element. If TpDataState indicates TP_CONF-PENDING, the previously copied data must remain in the TP buffer to be available for error recovery. TP_DATACONF indicates that all data that has been copied before this call is confirmed and can be removed from the TP buffer. Data copied by this API call is excluded and will be confirmed later. TP_DATARETRY indicates that this API call shall copy previously copied data in order to recover from an error. In this case TxTpDataCnt speci- | |



| | | fies the offset in bytes from the current data copy position. |
|------------------|--|---|
| Parameters (out) | availableDataPtr | Indicates the remaining number of bytes that are available in the upper layer module's Tx buffer. availableDataPtr can be used by TP modules that support dynamic payload lengths (e.g. FrIso Tp) to determine the size of the following CFs. |
| Return Value | The success state of Dlt_ComCopyTxData | |
| | BUFREQ_OK | Data has been copied to the transmit buffer completely as requested. |
| | BUFREQ_E_BUSY | Request could not be fulfilled, because the required amount of Tx data is not available. The lower layer module may retry this call later on. No data has been copied. |
| | BUFREQ_E_NOT_OK | Data has not been copied. Request failed. |
| Description | This function is called to acquire the transmit data of an I-PDU segment (N-PDU). Each call to this function provides the next part of the I-PDU data unless retry->Tp-DataState is TP_DATARETRY. In this case, the function restarts to copy the data beginning at the offset from the current position indicated by retry->TxTpDataCnt. The size of the remaining data is written to the position indicated by availableDataPtr. | |

5.2.2.3.30. Dlt_ComRxIndication

| Purpose | |
|----------|--|
| Synopsis | void Dlt_ComRxIndication (PduIdType DltRxPduId , NotifResult- |
| | Type Result); |

5.2.2.3.31. Dlt_ComStartOfReception

| Purpose | Trigger the reception of a message. | |
|------------|--|--|
| Synopsis | <pre>BufReq_ReturnType Dlt_ComStartOfReception (PduIdType id , Pdu- LengthType TpSduLength , PduLengthType * bufferSizePtr);</pre> | |
| Service ID | DLT_SID_ComStartOfReception | |
| Sync/Async | Synchronous | |



| Reentrancy | Reentrant | |
|------------------|---|--|
| Parameters (in) | id | Identification of the I-PDU. |
| | TpSduLength | Total length of the N-SDU to be received. |
| Parameters (out) | bufferSizePtr | Available receive buffer in the receiving module. This parameter will be used to compute the Block Size (BS) in the transport protocol module. |
| Return Value | Value The success state of Dlt_ComStartofReception | |
| | BUFREQ_OK | Connection has been accepted. buffer-SizePtr indicates the available receive buffer; reception is continued. If no buffer of the requested size is available, a receive buffer size 0 shall be indicated by bufferSizePtr. |
| | BUFREQ_E_NOT_OK | Connection has been rejected; reception is aborted. bufferSizePtr remains unchanged. |
| | BUFREQ_E_OVFL | No buffer of the required length can be provided; reception is aborted. buffer-SizePtr remains unchanged. |
| Description | This function is called at the start of receiving an N_SDU. The N-SDU might be fragmented into multiple N-PDUs (FF with one or more following CFs) or might consist of a single N-PDU (SF). | |

${\bf 5.2.2.3.32.\ DIt_ComTxConfirmation}$

| Purpose | |
|----------|--|
| Synopsis | void Dlt_ComTxConfirmation (PduIdType DltTxPduId , NotifRe- |
| | <pre>sultType Result);</pre> |

${\bf 5.2.2.3.33.}\ Dlt_GetComInterfaceMaxBandwidth$

| Purpose | Get maximum bandwidth for the communication interface. | |
|------------|--|--|
| Synopsis | uint32 Dlt_GetComInterfaceMaxBandwidth (void); | |
| Service ID | DLT_SID_GetComInterfaceMaxBandwidth | |
| Sync/Async | Synchronous | |



| Reentrancy | Non Reentrant | |
|--------------|---|--|
| Return Value | The current maximum bandwidth in bits / second | |
| Description | This function returns the maximum bandwidth available for the Dlt on the communication interface. If the Dlt module is not initialized, no messages will be sent (only stored in the internal buffer), thus this function will return 0 in this case. | |

5.2.2.3.34. Dlt_GetGlobalLogging

| Purpose | Get global message logging status. | |
|--------------|---|----------------------------|
| Synopsis | Dlt_GlobalLogStatusType Dlt_GetGlobalLogging (void); | |
| Service ID | DLT_SID_GetGlobalLogging | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Return Value | Current message logging status | |
| | DLT_LOGGING_ENABLED | Message logging is enabled |
| | DLT_LOGGING_DISABLED Message logging is disabled | |
| Description | This function retrieves the current message logging status. | |

5.2.2.3.35. Dlt_GetLogInfoInternal

| Purpose | Get log info internal. | |
|------------------|--|---|
| Synopsis | <pre>Std_ReturnType Dlt_GetLogInfoInternal (Dlt_SessionIDType Ses- sionID , uint8 options , Dlt_Internal_ApplicationIDType AppID , Dlt_Internal_ContextIDType ContextID , uint8 * status , uint8 * logInfo);</pre> | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | SessionID | Used to distinguish identical tuples |
| | options | Used to filter the response in respect to the ApplicationId, ContextId and Trace Status information |
| | AppID Representation of the ApplicationId ContextID Representation of the ContextId | |
| | | |
| Parameters (out) | status | |



| | logInfo | Details about the returned Application IDs |
|--------------|--|--|
| Return Value | Result of retrieving the log info | |
| | E_OK | No error occurred |
| | E_NOT_OK | LogInfo could not be returned |
| Description | Called to request information about registered ApplicationIds, providing support to DIt_GetLogInfo by extending the API with a session ID parameter where available. | |

5.2.2.3.36. Dlt_GetLogLevel

| Purpose | Get log level. | |
|------------------|---|---|
| Synopsis | <pre>Dlt_CtrlReturnType Dlt_GetLogLevel (const Dlt_ApplicationID- Type * AppId , const Dlt_ContextIDType * ContextId , Dlt_Mes- sageLogLevelType * LogLevel);</pre> | |
| Service ID | DLT_SID_GetLogLevel | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | AppId | The application Id for which the log level shall be retrieved |
| | ContextId | The context ld for which the log level shall be retrieved |
| Parameters (out) | LogLevel | Log level setting for the given application and context lds |
| Return Value | Result of retrieving the log level | |
| | DLT_CTRL_OK | Retrieving the log level succeeded |
| | DLT_CTRL_ERROR | Retrieving the log level failed |
| Description | This service returns the maximum level a log message may have to be accepted by the Dlt module. | |

5.2.2.3.37. Dlt_GetMessageFilteringStatus

| Purpose | Get message filtering status. |
|------------|--|
| Synopsis | Dlt_FilterMessagesType Dlt_GetMessageFilteringStatus (void); |
| Service ID | DLT_SID_GetMessageFilteringStatus |



| Sync/Async | Synchronous | |
|--------------|---|-------------------------------|
| Reentrancy | Non Reentrant | |
| Return Value | Current message filtering status | |
| | DLT_FILTER_MESSAGES_ON | Message filtering is enabled |
| | DLT_FILTER_MESSAGES_OFF | Message filtering is disabled |
| Description | This function retrieves the current message filtering status. | |

5.2.2.3.38. Dlt_GetRemainingBufferSize

| Purpose | API used for calculating the remaining free space in the internal buffer. This Api is available only when AUTOSAR_431 is configured. | |
|------------------|--|--|
| Synopsis | Std_ReturnType Dlt_GetRemainingBufferSize (const Dlt_LogChan-nelNameType * logChannelName , uint32 * AvailableBufferSize); | |
| Parameters (in) | logChannelName | The name of the log channel for which we check the buffer size |
| Parameters (out) | AvailableBufferSize | Calculated size |
| Return Value | Result of buffer free space calculation | |
| | DLT_E_NOT_OK | The required operation failed. |
| | DLT_E_OK | The required operation succeeded. |
| Description | ServiceID{DLT_SID_GetRemainingBufferSize} Reentrancy{Reentrant} Synchronicity{Synchronous} | |

5.2.2.3.39. Dlt_GetUseECUID

| Purpose | Get EcuID header field status. | |
|--------------|--|---|
| Synopsis | Dlt_CtrlReturnType Dlt_GetUseECUID (void); | |
| Service ID | DLT_SID_GetUseECUID | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Return Value | Current EcuID header field status | |
| | 1 | EcuID is included in the Dlt message header |
| | 0 | EcuID is not included in the Dlt message header |



| | 2 | Call to the API to retrieve EcuID usage failed |
|-------------|--|--|
| Description | This function returns whether the EcuID is included in the Dlt message header (Used to get status of DltHeaderUseEcuId). | |

5.2.2.3.40. Dlt_GetUseExtendedHeader

| Purpose | Get extended header use status. | |
|--|--|---|
| Synopsis | Dlt_CtrlReturnType Dlt_GetUseExtendedHeader (void); | |
| Service ID | DLT_SID_GetUseExtendedHeader | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Return Value | Current Dlt header format status | |
| | 1 | Extended Dlt message headers are used |
| | 0 | Standard Dlt message headers are used |
| Call to API failed to retrieve stended header usage. | | Call to API failed to retrieve status of extended header usage. |
| Description | This function returns whether extended Dlt message headers are used. | |

5.2.2.3.41. Dlt_GetUseSessionID

| Purpose | Get SessionID header field status. | Get SessionID header field status. | |
|--------------|---------------------------------------|---|--|
| Synopsis | Dlt_CtrlReturnType Dlt_GetUs | Dlt_CtrlReturnType Dlt_GetUseSessionID (void); | |
| Service ID | DLT_SID_GetUseSessionID | DLT_SID_GetUseSessionID | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant | | |
| Return Value | Current SessionID header field status | Current SessionID header field status | |
| | 1 | SessionID is included in the Dlt message header | |
| | 0 | SessionID is not included in the DIt message header | |
| | 2 | Call to the API to retrieve SessionID usage failed | |



| Description | This function returns whether the SessionID is included in the Dlt message header. | |
|-------------|--|---|
| | | Ĺ |

${\bf 5.2.2.3.42.\ Dlt_GetVerboseModeStatus}$

| Purpose | Get verbose mode status. | |
|------------------|---|--|
| Synopsis | Dlt_CtrlReturnType Dlt_GetVerboseModeStatus (const Dlt_ApplicationIDType * Appld , const Dlt_ContextIDType * ContextId , Dlt_MessageLogLevelType * ModeStatus); | |
| Service ID | DLT_SID_GetVerboseModeStatus | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | AppId | The application ld for which the verbose mode is set |
| | ContextId | The context ld for which the verbose mode is set |
| Parameters (out) | ModeStatus | Mode setting for the given application and context lds |
| Return Value | Result of retrieving the mode | |
| | DLT_CTRL_OK | Retrieving the mode succeeded |
| | DLT_CTRL_ERROR | Retrieving the mode failed |
| Description | This function returns whether the verbose mode is ON or OFF for a given application and context Id pair | |

5.2.2.3.43. Dlt_GetVersionInfo

| Purpose | This service returns the version information of this module. | |
|------------------|---|---|
| Synopsis | <pre>void Dlt_GetVersionInfo (Std_VersionInfoType * versioninfo);</pre> | |
| Service ID | DLT_SID_GetVersionInfo | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant | |
| Parameters (out) | versioninfo | Pointer to where to store the version information of this module. |
| Description | The version information includes: | |



| Module Id |
|--|
| ▶ Vendor Id |
| ► Vendor specific version numbers (BSW00407). |
| This function shall be pre-compile time configurable On/Off by the configuration parameter: DLT_VERSION_INFO_API |

5.2.2.3.44. Dlt_Init

| Purpose | This service initializes the Dlt module. | |
|-----------------|--|--|
| Synopsis | <pre>void Dlt_Init (const Dlt_ConfigType * config);</pre> | |
| Service ID | DLT_SID_Init | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | config Pointer to a DLT configuration structure | |
| Description | DIt is using the NVRamManager and is to be initialized very late in the ECU startup phase. The DIt_init() function should be called after the NVRamManager is initialized. | |

5.2.2.3.45. Dlt_MainFunction

| Purpose | Periodically trigger message transmission. | |
|-------------|--|--|
| Synopsis | <pre>void Dlt_MainFunction (void);</pre> | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Description | This function periodically triggers the transmission of Dlt frames to the PduR. The function also performs bandwidth management tasks. | |

5.2.2.3.46. Dlt_NvMlnitDataSetBlockCbk

| Purpose | Callback-Function from NvM that will be called if no ROM data is available for initialization of the NVRAM block. | |
|------------|---|--|
| Synopsis | Std_ReturnType Dlt_NvMInitDataSetBlockCbk (void); | |
| Sync/Async | Synchronous | |



| Reentrancy | Non reentrant | |
|--------------|---------------|--|
| Return Value | returns E_OK | |

5.2.2.3.47. Dlt_NvMInitNativeBlockCbk

| Purpose | Callback-Function from NvM that will be called if no ROM data is available for initialization of the NVRAM block. | |
|--------------|---|--|
| Synopsis | Std_ReturnType Dlt_NvMInitNativeBlockCbk (void); | |
| Sync/Async | Synchronous | |
| Reentrancy | Non reentrant | |
| Return Value | returns E_OK | |

$5.2.2.3.48.\ DIt_NvMReadRamBlockFromNvMDataSetCbk$

| Purpose | Callback function from NvM for data set block to request the data to be copied from NvM RAM during NvM_ReadBlock(). | | |
|-----------------|---|---------------------------|--|
| Synopsis | <pre>Std_ReturnType Dlt_NvMReadRamBlockFromNvMDataSetCbk (const void * NvMBuffer);</pre> | | |
| Service ID | DLT_SID_InternalReadFromDataSetApild | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non reentrant | | |
| Parameters (in) | NvMBuffer | Pointer to NvM RAM mirror | |
| Return Value | always E_OK | always E_OK | |
| Description | This callback function shall copy information stored in the data set NvM block (the values of log level and trace status explicitly set by a pair of ApplicationID and ContextID registered via Dlt_RegisterContext) to the Dlt RAM. The approach used in this case is to copy the information one by one thus not using TS_MemCpy and more resources shall be saved, because only data is copied directly from NvM buffer to Dlt runtime variables without using additional buffers in Dlt. | | |

${\bf 5.2.2.3.49.\ DIt_NvMR} ead Ram Block From NvMN a tive Cbk$

| Purpose | Callback function from NvM for native data block to request the data to be copied from |
|---------|--|
| | the NvM RAM during NvM_ReadBlock(). |



| Synopsis | <pre>Std_ReturnType Dlt_NvMReadRamBlockFromNvMNativeCbk (const void * NvMBuffer);</pre> | |
|-----------------|--|--|
| Service ID | DLT_SID_InternalReadFromNativeApild | |
| Sync/Async | Synchronous | |
| Reentrancy | Non reentrant | |
| Parameters (in) | NvMBuffer Pointer to NvM RAM mirror | |
| Return Value | always E_OK | |
| Description | This callback function shall copy information stored in the native NvM block (runtime configurable variables) to the Dlt RAM. The approach used in this case is to copy the information one by one thus not using TS_MemCpy and more resources shall be saved, because only data is copied directly from NvM buffer to Dlt runtime variables without using additional buffers in Dlt. | |

5.2.2.3.50. Dlt_NvMSingleBlockCallbackDataSet

| Purpose | Callback-Function from NvM for data set blopletion of single block request. | ock information notifying successful com- |
|-----------------|--|---|
| Synopsis | <pre>Std_ReturnType Dlt_NvMSingleBlockCallbackDataSet (uint8 Ser- viceId , NvM_RequestResultType JobResult);</pre> | |
| Service ID | DLT_SID_SingleBlockCallbackDataSet | |
| Sync/Async | Synchronous | |
| Reentrancy | Non reentrant | |
| Parameters (in) | ServiceId | |
| | JobResult | |
| Return Value | returns always E_OK | |

5.2.2.3.51. Dlt_NvMSingleBlockCallbackNative

| Purpose | Callback-Function from NvM for general data data set block notifying successful completion of single block request. |
|------------|---|
| Synopsis | <pre>Std_ReturnType Dlt_NvMSingleBlockCallbackNative (uint8 Ser- viceId , NvM_RequestResultType JobResult);</pre> |
| Service ID | DLT_SID_NvMSingleBlockCallbackNative |
| Sync/Async | Synchronous |



| Reentrancy | Non reentrant | |
|-----------------|---------------------|--|
| Parameters (in) | ServiceId | |
| | JobResult | |
| Return Value | returns always E_OK | |

${\bf 5.2.2.3.52.\ DIt_NvMWriteRamBlockToNvMDataSetCbk}$

| Purpose | Callback function from NvM for data set block to request the data to be copied from Dlt module's RAM into non-volatile RAM during NvM_WriteBlock(). | | |
|-----------------|--|-------------|--|
| Synopsis | <pre>Std_ReturnType Dlt_NvMWriteRamBlockToNvMDataSetCbk (void * NvMBuffer);</pre> | | |
| Service ID | DLT_SID_InternalWriteToDataSetApild | | |
| Sync/Async | Synchronous | Synchronous | |
| Reentrancy | Non reentrant | | |
| Parameters (in) | NvMBuffer Pointer to NvM RAM mirror | | |
| Return Value | always E_OK | | |
| Description | This callback function shall copy information stored in Dlt module's RAM (the values of log level and trace status explicitly set by an external client for a pair of ApplicationID and ContextID registered via Dlt_RegisterContext) The approach used in this case is to copy the information one by one and not using TS_MemCpy thus more resources shall be saved, because no auxiliary buffer is used to sore the data to be copied. | | |

${\bf 5.2.2.3.53.}\ DIt_NvMWriteRamBlockToNvMNativeCbk$

| Purpose | Callback function from NvM for native data block to request data to be copied into NvM RAM during NvM_WriteBlock(). | |
|-----------------|---|--|
| Synopsis | <pre>Std_ReturnType Dlt_NvMWriteRamBlockToNvMNativeCbk (void * NvM- Buffer);</pre> | |
| Service ID | DLT_SID_InternalWriteToNativeApild | |
| Sync/Async | Synchronous | |
| Reentrancy | Non reentrant | |
| Parameters (in) | NvMBuffer Pointer to NvM RAM mirror | |
| Return Value | always E_OK | |



| Description | This callback function shall copy information (the runtime configurable variables) from Dlt module's RAM in the native NvM block. | |
|-------------|---|--|
| | The approach used it this case is to copy the information one by one and not using TS_MemCpy thus resources are saved, because no auxiliary buffer is used. | |

${\bf 5.2.2.3.54.\ DIt_SetComInterface MaxBandwidth}$

| Purpose | Set the maximum bandwidth for the communication interface. | |
|-----------------|--|--|
| Synopsis | Dlt_CtrlReturnType Dlt_SetComInterfaceMaxBandwidth (uint32 max_bandwidth); | |
| Service ID | DLT_SID_SetComInterfaceMaxBandwidth | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | max_bandwidth | The maximum bandwidth in bits / second This must be a multiple of 8. |
| Return Value | Result of changing the maximum bandwidth | |
| | DLT_CTRL_OK | Changing the maximum bandwidth succeeded |
| | DLT_CTRL_ERROR Changing the maximum bandwidth failed | |
| Description | This function sets the maximum allowed bandwidth available for the Dlt on the communication interface. If this bandwidth is exceeded, the Dlt will stop transmitting messages until the bandwidth is balanced again. | |

5.2.2.3.55. Dlt_SetGlobalLogging

| Purpose | Globally enable / disable message logging. | |
|-----------------|---|---|
| Synopsis | <pre>Dlt_CtrlReturnType Dlt_SetGlobalLogging (Dlt_GlobalLogSta- tusType logStatus);</pre> | |
| Service ID | DLT_SID_SetGlobalLogging | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | logStatus | New status of message logging (DLT LOGGING_ENABLED: enable message |



| | | logging, DLT_LOGGING_DISABLED: disable message logging) |
|--------------|--|---|
| Return Value | Result of changing the message logging status | |
| | DLT_CTRL_OK | Changing the message logging status succeeded |
| | DLT_CTRL_ERROR | Changing the message logging status failed |
| Description | This function enables and disables message logging. If message logging is disabled all messages are discarded by the DIt, independently from the log level or trace status settings. | |

5.2.2.3.56. DIt_SetUseECUID

| Purpose | Enable / disable the transmission of the EcuID in message header. | |
|-----------------|---|--|
| Synopsis | Dlt_CtrlReturnType Dlt_SetUseECUID (uint8 NewStatus); | |
| Service ID | DLT_SID_SetUseECUID | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | NewStatus | New status of including the EcuID (1: include the EcuID (ON), 0: do not include the EcuID (OFF)) |
| Return Value | Result of changing the status | |
| | DLT_CTRL_OK Changing the status succeeded. | |
| | DLT_CTRL_ERROR | Changing the status failed. |
| Description | This function enables and disables the inclusion of the EcuID in the Dlt message header (the ECUID is attached in the Standard Header). | |

5.2.2.3.57. Dlt_SetUseExtendedHeader

| Purpose | Enable / disable use of an extended message header. | |
|------------|--|--|
| Synopsis | Dlt_CtrlReturnType Dlt_SetUseExtendedHeader (uint8 NewStatus); | |
| Service ID | DLT_SID_SetUseExtendedHeader | |
| Sync/Async | Synchronous | |



| Reentrancy | Non Reentrant | |
|-----------------|---|-------------------------------|
| Parameters (in) | NewStatus of using extended header (1 use extended header (ON), 0: use standard header (OFF)) | |
| Return Value | rn Value Result of changing the status | |
| | DLT_CTRL_OK | Changing the status succeeded |
| | DLT_CTRL_ERROR | Changing the status failed |
| Description | This function enables and disables the use of an extended Dlt message header. | |

5.2.2.3.58. Dlt_SetUseSessionID

| Purpose | Enable / disable SessionID in message header. | |
|-----------------|--|--|
| Synopsis | Dlt_CtrlReturnType Dlt_SetUseSessionID (uint8 NewStatus); | |
| Service ID | DLT_SID_SetUseSessionID | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | NewStatus | New status of including the SessionID (1: include the SessionID (ON), 0: do not include the SessionID (OFF)) |
| Return Value | Result of changing the status | |
| | DLT_CTRL_OK | Changing the status succeeded |
| | DLT_CTRL_ERROR | Changing the status failed |
| Description | This function enables and disables the inclusion of the SessionID in the Dlt message header. | |

5.2.2.3.59. Dlt_SetVerboseMode

| Purpose | Switch to Verbose Mode. |
|------------|--|
| Synopsis | Dlt_CtrlReturnType Dlt_SetVerboseMode (const Dlt_Applica- tionIDType * AppId , const Dlt_ContextIDType * ContextId , Dlt_MessageLogLevelType NewStatus); |
| Service ID | DLT_SID_SetVerboseMode |
| Sync/Async | Synchronous |
| Reentrancy | Non Reentrant |



| Parameters (in) | AppId | The application Id for which the verbose mode is set |
|-----------------|-------------------------------------|---|
| | ContextId | The context ld for which the verbose mode is set |
| | NewStatus | New status of verbose mode (1: enable verbose mode (ON), 0: disable verbose mode (OFF)) |
| Return Value | Result of changing the status | |
| | DLT_CTRL_OK | Changing the status succeeded |
| | DLT_NOT_SUPPORTED | Verbose mode is not implemented |
| | DLT_CTRL_ERROR | Changing the status failed |
| Description | This function switches verbose mode | |

5.2.3. Integration notes

5.2.3.1. Exclusive areas

This section describes the exclusive areas used by the Dlt module.

5.2.3.1.1. SCHM_DLT_EXCLUSIVE_AREA_MASTER

| Protected data structures | All shared data that shall be protected from mutual access. |
|-------------------------------|--|
| Recommended locking mechanism | This exclusive area must always be protected by a locking |
| | mechanism. The options for locking are described in the ${\tt EB}$ |
| | tresos AutoCore Generic documentation. Refer to |
| | the section Mapping exclusive areas in the basic |
| | software modules in the Integration notes section |
| | for details. |

5.2.3.1.2. SCHM_DLT_EXCLUSIVE_AREA_SlaveIndex

| Protected data structures | All shared data that shall be protected from mutual access by |
|---------------------------|--|
| | the exclusive areas defined for it. Each core will have an in- |
| | ternal behavior. |



| Recommended locking mechanism | This exclusive area must always be protected by a locking mechanism. The options for locking are described in the EB |
|-------------------------------|--|
| | tresos AutoCore Generic documentation. Refer to |
| | the section Mapping exclusive areas in the basic |
| | software modules in the Integration notes section |
| | for details. |

5.2.3.2. Production errors

Production errors are not reported by the Dlt module.

5.2.3.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

The following table provides the list of sections that may be mapped for this module:

| Memory section |
|-----------------------------------|
| VAR_INIT_8 |
| VAR_INIT_16 |
| VAR_INIT_MC_SHARED_8 |
| VAR_INIT_32 |
| VAR_INIT_UNSPECIFIED |
| VAR_CLEARED_8 |
| VAR_CLEARED_16 |
| VAR_CLEARED_32 |
| VAR_CLEARED_UNSPECIFIED |
| VAR_CLEARED_MC_SHARED_UNSPECIFIED |
| CONST_8 |
| CONST_16 |
| CONST_32 |
| CONST_UNSPECIFIED |
| VAR_UNSPECIFIED |
| |



| CODE | |
|-----------|--|
| CODE_APPL | |

5.2.3.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

5.2.3.4.1. intgr.Dlt.PDAV

Description

To integrate the DLT module with a Software Component(SW-C), the right ports needs to be defined for the SW-C. The SW-C description shall be built as follows: For each group of ports which belong to one SessionID and shall be handled with one PortDefinedArgumentValue by the Dlt service:

- For each used SessionID create one SwcServiceDependency as part of the SwcInternalBehavior.
- Add the DltUserNeeds to this SwcServiceDependency.
- For each included Port add one RoleBasedPortAssignment with a reference to the PortPrototype.
- The role of RoleBasedPortAssignment can be left empty.
- Create a new PortAPIOption with the value of the SessionID as PortDefinedArgumentValue.
- Attach to RoleBasedPortAssignment all PortPrototype elements which shall belong to this SessionID.

To create the port defined argument values for DLT, the Tresos plugin DltAsExt is required. The Create Dlt Port Defined Argument Values unattended wizard creates the required ports, based on the SW-C description.

Rationale

The DLT SWS specifies this method to create the port defined arguments values. The DLT module does not know all components from the module configuration that send log messages. The DLT software component description is updated by the Create Dlt Port Defined Argument Values unattended wizard directly in the the Tresos database when the complete project configuration is loaded.



5.2.3.4.2. intgr.Dlt.NvMBlockLength

| Description | If the NvM blocks are created via Calculate Service Needs Unattended Wizard, the |
|-------------|--|
| | NvMNvBlockLength should be adjusted to the correct size based on the information |
| | from the DLT user's guide. |

5.2.3.4.3. intgr.Dlt.UniqueAppldContextld

| Description | Appld/Contextld registration cannot differ only by SessionId. If an Appld/Contextld tuple is registered from a SW-C with a sessionId, it cannot be registered from another or same SW-C with different sessionId. |
|-------------|---|
| Rationale | To have more optimal data handling, the current internal data structures do not offer this flexibility. |

5.2.3.4.4. intgr.Dlt.TrafficShaping.MinimumThroughput

| Description | The minimum limit for traffic shaping is 1kByte/sec. |
|-------------|--|
| Rationale | The configuration parameter DltBandwidthForComModule expects the value in kbit/ sec, but in the current implementation, the calculation is based on bytes. |

5.2.3.4.5. intgr.Dlt.Multicore.Corelnitialization

| Description | When basic software distribution support is enabled for Dlt, in order to ensure a con- |
|-------------|--|
| | sistent initialization state for both Dlt master and Dlt satellite cores, the following initial- |
| | ization sequence must be ensured during the start-up phase of the project: 1. Initialize |
| | all Dlt satellite cores 2. Initialize Dlt master core. |
| Rationale | This sequence is necessary in order to protect the project of inconsistent data storage |
| | in the system and invalid run-time data exchange between the cores. |

5.2.3.4.6. intgr.Dlt.Multicore.Limits

| Description | In case of multi-core configuration, the maximum number of possible contexts registered is limited to 4095 and the maximum message length is limited to 8188. These values depend on the architecture on which the stack is configured. |
|-------------|---|
| Rationale | When multi-core is enabled, IOC communication is involved between the cores. The above mentioned limits were introduced as a result of the limitations of the IOC communication channel. |



5.2.3.4.7. intgr.Dlt.Multicore.APIRestriction

| Description | In case of multi-core configuration, the control APIs can only be called from the master context. If the control functions are called from the slave context, a negative return value is reported. |
|-------------|--|
| Rationale | Run-time variables are only stored in the master core. The data is not replicated on slave cores. |

5.2.3.4.8. intgr.Dlt.Multicore.CallingContext.MasterCoreOnly

| Rationale | Communication is always processed in the context of the master Dlt instance. |
|-------------|---|
| | RunnableEntity() - DIt_SetVerboseModeRunnableEntity() |
| | as the Dlt master instance: - Dlt_SetLogLevelRunnableEntity() - Dlt_SetTraceStatus- |
| | ties should be mapped to an Os task which belongs to the same Os core identifier |
| | backNative() Also, the Dlt events which are triggering the following Runnable Enti- |
| | vMNativeCbk() - Dlt_NvMSingleBlockCallbackDataSet() - Dlt_NvMSingleBlockCall- |
| | - Dlt_NvMReadRamBlockFromNvMDataSetCbk() - Dlt_NvMReadRamBlockFromN- |
| | ToNvMNativeCbk() - Dlt_NvMInitDataSetBlockCbk() - Dlt_NvMInitNativeBlockCbk() |
| | callbacks: - Dlt_NvMWriteRamBlockToNvMDataSetCbk() - Dlt_NvMWriteRamBlock- |
| | MainFunction() - Dlt_IssueWriteRequestToNvM() - Dlt_ComStartOfReception() NvM |
| | - Dlt_ComTxConfirmation() - Dlt_ComCopyRxData() - Dlt_ComRxIndication() - Dlt |
| | ways be called only in the context of a Dlt master instance: - Dlt_ComCopyTxData() |
| Description | If the DIt BSW distribution functionality is enabled, the following DIt APIs should al- |

5.2.3.4.9. intgr.Dlt.ParameterDescription

| - | In Autosar 4.2 or older version Dlt_RegisterContext() API will not use the input parameters app_description, len_app_description, context_description, len_context_description. |
|-----------|---|
| Rationale | To reduce the size of memory footprint, app_description and context_description is ignored in the current implementation. |

5.2.3.4.10. intgr.Dlt.TaskMapping.LogTraceStatusChangedNotification

| Description | In case of multi-core configuration, Rte_Task and Dlt_MainFunction need to be mapped to same core. |
|-------------|--|
| Rationale | Dlt_ASR42_SetLogLevel and Dlt_ASR42_SetTraceStatus functions are writing |
| | the global variable ContextIdTable.Flags. The same variable is read from Dlt_Set- |
| | LogLevelRunnableEntity and Dlt_SetTraceStatusRunnableEntity. |



${\bf 5.2.3.4.11.}\ intgr. Dlt. Single Tuple. Log Channel Total Number Limitation$

| Description | If only one Appld/ContextId tuple is present in the configuration (DltServiceAPI = AUTOSAR_431), the maximum number of configured log channels cannot exceed 131. |
|-------------|--|
| Rationale | The internal handling of the control messages limits the total number of configurable log channels. If the GetLogChannelNames command is sent to the Dlt and only one tuple is present in the configuration, the Dlt will correctly respond with the total number of configured log channels but will not respond with the log channel names beyond 131. |

5.2.3.4.12. intgr.Dlt.Multicore.ContextRegistration

| Description | When basic software distribution support is enabled for Dlt, the exact same context shall not be registered from two different cores. |
|-------------|--|
| Rationale | There is no conceivable use case where the exact same context should be registered from two distinct cores which would warrant supporting this feature. Registering the context on two cores succeeds because the cores do not check the masters table before registering, but do send an update to the master afterwards which will fail due to the context being already registered. The second core will have the context registered but no other core will have any knowledge about it and hence, unpredictable behaviour may arise. |

5.2.3.4.13. intgr.Dlt.RtePrototypes.ArrayBaseType

| Description | The definition of the RTE_PTR2ARRAYTYPE_PASSING macro is necessary before Rte-generated header files (Rte_Dlt.h) are included into the project. |
|-------------|--|
| | The Rte provides this macro in order to enforce the usage of the array type instead of the array base type for arrays passed to functions. This maintains consistency with the AUTOSAR specifications (for operations like SetLogChannelAssignment). |

5.2.3.4.14. intgr.Dlt.Multicore.ContextUnregister

| Description | When DltServiceAPI parameter is set to AUTOSAR_431 and basic software distribution support is enabled for Dlt, the unregister of a context shall be done on the same core on which it was registered. |
|-------------|---|
| Rationale | Information about the tuples registered is kept locally, on every core, with the tuples that are registered on that core. If the unregister API is called from a different core, the tuple will not be found in the local tables. |

