

MICROSAR Diagnostic Event Manager (Dem)

Technical Reference

Ford Version 6.0.3

Authors	Thomas Dedler, Alexander Ditte, Matthias Heil, Anna Bosch
Status	Released



Document Information

History

Author	Date	Version	Remarks
A. Ditte	2012-05-04	1.0.0	> Initial Version
A. Ditte	2012-10-09	1.0.1	> Add chapter 6.2.4.18 and 6.6.1.2.11> Add GetEventEnableCondition to chapter 6.6.1.1.2
M. Heil	2012-11-02	1.1.0	> Architecture Update
A. Ditte, M. Heil	2013-02-15	1.2.0	 Introduced Measurement and Calibration (chapter 5) Extended chapters 3.3, 3.5, 3.15, 4.3 and 4.3.1 Added User Controlled WarningIndicatorRequest (chapter 3.16.1) Added chapters 6.2,4.22, 6.2,4.22, 6.6,1.1.0
	2012 04 05	120	> Added chapters 6.2.4.22, 6.2.4.23, 6.6.1.1.9
M. Heil	2013-04-05	1.3.0	 Support for feature 'DTC suppression' Added chapter 3.9, APIs 6.2.4.24, 6.2.4.25 Reworked table layout in chapters 4.3, 5.2 Reworked Measurement and Calibration (chapter 5) Added measurable items (chapter 5.1)
M. Heil	2013-06-17	1.4.0	> Added combined events> Reworked suppression
T. Dedler	2013-07-22	1.4.1	 critical section description extended
T. Dedler, M. Heil	2013-09-04	2.0.0	> Service ID definition changed> Post-Build Loadable
A. Ditte	2013-11-05	2.1.0	 Added OBD DTC and Root cause EventId to chapter 3.10.2 Added limitation for internal data elements in chapter 8.3
A. Ditte, M. Heil	2014-01-14	3.0.0	 Added J1939 (chapters 3.19, 6.2.7) Adapted DCM interfaces (chapter 6.2.6) according AUTOSAR 4.1.2 Added chapter 4.3.1 Fixed ESCAN00071673: NVM configuration is not described Fixed ESCAN00071511: Missing hint for supported feature 'individual post-build loadable' Fixed ESCAN00073677: Incorrect figure for DEM initialization states



M. Heil	2014-03-27	3.1.0	 > Describe deviation in handling operation cycles before module initialization. > Add dependency to configuration to Dcm APIs. > Added warning about time-based de-bouncing and maximum fault detection counter in current cycle
M. Heil	2014-05-08	3.2.0	 > Added Event Availability (chapters 3.9.1, 6.2.4.26) > Added freeze frame pre-storage (chapters 3.11, 6.2.4.4, 6.2.4.5) > Corrected description of Event and DTC suppression (chapters 3.9, 6.2.4.4, 6.2.4.5) > Introduced chapter 3.3.3.4 > Clarified usage of DTC groups (chapter 8.3)
M. Heil A. Ditte	2014-10-14	4.0.0	 Moved Initialization Pointer (see Dem_PreInit(), Dem_Init()) Added API Dem_RequestNvSynchronization() Added de-bounce values in NVRAM and API Dem_NvM_InitDebounceData() Added additional aging variant (chapter 3.5), added Figure 3-3 Added missing configuration variants (chapter 2, ESCAN00076237) Added description for NVRAM write frequency (chapter 3.13.2, ESCAN00078587) Added description for NVRAM recovery (chapter 3.13.3, ESCAN00078582) Added support of J1939 nodes Added Ford limitations (chapter 3.1.1)
M. Heil	2015-02-27	4.1.0	 > Added APIs, chapters 6.2.4.3, 6.2.4.20 > Support EnableCondition notification, 3.15.4 > Added explanation of Dem task mapping, chapter 4.9 > Added not of reduced queue depth for some events, chapter 3.3.3.2 > Updated critical sections, chapter 4.4
M. Heil	2015-04-20	4.1.1	 Added deviation regarding notification signatures (chapters 6.5.1, 8.1) Reworked chapter 3.1 according ESCAN00082555



M. Heil	2015-06-17	4.2.0	 Extended data callback support (chapters 3.10.3, 6.5.1.6)
			 Described FDC statistics for DTCs using internal de- bouncing (chapter 3.10.2)
			 Described aging target 0 (chapter 3.5.1)
			 Described effect of asynchronous behavior of \$85 (chapter 3.7)
			 Described different aging behavior (chapter 3.5.5)
M. Heil	2015-09-14	4.3.0	> More information about NVRam setup (chapter 4.5 ff)
			 Changes due to new option to persist event availability (chapters 3.9.1, 6.2.4.26, 6.2.4.11)
M. Heil	2015-11-26	5.0.0	 Reworked aging behavior, added new behavior (Table 3-6, Figure 3-3)
			 Clarifications on feature support
			Fixed ESCAN00086243 (chapter 4.5.1)
			> Fixed ESCAN00086483 (chapter 4.5.2.2)
M. Heil	2016-01-20	5.0.1	> No changes
M. Heil	2016-02-03	6.0.0	 Change Dcm notification handling (chapters 3.15.2 6.2.6.23)
			> Fixed ESCAN00087584 (chapter 4.5.2)
			> Fixed ESCAN00088862 (chapter 5)
			> Reworked NV write frequency Table 3-9
			 Changed APIs according to RfC72121(chapters 6.2.7.1, 6.2.7.8)
			> Reworked Autosar deviation Table 3-2
			> Added new header files to Table 4-1
M. Heil	2016-04-22	6.0.1	> Fixed ESCAN00089671 (chapter 4.5)
			> Fixed ESCAN00089498 (Table 3-8)
M. Heil	2016-08-25	6.0.2	Extended Figure 3-1 with the new error state
			 Described handling of run-time check failures (chapter 3.18.1.2)
A. Bosch	2017-04-18	6.0.3	> Fixed ESCAN00094549 (chapter 3.15)



Reference Documents

No.	Source	Title	Version
[1]	AUTOSAR	AUTOSAR_SWS_DiagnosticEventManager.pdf	V4.2.0, V5.1.0
[2]	AUTOSAR	AUTOSAR_SWS_DevelopmentErrorTracer.pdf	V3.2.0
[3]	AUTOSAR	AUTOSAR_SWS_DiagnosticCommunicationManager.pdf	V4.2.0
[4]	AUTOSAR	AUTOSAR_SWS_NVRAMManager.pdf	V3.2.0
[5]	AUTOSAR	AUTOSAR_SWS_StandardTypes.pdf	V1.3.0
[6]	AUTOSAR	AUTOSAR_TR_BSWModuleList.pdf	V1.6.0
[7]	ISO	14229-1 Road vehicles – Unified diagnostic services (UDS) – Part 1: Specification and requirements	-
[8]	Vector	TechnicalReference_PostBuildLoadable.pdf	See delivery
[9]	Vector	TechnicalReference_IdentityManager.pdf	See delivery
[10]	Ford	Generic Global Diagnostic Specification – Part 1: Diagnostic Implementation Requirements	4.0



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1 Component History

The component history gives an overview over the important milestones that are supported in the different versions of the component.

Component Version	New Features
4.00.00	1 st Release Version
4.03.00	Production Release
5.00.00	Post-Build support
6.00.00	J1939 support, API according ASR 4.1.2
7.00.00	Change of initialization to allow Postbuild-Selectable
8.00.00	Support API according ASR 4.2.1
9.00.00	Technical completion of WWH-OBD
10.00.00	Configuration tool migration to Java 8
11.00.00	Preparation for Silent BSW
11.01.00	Silent Process implemented

Table 1-1Component history



2 Introduction

This document describes the functionality, API and configuration of the AUTOSAR BSW module Diagnostic Event Manager "Dem" as specified in [1].

Supported AUTOSA Release*:	AR 4		
Supported Configuration	on pre-compile, post-build loadable, post-build se	pre-compile, post-build loadable, post-build selectable	
Vendor ID:	DEM_VENDOR_ID	30 decimal (= Vector-Informatik, according to HIS)	
Module ID:	DEM_MODULE_ID	54 decimal (according to ref. [6])	
Version Information	DEM_AR_RELEASE_MAJOR_VERSION DEM_AR_RELEASE_MINOR_VERSION DEM_AR_RELEASE_REVISION_VERSION DEM_SW_MAJOR_VERSION DEM_SW_MINOR_VERSION DEM_SW_PATCH_VERSION	version literal, decimal	

* For the precise AUTOSAR Release 4.x please see the release specific documentation.

The Dem is responsible for processing and storing diagnostic events (both externally visible DTCs and internal events reported by other BSW modules) and associated environmental data. In addition, the Dem provides the fault information data to the Dcm and J1939Dcm (if applicable).

2.1 How to Read this Document

Here are some basic hints on how to navigate this document.

2.1.1 API Definitions

The application API of the Dem is usually never called directly. The functions declarations here are given for documentation purposes. Parts of the function signatures are not exposed to the actual caller, and represent an implementation detail.

Nonetheless, this documentation refers to the Dem API directly when describing the different features, as the actual name of the API called by the application is defined by the application itself. Instead of a sentence referring to this fact the underlying Dem function name is mentioned directly.

An application is strongly advised to never call the Dem API directly, but to use the service interface instead.



>

2.1.2 **Configuration References**

When this text references a configuration parameter or container, the references are given in the format of a navigation path:

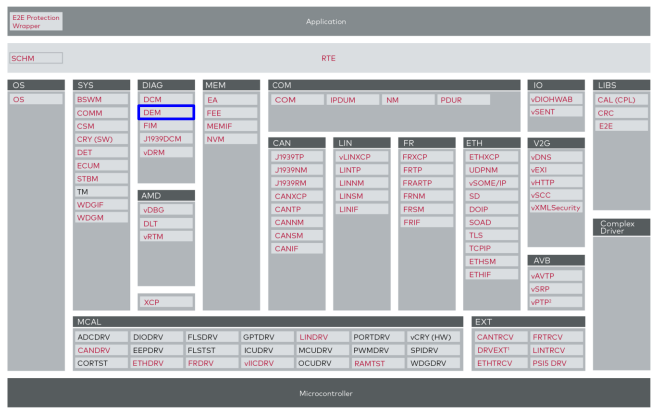
/ModuleDefinition/ContainerDefinition/Definition: > The absolute variant is used for references in a different module. These references start with a slash and the module definition. E.g. /NvM/NvMBlockDescriptor

ContainerDefinition/Definition: The relative variant is used for references to parameters of the Dem itself. For brevity the module definition has been omitted.

In both variants the last definition can be either of type container, parameter or reference. This document does not duplicate the parameter description, so please also refer to the module's parameter definition file (bsmwd-file) for an exhaustive description of the available configuration parameters.

2.2 **Architecture Overview**

The following figure shows where the Dem is located in the AUTOSAR architecture.



Vector Standard Software 3rd Party Software

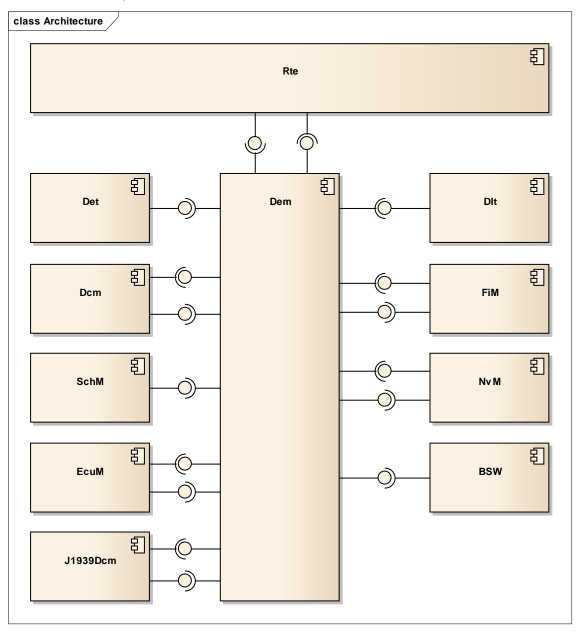
¹ Includes EXTADC, EEPEXT, FLSEXT, ETHDRVEXT and WDGEXT ² Functionality represented in ETHTSYN and STBM

Figure 2-1 AUTOSAR 4.1 Architecture Overview

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The next figure shows the interfaces to adjacent modules of the Dem. These interfaces are described in chapter 5.2.3.







Caution

Applications do not access the services of the BSW modules directly. They use the service ports provided by the BSW modules via the RTE. The service ports provided by the Dem are listed in chapter 6.6 and are defined in [1].



3 Functional Description

3.1 Features

The features listed in the following tables cover the complete functionality specified for the Dem.

The AUTOSAR standard functionality is specified in [1], the corresponding features are listed in the tables

- > Table 3-1 Supported AUTOSAR standard conform features
- > Table 3-2 Not supported AUTOSAR standard conform features

For further information of not supported features see also chapter 7.3.1.

Vector Informatik provides further Dem functionality beyond the AUTOSAR standard. The corresponding features are listed in the table

> Table 3-3 Features provided beyond the AUTOSAR standard

The following features specified in [1] are supported:

Supported AUTOSAR Standard Conform Features		
Post-Build Loadable		
MICROSAR Identity Manager using Post-Build Selectable		
Module individual post-build loadable update		
OBD II / WWH-OBD functionalities and APIs, only if licensed accordingly.		
All non-optional features described in [1], except features described below		

 Table 3-1
 Supported AUTOSAR standard conform features

The following features specified in [1] are not supported:

Category	Description	ASR version
Configurat	ion	
Config	/AUTOSAR/EcucDefs/Dem/DemGeneral/DemFreezeFrameRecNumClass/De mFreezeFrameRecordClassRef Configuration of configured snapshot records is based on 4.0.3. For details please refer to the Module Parameter Description (BSWMD).	4.1.2
Config	/AUTOSAR/EcucDefs/Dem/DemGeneral/DemOperationCycle/DemOperationC ycleAutostart Configuration of automatic start of an operation cycle is only possible for one cycle. For details please refer to the Module Parameter Description (BSWMD).	4.1.2
Config	Service Needs are neither provided nor evaluated.	4.0.3
Config	Multiplicity of some elements is restricted. For details please refer to the Module Parameter Description (BSWMD).	4.0.3



De-Bouncing		
API	Dem_GetDebouncingOfEvent() Monitors / SWC cannot query the current de-bouncing state.	4.1.2
Operation	Cyles	
Functional	AgingCycles Aging cycles which are only used for aging and the corresponding API Dem_SetAgingCycleState(). Use operation cycles instead.	4.0.3 – 4.2.1
Functional	Chapter 7.3.9.2 (4.0.3) resp. 7.6.10.2 (since 4.1.2) External aging Centralized operation cycles and corresponding APIs are not available.	4.0.3 – 4.2.1
API	Dem_GetOperationCycleState() is not available.	4.1.2
Functional	Chapter 7.7 BSW Error Handling All operation cycles are evaluated before initialization. To be able to report BSW errors, these need to use a cycle which is automatically started.	4.0.3
Functional	Chapter 7.3.8 (4.1.2) resp. 7.6.8 (4.2.1) Operation Cycle Management The Dem implicitly stops volatile cycles during shutdown. No DET is called in this situation.	4.1.2
ClearDTC		
Functional	Chapter 7.3.2.2 (4.1.2) resp. 7.6.2.2 (4.2.1) Clearing event memory entries Partial status clear is not supported. Clearing a DTC is either completely blocked, or the DTC is completely removed from memory.	4.1.2
Data colle	ction / System integration	
Functional	Chapter 7.3.7.1 (4.0.3, 4.1.2) resp. 7.6.7.1 (4.2.1) Storage of freeze frame data Chapter 7.3.7.3 (4.0.3, 4.1.2) resp. 7.6.7.3 (4.2.1) Storage of extended data Data collection is always performed on task level, never in the context of the caller of Dem_SetEventStatus or Dem_ReportErrorStatus.	4.0.3
Functional	Chapter 7.3.7.3 (4.1.2) resp. 7.6.7.3 (4.2.1) Storage of extended data For extended records collected from a user callback with NV storage, the Dem only supports the data collection trigger 'on Test Failed'.	4.1.2
Functional	Chapter 8.4.3.8 (4.0.3), 8.6.1 (4.1.2, 4.2.1) Sender/Receiver Interfaces Sender/Receiver Interfaces and the related endianness / structural conversion are not supported.	4.0.3
BSW integ	ration	
Functional	Chapter 7.8.6 (4.0.3), 7.9.7(4.1.2) resp. 7.10.7 (4.2.1) Interaction with Diagnostic Log & Trace (Dlt) The APIs to read snapshot and extended data from DLT are not supported.	4.0.3
Functional	Chapter 7.13 (4.0.3), 7.14 (4.1.2), resp 7.15 (4.2.1) Debugging Support No support for public access to internal variables is provided.	4.0.3
API	FiM_DemInit() This API is never called by the Dem.	4.0.3
API	Chapter 8.3.4 Dcm Interfaces The Dcm interfaces are implemented according 4.1.2, the old interfaces are not supported.	4.0.3-4.1.2
API	Chapter 8.3.5 (4.1.2) resp. 8.3.6 (4.2.1) J1939Dcm Interfaces The J1939Dcm interfaces incorporate the changes of RfC#72121. The old APIs are not supported.	4.1.2



Miscellaneous		
Functional	Mirror Memory Mirror Memory solutions are manufacturer specific and not supported.	4.0.3
Functional	Chapter 7.3.5 (4.0.3), 7.3.5.2 (4.1.2) resp. 7.6.5.2 (4.2.1) Event Combination Type 2 / Event Combination on Retrieval Only combination Type 1 / On Storage is supported.	4.0.3
Functional	Indicator-Event specific set and reset condition Indicators are enabled together with the event confirmation, i.e. when bit 3 is set. Healing is always done based on the event status byte (UDS status).	4.0.3

Table 3-2 Not supported AUTOSAR standard conform features

The following features are provided beyond the AUTOSAR standard:

Features Provided Beyond The AUTOSAR Standard

Interface Dem_InitMemory()

This function can be used to initialize static RAM variables in case the start-up code is not used to initialize RAM. Refer to chapter 6.2.3.3.

Interface Dem_PostRunRequested()

Allows the application to test if the Dem can be shut down safely. For details refer to chapter 6.2.4.21.

Selective non-volatile mirror invalidation on configuration change

Allows the controlled reset of the Dem non-volatile data, without invalidating the whole non-volatile data or manual initialization algorithms. For details refer to chapter 4.5.2.1

Extended set of internal data elements

In addition to the set defined in [1], the Dem provides additional internal data elements. Refer to chapter 3.10.1 for the complete list.

Extended support for ClientServer Data callbacks, see chapter 3.10.3

Variants on status bit handling in case of memory overflow, see chapter 3.3.3.3

Option to prevent aging of event entries to remove stored environment data (e.g. snapshot records)

Multiple variants for aging behavior regarding healing, see chapter 3.5.5

Option to distribute runtime of ClearDTC operation across multiple tasks

Configurable copy routine, see chapter 4.3.1

Request for NV data synchronization, see Dem_RequestNvSynchronization()

Table 3-3Features provided beyond the AUTOSAR standard

3.1.1 Ford Limitations

The following features defined by [10] are not supported



Not Supported Ford Features

On-Demand DTCs

Different aging criterias (number of operation cycles) to age status bit 5 – TestFailedSinceLastClear and status bit 3 – ConfirmedDTC

WarningIndicatorRequested (bit7) is always stored in NV memory

Internal data element 'Max FDC this operation cycle' can only be used for GGDS FDC#0x11 when all DTCs may support it. If only a subset of the DTCs shall store this counter, the internal data element cannot be used. (FDC#0x11 can still be implemented in application code)

Internal data element 'Max FDC since last clear' cannot be used for GGDS FDC#0x12. (FDC#0x12 can still be implemented in application code)

Table 3-4Not supported Ford features

3.2 Initialization

Initialization of the Dem module is a two-step process.

First, using the interface Dem_PreInit() the Dem is brought into a state of reduced functionality. This shall be used during the startup phase to allow processing events reported by BSW modules using Dem ReportErrorStatus().

The pre-initialization phase already allows de-bouncing of status reports.

After the Dem has been pre-initialized and after the NVM has finished the restoration of the NVRAM mirror data, the Dem will be brought to full function using the interface Dem_Init(), also during the startup phase. Additionally, the interface Dem_Init() can be used to reinitialize the Dem after Dem Shutdown() was called.



Caution

This Dem implementation is not consistent with Autosar regarding the initialization API. Both Dem_PreInit() and Dem_Init() take a configuration pointer. Please adapt your initialization sequence accordingly.





Note

If a changed configuration set is flashed to an existing ECU, the NVRAM mirror variables of the Dem must be re-initialized before Dem_Init() is called. There are several ways how this can be implemented. Please also refer to chapter 4.5 regarding the correct setup.

- Using the NvM which can be configured to invalidate data on configuration change.
- Using the Dem which supports a similar feature as the NvM using the configuration option 'DemCompiledConfigId'. In this case Dem_Init() will take care of the re-initialization.
- Before calling Dem_Init() it is safe to call the initialization functions configured for usage by the NvM. Additionally, all primary and secondary data can to be cleared by overwriting each RAM variable Dem_Cfg_[Primary|Secondary]Entry_<N> with the contents of Dem_MemoryEntryInit.

3.2.1 Initialization States

After the (re)start of the ECU the Dem is in state "UNINITIALIZED". In this state the Dem is not operable until the interface Dem PreInit() was called.

Dem_PreInit() will change the state to "PREINITIALIZED". Within this state only BSW errors can be reported via Dem_ReportErrorStatus(). EnableConditions are not considered in this phase.

During initialization via Dem_Init() the Dem switches to state "INITIALIZED" and is fully operable afterwards. In this phase EnableConditions are initialized to their configured default state and can take effect.

Now the function Dem_MainFunction() can be called until Dem_Shutdown() will finalize all pending operations in the Dem, deactivate the event processing except for BSW events and change the state to "SHUTDOWN". Figure 3-1 provides an overview of the described behavior.

In case SilentBSW checks are enabled, failing run-time checks will cause the Dem to enter state 'HALTED_AFTER_ERROR'. Please refer to chapter 3.18.1.2 for more details.



Changes

Prior versions (Implementation version < 7.00.00) did consider the configured enable conditions during the pre-initialization phase.



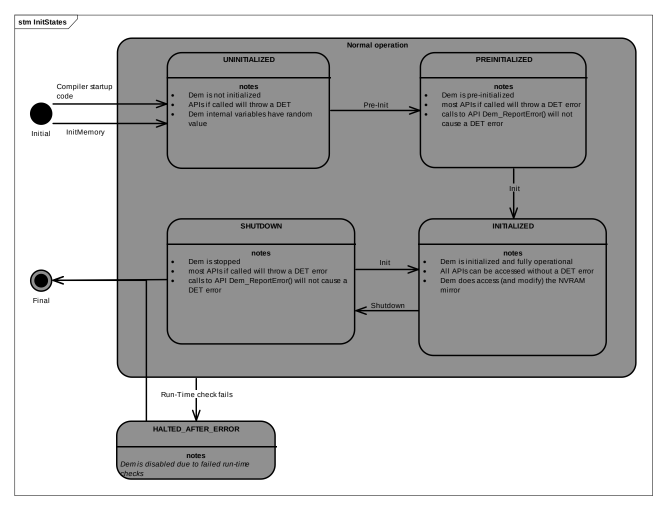


Figure 3-1 Dem states

3.3 Diagnostic Event Processing

A diagnostic event defines the result of a monitor which can be located in a SWC or a BSW module. These monitors can report an event as a qualified test result by calling Dem_ReportErrorStatus() or Dem_SetEventStatus() with "Failed" or "Passed" or as a pre-qualified test result by using the event de-bouncing with "PreFailed" or "PrePassed".

In order to use pre-qualified test results the reported event must be configured with a debounce algorithm. Otherwise (using monitor internal de-bouncing) pre-qualified results will cause a DET report and are ignored.

3.3.1 Event De-bouncing

The Dem implements the mechanisms described below:

3.3.1.1 Counter Based Algorithm

A monitor must trigger the Dem actively, usually multiple times, before an event will be qualified as passed or failed. Each separate trigger will add (or subtract) a configured step size value to a counter value, and the event will be qualified as 'failed' or 'passed' once this de-bounce counter reaches the respective configured threshold value.



The configurable thresholds support a range for the de-bounce counter of -32768 ... 32767. For external reports its current value will be mapped linearly to the UDS fault detection counter which supports a range of -128 ... 127.



Caution

Threshold values of 0 to detect a qualified failed or qualified passed result are allowed in some Autosar versions, but this implementation does not support such a setting.

If enabled, counter based de-bounced events can de-bounce across multiple power cycles. Therefore the counter value is persisted into non-volatile memory during shutdown of the ECU.

3.3.1.2 Time Based Algorithm

For events using time based de-bouncing, the application only needs to trigger the Dem once in order to set a qualification direction. The event will be qualified after the configured de-bounce time has elapsed. Multiple triggers for the same event and same qualification direction have no effect.

Each event report results at most in reloading a software timer due to a direction change. Once an event was reported, the timer is stopped by

- > A "clear DTC" command
- > The restart of the event's associated "Operation cycle"
- > Deactivation of (one of) the event's associated enable condition.
- > API Dem_ResetEventDebounceStatus().

Event de-bouncing via time based algorithm requires comparatively high CPU runtime usage. To alleviate this, the Dem supports both a high resolution timer (a Dem main function call equals a timer tick) and a low resolution timer (150ms equals a timer tick). Events which have a de-bounce time greater than 5 seconds will use the low resolution timer per default. Still, software timers are expensive and should be used sparingly.





Changes

Since implementation version 8.00.00, events using time based debouncing are processed on the Dem task function. This change affects monitors reporting a fully qualified result instead of using a de-bounced report (e.g. DEM_EVENT_STATUS_FAILED instead of DEM_EVENT_STATUS_PREFAILED)

If your monitor reports fully qualified results, consider using monitor internal debouncing instead of time-based debouncing to achieve synchronous behavior or the Dem reporting functions.



Note

The timer ticks are processed on the Dem main task. If you report an event using timebased de-bouncing before the Dem is initialized, the timer will only start running when the system has reached the point where cyclic tasks are served.

3.3.1.3 Monitor internal de-bouncing

If the application implements the de-bouncing algorithm itself, a callback function can be provided, which is used for reporting the current fault detection value to the diagnostics layer.

These functions should not implement logic, since they are called in runtime extensive context.

If monitor internal de-bouncing is configured for an event, its monitor cannot request debouncing by the Dem (i.e. trigger operation <code>SetEventStatus</code> with monitor results DEM_STATUS_PRE_FAILED or DEM_STATUS_PRE_PASSED). This would also result in a DET report in case development error detection is enabled. The Dem module does not have the necessary information to process these types of monitor results.



Workaround (before version 6.00.00)

If you do not want de-bouncing for an event at all, e.g. only report qualified passed and failed results, you should consider using counter based de-bouncing for these events. For efficiency reasons, only choose monitor internal de-bouncing if you need to provide the callback function.

With version 6.00.00 the callback function for internal de-bouncing is optional.



Note

In case environment data has to be stored due to reaching a de-bounce detection counter value that is still less than qualified failed (< UDS FDC 127), monitor internal de-bouncing cannot be used. Please also see chapter 3.10.1

3.3.2 Event Reporting

Monitors may report test results either by PortInterface or, in case of a complex device driver or basic software module, by direct C API.



The different APIs are important because callback contexts (i.e. the origin of the function call) for all configured notification callbacks must be known to the RTE generator. The current Autosar design is implemented such that CDD and BSW do not declare formally where calls to ReportErrorStatus take place. Instead, the Dem has to queue all reports from ReportErrorStatus and perform the action on its task level.



Caution

In systems with an Rte, never call <code>Dem_SetEventStatus()</code> directly from your code. Always use the Rte_Call_.mechanism. Alternatively configure the reported event as EventKind 'BSW' and report its status using API <code>Dem_ReportEventStatus()</code>.

One disadvantage of Dem_ReportEventStatus() is its missing return code. The caller cannot tell if a test result has been discarded. Whenever possible, implement your monitors as Software Components with access to Rte functionality.



Caution

Status reports do not maintain relative order. The Dem does not guarantee that multiple event reports are processed in the same order that they had been reported in.

Ordering is preserved for the first result, but there is no guarantee that multiple reports preserve the order of report for each and every single test result during a single task. This is mainly due to the additional resources required for no apparent benefit.

The behavior is best described as example:

If two monitors 1 and 2 report failed results F₁ and F₂, their order is preserved.

If monitors toggle within a single Dem task cycle, their respective ordering is no preserved.

Example: Reporting order F_1 , F_2 , P_2 , P_1 would be processed as F_1 , P_1 , F_2 , P_2 instead, which still preserves the order of the initial test result.

Due to the different nature of these APIs, it is an error to call 'the other' API from the one configured for an event. The Dem will post a DET notification in that case, provided development error detection is enabled.

3.3.3 Event Status

Every event supports a status byte whereas each bit represents different status information. For detailed information please refer to [7].

Bit 0 – TestFailed

The bit indicates the qualified result of the most recent test.

- Bit 1 TestFailedThisOperationCycle The bit indicates if during the active operation cycle the event was qualified as failed.
- Bit 2 PendingDTC

This bit indicates if during a past or current operation cycle the event has been qualified as failed, and has not tested 'passed' for a whole cycle since the failed result was reported.



Bit 3 – ConfirmedDTC
 The bit indicates that the even

The bit indicates that the event has been detected enough times that it was stored in long term memory.

- Bit 4 TestNotCompletedSinceLastClear This bit indicates if the event has been qualified (passed or failed) since the fault memory has been cleared.
- Bit 5 TestFailedSinceLastClear This bit indicates if the event has been qualified as failed since the fault memory has been cleared.
- Bit 6 TestNotCompletedThisOperationCycle This bit indicates if the event has been qualified (passed or failed) during the active operation cycle.
- Bit 7 WarningIndicatorRequested
 The bit indicates if a warning indicator for this event is active.

Due to consistency concerns in systems using preemptive tasks not all status transitions on these bits can be performed independently from each other. Transitions that depend on the state of the shared event memory can influence each other and are processed in a serialized form on the Dem task function

Chapter 3.3.3.1 and 3.3.3.2 describe which status bit transitions are modified synchronously (in context of the caller) and which status bits are modified asynchronously (in context of the Dem).

3.3.3.1 Synchronous Status Bit Transitions

The status bits 0, 1, 4, and 6 are synchronously modified in the context of the caller of $Dem_SetEventStatus()$. After this function has returned, the status bits will have an updated state.

The setting of bit 5 can be influenced by configuration. If it is not set to setting 'stored only' (see chapter 3.3.3.3) this bit is also set synchronously.

Please note that status notification callbacks will be processed in the caller context as well.

Reports by Dem_ReportErrorStatus () are queued and do not modify the status byte synchronously. Please also see chapter 3.3.2.



Caution

Combined events and events using time-based de-bouncing are queued and do not modify their event status synchronously.

3.3.3.2 Asynchronous Status Bit Transitions

During the call of Dem_MainFunction() Status bits 2, 3 and 7 will be updated. This is done asynchronously to remove time consuming operations from the callers' context, and to provide an easy serialization without falling back to interrupt locks.

If bit 5 is set to 'stored only' processing it is set asynchronously as well.

Therefore, the call to $Dem_SetEventStatus()$ only costs as little as possible in terms of runtime and stack usage.



Pending reports by Dem_ReportErrorStatus() are processed on task level for all bits, please also see chapter 3.3.2.

Events configured to age immediately on the first qualified passed result do not allow queuing a qualified failed result until after the passed result was processed on the Dem task. In this case, E_NOT_OK is returned from Dem ReportErrorStatus()

3.3.3.3 Event Storage modifying Status Bits

Several UDS status bit transitions depend on successful event storage. The Dem offers multiple interpretations of these transitions when taking event displacement into account.

For status bits 2 – PendingDTC, 3 – ConfirmedDTC and 7 – WarningIndicatorRequested there are two alternatives 'Stored Only' and 'All DTC' – see Figure 3-2.

For status bit 5 – TestFailedSinceLastClear the alternatives 'Stored Only' and 'All DTC' are supported as well, along with a third option to select different reset conditions for this bit. Please also see chapter 3.5.4.

The usual bit transitions are not affected by this option. It only selects the behavior in case of event memory overflow and displacement.

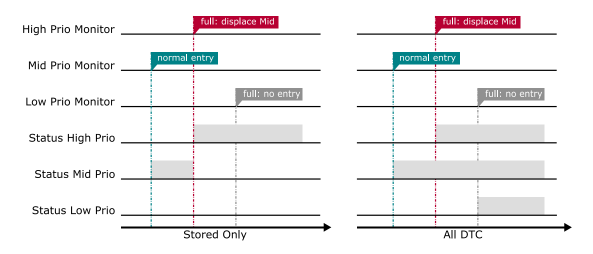


Figure 3-2 Effect of Precondition 'Event Storage' and Displacement on Status Bits

Due to Autosar standardized naming of configuration options, the settings for these bits are named differently for each bit, please refer to Table 3-5 Configuration of status bit processing for details.

Status Bit	'Stored Only'	'All DTC'
Bit 2 – PendingDTC (Vector Extension)	DemPendingDtcProcessing = STORED_ONLY	DemPendingDtcProcessing = ALL_DTC
Bit 3 – ConfirmedDTC	DemResetConfirmedBitOn- Overflow = TRUE	DemResetConfirmedBitOnOverflow = FALSE
Bit 5 – FailedSinceLastClear	DemStatusBitHandlingTest- FailedSinceLastClear = AGING_AND_DISPLACEMENT	DemStatusBitHandlingTestFailed- SinceLastClear = NORMAL or AGING



Status Bit	'Stored Only'	'All DTC'
Bit 7 – WarningIndicatorReq (Vector Extension)	DemWarningIndicatorRequested- Processing = STORED_ONLY	DemWarningIndicatorRequested- Processing = ALL_DTC
	Note: WIR bit is not reset on displacement due to additional requirements	

Table 3-5Configuration of status bit processing

3.3.3.4 Lightweight Multiple Trips (FailureCycleCounterThreshold)

Enabling the feature for multiple trips (see DemGeneral/DemMultipleTripSupport) will enable the full-fledged support, but at the cost of a non-volatile trip counter per event. The common requirement of up to 2 trips (DemEventFailureCycleCounterThreshold <= 1) can work without this added cost.

In case you want to reduce Dem NV-RAM consumption, you can **disable** the full support for multiple trips, and still have support for up to 2 trips for event confirmation.



Caution

Although the UDS status byte normally allows distinguishing the first from the second trip, it is not sufficient information in all failure scenarios with ConfirmedDTC handled 'STORED_ONLY'.

In case an event cannot enter the event memory (e.g. due to storage conditions or overflow) at the time of the second trip, the Dem loses the information that the event had already failed in the last operation cycle.

This means that failed event reports and re-occurrences of the DTC will **not** lead to confirmation until the next operation cycle.

If this limitation is not acceptable for your ECU, you need to enable the full support for multiple trips (DemMultipleTripSupport == true).

3.4 Event Displacement

In case all available memory slots are already used up by past events when a new event needs to be entered, the Dem can displace a less important event. This is governed by the following set of rules, in the order of mention:

- > Dedicated Aging Counters are repurposed first
- > Aged events are displaced before other events
- Lower prioritized events will be displaced by higher prioritized events. This step depends on the configuration of event priorities and is omitted if each event has the same priority.
- Passive events of equal priority (test failed bit is not set) can be displaced if no lower prioritized event can be found. This step can be omitted by configuration.
- > An active event of equal priority can be displaced if it has not been tested in the active operation cycle. This step can be omitted by configuration.



If multiple events match, the oldest one is displaced. Age in this context is defined by the point in time the event data was last updated.

If no event matches, an option exists to displace the oldest event whatever its state.

3.5 Event Aging

The process of aging resets status bit 3 – ConfirmedDTC when a sufficient amount of time has elapsed so that the cause for the error entry is assumedly not relevant anymore. This is often used as a trigger to also clear stored snapshot or extended data from the event memory.

In addition to the aging process defined in [1] there are further options. The differences are summarized in Table 3-6.

In all cases the event ages only if it supports aging, and the aging process continues long enough so the events aging counter reaches the defined threshold value.



Note

The Dem supports reporting the aging counter value '0x00' as '0x01'. This has no effect on the actual aging of the DTC – If the aging target is configured to '0x01', the DTC will age when the aging counter reaches '0x01' (see Figure 3-3), not when the counter value '0x01' is reported.

	Aging start condition	Aging continuation
Type 1 (Autosar Default)	An event that is tested passed immediately starts to age.	At the end of the events aging cycle, if the event is not currently active (tested failed).
Туре 2	At the end of the events operation cycle, in case the event is tested and did not test 'failed' in that cycle.	At the end of the events aging cycle, if the event is not currently active (tested failed).
Туре 4	An event that is tested passed immediately starts to age.	At the end of the events aging cycle, in case the event is tested in its current operation cycle and is currently not failed.
Types 3, 5	At the end of the events operation cycle, in case the event is tested and did not test 'failed' in that cycle.	At the end of the events aging cycle, if the event is tested and not tested failed in its current operation cycle. I.e. untested cycles are not considered.
Туре 6	An event that is tested passed and had not been tested failed immediately starts to age.	At the end of the events aging cycle, if the event is tested and not tested failed in its current operation cycle. I.e. untested cycles are not considered.

Table 3-6Aging algorithms



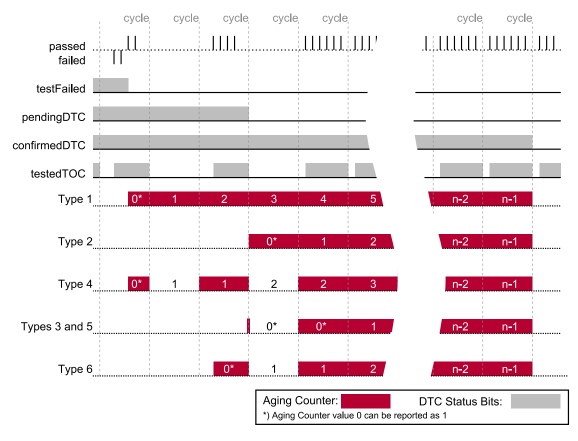


Figure 3-3 Behavior of the Aging Counter

3.5.1 Aging Target '0'

Events aging 'immediately' are handled in a special way, depending on the configured aging algorithm.

In general, they age immediately when the aging start condition is reached. For details refer to Table 3-7.

	Aging with target 0
Types 1, 4 and 6	When an event reports a passed result, and the DTC is tested passed
Types 2, 3	At the end of the event's operation cycle, if the DTC was tested passed and not tested failed in that cycle.
Туре 5	When an event reports a passed result, the DTC is tested passed, and not tested failed in that cycle.

Table 3-7 Immediate aging

3.5.2 Aging Counter Reallocation

To implement aging of events, an event requires an aging counter. This counter is contained within the event memory entry along with stored additional data. If the confirmed bit is set independently of event storage (see chapter 3.3.3.3) events do not necessarily have the means to age, even if they meet the precondition (e.g. test completed and not tested failed for one operation cycle).



In this case the Dem module tries to reallocate a **free** memory entry for the aging event. This event entry is used solely for the purpose of aging the confirmed DTC bit.



Caution

In case ConfirmedDTC is set independently of event storage (Setting 'ALL DTC', see chapter 3.3.3.3) DTCs do not necessarily age with the configured number of aging cycles. This is not a bug, but a result of an insufficient amount of available aging counters.

3.5.3 Aging of Environmental Data

Stored data can optionally be discarded or kept intake once a DTC has completed the aging process and resets its ConfirmedDTC bit.

If the data is kept intact, it is reported to the Dcm in the same way it is reported for active events.



Caution

This setting has a negative side effect on reallocating aging counters (see chapter 3.5.1), since the Dem prioritizes aged environmental data higher than the need for new aging counters. There is no displacement of aged data due to a different, aging event.

Only a number of DTCs up to the available event memory entries can age, unless events are cleared by other means, e.g. ClearDTC.

3.5.4 Aging of TestFailedSinceLastClear

The general status bit processing for bit 5 is described in chapter 3.3.3. There is however an additional option to reset this bit when an event ages.

Currently the aging counter value required to reset Bit 5 is the same as for ConfirmedDTC, so there is no way to age it at a later time.

Please refer to the configuration parameter DemGeneral/DemStatusBitHandlingTest-FailedSinceLastClear for details.

3.5.5 Aging and Healing

Aging and healing normally happen in parallel. The Dem does not implement safe guards to prevent aging before healing has occurred. This situation is rather unusual and would indicate a mistake in the configuration, or how the cycles are reported to the Dem.

For some use-cases like OBD II, it is supported to only start with the aging process once a configured indicator request has completed healing. In order to achieve consistent behavior across all DTC, this can be activated also for events not supporting an indicator.

This aspect of the aging behavior can be selected using the configuration switch DemGeneral/DemAgingAfterHealing.



3.6 Operation Cycles

Each event is assigned to an operation cycle, e.g. ignition cycle. An operation cycle can be started and stopped with the function <code>Dem_SetOperationCycleState()</code>. Reporting an event to the Dem is possible only if its corresponding operation cycle is started – otherwise the report will be discarded. In this regard the operation cycle acts as additional enable condition which cannot be circumvented.

The operation cycle also is the basis for the status bits referring to 'this operation cycle' (Bit 1 and Bit 6), as well as the calculation of events that may or may not have occurred during the whole cycle, e.g. to calculate the precondition for resetting Bit 2.

Since operation cycle restarts can cause a lot of notification function calls, the actual processing is done asynchronously on the Dem_MainFunction(). As notification for the finished processing, please use InitMonitorForX callbacks.



Caution

Due to the asynchronous processing, operation cycle changes will get lost if you shut down the Dem module before a pending change is processed.

3.6.1 Persistent Storage of Operation Cycle State

The Dem provides the possibility to restore the state of operation cycles through power down. This feature has its caveats though.

The persisted state of operation cycles is not known in pre-initialization state, since the NvM which controls the non-volatile data relies on a pre-initialized Dem!

Until the Dem is completely initialized all operation cycles are inactive, independently of their stored state. The persisted state only becomes active during <code>Dem_Init()</code>, but this state modification is not counted as flank of the operation cycle state and will not modify the DTC status bytes.



Caution

Even with persistent operation cycle storage enabled, during pre-initialization all cycles are in state 'stopped' since their real state is not known until full initialization. This **will** cause discarded BSW error reports due to unfulfilled preconditions!

3.6.2 Automatic Operation Cycle Restart

Operation cycles automatically count as enable condition for all related events, meaning that if a cycle is not started, monitor reports are not accepted. During ECU startup, there is no valid way to start an operation cycle by API.

If you select a cycle to be started automatically, it will be treated as 'started' during preinitialization, so event reports are possible.



Additionally, all calculations resulting from an operation cycle restart are done in $Dem_Init()$ – But be aware that all notification functions are skipped, since the initialization status of the RTE is not known at this point.

The DTC status calculation is performed in Dem_Init() 'as if' the cycle had started before Dem_PreInit(). E.g. fault detection counters of related DTCs do not reset to zero.



Caution

Since the cycle is already started automatically you may not start it again from your application. This would be regarded as an additional, completed cycle and would cause unwanted modifications of the event status, like premature aging of events.



Caution

Automatic restart of cycle skips all notifications – including event status change and monitor initialization callbacks. If you use this feature, your monitors need to initialize their starting state in an initialization routine and cannot rely on an init-monitor notification callback alone.

3.7 Enable Conditions and Control DTC Setting

Up to 31 enable conditions can be assigned to an event. Only if all assigned enable conditions are fulfilled the respective event reported via Dem_ReportErrorStatus() or Dem_SetEventStatus() will lead to a change of the event status bits and a storage of environmental data. Otherwise the event report will be discarded.

A diagnostic monitor using the RTE interfaces to report events can evaluate the return value of the SetEventStatus operation. In case event reports are discarded, this operation will always return E_NOT_OK. It is not possible to tell the exact reason for the discarded report.

Enable condition states can be set via Dem_SetEnableCondition() respectively by the corresponding port interface operation.



Changes

Since Implementation version 7.00.00, enable conditions do not take effect until after full initialization (Dem_Init())

When an event's enable conditions are not fulfilled, the Dem provides the option to reset or to freeze an ongoing de-bouncing process. Using this feature defers enabling an enable condition to the Dem main function, because it involves checking all events if they are affected by the change.

As a side effect, it is possible to lose enable condition changes that toggle faster than the cycle time of the Dem main function.

The same applies to ControlDTCSetting.





Changes

Since implementation version 8.00.00, enabling enable conditions and ControlDTCSetting are processed on the Dem main function. Activating an enable condition will not have immediate effect. This change affects all configurations using time-based de-bouncing, or the option to reset the de-bounce counters on enable condition change.



Caution

EnableDTCSettings is processed on the main function, but the API was not changed to asynchronous by Autosar (RfC 69895). As a result, the Dcm will send the positive response to service \$85 before the DTCSettings have actually been enabled. This can be observable as DTCs are not entered into the Dem until the Dem task function has completed.

3.7.1 Effects on de-bouncing and FDC

While enable conditions are disabled, de-bouncing is usually stopped as well. The Dem allows configuring whether events continue de-bouncing where they left off, or whether they start from the beginning – or even continue de-bouncing.

The point in time of the reset, being either when the enable conditions are disabled or reenabled, is also subject to configuration.

In any case, it is not possible for events to qualify during the time enable conditions (or ControlDTCSetting) are disabled.

3.8 Storage Conditions

Up to 32 storage conditions can be assigned to an event. If the assigned storage conditions are not fulfilled, the respective event reported via Dem_SetEventStatus() will change its status byte, but its environmental data and statistical data (e.g. most recent failed event) is not stored or updated.

Also, status bits 2, 3, 5 and 7 will not transition while storage conditions are not fulfilled (depending on configuration options, see chapter 3.3.3.3).

The storage condition state can be set via Dem SetStorageCondition().





Note

Unfulfilled storage conditions **prevent** event storage, not postpone it. When storage is re-enabled, in most configurations the blocked entries will require either a passed →failed transition or a transition of TestFailedThisOperationCycle in order to create a memory entry.

3.9 DTC Suppression

AUTOSAR provides two mechanisms to disable, hide or otherwise prevent evaluation of test reports. They differ in the impact of the suppression operation.

This implementation allows calling the event based suppression API before full initialization, and calls by BSW or CDD (i.e. it does not require Rte_Call). Please be advised that this is an extension to [1].



Note

Suppression / Availability states are not stored in non-volatile RAM – suppression must be (re)activated in each power cycle.

3.9.1 Event Availability

The API Dem_SetEventAvailable() can disconnect the event reporting from event processing. Use this mechanism in case the ECU has fault paths that are supported conditionally, e.g. due to ECU variants.

Unavailable events do not track a status. They cannot confirm, cannot enter the event memory, and attached DTCs are not reported to the outside world, i.e. through Dcm API.

Event reports and the request to suppress the same event do collide. In order to correctly implement suppression, unused DTCs should be suppressed before the monitor in question starts to report test results for it.



Caution

The FiM module prior to Autosar 4.2.1 is not able to work with unavailable events. It can cause runtime errors and/or FID status miscalculations when the FiM module tries to request the event status of an unavailable event, since that request will return an unexpected error code.

DTCs and events already stored in the event memory cannot be made unavailable and the corresponding API call will fail.

For combined events, the DTC will be hidden only after all events attached to the DTC have been set to disabled.





Note

A default setting for event availability can be defined. In this case, the API Dem_SetEventAvailable() may not be called before Dem initialization, as the active configuration is not known

Also, the default setting cannot be used in conjunction with DemAvailabilityStorage

3.9.2 Suppress Event / Suppress DTC

The suppression APIs only 'hide' DTCs to the outside world.

Event processing and storage are processed normally – this means suppressed DTCs can use up memory slots, and enable indicators.

DTCs and events suppression states are tracked independently, as defined in [1]. This means, you can only 'unsuppress' a DTC using the same API it was suppressed with.

For combined events, the DTC will be hidden only after all events attached to the DTC are suppressed, or the DTC is suppressed directly using Dem_SetDTCSuppression().



Note

Different from the event based suppression, DTC suppression is not possible before full initialization. Dem_Init() is the API that selects the active configuration, so the mapping between EventId and DTC is not known before then.

3.10 Environmental Data

The Dem supports storage of data with each DTC in form of snapshot records and extended data records.

A Snapshot Record is DTC specific and consists of one or more DIDs (Data Identifiers) which in turn consist of one more data elements. Snapshot Records are collected and stored at a configurable point in time during event confirmation, and often multiple times.

An Extended Data Record is defined globally and consists of one or more data elements. It is typically used for statistic values like the occurrence counter or aging counter that are not frozen at storage time.

The content of data elements can be provided by the application or by the Dem itself.

For application defined data the Dem will request the data using callback functions every time a new value needs to be stored, and supply the stored values to the reading module (e.g. the Dcm). This type of data is comparable to snapshot records in that no current value can be supplied to a reader.

To use internal data provided by the Dem, data elements must be mapped by configuration to the requested statistical value. The Dem will then always supply the current value of the respective statistic to reading modules.

Figure 3-4 provides an example of the described layout.



Snapshot Record Layout				
DTC1 DID2 Data1 Data2 DID1 Data3				
DTC2 DID3 Data2 Data4				
DTCn DID3 Data2 Data4 DID4 Data5 Data6 Data7				
Extended Data Record Layout				
Extended Data Record Layout				
Extended Data Record Layout				

Figure 3-4 Environmental Data Layout

3.10.1 Storage Trigger

There are two algorithms how snapshot records are stored. One is the 'calculated snapshot number' option, for which snapshots are currently stored with each transition of the TestFailed bit of an event.

The 'configured snapshot number' option allows defining for each snapshot record in detail when to store it, if its contents may be updated, and what its record number is going to be.

This second option also necessitates defining when to try and create an event memory entry, for there are some interesting combinations:

A failing DTC will (ideally) create the following triggers, in order:

- 1. FDC threshold (< qualified failed) exceeded
- 2. FDC qualifies, Bit 0 is set
- 3. DTC Pending, Bit 2 is set
- 4. DTC Confirmed, Bit 3 is set

Although in reality these can easily all occur at the same time.

Snapshots are stored and updated with each trigger, so e.g. if the snapshot trigger is 'test failed', each of these events will update a corresponding snapshot record – once an event memory entry is created for the DTC.

The exact trigger that is used to create a memory entry is set with option DemGeneral/DemEventStorageTrigger. This way you can realize ECUs that i.e. update snapshot data with each Occurrence, but start only once the DTC reaches ConfirmedDTC.



3.10.1.1 Storage Trigger 'FDC Threshold'

If snapshot data has to be stored prior to event qualification, the event has to be set up to use a Dem internal de-bouncing algorithm. Currently there is no API to notify the Dem that a FDC threshold has been detected by a monitor internal de-bouncing algorithm.

Also, the actual threshold values need to be configured for the events as well.



Caution

If an event cannot be stored due to a full event memory, another attempt is made only when the FDC threshold is crossed again. If the event's FDC rests above the threshold value, no attempt to store data is made, even if another event was cleared in the meantime, e.g. by ClearDTC.

3.10.2 Internal Data Elements

The Dem provides access to the following values by means of an internal data element. Internal data is usually not frozen in the primary memory, but rather the current value is reported.

Aging counter

Available both in positive direction, counting up from 0 (event is not aging) up to the configured threshold value; and in reverse counting down to 0.

Occurrence counter

Counts the number of passed-failed transitions since an event has been stored. This counter is available in 8bit and 16bit variants.

Cycle counters

Different statistics concerning the number of operation cycles: The number of cycles completed since the first or last failed result, and the number of cycles during which an event has reported a failed result.

Overflow indication:

Indicates if the event's memory destination has overflown.

Event priority:

Is set to the configured priority value of the event.

Significance:

Is set to the configured event significance value. Occurrence is 0, Fault is 1.

Root cause EventId

The event id that caused the storage/update of the environmental data. Can be used in context of the feature combined events to store the root cause event id.



OBD DTC

The OBD DTC for the event id that caused the storage/update of the environmental data. If no OBD DTC is configured the returned value will be 0.

Fault Detection Counter statistics

The current fault detection counter can always map. For internally de-bounced events, the maximum value per operation cycle, and the maximum value since last clear are available as well.



Caution

For time-based events, the maximum FDC in a cycle (or since last clear) are updated during the Dem task processing. This can result in a current FDC larger than the displayed maximum FDC when the de-bouncing timer has just started.

This situation will correct itself after the timer has ticked once, but for low resolution timing this can take up to the configured low resolution tick (which defaults to 150 ms).

3.10.3 External Data Elements

Data is collected through required port prototypes and needs to be mapped to the data provider during Rte configuration. Please note that each data element has its own port interface and port prototype. It is not supported to collect a variety of DIDs or data signals through a shared callback function by AUTOSAR design.

As a vendor specific extension, the MICROSAR Dem module supports data callbacks that also pass the EventId to the application. This allows scenarios not possible with a standard Dem:

- Application managed data storage: e.g. connecting the Dem to legacy applications that already store (parts of) the environment data.
- Event specific data contents: e.g. storing root cause dependent data.

3.10.3.1 Nv-Ram storage

The usual AUTOSAR Dem will store all data collected from the application in NV-Ram.

For such data elements, data sampling is always processed on the Dem cyclic function. Queries (e.g. through Dcm UDS diagnostic services) always return the frozen value.

As an extension to AUTOSAR, the Dem also allows to configure data elements to return 'live' data. This is useful especially to support statistics data that is not already covered by the Dem internal data elements.

When data elements are configured not to be stored in NV-Ram, the data is requested every time a query is processed. Their implementation should be reentrant and fast to allow diagnostic responses to complete in time.





Note

There is no way to tell the Dem that data is 'not currently available' in this case. The Autosar standard requires to substitute a '0xFF' pattern in case a data callback returns 'NOT OK'

Optional data is not possible, especially since a single DID or extended record may consist of up to 255 callbacks, and optional data right in the middle of a DID makes no sense.

3.11 Freeze Frame Pre-Storage

The environmental data associated with a DTC is collected when the DTC storage is processed on the Dem task function. The delay between the event report and the data collection can be a problem if fast changing data needs to be captured. In other use-cases the DTC is supposed to store a snapshot of the system state some time before the event qualification finishes.

Using Dem_PrestoreFreezeFrame() a monitor can request immediate data capture. If successful, this snapshot is used as the data source if the DTC is stored to the event memory later on.

The Dem captures the following data, if relevant:

- A UDS snapshot record
- A OBD freeze frame
- ▶ J1939 freeze frame and expanded freeze frame



Caution

Extended data records are not captured.

The Dem can only pre-store a limited number of events (see configuration parameter DemGeneral/DemMaxNumberPrestoredFF). Once the allotted space is exhausted subsequent pre-storage requests will fail until one or more of them were freed. It is always possible to refresh a pre-stored data set already allocated to an event.

Pre-Stored data is not preserved through Power-Cycles, and will be discarded automatically once it is used or after a qualified test result has been processed for the respective event. Also see Dem_ClearPrestoredFreezeFrame() for a way to explicitly discard stale data.

3.12 Combined Events

It is possible to combine the results of multiple monitors to a single DTC. This feature is referred to as 'Combined Events' in this document.

Monitors report events as usual, events are de-bounced individually, and for each event the Dem keeps track of its individual status byte. Only when a DTC status is required there is a visible difference.



3.12.1 Configuration

Currently the configuration format allows too much freedom in configuration due to the multiple combination types. For Type 1 combination the following restrictions apply:

- All events mapped to the same DTC must have identical environmental data (extended records, number and content of snapshots etc.
- All events mapped to the same DTC must use the same cycles (operation, failing, healing and aging cycles)
- All events mapped to the same DTC must use the same destination, significance, priority, the same setting for 'aging allowed' and the same significance.

The behavior with mixed settings is undefined and not supported by this implementation.

3.12.2 Event Reporting

Monitor results that need to be combined are not processed directly, but deferred to task level. Other than that the application API is not changed.



Caution

Do not depend on status changes of either event status or DTC status to occur during the call to SetEventStatus and ReportErrorStatus. If monitors are combined to a shared DTC, the status will not change until the next task cycle.

3.12.3 DTC Status

If event combination is used, the DTC status does not correspond to the event status directly. Instead, the DTC status is derived from the status of multiple events.

As defined by Autosar (see [1]) this combined status is calculated according to Table 3-8. Basically the DTC status is a simple OR combination of all events, with the resulting status byte modified by an additional combination term. This is done such that a failed result will also reset the 'test not completed' bits even if not all contributing monitors have completed their test cycle.



Caution

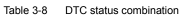
A direct effect of event combination is a possible toggle of Bit 4 and Bit 6 during a single operation cycle. I.e. these bits can become **set (test not completed** \rightarrow **true)** as result of a completed test. This behavior is intended by Autosar and not an implementation issue.

Applications need to take this into account when reacting on changes of 'Test not Completed This Operation Cycle / Since Last Clear'!

Combined DTC Status Bit	
Bit 0 – TestFailed	OR (Event[i].Bit0)
Bit 1 – Test Failed This Operation Cycle	OR (Event[i].Bit1)



Combined DTC Status Bit	
Bit 2 – PendingDTC	OR (Event[i].Bit2)
Bit 3 – ConfirmedDTC	OR (Event[i].Bit3)
Bit 4 – Test not Completed Since Last Clear	OR (Event[i].Bit4) AND NOT Bit5
Bit 5 – Test Failed Since Last Clear	OR (Event[i].Bit5)
Bit 6 – Test not Completed This Operation Cycle OR (Event[i].Bit6) AND NOT Bit1	
Bit 7 – Warning Indicator Requested	OR (Event[i].Bit7)



3.12.4 Environmental Data Update

Environment data and statistics are calculated based on the DTC status, not the event status of contributing events.

Example: The occurrence counter, if configured, is not incremented with each failing monitor. Instead, the occurrence counter is incremented each time Bit0 of the combined DTC transitions $0 \rightarrow 1$.

A failed monitor result might therefore not result in an update of event data (nor an event data changed notification). This behavior is intentional.

3.12.5 Aging

A combined DTC starts to age once the conditions discussed in chapter 3.5 are fulfilled for each event, e.g. once all monitors have reported a 'passed' result.

3.12.6 Clear DTC

If a request to clear a combined DTC is received, all monitors that define a 'clear DTC allowed' callback will be notified by the Dem and have a chance to prevent the clear operation. If a single monitor disallows the clear operation, the DTC will be left in the event memory.



Caution

If an application responds positively to a call to a 'clear event allowed' callback, the DTC is **not** necessarily cleared as a result!

Another monitor can be combined to the same DTC and disallow the clear operation. Do **not** use a clear allowed callback as indication that a DTC was cleared, instead use the InitMonitorForEvent notification!

3.13 Non-Volatile Data Management

The Dem uses the standard AUTOSAR data management facilities provided by the NvM module.

3.13.1 NvM Interaction

If immediate data writes are enabled, the NvM needs to support API configuration class 2. Otherwise the APIs provided by configuration class 1 are sufficient for Dem operation.



If you do not use an AUTOSAR NvM module, you have to provide a compatible replacement in order to use features related to non-volatile data management. The NVM module needs to implement at least the functionality described in chapter 4.5 NVM Integration.

3.13.2 NVRAM Write Frequency

The Dem is designed to trigger as less NVRAM writes as possible. Thereto only the data which typically changes not very often is stored during ECU runtime. The following table will give you an overview of the NVRAM write frequency.

NvRam Item Write Frequency		Status Data	Debounce Data	Primary Entry	Secondary Entry
At shutdown - always		1			
At shutdown - if content has changed					
At clear DTC					
Immediately - if immediate NVRAM storage is enabled				■2	2
Immediately by Dem_RequestNvSynchronization() – if content has changed					

Table 3-9 NVRAM write frequency

3.13.3 Data Recovery

As the Dem uses multiple NVRAM blocks to persist its data (refer to 4.5), it might happen that correlating data becomes inconsistent due to a power loss or an NVRAM error. To avoid restoring to an undefined state, during initialization some errors are detected and corrected, as follows.

- > Duplicate entries in a memory are resolved by removing the older entry.
- > Stored-Only/Aging status bits are reset if the respective event is not stored, or aged.
- Depending on aging behavior the status bits TestFailed, PendingDTC, TestFailedThisOperationCycle and WarningIndicatorRequested, are reset for currently aging events.
- Reset status bit TestFailedThisOperationCycle if both TestFailedThisOperationCycle and TestNotCompletedThisOperationCycle are set.
- Reset status bit TestNotCompletedSinceLastClear if both TestFailedSincleLastClear and TestNotCompletedSinceLastClear are set.
- De-bounce counters are reset if they exceed the configured threshold, or the TestFailed bit does not match a reached threshold (only relevant if de-bounce counters are stored in NVRAM).

¹ Only in case of option DemOperationCycleStatusStorage is enabled

² Immediate storage is restricted to changes caused by an occurrence, or initial storage.



- > Stored Events have their status bit corrected if:
- > Events are stored when they reach an fault detection counter limit and if
 - A consecutive failed cycle counter is supported, and has a value > 0, status bits PendingDTC and TestFailedSincleLastClear are set. If that counter also exceeds the failure cycle counter threshold, the ConfirmedDTC status bit is set.
 - An occurrence counter is supported and has a value > 0, then status bit TestFailedSincleLastClear is set.
- Events are stored with other triggers
- > The status bit TestFailedSincleLastClear is set.
- If a consecutive failed cycle counter is supported, and has a value > 0, the status bit PendingDTC is set. If that counter also exceeds the failure cycle counter threshold, the status bit ConfirmedDTC is set.
- If the event has a failure cycle counter threshold of 0, the status bit ConfirmedDTC is set.
- > If events are stored with trigger ConfirmedDTC, status bit ConfirmedDTC is set.
- If a combined event is stored, but the EventId in NVRAM is not the 'master' EventId for that combination group, the entry is discarded. This happens due to an integration error, so also a DET error (inconsistent state) will be set.
- If the event has no warning indicator configured but the status bit WarningIndicatorRequested is set, then the status bit WarningIndicatorRequested is reset.

3.14 Diagnostic Interfaces

To provide the data maintained by the Dem to an external tester the Dem supports interfaces to the Dcm which are described in chapter 6.2.6.

Please note, these API are intended for use by the Dcm module exclusively and may not be safe to use otherwise. In case a replacement for the Dcm module has to be implemented, we politely refer to the Autosar Dcm specification [3], and do not elaborate on the details within the context of this document.

3.15 Notifications

The Dem supports several configurable global and specific event or DTC related notification functions which will be described in the following. For details please refer to chapter 6.5.1.

Notification functions will only be called, if the Dem is fully initialized.





Note

Status notifications are separated for asynchronous and synchronous changes (also see chapter 3.3.3). A status report may therefore result in separate notifications.



Caution

Notifications are not necessarily ordered correctly. This means the event status received from a notification function is not reliable.

Do not use event notification in safety relevant contexts (see AUTOSAR RfC 48668)

To work around the issue, you can prevent monitors and the Dem task from preempting each other (not recommended) or ignore the received status values and use GetEventStatus to read the current one.

3.15.1 Event Status Changed

These are notifications for an event status change independent of the DTC status availability mask. With the given old and new status the receiver is able to identify what has changed.

- General notification: This callback function is called from Dem for each event on status change.
- Event specific notifications: Each event may have one or more of these callback functions which are callback functions.

Each event may have one or more of these callback functions which are called only if the respective event status has changed.

> FIM notification:

This callback function is called for each event on status change. Dependent on the given state the FIM is able to derive the new fault inhibition state.

3.15.2 DTC Status Changed

These are notifications for a DTC status change. The DTC status availability mask is taken into account, so status bits which are not supported will not cause a notification. It is also possible that a changed event status does not change the resulting status of a combined DTC.

> Global notifications:

The configuration can define one or more of these callback functions which are called only if the respective DTC status has changed.

> Dcm notification:

This callback function is called for each DTC status change. Dependent on the given state the Dcm is able to decide if a ROE message shall be sent.







Changes

Since version 11.00.00, the Dem will not trigger Dcm notification on status changes caused by ClearDTC.

Also, all Dcm notifications are suppressed unless they become enabled using API Dem_DcmControlDTCStatusChangedNotification().

To achieve the behavior of earlier versions, disable Dcm notifications and configure the Dcm callback function as generic C callback:

DemTriggerDcmReports = False

DemCallbackDTCStatusChangedFnc = <Symbol of Dcm notification function> DemHeaderFileInclusion = <Header file declaring the Dcm notification function>

3.15.3 Event Data Changed

These notifications will be called from Dem if the data related to an event has changed.

- General notification:
 This is a single callback function which is called for each event on data change.
- Event specific notification:
 Each event may have one callback function which is called on event data change.

3.15.4 Monitor Re-Initialization

These notifications are called from Dem, to signal to diagnostic monitors that a new test result is now requested. This can happen due to clearing the fault memory, the start of a new operation cycle, or the re-enabling of previously disabled DTC settings or enable conditions

The set of notification calls is fully customizable in the configuration.

> Event specific notification:

Each event may have one callback function which is called for the reasons mentioned above.

Function specific notifications:

Each event may have one or more of this callback functions which is called for the reasons mentioned above.

For combined events, this callback is notified for each event if they are re-enabled by enable conditions.

3.16 Indicators

An event can be configured to have one or more indicators assigned. An indicator is reported active if at least one assigned event requests it, and cleared when all events assigned to it have revoked their warning indicator request (i.e. by healing or diagnostic service ClearDtc).

The indicator status is set always with event confirmation (set condition of bit 3), and reset after the configured number of operation cycles during which the event was tested, but not tested failed.

An event's warning indicator request status is reported in bit 7 of the UDS status byte.



3.16.1 User Controlled WarningIndicatorRequest

Use cases that demand setting of the UDS Bit 7 (WarningIndicatorRequest) differently from the normal indicator handling can be met using the operation SetWIRStatus (see chapter 6.6.1.1.9).

Examples include resetting the WIR bit only with the next power cycle after the indicator status has healed, or setting it with the first failed result instead of the 'confirmedDTC' bit.

This interface also allows controlling Bit7 of a BSW error. There is only a SWC API available to control the WIR status bit of BSW errors, so a SWC module has to be used for this task in all cases.

To calculate the visible status of Bit 7, the 'normal' monitor WIR request is logically OR'ed to the user controlled state as depicted in Figure 3-5.

Note

UDS DTC status change notifications are called only if the combined (User Controlled + Indicator) status changes. In case more detailed information is needed a SWC can use the operation GetWIRStatus in combination with event status notifications.

User Controlled WIR set by Dem_SetWIRStatus()	
Indicator Status (e.g. MIL)	
WIR (Bit 7) reported to DCM and Application	

Figure 3-5 User Controlled WarningIndicatorRequest

3.17 Interface to the Runtime Environment

The Dem interacts with the application through the Rte and defined port interfaces (see chapter 6.6).

There are no statically defined callouts that need to be implemented by the application. All notifications and callouts are set up during configuration.

This is why the Dem software component description file (Dem_swc.arxml) is generated based on the configuration.

3.18 Error Handling

3.18.1 Development Error Reporting

By default, development errors are reported to the Det using the service Det_ReportError() as specified in [2], if development error reporting is enabled (i.e. pre-compile parameter Dem_DEV_ERROR_DETECT==STD_ON).



If another module is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service Det ReportError().

The reported Dem ID is 54.

The reported service IDs identify the services which are described in 6.2. The following table presents the service IDs and the related services:

Service ID	Service	
0x00	Dem_GetVersionInfo()	
0x01	Dem_PreInit()	
0x02	Dem_Init()	
0x03	Dem_Shutdown()	
0x04	Dem_SetEventStatus()	
0x05	Dem_ResetEventStatus()	
0x06	Dem_PrestoreFreezeFrame()	
0x07	Dem_ClearPrestoredFreezeFrame()	
0x08	Dem_SetOperationCycleState()	
0x09	Dem_SetOperationCycleCntValue	
0x0A	Dem_GetEventStatus()	
0x0B	Dem_GetEventFailed()	
0x0C	Dem_GetEventTested()	
0x0D	Dem_GetDTCOfEvent()	
0x0E	Dem_DcmGetSeverityOfDTC()	
0x0F	Dem_ReportErrorStatus()	
0x11	Dem_SetAgingCycleState	
0x12	Dem_SetAgingCycleCounterValue	
0x13	Dem_DcmSetDTCFilter()	
0x15	Dem_DcmGetStatusOfDTC()	
0x16	Dem_DcmGetDTCStatusAvailabilityMask()	
0x17	Dem_DcmGetNumberOfFilteredDTC()	
0x18	Dem_DcmGetNextFilteredDTC()	
0x19	Dem_DcmGetDTCByOccurrenceTime()	
0x1A	Dem_DcmDisableDTCRecordUpdate()	
0x1B	Dem_DcmEnableDTCRecordUpdate()	
0x1C	Dem_DcmGetOBDFreezeFrameData	
0x1D	Dem_DcmGetFreezeFrameDataByDTC()	
0x1F	Dem_DcmGetSizeOfFreezeFrameByDTC()	
0x20	Dem_DcmGetExtendedDataRecordByDTC()	
0x21	Dem_DcmGetSizeOfExtendedDataRecordByDTC()	
0x22	Dem_DcmClearDTC()	



Service ID	Service	
0x23	Dem_ClearDTC()	
0x24	Dem_DcmDisableDTCSetting()	
0x25	Dem_DcmEnableDTCSetting()	
0x29	pem_GetIndicatorStatus()	
0x2A	Dem_DcmCancelOperation()	
0x30	Dem_GetEventExtendedDataRecord()	
0x31	Dem_GetEventFreezeFrameData()	
0x32	Dem_GetEventMemoryOverflow()	
0x33	Dem_SetDTCSuppression()	
0x34	Dem_DcmGetFunctionalUnitOfDTC()	
0x36	Dem_SetEventSuppression()	
0x37	Dem_SetEventAvailable()	
0x38	Dem_SetStorageCondition()	
0x39	Dem_SetEnableCondition()	
0x3A	Dem_DcmGetNextFilteredRecord()	
0x3B	Dem_DcmGetNextFilteredDTCAndFDC()	
0x3C	Dem_DcmGetTranslationType()	
0x3D	Dem_DcmGetNextFilteredDTCAndSeverity()	
0x3E	m_GetFaultDetectionCounter()	
0x3F	m_DcmSetFreezeFrameRecordFilter()	
0x40	em_DItGetAllExtendedDataRecords	
0x41	Dem_DltGetMostRecentFreezeFrameRecordData	
0x51	Dem_SetEventDisabled	
0x52	Dem_DcmReadDataOfOBDFreezeFrame	
0x53	Dem_DcmGetDTCOfOBDFreezeFrame	
0x55	Dem_MainFunction()	
0x61	Dem_DcmReadDataOfPID01	
0x63	Dem_DcmReadDataOfPID1C	
0x64	Dem_DcmReadDataOfPID21	
0x65	Dem_DcmReadDataOfPID30	
0x66	Dem_DcmReadDataOfPID31	
0x67	Dem_DcmReadDataOfPID41	
0x68	Dem_DcmReadDataOfPID4D	
0x69	Dem_DcmReadDataOfPID4E	
0x6B	Dem_DcmGetInfoTypeValue08	
0x6C	Dem_DcmGetInfoTypeValue0B	
0x71	Dem_RepIUMPRDenLock	
0x72	Dem_RepIUMPRDenRelease	



Service ID	Service	
0x73	Dem_RepIUMPRFaultDetect	
0x79	Dem_SetPtoStatus	
0x7A	Dem_SetWIRStatus()	
0x90	Dem_J1939DcmSetDTCFilter()	
0x91	Dem_J1939DcmGetNumberOfFilteredDTC ()	
0x92	Dem_J1939DcmGetNextFilteredDTC()	
0x93	Dem_J1939DcmFirstDTCwithLampStatus()	
0x94	Dem_J1939DcmGetNextDTCwithLampStatus ()	
0x95	Dem_J1939DcmClearDTC()	
0x96	Dem_J1939DcmSetFreezeFrameFilter()	
0x97	Dem_J1939DcmGetNextFreezeFrame()	
0x98	Dem_J1939DcmGetNextSPNInFreezeFrame()	
0x99	Dem_J1939DcmSetRatioFilter	
0x9A	Dem_J1939DcmGetNextFilteredRatio	
0x9B	Dem_J1939DcmReadDiagnosticReadiness1	
0x9C	Dem_J1939DcmReadDiagnosticReadiness2	
0x9D	Dem_J1939DcmReadDiagnosticReadiness3	
0xAA	Dem_SetPfcCycle	
0xAB	Dem_GetPfcCycle	
0xAE	Dem_SetIUMPRDenCondition	

Table 3-10 Service IDs

Table 3-11 presents the service IDs of APIs not defined by AUTOSAR, the related services and corresponding errors:

Service ID	Service	
0xD0	Dem_InitMemory()	
0xD1	Dem_PostRunRequested()	
0xD2	Dem_GetEventEnableCondition()	
0xD3	Dem_GetWIRStatus()	
0xD4	Dem_EnablePermanentStorage	
0xD5	Dem_GetIUMPRGeneralData	
0xD6	Dem_GetNextIUMPRRatioData (API was removed since version 8.00.00)	
0xD7	Dem_GetNextIUMPRRatioDataAndDTC	
0xD8	Dem_GetCurrentIUMPRRatioDataAndDTC	
0xDB	Dem_RequestNvSynchronization()	
0xF1	Dem_NvM_InitAdminData() Dem_NvM_InitStatusData() Dem_NvM_InitDebounceData()	



Service ID	Service
0xF2	Dem_NvM_JobFinished()
0xFF	Internal function calls

Table 3-11 Additional Service IDs

The errors reported to Det are described in the following table:

Error Code		Description
0x10	DEM_E_PARAM_CONFIG	Service was called with a parameter value which is not allowed in this configuration
0x11	DEM_E_PARAM_POINTER	Service was called with a NULL pointer argument
0x12	DEM_E_PARAM_DATA	Service was called with an invalid parameter value
0x13	DEM_E_PARAM_LENGTH	Service was called with an invalid length or size parameter
0x20	DEM_E_UNINIT	Service was called before the Dem module has been initialized
0x30	DEM_E_NODATAAVAILABLE	Data collection failed (application error)
0x40	DEM_E_WRONG_CONDITION	Service was called with unsatisfied precondition
0xF0	DEM_E_INCONSISTENT_STATE	Dem is in an inconsistent internal state

Table 3-12 Errors reported to Det

3.18.1.1 Parameter Checking

AUTOSAR requires that API functions check the validity of their parameters. These checks are for development error reporting and are en-/disabled together with development error reporting.



Caution

If the Dem is used in as Pre-Compile variant, Dem_PreInit() does not verify the initialization pointer. This pointer is unused anyways, so we deviate from [1] in order to be more in line with most other Autosar modules.

3.18.1.2 SilentBSW run-time checks

The Dem module provides several run-time checks to prevent memory corruption caused by inconsistent NV data. These checks are active only when enabled by configuration.

Most of the Dem state is preserved in NV memory, so inconsistencies introduced into the NV state would accumulate. The result would be misbehavior at a much later time, e.g. multiple power cycles after the actual error occurred. To prevent this, the Dem will enter an error state once a run-time check fails. In this error state, most API functions will return an error code and return immediately without effect.

To check for the operational state of the Dem module, you have access to the global variable Dem_LineOfRuntimeError. It will be set to 0 during normal operation. If a run-



time check fails, the variable will be set to the code line on which the error had occurred. In addition, a DET error is reported, assuming DET reporting is enabled by configuration.

The only way to recover from the Dem error state is an ECU reset.

3.18.2 Production Code Error Reporting

The Dem does not report any production code related errors.

Production code errors in general are errors which shall be saved through the Dem by definition. Errors of Dem itself occurring during normal operation are not saved as DTC.

3.19 J1939



Note

Dependent on the licensed components of your delivery the feature J1939 may not be available in DEM.

In general the SAE J1939 communication protocol was developed for heavy-duty environments but is also applicable for communication networks in light- and medium-duty on-road and off-road vehicles.

J1939 does not describe how the fault memory shall behave but how to report the faults and their related data.

With the interface described in chapter 6.2.7 the following diagnostic messages can be supported:

Diagnostic Message
DM1 – Active Diagnostic Trouble Codes
DM2 – Previously Active Diagnostic Trouble Codes
DM3 – Diagnostic Data Clear/Reset Of Previously Active DTCs
DM4 – Freeze Frame Parameters
DM5 – Diagnostic Readiness 1
DM11 – Diagnostic Data Clear/Reset of Active DTCs
DM25 – Expanded Freeze Frame
DM27 – All Pending DTCs
DM31 – DTC To Lamp Association
DM35 – Immediate Fault Status
DM53 – Active Service Only DTCs
DM54 – Previously Active Service Only DTCs
DM55 – Diagnostic Data Clear/Reset for All Service Only DTCs

Table 3-13 Diagnostic messages where content is provided by Dem



3.19.1 J1939 Freeze Frame and J1939 Expanded Freeze Frame

With J1939 enabled, the Dem supports two globally defined J1939 specific freezes in addition to the environmental data described in chapter 3.10. Each DTC can be configured individually to support freeze frame and/or expanded freeze frame, or none.

The J1939 (expanded) freeze frame data is stored when the DTC becomes active (ConfirmedDTC \rightarrow 1) and is not updated if the DTC reoccurs.

These freeze frames are stored in addition to any configured 'standard' freeze frames but they are not mapped into a UDS snapshot record.

3.19.2 Indicators

In addition to the 'normal' indicators (refer to 3.16) a J1939 related DTC may support up to one of the J1939 specific indicators listed below.

- > Red Stop Lamp (RSL)
- > Amber Warning Lamp (AWL)
- > Protect Lamp (PL)

These indicators use different behavior settings, as required for J1939. These settings are valid for the indicators mentioned above:

- Continuous
- > Fast Flash
- > Slow Flash

Differently from the 'normal' AUTOSAR indicators, Dem_GetIndicatorStatus() returns a prioritized result if multiple events request the same indicator with different behavior. E.g. the PL is triggered at the same time as "Continuous" and "Fast Flash", the behavior is indicated as "Continuous".

DTC and event suppression (refer to chapter 3.9.2) with DTC format set to J1939 the configured indicator is not applied to the ECU indicator state. I.e. the API Dem_GetIndicatorStatus() will return the same result whether DTCs are suppressed or not. To match this behavior, the network management node ID related indicator status also reports the indicator state of suppressed DTCs.

3.19.3 Clear DTC

In contrast to the clear process defined by UDS which provides the DTC itself or the group of DTCs that shall be cleared, the J1939 Clear DTC command provides the DTC status that must match the available J1939 DTCs to be cleared.

DTCs with the following DTC status can be cleared:

DTC Status	
Active	TestFailed (Bit0) == 1 AND
	ConfirmedDTC (Bit3) == 1
Previously Active	TestFailed (Bit0) == 0 AND ConfirmedDTC (Bit3) == 1

Table 3-14 J1939 DTC Status to be cleared





Caution

Events without a DTC number cannot be cleared using the J1939 API as they do not support the ConfirmedDTC status.

3.19.4 Service Only DTCs

Service Only diagnostic trouble codes are DTCs that do not use an indicator and are stored in secondary memory. These DTCs are accessed by DMs 53-55.

3.20 Clear DTC APIs

The clear DTC operations are implemented in full accordance with [1].

Please be aware that the <xxx>ClearDTC interfaces start an asynchronous clear process. While one clear operation is in progress, other clear requests receive a DEM_CLEAR_BUSY response (see chapters 6.2.4.27, 6.2.6.20 and 6.2.7.1 for details).



Caution

The Dem will reject new clear requests with DEM_CLEAR_BUSY until the final result of an ongoing clear DTC has been retrieved (Figure 3-6).

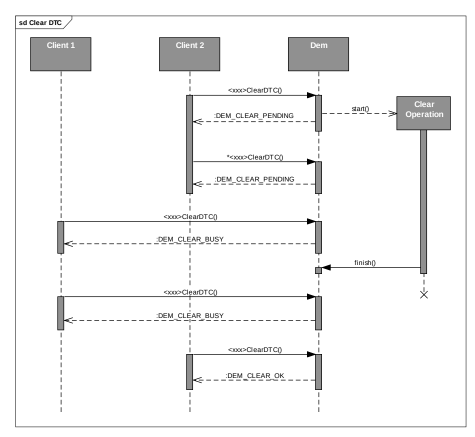


Figure 3-6 Concurrent Clear Requests



4 Integration

This chapter gives necessary information for the integration of the MICROSAR Dem into an application environment of an ECU.

4.1 Scope of Delivery

The delivery of the Dem contains the files which are described in the chapters 4.1.1 and 4.1.2:

4.1.1 Static Files

File Name	Source Code Delivery	Object Code Delivery	Description
Dem.c	-		This is the source file of the Dem. It contains the main functionality of the Dem.
Dem.h	-	-	This header file provides the Dem API functions for BSW modules and the application. This file is supposed to be included by client modules but not by Dcm.
Dem_Dcm.h			This header file provides the Dem API functions for the Dcm. This file is supposed to be included by Dcm.
Dem_J1939Dcm.h			This header file provides the Dem API functions for the J1939Dcm. This file is supposed to be included by J1939Dcm.
Dem_Types.h		-	This header file contains all Dem data types. Do not include this file directly, but include Dem.h instead.
Dem_Cbk.h	-		This header file contains callback functions intended for the NvM module. Include this in the NvM configuration for the declarations of the initialization and notification functions.
Dem_Validation.h			This header file contains static configuration checks. Inconsistent configuration settings will trigger #error directives within this file.
Dem_Cdd_Types.h			This header file contains all types that are supposed to be generated by the Rte. In case no Rte is used, this file is included instead of Rte_Dem_Type.h. Otherwise, this file is not used at all.
Dem_Cfg_Types.h			Internal header file, do not include directly
Dem_Cfg_Macros.h			Internal header file, do not include directly
Dem_Cfg_Declarati ons.h			Internal header file, do not include directly
Dem_Cfg_Definition s.h			Internal header file, do not include directly

Table 4-1 Static files



4.1.2 Dynamic Files

File Name Description This header file contains the configuration switches of the Dem. Dem_Cfg.h Dem Lcfg.c This source file contains configuration values and tables of the Dem. Dem_Lcfg.h This header file provides access functions to the Dem for the configuration values and tables. This source file contains post-buildable configuration values/tables of the Dem_PBcfg.c Dem. For easier handling, this file is created in pre-compile configurations as well. If your build environment produces error messages due to this file not defining any symbols, feel free to exclude it from the build. Dem_PBcfg.h This header file provides access functions to the Dem for the post-buildable configuration values and tables. This AUTOSAR xml file is used for the configuration of the Rte. It contains the Dem swc.arxml information to get prototypes of callback functions offered by other components.

The dynamic files are generated by the configuration tool Cfg5.

Table 4-2 Generated files



4.2 Include Structure

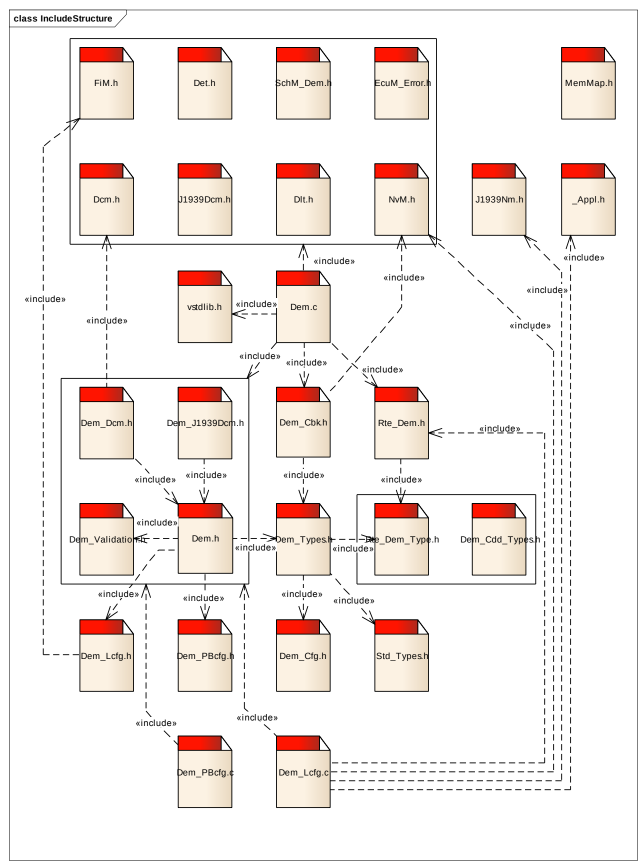


Figure 4-1 Include structure



4.3 Compiler Abstraction and Memory Mapping

The objects (e.g. variables, functions, constants) are declared by compiler independent definitions – the compiler abstraction definitions. Each compiler abstraction definition is assigned to a memory section.

The following table contains the memory section names and the compiler abstraction definitions of the Dem and illustrates their assignment among each other.

Compiler Abstraction Definitions Memory Mapping Sections	DEM_CODE	DEM_CONST	DEM_CAL_PRM	DEM_APPL_CONST	DEM_PBCFG
DEM_START_SEC_CODE DEM_STOP_SEC_CODE					
DEM_START_SEC_CONST_ <size> DEM_STOP_SEC_CONST_<size></size></size>		-			
DEM_START_SEC_CALIB_ <size> DEM_STOP_SEC_CALIB_<size></size></size>			-		
DEM_START_SEC_PBCFG DEM_STOP_SEC_PBCFG					
DEM_START_SEC_PBCFG_ROOT DEM_STOP_SEC_PBCFG_ROOT					

Table 4-3 Compiler abstraction and memory mapping, constant sections

Compiler Abstraction Definitions Memory Mapping Sections	DEM_VAR_INIT	DEM_VAR_NOINIT	DEM_DCM_DATA	DEM_NVM_DATA	DEM_DLT_DATA	DEM_APPL_DATA	DEM_SHARED_DATA
DEM_START_SEC_VAR_NO_INIT_ <size> DEM_STOP_SEC_VAR_NO_INIT_<size></size></size>		-					-
DEM_START_SEC_VAR_INIT_ <size> DEM_STOP_SEC_VAR_INIT_<size></size></size>							



DEM_START_SEC_VAR_SAVED_ZONE0_ <size> DEM_STOP_SEC_VAR_SAVED_ZONE0_<size></size></size>				-
DCM diagnostic buffer (section depends on DCM implementation)				
Application or RTE buffer used in port communication (section depends on configuration and port mapping)				

 Table 4-4
 Compiler abstraction and memory mapping, variable sections

4.3.1 Copy Routines

By default, the Dem implementation uses the copy routines provided by the Vector standard library (VStdLib). Its copy routines are aware of the Autosar Memory Mapping feature, and will work independently from the chosen mapping.

If the Dem module is not integrated into a MICROSAR 4 environment, the VstdLib module might not be available, or not be enabled to support Autosar Memory Mapping.

In this case, you can disable the use of VstdLib (Configuration option DemGeneral/ DemUseMemcopyMacros). The Dem provides a simple copy routine based on a for-loop, which is used as default replacement for the VstdLib implementation.

If necessary, you can also replace this default implementation. To do so, simply provide a specialized definition of the following macros, e.g. globally, or in a user-config file:

```
Dem_MemCpy_Macro(destination_ptr, source_ptr, length_in_byte)
Dem_MemSet_Macro(destination_ptr, value_byte, length_in_byte)
```

4.4 Critical Sections

The Dem uses the Critical Section implementation of the SchM.

4.4.1 Exclusive Area 0

DiagMonitor

Purpose:

Ensures data consistency between the Diagnostic Monitors and the Dem task. **Interfaces:**

- > SchM_Enter_Dem_DEM_EXCLUSIVE_AREA_0
- > SchM Exit Dem DEM EXCLUSIVE AREA 0

Runtime:

Short runtime; The runtime will increase if J1939 nodes are used.

Dependency:

- > Dem_MainFunction()
- > Dem ReportErrorStatus()
- > Dem_SetEventStatus()
- > Dem_ResetEventStatus()
- > Dem_ResetEventDebounceStatus()



DiagMonitor

- > Dem_PrestoreFreezeFrame()
- > Dem_ClearPrestoredFreezeFrame()
- > Dem_GetIndicatorStatus()
- > Dem_SetWIRStatus()
- > Dem_SetEventAvailable()
- > Dem_SetDTCSuppression()
- > Dem_SetEventSuppression()
- > Dem RepIUMPRFaultDetect()¹
- > Dem RepIUMPRDenLock()¹
- > Dem RepIUMPRDenRelease()¹
- > Dem SetIUMPRDenCondition()¹

Recommendation:

This critical section is used from Dem_ReportErrorStatus() which has an unknown call context (it may be called from any BSW and CDD, and even before the system is fully initialized). Therefore this critical section cannot be mapped to OS resources.

Table 4-5 Exclusive Area 0

¹ API may not be part of the delivery as its availability depends on the DEM license.



4.4.2 Exclusive Area 1

StateManager

Purpose:

Ensures data consistency in case of preempted execution between application state managers and Dem task.

Interfaces:

- > SchM_Enter_Dem_DEM_EXCLUSIVE_AREA_1
- > SchM Exit Dem DEM EXCLUSIVE AREA 1

Runtime:

short runtime, sparse usage

Dependency:

- > Dem_MainFunction()
- > Dem_SetOperationCycleState()
- > Dem_SetEnableCondition()
- > Dem_SetStorageCondition()
- > Dem_DcmDisableDTCSetting()
- > Dem_DcmEnableDTCSetting()
- > Dem SetPfcCycle()¹

Recommendation:

No recommendation.

Table 4-6 Exclusive Area 1



4.4.3 Exclusive Area 2

DcmApi

Purpose:

Protects global state data and values used to track Dcm related tasks from concurrent modification.

Interfaces:

- > SchM Enter Dem DEM EXCLUSIVE AREA 2
- > SchM_Exit_Dem_DEM_EXCLUSIVE_AREA_2

Runtime:

short runtime, sparse usage

Dependency:

- > Dem MainFunction()
- > Dem_DcmClearDTC()
- > Dem J1939DcmClearDTC()
- > Dem DcmCancelOperation()
- > Dem_DcmReadDataOfPID01()¹
- > Dem DcmReadDataOfPID21()¹
- > Dem EnablePermanentStorage()¹

Recommendation:

No recommendation.

Table 4-7 Exclusive Area 2

4.5 NVM Integration

In general, the Dem module is designed to work with an Autosar NvM to provide non-volatile data storage.

It is expected that all NV blocks used by the Dem are configured with the parameters detailed in the following chapters:

- > RAM buffer
- > Initialization method: ROM element or initialization function
- > Single block job end notification
- > Enabled for both WriteAll and ReadAll

When using a non-Autosar NV manager, please also refer to the Autosar SWS of the NvM module for more details on the expected behavior.

¹ API may not be part of the delivery as its availability depends on the DEM license.





4.5.1 NVRAM Demand

All non-volatile data blocks used by the Dem must be configured to match the size of the underlying type. Since the actual size depends on compiler settings and platform properties, this size cannot be calculated by the configuration tool.

To find the correct data structure sizes, you can use temporary code to perform a 'sizeof' operation on the data types involved, or check your linker map file if it contains this kind of data.

The MICROSAR NvM implementation supports a feature to verify the correct configuration of block sizes. It is strongly recommended to enable this feature; it also provides a very easy way to find out the correct block sizes.

NvRam Item	RAM buffer symbol	Туре	Comment
Admin Data	Dem_Cfg_AdminData	Dem_Cfg_AdminDataType	-
Event Data	Dem_Cfg_StatusData	Dem_Cfg_StatusDataType	-
Debounce Data	Dem_Cfg_DebounceData	Dem_Cfg_DebounceDataType	Only if de- bounce counter storage is enabled
Available Data	Dem_Cfg_EventAvailableData	Dem_Cfg_EventAvailableDataType	Only if DemAvailabilitySt orage is enabled
Primary Memory	Dem_Cfg_PrimaryEntry_0 Dem_Cfg_PrimaryEntry_N	Dem_Cfg_PrimaryEntryType	-
Secondary Memory	Dem_Cfg_SecondaryEntry_0 Dem_Cfg_SecondaryEntry_N	Dem_Cfg_PrimaryEntryType	Only if secondary memory is enabled

Table 4-8 lists the types used by the different data elements.

Table 4-8 NvRam blocks



4.5.2 NVRAM Initialization

The NVM provides a means to initialize RAM buffers, if the backing storage cannot restore a preserved copy – e.g. because none has ever been stored yet.

For this, the Dem provides initialization functions and default ROM data. The Init functions are declared in Dem_Cbk.h, the ROM constants are declared via Dem.h.

NvRam Item	Initialization
Admin Data	Call Dem_NvM_InitAdminData()
Event Data	Call Dem_NvM_InitStatusData()
Debounce Data	Call Dem_NvM_InitDebounceData()
Available Data	Call Dem_NvM_InitEventAvailableData()
Primary Memory	Copy initialization data from Dem_Cfg_MemoryEntryInit
Secondary Memory	Copy initialization data from Dem_Cfg_MemoryEntryInit

Table 4-9 NvRam initialization



Note

Dem_Cfg_PrimaryEntry_0... Dem_Cfg_PrimaryEntry_N depend on the number of primary entries stored in the ECU. (e.g. 0 ... 19 in case of 20 primary entries). The same applies to the other memory types.

4.5.2.1 Controlled Re-initialization

Some use-cases require the total reset of all stored data. A simple way for that is to change the Dem configuration id (DemGeneral/DemCompiledConfigId) in the configuration tool.

This is especially useful during development, when a different software configuration is loaded while the NV contents still remain from an older software version. Please be aware that changing the Dem configuration is likely to require resetting the NV data.

If a different configuration id is detected during Dem_Init(), the Dem will completely reinitialize all data. This can be helpful if you do not want to use the similar feature provided by NvM.

In post-build configurations, the configuration Id will change automatically to ensure the NV data is cleared if configuration changes invalidate the stored NV data.



Caution

Re-initialization is no replacement for ClearDtc. It will not respect any requirements regarding the clear command.

4.5.2.2 Manual Re-initialization

If you need to reset the Dem's data manually, you can do so by calling all NvM initialization callbacks (Dem_NvM_Init*, see chapter 6.4) and zeroing the Primary/Secondary memory blocks (Dem_Cfg_PrimaryEntry_X, Dem_Cfg_SecondaryEntry_X).



Please be aware that this will not cause the NvM to actually persist the changes into Nv-Ram. You also need to mark the corresponding NvBlockIds as changed – refer to your configuration to find out the correct handles.



Caution

Do not modify the Dem NV data blocks while the Dem is active. This will cause undefined behavior, including write access to random memory locations.

4.5.2.3 Common Errors

Sadly the Dem software cannot cope with all possible inconsistent NV data. In some situations the NV data must be managed in parts from outside the Dem to ensure data consistency.

Initial initialization:

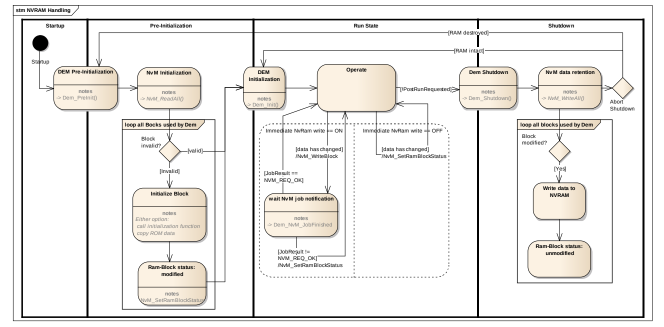
On the very first startup, the Dem will re-initialize the NV data. Unless this data is actually persisted within the NV-Ram, the Dem will keep re-initializing all data on startup.

You must allow the Dem to initialize its data, which requires at least one normal shutdown.

Incomplete recovery:

After changing the Dem configuration, the contents currently stored in the NV memory are internally inconsistent for the Dem module. This can happen when applying a new Dem installation on an existing hardware, or when changing the Dem configuration during development.

In most cases, the compiled config Id will suffice to re-initialize old content, but in some cases the NvM will itself re-initialize some of the Dem blocks – but not all. In this case, the compiled config Id does not work reliably.



4.5.3 Expected NVM Behavior

Figure 4-2 NvM behavior



The key assumptions about NVM behavior are depicted in Figure 4-2.

- ▶ The NVM initialization will start after Dem PreInit() was called.
- Before Dem_Init() is called, all blocks used by Dem are either restored from non-volatile memory, or re-initialized by calling the respective initialization function or copying the initialization ROM data.
- ▶ If a block has been re-initialized, the NVM will not need a separate call to NvM SetRamBlockStatus() to retain the changed data later on.
- After Dem_Shutdown() is called, all blocks marked as modified by Dem or due to reinitialization are retained in non-volatile memory.
- Before Dem_Init() is called after a Dem_Shutdown(), all data has either been restored again, or is still valid.
- After the Dem has requested an immediate write block, the NvM is expected to notify the result by means of callback Dem NvM JobFinished().





Caution

The Dem cannot keep track of NV-Ram blocks that have not been retained in nonvolatile memory if the shutdown process is aborted.

After Dem_Init() is called, the Dem assumes the NVM will not need a trigger to store a block which has changed before Dem Shutdown() was called.

Due to this, the Dem will also not instruct the NVM to immediately write changed environment data from before $Dem_Shutdown()$.



Caution

The Dem tries to detect completely uninitialized NV-Ram data by means of a 'magic pattern' in the AdminData block.

Still, the Dem is unable to detect only partially initialized data. So if your implementation of the NVM module only initializes some of the Dem's non-volatile data, the results are undefined.



Caution

Even when some NV data is stored during runtime of the Dem module, it is not optional to store the remaining data as well.

The shutdown phase must always be finished before powering down the ECU. It is not sufficient to simply drop the power supply.



Caution

If the NV data storage during runtime was not successful the Dem marks the NVRAM block as to be considered for shutdown NVRAM storage. Hence it is mandatory to configure all Dem NVRAM blocks to be processed during NvM_WriteAll.

4.5.4 Flash Lifetime Considerations

If you need to safe on writes to the NVRAM, e.g. because your backing storage is implemented as Flash EEPROM emulation, be aware of your options available to reduce Dem data writes.

NV synchronization takes place at least at shutdown, but due to configuration or explicit request the NV data can be synchronized during runtime as well. In that case, multiple writes to the backing storage can happen during a single power cycle, increasing wear on the backing storage. Please refer to Table 3-9 for details regarding the write frequency.

4.6 Rte Integration

4.6.1 Runnable Entities

The Dem has been implemented in a way that allows all API to safely preempt each other. So, all runnables can be called from fully preemptive tasks.



Runnable entity	Remarks
Dem_MainFunction	The Dem_MainFunction Runnable entity corresponds to the Dem cyclic task function. As such, it has to be mapped to a task. Most notification and callout functions are called from this Runnable
Dem_SetEventStatus Dem_ResetEventStatus Dem_GetEventStatus Dem_GetEventFailed Dem_GetEventTested Dem_GetDTCOfEvent Dem_GetEventEnableCondition Dem_GetEventFreezeFrameData Dem_GetEventExtendedDataRecord Dem_GetFaultDetectionCounter Dem_SetEventSuppression Dem_PrestoreFreezeFrame Dem_ClearPrestoredFreezeFrame	These runnables should not be mapped to a task for efficiency reasons. Please note that these API are implemented reentrant for different Pports, so clients do not need to synchronize these calls.
Dem_SetOperationCycleState	
Dem_SetEnableCondition	
Dem_SetStorageCondition	
Dem_GetIndicatorStatus	
Dem_GetEventMemoryOverflow	
Dem_PostRunRequest	
Dem_SetEventSuppression	
Dem_SetDTCSuppression	

Table 4-10Dem runnable entities

4.6.2 Application Port Interface

Application software will communicate with the Dem through port interfaces only. The Dem port interfaces all use port defines arguments to abstract from internal object handles. Please refer to general Autosar documentation (not in scope of this document).

The EventId is available through some notification port operations, though a typical application is strongly advised not to rely on the handle of a Dem event for any reason. Instead, use port mapping to use a specific event and let the Rte handle the details.

4.6.3 Dcmlf

The Dcm uses a dedicated port interface of type 'Dcmlf' to communicate to the Rte in which contexts it calls Dem APIs. This is a necessary mechanism to identify e.g. OS tasks on which Dem APIs are called.

The port prototype provided by Dem – simply called 'Dcm' – needs to be connected to the equivalent port prototype required by Dcm. Please make sure to verify your configuration accordingly. Failing to do so might result in missing serialization resulting in data corruption.





Note

If the MICROSAR 4 Dem is used in a different environment than pure AUTOSAR4, it might not be possible to use Rte port mapping for the Dcmlf port interface.

E.g. AUTOSAR before release 4 did not allow connecting service interfaces with other service interfaces.

In those cases it usually is sufficient to map the Dcm task functions to the same task as the Dem task function () Dem_MainFunction ()).

Other measures may be possible, but are subject to the specific conditions of the runtime setup. Since the details also depend on the implementation of notification function (functions called by Dem which are implemented in application code), an exhaustive suggestion is not possible in the scope of this document.

4.7 **Post-Run requirements**

Before shutting down the Dem by calling Dem_Shutdown() the runtime environment needs to verify that the Dem is in a consistent state.

Normally, this can be achieved within Dem_Shutdown(), but in some cases the Dem needs to wait for an NVRAM write operation to complete before the cleanup operations can be performed. This will only be possible if immediate writes are activated.

For this reason, the Dem must be queried via the API Dem_PostRunRequested() to make sure there are no pending write operations that block the shutdown process. Otherwise the Dem will notify this state to the Det (if Development Error Detection is enabled) and some event related data will be lost. E.g. a cleared event could be present again after the ECU restarts.

The runtime environment should make sure that monitors do not report test results to the Dem after the result of Dem_PostRunRequested() is evaluated, because this would lengthen the time the Dem requires in PostRun.



Note

If you want to test for the post run condition, the Dem will enter this state only if the same data is modified again while the NVRAM write is pending. This second invalidation of the data block can only be reported to NvM after the write completes.

4.8 Run-Time limitation

In order to reduce run time 'spikes', the Dem supports a simple limiter for clearing the fault memory. In effect, the Dem can be instructed to only delete a limited number of DTCs during a single task cycle. This will cause the operation to take much longer, but will distribute the effort through multiple task cycles.





Caution

Combined DTCs must be cleared 'en bloc', so the Dem will clear combined events even when it exceeds the allowed limit. Thus, the sum of the largest combined event and the limiter value can be cleared during a single task cycle.

A suggestion for the 'correct' setting of the clear limit, or even if the feature should be used in a given set-up cannot be given in the scope of this document. It remains in the responsibility of the integrator to identify run-time constraints that require its use.

4.9 Split main function

The Dem currently only provides a single task function. In case the features 'time based debouncing' and 'OBD' are not enabled, the Dem main function does not drive a timer. In that case, the configured cycle time is irrelevant for the function of the Dem module.

This allows mapping the Dem task function on a lower priority task, or a background task.

Since the Dcm APIs are also served from the Dem task function, this can affect the Dcm response times. To prevent unwanted NRC 78 (response pending) responses from the Dcm module, make sure the Dem main function is not stalled by your choice of task mapping.

As soon as the Dem configuration requires timer handling (e.g. for time based debouncing), the Dem main function must be called with the configured cycle time.



5 Measurement and Calibration

Measurement and calibration is a powerful workflow during ECU development phase which allows to monitor (e.g. via XCP) module internal variables and also to modify the configuration so the behavior will be changed. These changes in the module configuration can be done without the need to build new software which is flashed into the ECU.

5.1 Measurable Data

Measurable objects are not intended to be modified as they may have direct influence to DEM state machines and therefore might result in an undefined behavior. So their current value shall be read out only.

Please not that not all elements might be available – disabled features usually also disable some of the RAM tables.

The following tables describe the measurable objects:

5.1.1 Dem_Cfg_StatusData

Dem_Cfg_StatusData		
Measureable Item	Base Type	Description
FirstFailedEvent	uint16	The event id which was first reported as failed (FDC 127).
FirstConfirmedEvent	uint16	The event id which has confirmed first.
MostRecentFailedEvent	uint16	The event id which was reported as failed (FDC 127) most recently.
MostRecentConfmdEvent	uint16	The event id which has confirmed most recently.
TripCount[]	uint8	The number of trips for each event.
EventStatus[]	uint8	The current UDS status for each event. Please note that the actual DTC status may differ from the event status.

 Table 5-1
 Measurement item Dem_Cfg_StatusData

5.1.2 Dem_Cfg_EventDebounceValue

Dem_Cfg_EventDebounceValue[]		
Measureable Item	Base Type	Description
Dem_Cfg_EventDebounceValue[]	sint16	Current value of the de-bounce counter or time, depending on selected algorithm.

Table 5-2 Measurement item Dem_Cfg_EventDebounceValue



5.1.3 Dem_Cfg_EventMaxDebounceValues

Dem_Cfg_EventMaxDebounceValues[]		
Measureable Item	Base Type	Description
Dem_Cfg_EventMaxDebounceValues[]	sint16	Maximum value of the de-bounce counter or time in current operation cycle, depending on the selected algorithm.

 Table 5-3
 Measurement item Dem_Cfg_EventMaxDebounceValues[]

5.1.4 Dem_PrimaryEntry_<Number>

Dem_PrimaryEntry_ <number></number>		
Measureable Item	Base Type	Description
Timestamp	uint32	Entry/ update time of the primary entry slot. Used to provide a chronology order between the primary entry slots.
AgingCounter	uint16	The current aging count of the event (refer to 3.10.1).
EventId	uint16	The event id which is stored in this primary entry slot.
MaxDebounceValue	uint16	The maximum de-bounce value of the respective event since last fault memory clear.
OccurrenceCounter	uint8	refer to 3.10.1
SnapshotData[][]	uint8	refer to 3.10
ExtendedData[][]	uint8	refer to 3.10
ExtendedHeader	uint8	Bit coded information which extended data record is currently stored.
SnapshotHeader	uint8	If DEM is configured for calculated snapshots: bit coded information which snapshot record is currently stored. If DEM is configured for configured snapshots: counter which indicates the current number of stored snapshot records.

 Table 5-4
 Measurement item Dem_PrimaryEntry_<Number>

5.2 Post-Build Support

Please also refer to chapter 7.3 for configuration aspects of the post-build features.

5.2.1 Initialization

During the startup of the ECU, the Dem expects to receive a pointer to **preliminary** configuration data in Dem_PreInit(). Typically the final ECU configuration is determined after the NV subsystem is available, but the Dem still needs access to the de-bouncing configuration of events reported prior to full initialization.

The final configuration data can optionally be passed to Dem_Init().

Both pointers are passed by the MICROSAR EcuM based on the post-build configuration. If no MICROSAR EcuM is used, the procedure of how to find the proper initialization pointers is out of scope of this document.





Caution

The final configuration may not introduce change to the de-bouncing configuration of events reported prior to full initialization.

The new configuration data cannot be applied in retrospect, so the state of these events could become inconsistent, e.g. FDC > 127, and TestFailed == 0.

The Dem module will verify the configuration data before accepting it to initialize the module. If this verification fails, an EcuM error hook (see chapter 6.3.1) is called with an error code according to Table 5-5.

Error Code	Reason
ECUM_BSWERROR_NULLPTR	Initialization with a null pointer.
ECUM_BSWERROR_MAGICNUMBER	Magic pattern check failed. This pattern is appended at the end of the initialization root structure. An error here is a strong indication of random data, or a major incompatibility between the code and the configuration data.
ECUM_BSWERROR_COMPATIBILITYVERSION	The configuration data was created by an incompatible generator. This is also tested by verification of a 'magic' pattern, so initialization with random data can also cause this error code.

Table 5-5 Error Codes possible during Post-Build initialization failure

If no MICROSAR EcuM is used, this error hooks and the error code constants have to be provided by the environment.

- 1. If the pointer equals NULL_PTR, initialization is rejected.
- 2. If the initialization structure does not end with the correct magic number it is rejected.
- 3. If the initialization structure was created by an incompatible generator version it is rejected (starting magic number check)



Caution

The verification steps performed during initialization are neither intended nor sufficient to detect corrupted configuration data. They are intended only to detect initialization with a random pointer, and to reject data created by an incompatible generator version.



5.2.2 Post-Build Loadable

Vector also provides a tool based approach superior to calibration. While calibration only modifies existing configuration tables, the Post-Build Loadable approach also allows to validate the configuration change preventing misconfiguration, and to use compacted table structures – with benefits to run-time and ROM usage.



Note

We do not support adding (or removing) of Events to /from an existing configuration during Post-Build. If you have 'inactive' monitors that are enabled by calibration or other means, statically set up the Event for this monitor and use the API Dem_SetEventAvailable() to control event availability.

5.2.3 Post-Build Selectable

The MICROSAR Identity Manager (refer to [9]) is an implementation of the AUTOSAR 4 post-build selectable concept. It allows the ECU manufacturer to include several DEM configurations within one ECU. With post-build selectable and the Identity Manager the ECU variants are downloaded within the ECUs non-volatile memory (e.g. flash) at ECU build time. Post-build selectable does not allow modification of DEM aspects after ECU build time.



Note

Please refer to the basic software module description (bswmd) file accompanying your delivery to find which parameters support post-build selectable.

This information is also displayed in the DaVinci Configurator 5 tool.



Note

We do not support adding (or removing) of Events to / from an existing configuration. If you have monitors that are enabled only in some configurations, set up the Event for this monitor and use the configuration parameter DemEventAvailableInVariant, or API Dem_SetEventAvailable() to control event availability.

It is not supported to disable all events in all variants using parameter DemEventAvailableInVariant.



6 API Description

For an interfaces overview please see Figure 2-2.

6.1 Type Definitions

The types defined by the Dem are described in [1].



6.2 Services provided by Dem



Basic Knowledge

Call context means 'who calls the API'. Typically these are rooted in an OS task function or interrupt service routine and contain the call stack up to the API in question.

Call contexts are important to analyze possible data corruption that can occur due to simultaneous calls from different call contexts. This is not restricted to interruption due to preemptive OS tasks – A call to an API function from within a notification or callback function also is a different call context.

Typically not all possible call sequences can be implemented safe for data consistency with reasonable effort, and valid call contexts might be restricted as a consequence.

6.2.1 Dem_GetVersionInfo()

Prototype		
void Dem_GetVersionIn	<pre>fo (Std_VersionInfoType* versioninfo)</pre>	
Parameter		
versioninfo	Pointer to where to store the version information of this module.	
Return code		
void	N/A	
Functional Description		
Returns the version informa	tion of this module.	
The version information is decimal coded.		
Particularities and Limitations		
> This function is reentrant.		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-1 Dem_GetVersionInfo()



6.2.2 Dem_MainFunction()

Prototype		
void Dem_MainFunction (void)		
Parameter		
N/A	N/A	
Return code		
void	N/A	
Functional Description		
Processes all not event based Dem internal functions. This function implements run-time heavy tasks. Make sure to allow it has a sufficient time slot for worst case execution scenarios.		
Particularities and Limitations		
This function is not reentrant.This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		
Table 6-2 Dem_MainFunction()		



6.2.3 Interface EcuM

6.2.3.1 Dem_PreInit()

Prototype			
void Dem_PreInit (cor	<pre>void Dem_PreInit (const Dem_ConfigType* ConfigPtr)</pre>		
Parameter			
ConfigPtr	Pointer to preliminary configuration data		
Return code			
void	N/A		
Functional Description			
Initializes the internal states	necessary to process events reported by BSW-modules.		
Particularities and Limitations			
> This function is not reentrant.			
> This function is synchronous.			
The ConfigPtr is used only in post-build variants.			
If ConfigPtr is not needed, it is not checked to be non-NULL			
Expected Caller Context			
> This function may not interrupt any other Dem function.			
Table 6-3 Dem_PreInit()			



6.2.3.2 Dem_Init()

Prototype		
void Dem_Init (const	Dem_ConfigType* ConfigPtr)	
Parameter		
ConfigPtr	Pointer to configuration data (Since version 7.00.00)	
Return code		
void	N/A	
Functional Description		
Initializes or re-initializes the	e Dem.	
If NULL is passed, the configuration passed to Dem_PreInit() will be used instead.		
Particularities and Limitations		
> This function is not reentrant.		
> This function is synchronous.		
The ConfigPtr is used only in post-build variants.		
> The pointer is not checked to be non-NULL		
Expected Caller Context		
> This function may not interrupt any other Dem function.		

Table 6-4 Dem_Init()

6.2.3.3 Dem_InitMemory()

Prototype		
void Dem_InitMemory (void)	
Parameter		
N/A	N/A	
Return code		
void	N/A	
Functional Description		
 Extension to Autosar – Use this function to initialize static RAM variables in case the start-up code is not used to initialize RAM. 		
Particularities and Limitations		
> This function is not reentrant.> This function is synchronous.		
Expected Caller Context		
> This function may not interrupt any other Dem function.		

Table 6-5 Dem_InitMemory()



6.2.3.4 Dem_Shutdown()

Prototype		
void Dem_Shutdown (void)		
Parameter		
N/A	N/A	
Return code		
void	N/A	
Functional Description		
Shutdown Dem functionality		
The function freezes the Dem data structures. As a result the Dem functionality is no longer available, but the Dem non-volatile data can be stored in non-volatile memory.		
Particularities and Limitations		
> This function is not reentrant.		
> This function is synchronous.		
Most pending asynchronous tasks will get lost when this function is called. The only exceptions are pending event status changes. These remain queued according to [1].		
Expected Caller Context		
 This function may not interrupt any other Dem function 		
Table 6-6 Dem_Shutdown()		



6.2.4 Interface SWC and CDD

6.2.4.1 Dem_SetEventStatus()

Prototype		
<pre>Std_ReturnType Dem_SetEventStatus (Dem_EventIdType EventId, Dem_EventStatusType EventStatus)</pre>		
Parameter		
EventId	Identification of an event by assigned EventId.	
EventStatus	Monitor test result	
	DEM_EVENT_STATUS_PASSED: monitor reports a qualified passed test result	
	DEM_EVENT_STATUS_FAILED: monitor reports a qualified failed test result	
	DEM_EVENT_STATUS_PREPASSED: monitor reports a passed test result	
	DEM_EVENT_STATUS_PREFAILED: monitor reports a failed test result	
Return code		
Std_ReturnType	E_OK: set of event status was successful	
	E_NOT_OK: set of event status failed or could not be accepted (e.g.: the operation cycle configured for this event has not been started, an according enable condition has been disabled)	
Functional Description		
API for SWCs to report a monitor result to the Dem.		
Particularities and Limitations		
> This function is reentra	ant (for different EventId).	
> This function is not reentrant with the other operations defined in DiagnosticMonitor (for the		
same EventId) (see Table 6-88)		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context, with limitations.		
Table 6-7 Dem_SetEventStatus()		



6.2.4.2 Dem_ResetEventStatus()

Prototype		
Std_ReturnType Dem_ResetEventStatus (Dem_EventIdType EventId)		
Parameter		
EventId	Identification of an event by assigned EventId.	
Return code		
Std_ReturnType	E_OK: reset of event status was successful	
	E_NOT_OK: reset of event status failed or is not allowed, because the event is already tested in this operation cycle	
Functional Description		
Resets the event failed status of an event.		
Particularities and Limitations		
> This function is reentrant (for different EventId).		
 This function is not reentrant with the other operations defined in DiagnosticMonitor (for the same EventId) (see Table 6-88) 		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context, with limitations.		
Table 6-8 Dem_ResetEventStatus()		



6.2.4.3 Dem_ResetEventDebounceStatus()

	· · · · · · · · · · · · · · · · · · ·	
Prototype		
<pre>Std_ReturnType Dem_ResetEventDebounceStatus() (Dem_EventIdType EventId, Dem_DebounceResetStatusType DebounceResetStatus)</pre>		
Parameter		
EventId	Identification of an event by assigned EventId.	
DebounceResetStatus	Select the action to take	
Return code		
Std_ReturnType	E_OK: The request was processed successfully E_NOT_OK: The request was rejected	
Functional Description		
SWC API to control the Den	n internal event de-bouncing.	
Depending on DebounceRe the following:	setStatus and the EventId's configured debouncing algorithm, this API performs	
 > Time Based Debouncing > DEM_DEBOUNCE_STATUS_FREEZE If the de-bounce timer is active, it is paused without modifying its current value. Otherwise this has no effect. The timer will continue if the monitor reports another PREFAILED or PREPASSED in the same direction. > DEM_DEBOUNCE_STATUS_RESET The de-bounce timer is stopped and its value is set to 0. > Counter Based Debouncing > DEM_DEBOUNCE_STATUS_FREEZE: This has no effect. > DEM_DEDOUNCE_STATUS_RESET: This will set the current value of the debounce counter back to 0. 		
> Monitor Internal Debound	•	
> The API returns E_NO	_	
Particularities and Limitations		
> This function is reentrant (for different EventId).		
 This function is not reentrant with the other operations defined in DiagnosticMonitor (for the same EventId) (see Table 6-88) 		
> This function is synchronous.		
Expected Caller Context		
> This function can be ca	alled from any context, with limitations.	
Table 6.0 Dom ReportEventDebourgeStation		

Table 6-9 Dem_ResetEventDebounceStatus()



6.2.4.4 Dem_PrestoreFreezeFrame()

Prototype		
Std_ReturnType Dem_PrestoreFreezeFrame (Dem_EventIdType EventId)		
Parameter		
EventId	Identification of an event by assigned EventId.	
Return code		
Std_ReturnType	E_OK: Freeze frame pre-storage was successful E_NOT_OK: Freeze frame pre-storage failed	
Functional Description		
Captures the freeze frame	e data for a specific event.	
Particularities and Limit	tations	
> This function is reentrant (for different EventId).		
 This function is not reentrant with the other operations defined in DiagnosticMonitor (for the same EventId) (see Table 6-88) 		
> This function is synchr	> This function is synchronous.	
> The function can have	> The function can have significant run-time.	
If the call to this function coincides with the event storage on the task function, the Dem might capture a current data set instead of using the pre-stored data.		
Expected Caller Context		
> This function can be called from any context, with limitations.		

Table 6-10 Dem_PrestoreFreezeFrame()



6.2.4.5 Dem_ClearPrestoredFreezeFrame()

Prototype		
Std_ReturnType Dem_ClearPrestoredFreezeFrame (Dem_EventIdType EventId)		
Parameter		
EventId	Identification of an event by assigned EventId.	
Return code		
Std_ReturnType	E_OK: Clear pre-stored freeze frame was successful E_NOT_OK: Clear pre-stored freeze frame failed	
Functional Description		
Clears a pre-stored freeze frame of a specific event.		
Particularities and Limitations		
 This function is reentrant (for different EventId). This function is not reentrant with the other operations defined in DiagnosticMonitor (for the same EventId) (see Table 6-88) 		
> This function is synchronous.		
If the call to this function coincides with the event storage on the task function, the Dem might use the pre-stored data set instead of discarding it.		
Expected Caller Context		
> This function can be called from any context, with limitations.		

Table 6-11 Dem_ClearPrestoredFreezeFrame()



6.2.4.6 Dem_SetOperationCycleState()

Prototype	
<pre>Std_ReturnType Dem_SetOperationCycleState (uint8 OperationCycleId, Dem_OperationCycleStateType CycleState)</pre>	
Parameter	
OperationCycleId	Identification of operation cycle, like power cycle or driving cycle.
CycleState	New operation cycle state: (re-)start or end
	DEM_CYCLE_STATE_START: start a stopped cycle or restart an active cycle
	DEM_CYCLE_STATE_END: stop an active cycle
Return code	
Std_ReturnType	E_OK: set of operation cycle was successful
	E_NOT_OK: set of operation cycle failed

Functional Description

This function reports a started or stopped operation cycle to the Dem.

The state change will set TestNotCompletedThisOperationCycle bits for all events using OperationCycleId as operation cycle. Also all passive events using OperationCycleId as aging or healing cycle will increase their respective counter and can heal or age.

It is allowed to call this run in pre-initialized mode to start the operation cycle of BSW events before full initialization.

Since all these operations are computationally intensive, this function will not immediately complete but postpone the work to the Dem task. Events that use OperationCycleId as operation cycle still use the last known state until then.

Particularities and Limitations

- > This function is reentrant (for different OperationCycleId).
- > This function is synchronous.

Expected Caller Context

> This function can be called from any context, with limitations.

Table 6-12 Dem_SetOperationCycleState()



6.2.4.7 Dem_GetEventStatus()

Prototype		
Std_ReturnType Dem_GetEventStatus (Dem_EventIdType EventId, Dem_EventStatusExtendedType* EventStatusExtended)		
Parameter		
EventId	Identification of an event by assigned EventId.	
EventStatusExtended	UDS DTC status byte of the requested event.	
	If the return value of the function call is E_NOT_OK, this parameter does not contain valid data.	
Return code		
Std_ReturnType	E_OK: get of event status was successful	
	E_NOT_OK: get of event status failed	
Functional Description		
Gets the current extended event status of an event.		
Particularities and Limitations		
> This function is reentrant (for different EventId).		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-13 Dem_GetEventStatus()



6.2.4.8 Dem_GetEventFailed()

Prototype		
<pre>Std_ReturnType Dem_GetEventFailed (Dem_EventIdType EventId, Boolean* EventFailed)</pre>		
Parameter		
EventId	Identification of an event by assigned EventId.	
EventFailed	TRUE – Last Failed	
	FALSE – not Last Failed	
Return code		
Std_ReturnType	E_OK: get of "EventFailed" was successful	
	E_NOT_OK: get of "EventFailed" was not successful	
Functional Description		
Gets the failed status of an event.		
Particularities and Limitations		
This function is reentrant (for different EventId).		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		



6.2.4.9 Dem_GetEventTested()

Prototype		
<pre>Std_ReturnType Dem_GetEventTested (Dem_EventIdType EventId, Boolean* EventTested)</pre>		
Identification of an event by assigned EventId.		
TRUE – event tested this cycle		
FALSE – event not tested this cycle		
E_OK: get of event state "tested" successful		
E_NOT_OK: get of event state "tested" failed		
Functional Description		
Gets the tested status of an event.		
tations		
This function is reentrant (for different EventId).		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-15 Dem_GetEventTested()



6.2.4.10 Dem_GetDTCOfEvent()

Prototype		
<pre>Std_ReturnType Dem_GetDTCOfEvent (Dem_EventIdType EventId, Dem_DTCFormatType DTCFormat, uint32* DTCOfEvent)</pre>		
Parameter		
EventId	Identification of an event by assigned EventId.	
DTCFormat	Defines the output-format of the requested DTC value.	
	DEM_DTC_FORMAT_UDS: output format shall be UDS	
	DEM_DTC_FORMAT_OBD: output format shall be OBD	
	DEM_DTC_FORMAT_J1939: output format shall be J1939	
DTCOfEvent	Receives the DTC value in respective format returned by this function. If the return value of the function is other than E_OK this parameter does not contain valid data.	
Return code		
Std_ReturnType	E_OK: get of DTC was successful	
	E_NOT_OK: the call was not successful	
	E_NO_DTC_AVAILABLE: there is no DTC	
Functional Description		
Provides the DTC numb	per for the given EventId.	
Particularities and L	imitations	
> This function is reentrant (for different EventId).		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		
Table 6-16 Dem GetDTCOfEvent()		

Table 6-16 Dem_GetDTCOfEvent()



6.2.4.11 Dem_GetEventAvailable()

	V	
Prototype		
Std_ReturnType Dem_Ge *AvailableStatus)	tEventAvailable (Dem_EventIdType EventId, Boolean	
Parameter		
EventId	Identification of an event by assigned EventId.	
AvailableStatus	Receives the current availability status: TRUE: Event is 'available' FALSE: Event is 'not available'	
Return code		
Std_ReturnType	E_OK: Request processed successfully E_NOT_OK: Invalid parameters passed to the function (only if Det is enabled).	
Functional Description		
This API returns the current availability state of an event (also see Dem_SetEventAvailable()) It is valid to call this API for events that have been set to unavailable.		
Particularities and Limitations		
 This function is reentrant. This function is synchronous. Conditional [DemAvailabilityStorage == false]: This API may be called before full initialization (after Dem_PreInit). 		
Expected Caller Context		
> This function can be called from any context, with limitations.		

Table 6-17 Dem_GetEventAvailable()



6.2.4.12 Dem_SetEnableCondition()

Prototype		
Std_ReturnType Dem_SetEnableCondition (uint8 EnableConditionID, Boolean ConditionFulfilled)		
Parameter		
EnableConditionID	This parameter identifies the enable condition.	
ConditionFulfilled	This parameter specifies whether the enable condition assigned to the EnableConditionID is fulfilled (TRUE) or not fulfilled (FALSE).	
Return code		
Std_ReturnType	E_OK: the enable condition could be set successfully	
	E_NOT_OK: the setting of the enable condition failed	
Functional Description		

Sets an enable condition.

Each event may have assigned several enable conditions. Only if all enable conditions referenced by the event are fulfilled the event will be processed in Dem_SetEventStatus(), Dem_ReportErrorStatus() and during time based de-bouncing.

Depending on configuration, enabling an enable condition can be deferred to the Dem task. Enable condition changes of the same enable condition can be lost if they change faster than the cycle time of the Dem main function. See chapter 3.7 for further details.

Particularities and Limitations

- > This function is reentrant (for different EnableConditionID).
- > This function is synchronous.

Expected Caller Context

> This function can be called from any context, with limitations.

Table 6-18 Dem_SetEnableCondition()



6.2.4.13 Dem_SetStorageCondition()

Prototype		
<pre>Std_ReturnType Dem_SetStorageCondition (uint8 StorageConditionID, Boolean ConditionFulfilled)</pre>		
Parameter		
StorageConditionID	This parameter identifies the storage condition.	
ConditionFulfilled	This parameter specifies whether the storage condition assigned to the StorageConditionID is fulfilled or not fulfilled. TRUE: storage condition fulfilled FALSE: storage condition not fulfilled	
Return code		
Std_ReturnType	E_OK: the storage condition could be set successfully	
	E_NOT_OK: the setting of the storage condition failed	
Functional Description		
Sets a storage condition. Each event may have assigned several storage conditions. Only if all storage conditions referenced by the event are fulfilled the event may be stored in memory.		
Particularities and Limitations		
 This function is reentrant (for different StorageConditionID). This function is synchronous. 		
Expected Caller Context		
> This function can be called from any context, with limitations.		

Table 6-19 Dem_SetStorageCondition()



6.2.4.14 Dem_GetFaultDetectionCounter()

Prototype		
Std_ReturnType Dem_GetFaultDetectionCounter (Dem_EventIdType EventId, sint8* FaultDetectionCounter)		
Parameter		
EventId	Provide the EventId value the fault detection counter is requested for. If the return value of the function is other than OK this parameter does not contain valid data.	
FaultDetectionCounter	This parameter receives the Fault Detection Counter information of the requested EventId. If the return value of the function call is other than E_OK this parameter does not contain valid data.	
	-128dec127decPASSED FAILED according to ISO 14229-1	
Return code		
Std_ReturnType	E_OK: request was successful E_NOT_OK: request failed DEM_E_NO_FDC_AVAILABLE: if the event does not support de-bouncing	
Functional Description		
Gets the fault detection counter of an event.		
Particularities and Limitations		
This function is reentrant (for different EventId).This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		
Table 6-20 Dem GetFaultDetectionCounter()		

Table 6-20 Dem_GetFaultDetectionCounter()



6.2.4.15 Dem_GetIndicatorStatus()

Prototype		
Std_ReturnType Dem_GetIndicatorStatus (uint8 IndicatorId, Dem_IndicatorStatusType* IndicatorStatus)		
Parameter		
IndicatorId	The respective indicator which shall be checked for its status.	
IndicatorStatus	Status of the indicator, like off, on, or blinking.	
	DEM_INDICATOR_OFF: indicator off	
	DEM_INDICATOR_CONTINUOUS: continuous on	
	DEM_INDICATOR_BLINKING: blinking mode	
	DEM_INDICATOR_BLINK_CONT: continuous and blinking mode	
	DEM_INDICATOR_FAST_FLASH: fast flash mode	
	DEM_INDICATOR_SLOW_FLASH: slow flash mode	
Return code		
Std_ReturnType	E_OK: Operation was successful	
	E_NOT_OK: Operation failed or is not supported	
Functional Descripti	on	
Gets the indicator status derived from the event status and the configured indicator states.		
Particularities and Limitations		
> This function is not reentrant.		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		
Table 6-21 Dem_GetIndicator	-Status()	



6.2.4.16 Dem_GetEventFreezeFrameData()

Prototype		
Std_ReturnType Dem_GetEventFreezeFrameData (Dem_EventIdType EventId, uint8 RecordNumber, Boolean ReportTotalRecord, uint16 DataId, uint8* DestBuffer)		
Parameter		
EventId	Identification of an event by assigned EventId.	
RecordNumber	This parameter is a unique identifier for a freeze frame record as defined in ISO15031-5 and ISO14229-1.	
	0xFF means that the most recent freeze frame record shall be returned.	
ReportTotalRecord	TRUE: total freeze frame record (all PIDs/DIDs) data are requested	
	FALSE: a dedicated PID/DID is requested by the parameter DataId	
DataId	This parameter specifies the PID (ISO15031-5) or DID (ISO14229-1) that shall be copied to the destination buffer.	
	If ReportTotalRecord is TRUE, the value of DataId is ignored.	
DestBuffer	The pointer to the buffer where the freeze frame data shall be written to.	
Return code		
Std_ReturnType	E_OK: Operation was successful	
	E_NOT_OK: Operation failed	
	DEM_E_NODATAAVAILABLE: The data is not currently stored for the requested event.	
	DEM_E_WRONG_RECORDNUMBER: The requested data was not copied due to an undefined RecordNumber for the given event.	
	DEM_E_WRONG_DIDNUMBER: The requested data was not copied due to an undefined data indentifier within the requested record (in case ReportTotalRecord == FALSE)	
Functional Description		
Gets the data of a freeze fra	ame/snapshot record for the given EventId.	
Particularities and Limitations		
> This function is reentrant (for different EventId).		
> This function is synchronous.		
Expected Caller Context		

> This function can be called from any context.



6.2.4.17 Dem_GetEventExtendedDataRecord()

Prototype		
Std_ReturnType Dem_GetEventExtendedDataRecord (Dem_EventIdType EventId, uint8 RecordNumber, uint8* DestBuffer)		
Parameter		
EventId	Identification of an event by assigned EventId.	
RecordNumber	Identification of requested Extended data record. The valid range is 0x01 0xFF whereas 0xFF means that all extended data records shall be returned.	
DestBuffer	The pointer to the buffer where the extended data shall be written to.	
Return code		
Std_ReturnType	E_OK: Operation was successful	
	E_NOT_OK: Operation failed	
	DEM_E_NODATAAVAILABLE: The data is not currently stored for the requested event.	
	DEM_E_WRONG_RECORDNUMBER: The requested data was not copied due to an undefined RecordNumber for the given event.	
Functional Description		
Gets the data of an extended data record by the given EventId.		
Particularities and Limitations		
This function is reentrant (for different EventId).		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-23 Dem_GetEventExtendedDataRecord()



6.2.4.18 Dem_GetEventEnableCondition()

Prototype		
<pre>void Dem_GetEventEnableCondition (Dem_EventIdType EventId, Boolean* ConditionFulfilled)</pre>		
Parameter		
EventId	This parameter identifies the enable condition.	
ConditionFulfilled	This parameter specifies whether the enable conditions assigned to the EventId is fulfilled (TRUE) or not fulfilled (FALSE).	
Return code		
void	N/A	
Functional Description		
- Extension to AUTOSAR – Returns the enable condition state for the given event.		
Particularities and Limitations		
 This function is reentrant. This function is synchronous. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-24 Dem GetEventEnableCondition()		

Table 6-24 Dem_GetEventEnableCondition()



6.2.4.19 Dem_GetEventMemoryOverflow()

Prototype		
<pre>Std_ReturnType Dem_GetEventMemoryOverflow (Dem_DTCOriginType DTCOrigin, Boolean* OverflowIndication)</pre>		
Parameter		
DTCOrigin	Selects the memory which shall be checked for overflow indication.	
	DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory	
	DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory	
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory	
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory	
OverflowIndication	This parameter returns TRUE if the according event memory was overflowed, otherwise it returns FALSE.	
Return code		
Std_ReturnType	E_OK: Operation was successful	
	E_NOT_OK: Operation failed or is not supported	
Functional Description		
Reports if a DTC was displ completely full at the time.	aced or not stored in the given event memory because the event memory was	
Particularities and Lim	itations	
> This function is reentrant.		
> This function is synchronous.		
Expected Caller Context		
This function can be called from any context		

> This function can be called from any context.

Table 6-25 Dem_GetEventMemoryOverflow()



6.2.4.20 Dem_GetNumberOfEventMemoryEntries()

Prototype		
Std_ReturnType Dem_ uint8* NumberOfEver		OfEventMemoryEntries (Dem_DTCOriginType DTCOrigin, ntries)
Parameter		
DTCOrigin		Identifier of the event memory concerned.
		DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory
		DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory
		DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory
		DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory
NumberOfEventMemoryEntries		Pointer to receive the event count.
Return code		
Std_ReturnType	E_OK: C	Dperation was successful
	E_NOT_	OK: Operation failed or is not supported
Functional Descriptio	n	
	Dcm due to	vent entries occupied by events. This does not necessarily correspond event combination and other effects like post-building the OBD ermanent memory.
Particularities and Limitations		
> This function is reentrant.		
> This function is synchronous.		
Expected Caller Context		

> This function can be called from any context.

Table 6-26 Dem_GetNumberOfEventMemoryEntries()



6.2.4.21 Dem_PostRunRequested()

Prototype	
Std_ReturnType Dem_PostRunRequested (Boolean IsRequested)	
Parameter	
IsRequested	Set to TRUE: In case the Dem needs more time to finish NvRAM related tasks. Shutdown is not possible without data loss.
	Set to FALSE: Shutdown is possible. This value is only valid if all monitors are disabled.
Return code	
Std_ReturnType	E_OK: is always returned with disabled Det
	E_NOT_OK: is returned with enabled Det when an error is detected
Functional Description	

- Extension to Autosar -

Test if the Dem can be shut down safely (without possible data loss).

This function must be polled after leaving RUN mode (all application monitors have been stopped). Due to pending NVM activity, data loss is possible if Dem_Shutdown is called while this function still returns TRUE. As soon as the NVM finishes writing the current Dem data block, this function will return FALSE. The time window for unsafe shutdown only depends on the write time of a data block (up to several seconds in unfortunate circumstances!)

Particularities and Limitations

- > This function is reentrant.
- > This function is synchronous.

Expected Caller Context

> This function can be called from any context.

Table 6-27 Dem_PostRunRequested()



6.2.4.22 Dem_SetWIRStatus()

Prototype		
Std_ReturnType Dem_SetWIRStatus (Dem_EventIdType EventId, Boolean WIRStatus)		
Parameter		
WIRStatus	Set to TRUE: The WarningIndicatorRequest Bit of the DTC status for the specified Event will be reported as "1", independent to the current event status.	
	Set to FALSE: The behavior of the WarningIndicatorRequest Bit in the DTC status byte only depends on the event status.	
Return code		
Std_ReturnType	E_OK: is returned if the new WIR status have been applied successfully	
	E_NOT_OK: is returned if the new WIR status have not been applied (e.g. because of disabled ControlDTCSetting). The application should repeat the request	
Functional Description		
This API can be used to override the status of the WarningIndicatorRequest Bit in the DTC status to "1".		
Note that overriding the WIR status does neither affect the internal event status nor any indicators related to the event. Only the DTC status reported by APIs like Dem_GetStatusOfDTC (et al.) or the DT Status Changed callbacks are affected.		

Particularities and Limitations

- > This function is reentrant (for different EventId).
- > This function is synchronous.

Expected Caller Context

> This function can be called from any context, with limitations.

Table 6-28 Dem_SetWIRStatus ()



6.2.4.23 Dem_GetWIRStatus()

Prototype		
Std_ReturnType Dem_GetWIRStatus (Dem_EventIdType EventId, Boolean* WIRStatus)		
Parameter		
WIRStatus	Set to TRUE: The WarningIndicatorRequest Bit is currently user-controlled and have been set by the API Dem_SetWIRStatus. Set to FALSE: The WarningIndicatorRequest Bit is currently not user- controlled. The WIR-Bit in the DTC status byte only depends on the event	
	status.	
Return code		
Std_ReturnType	E_OK: is always returned with disabled Det E_NOT_OK: is returned with enabled Det when an error is detected	
Functional Description		
- Extension to Autosar – This API can be used get the current override the status of the WarningIndicatorRequest Bit in the DTC status.		
Particularities and Limitations		
 This function is reentrant. This function is synchronous. 		
Expected Caller Context		
 This function can be called from any context. 		

Table 6-29 Dem_GetWIRStatus ()



6.2.4.24 Dem_SetDTCSuppression()

Prototype		
Std_ReturnType Dem_SetDTCSuppression (uint32 DTC, Dem_DTCFormatType DTCFormat, Boolean SuppressionStatus)		
Parameter		
DTC	The DTC Number to be suppressed.	
DTCFormat	Defines the format of the given DTC to be suppressed DEM_DTC_FORMAT_UDS: handle DTC in UDS format DEM_DTC_FORMAT_J1939: handle DTC in J1939 format.	
SuppressionStatus	TRUE: Suppress the DTC FALSE: Report the DTC	
Return code		
Std_ReturnType	E_OK: Request processed successfully E_NOT_OK: DTC not supported, DTC is already active (i.e. stored in event memory), or invalid parameters passed to the function (only if Det is enabled).	
Functional Description		
This API suppresses the Event reporting the given DTCs such, that Dcm will not report the DTC. DTC notification functions (e.g. to Dcm) are not called as well, preventing RoE responses.		
Event reporting and notification (e.g. to FiM) are not affected and work as usual.		
Particularities and Limitations		
 This function is reentrant for different DTCs. This function is synchronous. 		
 When the call to this function interrupts the entry process, this function can suppress an event that is in the process of being entered into the event memory. In that case the function returns E_OK but the DTC is still reported to the Dcm. In order to make sure the suppression works correctly, either 		
 clear DTCs after changing suppression 		
 change suppression of DTCs before the monitors start reporting 		
> prevent interruption of the Dem task by this function		
> DEM_DTC_FORMAT_OBD is not supported for this function.		
Expected Caller Context		
> This function can be called from SWC modules, with limitations.		

Table 6-30 Dem_SetDTCSuppression()



6.2.4.25 Dem_SetEventSuppression()

Prototype		
Std_ReturnType Dem_SetEventSuppression (Dem_EventIdType EventId, Boolean SuppressionStatus)		
Parameter		
EventId	Identification of an event by assigned EventId.	
SuppressionStatus	TRUE: Suppress the DTC attached to this event	
	FALSE: Report the DTC attached to this event	
Return code		
Std_ReturnType	E_OK: Request processed successfully	
	E_NOT_OK: Event is already active (i.e. stored in event memory), or invalid parameters passed to the function (only if Det is enabled).	
Eurotional Description		

Functional Description

This API suppresses Events such, that Dcm will not report the DTC mapped to the event. DTC related notification functions (e.g. to Dcm) are not called as well, preventing RoE responses.

Event reporting and notification (e.g. to FiM) are not affected and work as usual.

Particularities and Limitations

- > This function is reentrant for different EventId.
- > This function is synchronous.
- When the call to this function interrupts the entry process, this function can suppress an event that is in the process of being entered into the event memory. In that case the function returns E_OK but the DTC is still reported to the Dcm.
 - In order to make sure the suppression works correctly, either
 - clear DTCs after changing suppression
 - > change suppression of DTCs before the monitors start reporting
 - > prevent interruption of the Dem task by this function

Expected Caller Context

- > This function can be called from any context, with limitations.
- Although this function is mapped to a port interface, it is safe to use from BSW or CDD context, as long as Exclusive Area 0 (see chapter 4.4.1) can be used.

Table 6-31 Dem_SetEventSuppression()



6.2.4.26 Dem_SetEventAvailable()

Prototype		
Std_ReturnType Dem_SetEventAvailable (Dem_EventIdType EventId, Boolean AvailableStatus)		
Parameter		
EventId	Identification of an event by assigned EventId.	
AvailableStatus	TRUE: Set the Event to 'available'	
	FALSE: Set the Event to 'not available'	
Return code		
Std_ReturnType	E_OK: Request processed successfully	
	E_NOT_OK: Event is already active (i.e. stored in event memory), or invalid parameters passed to the function (only if Det is enabled).	
Eunctional Description		

Functional Description

Setting an event to unavailable prevents all APIs from using this EventId.

Event reporting and notification are not possible and the event will not be stored to the event memory.

Events having bit 0 (TestFailed) or bit 3 (ConfirmedDTC) set, stored events and events requesting an indicator cannot be set unavailable.

Normally, the availability setting is volatile, and this API must be called in each power cycle of the ECU. In case the option DemAvailabilityStorage is active, the last state is persisted in NVRAM. Since NVRAM is restored between PreInit and Init, this API cannot be called before full initialization when using this option.

Particularities and Limitations

- > This function is reentrant for different EventId.
- > This function is synchronous.
- Conditional [DemAvailabilityStorage == false]: This API may be called before full initialization (after Dem_PreInit).

Expected Caller Context

> This function can be called from any context, with limitations.

Table 6-32 Dem_SetEventAvailable()



6.2.4.27 Dem_ClearDTC()

Prototype	
<pre>Dem_ReturnClearDTCType Dem_ClearDTC (uint32 DTC, Dem_DTCFormatType DTCFormat, Dem_DTCOriginType DTCOrigin)</pre>	
Parameter	
DTC	Defines the DTC in respective format that shall be cleared from the event memory. If the DTC fits to a DTC group number, all DTCs of the group shall be cleared.
DTCFormat	Defines the input format of the provided DTC value.
	DEM_DTC_FORMAT_UDS: clear UDS DTCs
	DEM_DTC_FORMAT_OBD: clear OBD DTCs
	DEM_DTC_FORMAT_J1939: clear J1939 DTCs
DTCOrigin	If the Dem supports more than one event memory, this parameter is used to select the memory which shall be cleared.
	DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory
	DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory
Return code	
Dem_ReturnClearDTCTy	DEM_CLEAR_OK: clearing is completed, the requested DTC(s) are reset
pe	DEM_CLEAR_WRONG_DTC: the requested DTC is not valid in the context of DTCFormat and DTCOrigin
	DEM_CLEAR_WRONG_DTCORIGIN: the requested DTC origin is not available in the context of DTCFormat
	DEM_CLEAR_FAILED: the clear operation could not be started
	DEM_CLEAR_PENDING: the clear operation was started and is currently processed to completion
	DEM_CLEAR_BUSY: the clear operation is occupied from a different client
	DEM_CLEAR_MEMORY_ERROR: (Since AR4.2.1) The clear operation has completed in RAM, but synchronization to Nv-Ram has failed
Eunctional Description	

Functional Description

Clears the stored event data from the event memory, resets the event status byte and de-bounce state. There is a variety of configuration settings that further control the behavior of this function:

- > see DemClearDTCBehavior to control what part of non-volatile write back must have completed before this function returns DEM_CLEAR_OK
- Init monitor functions are called when an event is cleared, after clearing the event but before returning OK to the tester
- If an event does not allow clearing (see CBCIrEvt_<EventName>()), Init monitor callbacks are called nonetheless.



Particularities and Limitations

- > This function is reentrant.
- > This function is asynchronous.
- **Expected Caller Context**
- > This function can be called from any context.

Table 6-33 Dem_ClearDTC()



6.2.4.28 Dem_RequestNvSynchronization()

Prototype			
Std_ReturnType Dem_RequestNvSynchronization (void)			
Parameter	Parameter		
N/A	N/A		
Return code			
Std_ReturnType	E_OK: Request processed successfully E_NOT_OK: Request not processed due to errors, e.g. not initialized		
Functional Description			
This function can be used to request synchronization with the NV memory. Following the call to this API, the Dem module will write back all modified NV blocks to the backing storage.			
Particularities and Limitations			
The write process will take a long time (depending on the ECU load, NV subsystem and configuration size, it can take multiple seconds)			
Only modifications up to the call to this API are taken into account.			
There is no indication when everything was written. The Dem still requires a proper shutdown procedure even when this API is used.			
 If the Dem shuts down while synchronizing the NV content, pending changes are still written during NvM_WriteAll so no data is lost. 			
Expected Caller Context			
> This function can be called from any context			
Although this function is mapped to a port interface, it is safe for use from BSW or CDD context.			

Table 6-34 Dem_RequestNvSynchronization()



6.2.5 Interface BSW

6.2.5.1 Dem_ReportErrorStatus()

Prototype		
void Dem_ReportErrorStatus (Dem_EventIdType EventId, Dem_EventStatusType EventStatus)		
Parameter		
EventId	Identification of an event by assigned EventId.	
EventStatus	Monitor test result	
Return code		
void	N/A	
Functional Description		
BSW API to report a monitor result.		
Particularities and Limitations		
This function is reentrant (for different EventId).This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-35 Dem_ReportErrorStatus()



6.2.6 Interface Dcm

6.2.6.1 Dem_DcmSetDTCFilter()

Prototype

Dem_ReturnSetFilterType Dem_DcmSetDTCFilter (uint8 DTCStatusMask, Dem_DTCKindType DTCKind, Dem_DTCFormatType DTCFormat, Dem_DTCOriginType DTCOrigin, Dem_FilterWithSeverityType FilterWithSeverity, Dem_DTCSeverityType DTCSeverityMask, Dem_FilterForFDCType FilterForFaultDetectionCounter)

Parameter	
DTCStatusMask	Status byte mask for DTC status byte filtering 0x00: deactivate the status-byte filtering to report all supported DTCs 0x01 0xFF: status byte mask according to ISO14229-1 to filter for DTCs with at least one status bit set matching this status byte mask
DTCKind	Defines the functional group of DTCs to be reported. DEM_DTC_KIND_ALL_DTCS: report all kind of DTCs DEM_DTC_KIND_EMISSION_REL_DTCS: report OBD relevant DTCs
DTCFormat	Defines the output-format of the requested DTC values for the sub-sequent API calls. DEM_DTC_FORMAT_OBD: report DTC in OBD format DEM_DTC_FORMAT_UDS: report DTC in UDS format DEM_DTC_FORMAT_J1939: not allowed
DTCOrigin	If the Dem supports more than one event memory this parameter is used to select the source memory the DTCs shall be read from. DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory
FilterWithSeverity	This flag defines whether severity information (ref. to parameter below) shall be used for filtering. This is to allow for coexistence of DTCs with and without severity information.
DTCSeverityMask	This parameter contains the DTCSeverityMask according to ISO14229-1. DEM_FILTER_WITH_SEVERITY_YES: severity information shall be used DEM_FILTER_WITH_SEVERITY_NO : severity information shall not be used
FilterForFaultDetect ionCounter	This flag defines whether the fault detection counter information shall be used for filtering or not. If fault detection counter information is filter criteria, only those DTCs with a fault detection counter value between 1 and 0x7E will be reported. DEM_FILTER_FOR_FDC_YES: fault detection counter shall be used DEM_FILTER_FOR_FDC_NO: fault detection counter shall not be used Note: If the event does not use Dem internal de-bouncing, the Dem will request this information via GetFaultDetectionCounter.



Return code		
Dem_ReturnSetFilterT ype	Status of the operation to (re-)set a DTC filter. DEM_FILTER_ACCEPTED: filter was accepted DEM_WRONG_FILTER: filter was not accepted	
Functional Description		
Initialize the DTC filter with the given criteria.		
Particularities and Limitations		
 This function is not reentrant. This function is synchronous. Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-36 Dem_DcmSetDTCFilter()		



6.2.6.2 Dem_DcmGetNumberOfFilteredDTC()

Prototype		
Dem_ReturnGetNumberOfFilteredDTCType Dem_DcmGetNumberOfFilteredDTC (uint16* NumberOfFilteredDTC)		
Parameter		
NumberOfFilteredDTC	The number of DTCs matching the defined filter criteria.	
Return code		
Dem_ReturnGetNumberO fFilteredDTCType	DEM_NUMBER_OK: a valid number of DTC was calculated DEM_NUMBER_FAILED: no valid number can be calculated DEM_NUMBER_PENDING: not used	
Functional Description		
Returns the number of DTCs matching the filter criteria.		
Particularities and Limitations		
 This function is not reentrant. This function is synchronous. Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6.37 Dem DemGetNumberOfFilteredDTC/		

Table 6-37 Dem_DcmGetNumberOfFilteredDTC()



6.2.6.3 Dem_DcmGetNextFilteredDTC()

Prototype		
<pre>Dem_ReturnGetNextFilteredElementType Dem_DcmGetNextFilteredDTC (uint32* DTC, uint8* DTCStatus)</pre>		
Parameter		
DTC	Receives the DTC value in respective format of the filter returned by this function. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
DTCStatus	This parameter receives the status information of the filtered DTC. It follows the format as defined in ISO14229-1. If the return value of the function call is other than DEM_FILTERED_OK this parameter does not contain valid data.	
Return code		
Dem_ReturnGetNextFil teredElementType	DEM_NUMBER_OK: DTC number and status are valid DEM_FILTERED_NO_MATCHING_ELEMENT: no DTC can be identified (iteration end) DEM_NUMBER_PENDING: not used DEM_FILTERED_BUFFER_TOO_SMALL: not used	
Functional Description		
Gets the next filtered DTC and its status.		
Particularities and Limit	tations	
 This function is not reentrant. This function is synchronous. Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-38 Dem_DcmGetNextFilteredDTC()		



6.2.6.4 Dem_DcmGetNextFilteredDTCAndFDC()

Prototype		
<pre>Dem_ReturnGetNextFilteredElementType Dem_DcmGetNextFilteredDTCAndFDC (uint32* DTC, sint8* DTCFaultDetectionCounter)</pre>		
Parameter		
DTC	Receives the DTC value in respective format of the filter returned by this function. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
DTCFaultDetectionCou nter	This parameter receives the Fault Detection Counter information of the requested DTC. If the return value of the function call is other than DEM_FILTERED_OK this parameter does not contain valid data. -128dec127dec/PASSEDFAILED according to ISO 14229-1	
Return code		
Dem_ReturnGetNextFil teredElementType	DEM_NUMBER_OK: DTC number and FDC are valid DEM_FILTERED_NO_MATCHING_ELEMENT: no DTC can be identified (iteration end) DEM_NUMBER_PENDING: not used	
Functional Description	DEM_FILTERED_BUFFER_TOO_SMALL: not used	
Gets the current DTC and its associated Fault Detection Counter (FDC) from the Dem.		
Particularities and Limitations		
 This function is not reentrant. This function is synchronous. Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-39 Dem_DcmGetNextFilteredDTCAndFDC()		



6.2.6.5 Dem_DcmGetNextFilteredDTCAndSeverity()

Prototype		
<pre>Dem_ReturnGetNextFilteredElementType Dem_GDcmetNextFilteredDTCAndSeverity (uint32* DTC, uint8* DTCStatus, Dem_DTCSeverityType* DTCSeverity, uint8* DTCFunctionalUnit)</pre>		
Parameter		
DTC	Receives the DTC value in respective format of the filter returned by this function. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
DTCStatus	Receives the status value returned by the function. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
DTCSeverity	Receives the severity value returned by the function. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
DTCFunctionalUnit	Receives the functional unit value returned by the function. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
Return code		
Dem_ReturnGetNextFil teredDTCType	DEM_FILTERED_OK: DTC number and all other out parameter are valid DEM_FILTERED_NO_MATCHING_ELEMENT: no DTC can be identified (iteration end) DEM_NUMBER_PENDING: not used DEM_FILTERED_BUFFER_TOO_SMALL: not used	
Functional Description		
Gets the current DTC and it	s Severity from the Dem.	
Particularities and Limitations		
 This function is not reentrant. This function is synchronous. Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-40 Dem_DcmGetNextFilteredDTCAndSeverity()		



6.2.6.6 Dem_DcmSetFreezeFrameRecordFilter()

Prototype	
	<pre>ype Dem_DcmSetFreezeFrameRecordFilter (Dem_DTCFormatType umberOfFilteredRecords)</pre>
Parameter	
DTCFormat	Defines the output-format of the requested DTC values for the sub-sequent API calls.
	DEM_DTC_FORMAT_OBD: report DTC in OBD format
	DEM_DTC_FORMAT_UDS: report DTC in UDS format
	DEM_DTC_FORMAT_J1939: not allowed
NumberOfFilteredReco rds	Number of freeze frame records currently stored in the event memory.
Return code	
Dem_ReturnSetFilterT ype	Status of the operation to (re-)set a freeze frame record filter.
	DEM_FILTER_ACCEPTED: filter was accepted
	DEM_WRONG_FILTER: filter was not accepted
Functional Description	
Initialize the DTC record filts	ar with the given criteria

Initialize the DTC record filter with the given criteria.

Using this function all currently stored snapshot records are counted and the internal state machine is initialized to read a copy of their data (see Dem_DcmGetNextFilteredRecord). The number of snapshot records is not fixed. It can change after this function has returned, so Dem_DcmGetNextFilteredRecord can actually return fewer records.

Particularities and Limitations

- > This function is not reentrant.
- > This function is synchronous.
- > Only available if 'DemSupportDcm' is set to enabled.

Expected Caller Context

> This function can be called from any context.

Table 6-41 Dem_DcmSetFreezeFrameRecordFilter()



Dem_DcmGetNextFilteredRecord() 6.2.6.7

Prototype	Prototype	
<pre>Dem_ReturnGetNextFilteredElementType Dem_DcmGetNextFilteredRecord (uint32* DTC, uint8* RecordNumber)</pre>		
Parameter	Parameter	
DTC	Receives the DTC value in respective format of the filter returned by this function. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
RecordNumber	Freeze frame record number of the reported DTC. If the return value of the function is other than DEM_FILTERED_OK this parameter does not contain valid data.	
Return code		
Dem_ReturnGetNextFil teredElementType	DEM_FILTERED_OK: returned DTC number and RecordNumber are valid DEM_FILTERED_NO_MATCHING_ELEMENT: no further matching records are available DEM_FILTERED_PENDING: not used DEM_FILTERED_BUFFER_TOO_SMALL: not used	
Functional Description		
Gets the next freeze frame/ snapshot record number and its associated DTC stored in the event memory.		
Particularities and Limit	tations	
 > This function is not reentrant. > This function is synchronous. > Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
 This function can be called from any context. 		
Table 6-42 Dem DcmGetNextFilte	eredRecord()	

Table 6-42 Dem_DcmGetNextFilteredRecord()



6.2.6.8 Dem_DcmGetStatusOfDTC()

Prototype			
Dem_ReturnGetStatusOfDTCType Dem_DcmGetStatusOfDTC (uint32 DTC, Dem_DTCOriginType DTCOrigin, uint8* DTCStatus)			
Parameter	Parameter		
DTC	Diagnostic Trouble Code in UDS format.		
DTCOrigin	If the Dem supports more than one event memory this parameter is used to select the source memory the DTCs shall be read from.		
	DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory		
	DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory		
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory		
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory		
DTCStatus	This parameter receives the status information of the requested DTC. If the return value of the function call is other than DEM_STATUS_OK this parameter does not contain valid data.		
Return code			
Dem_ReturnGetStatusO fDTCType	DEM_STATUS_OK: the requested status information was stored in DTCStatus		
	DEM_STATUS_WRONG_DTC: DTC does not exist in DTCOrigin		
	DEM_STATUS_WRONG_DTCORIGIN: DTC origin does not exist		
	DEM_STATUS_FAILED: a generic error occurred		
	DEM_STATUS_PENDING: not used		
Functional Description			
Gets the current UDS status	s of a DTC.		
Particularities and Limitations			
> This function is reentrant.			
> This function is synchronous.			
 Only available if 'DemSupportDcm' is set to enabled. 			
Expected Caller Context			
> This function can be called from any context.			
Table 6-43 Dem_DcmGetStatusOfDTC()			



6.2.6.9 Dem_DcmGetDTCStatusAvailabilityMask()

Prototype			
Std_ReturnType Dem_DcmGetDTCStatusAvailabilityMask (uint8* DTCStatusMask)			
Parameter			
DTCStatusMask	The value DTCStatusMask indicates the supported DTC status bits from the Dem. All supported information is indicated by setting the corresponding status bit to 1.		
Return code			
Std_ReturnType	E_OK: get of DTC status mask was successful E_NOT_OK: get of DTC status mask failed		
Functional Description	Functional Description		
Gets the DTC status availability mask.			
Particularities and Limitations			
 > This function is reentrant. > This function is synchronous. > Only available if 'DemSupportDcm' is set to enabled. 			
Expected Caller Context			
> This function can be called from any context.			

Table 6-44 Dem_DcmGetDTCStatusAvailabilityMask()



6.2.6.10 Dem_DcmGetDTCByOccurrenceTime()

Prototype		
Dem_ReturnGetDTCByOccurrenceTimeType Dem_DcmGetDTCByOccurrenceTime (DTCRequestType DTCRequest, uint32* DTC)		
Parameter		
DTCRequest	This parameter defines the request type of the DTC.	
	DEM_FIRST_DET_CONFIRMED_DTC: first detected confirmed DTC requested	
	DEM_MOST_RECENT_FAILED_DTC: most recent failed DTC requested	
	DEM_MOST_REC_DET_CONFIRMED_DTC: most recently detected confirmed DTC requested	
	DEM_FIRST_FAILED_DTC: first failed DTC requested	
DTC	Receives the DTC value in UDS format returned by the function. If the return value of the function is other than DEM_OCCURR_OK this parameter does not contain valid data.	
Return code		
Dem_ReturnGetDTCByOc currenceTimeType	DEM_OCCURR_NOT_AVAILABLE: no DTC is available for the given DTCRequest	
	DEM_OCCURR_OK: the function returns a valid DTC	
Functional Description		
Gets the DTC by occurrence	Gets the DTC by occurrence time.	
Particularities and Limitations		
> This function is reentrant.		
> This function is synchronous.		
 Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-45 Dem DomGetDTCBvOccurrenceTime()		

Table 6-45 Dem_DcmGetDTCByOccurrenceTime()



6.2.6.11 Dem_DcmGetTranslationType()

Prototype		
Dem_DTCTranslationFormatType Dem_DcmGetTranslationType (void)		
Parameter	Parameter	
N/A	N/A	
Return code		
Dem_DTCTranslationFo rmatType	Returns the configured DTC translation format. A combination of different DTC formats is not possible.	
	DEM_DTC_TRANSLATION_ISO15031_6: DTC is formatted according ISO15031-6	
	DEM_DTC_TRANSLATION_ISO14229_1: DTC is formatted according ISO14229-1	
	DEM_DTC_TRANSLATION_SAEJ1939_73: DTC is formatted according SAE1939-73	
	DEM_DTC_TRANSLATION_ISO11992_4: DTC is formatted according ISO11992-4	
Functional Description		
Gets the supported DTC formats of the ECU.		
The supported formats are of	configured via DemTypeOfDTCSupported.	
Particularities and Limit	tations	
> This function is reentrant.		
> This function is synchronous.		
 Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-46 Dem_DcmGetTranslationType()		

Table 6-46 Dem_DcmGetTranslationType()



6.2.6.12 Dem_DcmGetSeverityOfDTC()

Prototype		
<pre>Dem_ReturnGetSeverityOfDTCType Dem_DcmGetSeverityOfDTC (uint32 DTC, Dem_DTCSeverityType* DTCSeverity)</pre>		
Parameter		
DTC	Diagnostic Trouble Code in UDS format.	
DTCSeverity	This parameter contains the DTCSeverityMask according to ISO14229-1.	
Return code		
Dem_ReturnGetSeverit yOfDTCType	DEM_GET_SEVERITYOFDTC_OK: the requested severity information was stored in DTCSeverity	
	DEM_GET_SEVERITYOFDTC_WRONG_DTC: DTC does not exist in origin primary memory	
	DEM_GET_SEVERITYOFDTC_NOSEVERITY: severities do not exist	
	DEM_GET_SEVERITYOFDTC_PENDING: not used	
Functional Description		
Gets the severity of the requested DTC.		
Particularities and Limit	tations	
> This function is reentra	ant.	
> This function is synchronous.		
 Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-47 Dem_DcmGetSeverityOfDTC()		



6.2.6.13 Dem_DcmGetFunctionalUnitOfDTC()

Prototype		
<pre>Dem_ReturnGetFunctionalUnitOfDTCType Dem_DcmGetFunctionalUnitOfDTC (uint32 DTC, uint8* DTCFunctionalUnit)</pre>		
Parameter		
DTC	Diagnostic Trouble Code in UDS format.	
DTCFunctionalUnit	Functional unit value of this DTC	
Return code		
Dem_ReturnGetFunctio nalUnitOfDTCType	DEM_GET_FUNCTIONALUNITOFDTC_OK: the requested functional unit information was stored in DTCFunctionalUnit	
	DEM_GET_FUNCTIONALUNITOFDTC_WRONG_DTC: DTC does not exist in origin primary memory	
Functional Description		
Gets the functional unit of the requested DTC.		
Particularities and Limitations		
 This function is reentrant. This function is synchronous. Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-48 Dem DcmGetFunctionall InitOfDTC()		

Table 6-48 Dem_DcmGetFunctionalUnitOfDTC()



6.2.6.14 Dem_DcmDisableDTCRecordUpdate()

Prototype		
Dem_ReturnDisableDTCRecordUpdateType Dem_DcmDisableDTCRecordUpdate (uint32 DTC, Dem_DTCOriginType DTCOrigin)		
Parameter		
DTC	Selects the DTC in UDS format, for which DTC record update shall be disabled.	
DTCOrigin	If the Dem supports more than one event memory, this parameter is used to select the source memory for which DTC record update shall be disabled. DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the	
	primary memory DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory	
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory	
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory	
Return code		
Dem_ReturnDisableDTC RecordUpdateType	DEM_DISABLE_DTCRECUP_OK: entry is locked, read APIs may be called now	
	DEM_DISABLE_DTCRECUP_WRONG_DTC: the given DTC number is not valid in the requested origin	
	DEM_DISABLE_DTCRECUP_WRONG_DTCORIGIN: the given origin is not supported	
	DEM_DISABLE_DTCRECUP_PENDING: the request processing is pending, call again	
Functional Description		
Disables the event memory update of a specific DTC (only one at a time) so it can be read out by the Dcm.		
Particularities and Limitations		
> This function is not reentrant.		
> This function is asynchronous.		
 Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		

Table 6-49 Dem_DcmDisableDTCRecordUpdate()



6.2.6.15 Dem_DcmEnableDTCRecordUpdate()

Prototype		
Std_ReturnType Dem_DcmEnableDTCRecordUpdate (void)		
Parameter		
N/A	N/A	
Return code		
Std_ReturnType	E_OK: Operation was successful E_NOT_OK: Operation failed	
Functional Description	n	
Enables the event memory update of the DTC disabled by Dem_DcmDisableDTCRecordUpdate() before.		
Particularities and Limitations		
 This function is not reentrant. This function is synchronous. Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6 50 Dem Dem Enable DTC Record Indate()		

Table 6-50 Dem_DcmEnableDTCRecordUpdate()



6.2.6.16 Dem_DcmGetFreezeFrameDataByDTC()

Prototype	
<pre>Dem_ReturnGetFreezeFrameDataByDTCType Dem_DcmGetFreezeFrameDataByDTC (uint32 DTC, Dem_DTCOriginType DTCOrigin, uint8 RecordNumber, uint8* DestBuffer, uint16* BufSize)</pre>	
Parameter	
DTC	Diagnostic Trouble Code in UDS format.
DTCOrigin	This parameter is used to select the source memory the DTCs shall be read from.
	DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory
	DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory
RecordNumber	This parameter is a unique identifier for a freeze frame record as defined in ISO15031-5 and ISO14229-1.
	The value 0xFF is not allowed.
	The value 0x00 indicates the OBD freeze frame.
DestBuffer	This parameter contains a byte pointer that points to the buffer, to which the freeze frame data record shall be written to.
	The format is: {RecordNumber, NumOfDIDs, DID[1], data[1],, DID[N], data[N]}
BufSize	When the function is called this parameter contains the maximum number of data bytes that can be written to the buffer.
	The function returns the actual number of written data bytes in this parameter.
Return code	
Dem_ReturnGetFreezeF	DEM_GET_FFDATABYDTC_OK: data was found and returned
rameDataByDTCType	DEM_GET_FFDATABYDTC_WRONG_DTC: the requested DTC is not available for the requested Origin
	DEM_GET_FFDATABYDTC_WRONG_DTCORIGIN: the requested Origin is not available
	DEM_GET_FFDATABYDTC_WRONG_RECORDNUMBER: the requested record is not available
	DEM_GET_FFDATABYDTC_WRONG_BUFFERSIZE: the destination buffer is too small
	DEM_GET_FFDATABYDTC_PENDING: not used
Functional Description	

Gets freeze frame/ snapshot record data by DTC. The function stores the data in the provided DestBuffer.



Particularities and Limitations

- > This function is not reentrant.
- > This function is synchronous.
- > Only available if 'DemSupportDcm' is set to enabled.
- **Expected Caller Context**
- > This function can be called from any context.

Table 6-51 Dem_DcmGetFreezeFrameDataByDTC()



6.2.6.17 Dem_DcmGetSizeOfFreezeFrameByDTC()

Prototype		
Dem_ReturnGetSizeOfDataByDTCType Dem_DcmGetSizeOfFreezeFrameByDTC (uint32 DTC, Dem_DTCOriginType DTCOrigin, uint8 RecordNumber, uint16* SizeOfFreezeFrame)		
Parameter		
DTC	Diagnostic Trouble Code in UDS format.	
DTCOrigin	If the Dem supports more than one event memory, this parameter is used to select the source memory the DTCs shall be read from.	
	DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory	
	DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory	
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory	
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory	
RecordNumber	This parameter is a unique identifier for a freeze frame record as defined in ISO 15031-5 and ISO 14229-1.	
	The value 0xFF requests the overall size.	
SizeOfFreezeFrame	Number of bytes in the requested freeze frame record.	
Return code		
Dem_ReturnGetSizeOfD	DEM_GETSIZEBYDTC_OK: data was found and returned	
ataByDTCType	DEM_GETSIZEBYDTC_WRONG_DTC: the requested DTC is not available for the requested Origin	
	DEM_GETSIZEBYDTC_WRONG_DTCORIGIN: the requested Origin is not available	
	DEM_GETSIZEBYDTC_WRONG_RECNUM: the requested record is not available	
	DEM_GETSIZEBYDTC_PENDING: not used	
Functional Description		
Get the size of a formatted s	snapshot record stored for a DTC.	
Particularities and Limitations		
> This function is not ree	entrant.	
> This function is synchronous.		
 Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be ca	alled from any context.	
Table 6 52 Dam DamCatSizeOfEreazeEremeBuDTC()		

Table 6-52 Dem_DcmGetSizeOfFreezeFrameByDTC()



6.2.6.18 Dem_DcmGetExtendedDataRecordByDTC()

Prototype	
Dem_ReturnGetExtendedDataRecordByDTCType Dem_DcmGetExtendedDataRecordByDTC (uint32 DTC, Dem_DTCOriginType DTCOrigin, uint8 ExtendedDataNumber, uint8* DestBuffer, uint16* BufSize)	
Parameter	
DTC	Diagnostic Trouble Code in UDS format
DTCOrigin	This parameter is used to select the source memory the DTCs shall be read from.
	DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory
	DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory
ExtendedDataNumber	Identification of requested extended data record. The valid range is 0x01 0xEF. The values 0xFE and 0xFF are not allowed.
DestBuffer	This parameter contains a byte pointer that points to the buffer to which the Extended Data shall be written.
BufSize	When the function is called this parameter contains the maximum number of data bytes that can be written to the buffer. The function returns the actual number of written data bytes in this parameter.
Return code	
Dem_ReturnGetExtende	DEM_RECORD_OK: data was found and returned
dDataRecordByDTCType	DEM_RECORD_WRONG_DTC: the requested DTC is not available for the requested Origin
	DEM_RECORD_WRONG_DTCORIGIN: the requested Origin is not available
	DEM_RECORD_WRONG_NUMBER: the requested record is not available
	DEM_RECORD_WRONG_BUFFERSIZE: the destination buffer is too small
	DEM_RECORD_PENDING: not used by this implementation
Functional Description	
Gets extended data by the given extended record number and DTC number. The function stores the data in the provided DestBuffer.	
Particularities and Limitations	

- > This function is not reentrant.
- > This function is synchronous.
- > Only available if 'DemSupportDcm' is set to enabled.

Expected Caller Context

> This function can be called from any context.

Table 6-53 Dem_DcmGetExtendedDataRecordByDTC()



6.2.6.19 Dem_DcmGetSizeOfExtendedDataRecordByDTC()

Prototype		
Dem_ReturnGetSizeOfDataByDTCType Dem_DcmGetSizeOfExtendedDataRecordByDTC (uint32 DTC, Dem_DTCOriginType DTCOrigin, uint8 ExtendedDataNumber, uint16* SizeOfExtendedDataRecord)		
Parameter		
DTC	Diagnostic Trouble Code in UDS format.	
DTCOrigin	If the Dem supports more than one event memory, this parameter is used to select the source memory the DTCs shall be read from.	
	DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory	
	DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory	
	DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in the permanent memory	
	DEM_DTC_ORIGIN_MIRROR_MEMORY: event information located in the mirror memory	
ExtendedDataNumber	Number of requested extended data record. The valid range is 0x01 0xEF. For OBD the values 0xFE and 0xFF are allowed to request the overall size of all OBD records.	
SizeOfExtendedDataRe cord	Receives the size of the requested data record	
Return code		
Dem_ReturnGetSizeOfD	DEM_GETSIZEBYDTC_OK: data was found and returned	
ataByDTCType	DEM_GETSIZEBYDTC_WRONG_DTC: the requested DTC is not available for the requested Origin	
	DEM_GETSIZEBYDTC_WRONG_DTCORIGIN: the requested Origin is not available	
	DEM_GETSIZEBYDTC_WRONG_RECNUM: the requested record is not available	
	DEM_GETSIZEBYDTC_PENDING: not used	
Functional Description		
Get the size of a formatted extended data record stored for a DTC.		
Particularities and Limitations		
> This function is not reentrant.		
	> This function is synchronous.	
 Only available if 'DemSupportDcm' is set to enabled. 		
Expected Caller Context		
> This function can be called from any context.		
Table 6-54 Dem_DcmGetSizeOfExtendedDataRecordByDTC()		



6.2.6.20 Dem_DcmClearDTC()

Prototype	
Dem_ReturnClearDTCTyp DTCFormat, Dem_DTCOrr	pe Dem_DcmClearDTC (uint32 DTC, Dem_DTCFormatType iginType DTCOrigin)
Parameter	
DTC	Defines the DTC in respective format that shall be cleared from the event memory. If the DTC fits to a DTC group number, all DTCs of the group shall be cleared.
DTCFormat	Defines the input format of the provided DTC value. DEM_DTC_FORMAT_UDS: clear UDS DTCs DEM_DTC_FORMAT_OBD: clear OBD DTCs DEM_DTC_FORMAT_J1939: not allowed
DTCOrigin	If the Dem supports more than one event memory, this parameter is used to select the memory which shall be cleared. DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory DEM_DTC_ORIGIN_PERMANENT_MEMORY: event information located in
Return code	the permanent memory
Dem_ReturnClearDTCTy	DEM_CLEAR_OK: clearing is completed, the requested DTC(s) are reset DEM_CLEAR_WRONG_DTC: the requested DTC is not valid in the context of DTCFormat and DTCOrigin DEM_CLEAR_WRONG_DTCORIGIN: the requested DTC origin is not available in the context of DTCFormat DEM_CLEAR_FAILED: the clear operation could not be started DEM_CLEAR_FAILED: the clear operation was started and is currently processed to completion DEM_CLEAR_BUSY: the clear operation is occupied from a different client DEM_CLEAR_MEMORY_ERROR: (Since AR4.2.1) The clear operation has completed in RAM, but synchronization to Nv-Ram has failed

Functional Description

Clears the stored event data from the event memory, resets the event status byte and de-bounce state.

There is a variety of configuration settings that further control the behavior of this function:

- > see DemClearDTCBehavior to control what part of non-volatile write back must have completed before this function returns DEM_CLEAR_OK
- Init monitor functions are called when an event is cleared, after clearing the event but before returning OK to the tester
- If an event does not allow clearing (see CBCIrEvt_<EventName>()), Init monitor callbacks are called nonetheless.

Particularities and Limitations

- > This function is reentrant.
- > This function is asynchronous.
- > Only available if 'DemSupportDcm' is set to enabled.



Expected Caller Context

> This function can be called from any context.

Table 6-55 Dem_DcmClearDTC()



6.2.6.21 Dem_DcmDisableDTCSetting()

Prototype	
Dem_ReturnControlDTCSettingType Dem_DcmDisableDTCSetting (Dem_DTCGroupType DTCGroup, Dem_DTCKindType DTCKind)	
Parameter	
DTCGroup	Defines the group of DTC that shall be disabled to store in event memory.
	DEM_DTC_GROUP_ALL_DTCS: select all DTCs
	DEM_DTC_GROUP_BODY_DTCS: not supported
	DEM_DTC_GROUP_EMISSION_REL_DTCS: not supported
	DEM_DTC_GROUP_CHASSIS_DTCS: select group of chassis DTCs
	DEM_DTC_GROUP_NETWORK_COM_DTCS: select group of network communication DTCs,
	DEM_DTC_GROUP_POWERTRAIN_DTCS: select group of powertrain DTCs
DTCKind	This parameter defines the requested DTC kind, either only OBD-relevant DTCs or all DTCs
	DEM_DTC_KIND_ALL_DTCS: select all DTCs
	DEM_DTC_KIND_EMISSION_REL_DTCS: not supported
Return code	
Dem_ReturnControlDTC SettingType	DEM_CONTROL_DTC_SETTING_N_OK: the input parameters are not valid DEM_CONTROL_DTC_SETTING_OK: the DTCs setting is switched off
Functional Description	
Disables the setting (including	ng update) of the status bits of a DTC group.
Particularities and Limitations	
> This function is not reentrant.	
> This function is synchronous.	
Only available if 'DemSupportDcm' is set to enabled.	
Expected Caller Context	
> This function can be called from any context.	

Table 6-56 Dem_DcmDisableDTCSetting()



6.2.6.22 Dem_DcmEnableDTCSetting()

Prototype	
Dem_ReturnControlDTCSettingType Dem_DcmEnableDTCSetting (Dem_DTCGroupType DTCGroup, Dem_DTCKindType DTCKind)	
Parameter	
DTCGroup	Defines the group of DTC that shall be enabled to store in event memory. DEM_DTC_GROUP_BODY_DTCS: select group of body DTCs DEM_DTC_GROUP_EMISSION_REL_DTCS: select group of OBD relevant DTCs DEM_DTC_GROUP_ALL_DTCS: select all DTCs
DTCKind	This parameter defines the requested DTC kind, either only OBD-relevant DTCs or all DTCs DEM_DTC_KIND_ALL_DTCS: select all DTCs DEM_DTC_KIND_EMISSION_REL_DTCS: select OBD relevant DTCs
Return code	
Dem_ReturnControlDTC SettingType	DEM_CONTROL_DTC_SETTING_N_OK: the input parameters are not valid DEM_CONTROL_DTC_SETTING_OK: the DTCs setting is switched on
Functional Description	

Enables the DTC setting for a DTC group. Currently only group ALL_DTCS is supported.

Depending on configuration, enabling ControlDTCSetting can be deferred to the Dem task. As a result, changes to control DTC setting can be lost if they toggle change faster than the cycle time of the Dem main function. See chapter 3.7 for further details.



Caution

This API is defined as synchronous, so the Dcm will send a positive response before the DTC setting is in fact re-enabled. An API change is discussed in Autosar to alleviate this problem.

Particularities and Limitations

- > This function is not reentrant.
- > This function is synchronous.
- > Only available if 'DemSupportDcm' is set to enabled.

Expected Caller Context

> This function can be called from any context.

Table 6-57 Dem_DcmEnableDTCSetting()



6.2.6.23 Dem_DcmControIDTCStatusChangedNotification()

Prototype		
<pre>void Dem_DcmControlDTCStatusChangedNotification (void)</pre>		
Parameter		
N/A	N/A	
Return code		
void	N/A	
Functional Description		
Controls the triggering of Do	m_DemTriggerOnDTCStatus.	
Particularities and Limit	ations	
> This function is reentrant.		
> This function is synchronous.		
 Only available if 'DemSupportDcm' is set to enabled. 		
Dcm notifications must be enabled by configuration for this API to have an effect. Otherwise, a DET will be reported.		
 After initialization notifications are disabled. 		
Expected Caller Context		
> This function can be called from any context.		

Table 6-58 Dem_DcmControlDTCStatusChangedNotification()



6.2.6.24 Dem_DcmCancelOperation()

Prototype			
void Dem_DcmCancelOperation (void)			
Parameter	Parameter		
N/A	N/A		
Return code			
void	N/A		
Functional Description			
Cancel pending operation st	arted from Dcm.		
Supported for:			
> Dem_DcmClearDTC()			
Particularities and Limitations			
> This function is reentrant.			
> This function is synchronous.			
 Only available if 'DemSupportDcm' is set to enabled. 			
Expected Caller Context			
 This function can be called from any context. 			

Table 6-59 Dem_DcmCancelOperation()



6.2.7 Interface J1939Dcm



Note

Dependent on the licensed components of your delivery the interfaces listed in this chapter may not be available in DEM.

6.2.7.1 Dem_J1939DcmClearDTC()

Prototype	Prototype	
Dem_ReturnClearDTCType Dem_J1939DcmClearDTC (Dem_J1939DcmSetClearFilterType DTCTypeFilter, Dem_DTCOriginType DTCOrigin, uint8 NodeAddress)		
Parameter		
DTCTypeFilter	DEM_J1939DTC_CLEAR_ALL: Clears all Active DTCs DEM_J1939DTC_CLEAR_PREVIOUSLY_ACTIVE: Clears all previously active DTCs DEM_J1939DTC_CLEAR_ALL_AND_PREVIOUSLY_ACTIVE: Clears all active and previously active DTCs	
DTCOrigin	If the Dem supports more than one event memory, this parameter is used to select the memory which shall be cleared. DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory	
NodeAddress	The network management node ID to be cleared.	
Return code		
Dem_ReturnClearDTCTy pe	DEM_CLEAR_OK: DTC successfully cleared DEM_CLEAR_WRONG_DTC: DTC value not existing (in this format) DEM_CLEAR_WRONG_DTCORIGIN: Wrong DTC origin DEM_CLEAR_FAILED: DTC clearing failed DEM_CLEAR_PENDING: The DTC clearing is performed asynchronously and is still pending. The caller can retry later DEM_CLEAR_BUSY: DTC not cleared, as another clearing process is in progress. The caller can retry later.	
Functional Description		
Clears the J1939 DTCs only	/	

Particularities and Limitations

- > This function is not reentrant.
- > This function is asynchronous.
- > Only available if 'DemSupportJ1939Dcm' is set to enabled.

Table 6-60 Dem_J1939DcmClearDTC()



6.2.7.2 Dem_J1939DcmFirstDTCwithLampStatus()

Prototype		
void Dem_J1939DcmFirs	void Dem_J1939DcmFirstDTCwithLampStatus (uint8 NodeAddress)	
Parameter		
NodeAddress	The network management node ID to be filtered.	
Return code		
void	N/A	
Functional Description		
Initializes the filter mechanism to the first event in the primary memory		
Particularities and Limitations		
> This function is reentrant.		
> This function is synchronous.		
 Only available if 'DemSupportJ1939Dcm' is set to enabled. 		

Table 6-61 Dem_J1939DcmFirstDTCwithLampStatus()



6.2.7.3 Dem_J1939DcmGetNextDTCwithLampStatus ()

Prototype	
Dem_ReturnGetNextFilteredElementType Dem_J1939DcmGetNextDTCwithLampStatus (J1939DcmLampStatusType LampStatus, uint32 J1939DTC, uint8 OccurrenceCounter)	
Parameter	
LampStatus	DTC specific lamp status
J1939DTC	J1939 DTC number
OccurrenceCounter	The DTC specific occurrence counter
Return code	
Dem_ReturnGetNext- FilteredElementType	DEM_FILTERED_OK: Returned next filtered element DEM_FILTERED_NO_MATCHING_ELEMENT: No further element (matching the filter criteria) found DEM_FILTERED_BUFFER_TOO_SMALL: not used
Functional Description	
Gets the next filtered J1939 DTC for DM31 including current LampStatus	
Particularities and Limitations	
 This function is not reentrant. This function is synchronous. Only available if 'DemSupportJ1939Dcm' is set to enabled. 	
Table 6-62 Dem	

Table 6-62 Dem_J1939DcmGetNextDTCwithLampStatus ()



6.2.7.4 Dem_J1939DcmGetNextFilteredDTC()

	0
Prototype	
<pre>Dem_ReturnGetNextFilteredElementType Dem_J1939DcmGetNextFilteredDTC (uint32 J1939DTC, uint8 OccurenceCounter)</pre>	
Parameter	
J1939DTC	the J1939 DTC number
OccurenceCounter	the occurrence counter of the DTC
Return code	
Dem_ReturnGetNext- FilteredElementType	DEM_FILTERED_OK: Returned next filtered element DEM_FILTERED_NO_MATCHING_ELEMENT: No further element (matching the filter criteria) found DEM_FILTERED_PENDING: The requested value is calculated asynchronously and currently not available. The caller can retry later. DEM_FILTERED_BUFFER_TOO_SMALL: not used
Functional Description	
Provides the next DTC that matches the filter criteria.	
Particularities and Limitations	
 > This function is not reentrant. > This function is synchronous. > Only available if 'DemSupportJ1939Dcm' is set to enabled. 	
Table 6-63 Dem_J1939DcmGetNextFilteredDTC()	



6.2.7.5 Dem_J1939DcmGetNextFreezeFrame()

Prototype	Prototype	
Dem_ReturnGetNextFilteredElementType Dem_J1939DcmGetNextFreezeFrame (uint32 J1939DTC, uint8 OccurrenceCounter , uint8 DestBuffer, uint8 BufSize)		
Parameter		
J1939DTC	J1939 DTC number	
OccurrenceCounter	DTC specific occurrence counter	
DestBuffer	Pointer to the buffer where the Freeze Frame data shall be copied to.	
BufSize	in: size of the available buffer	
	out: number of bytes copied into the buffer	
Return code		
Dem_ReturnGetNext-	DEM_FILTERED_OK: Returned next filtered element	
FilteredElementType	DEM_FILTERED_NO_MATCHING_ELEMENT: No further element (matching the filter criteria) found	
	DEM_FILTERED_PENDING: The requested value is calculated asynchronously and currently not available. The caller can retry later.	
	DEM_FILTERED_BUFFER_TOO_SMALL: Buffer in the BufSize parameter is not huge enough	
Functional Description		
Returns the next J1939DTC and Freeze Frame matching the filter criteria		
Particularities and Limitations		
> This function is not reentrant.		
> This function is asynchronous.		
 Only available if 'DemSupportJ1939Dcm' is set to enabled. 		

Table 6-64 Dem_J1939DcmGetNextFreezeFrame()



6.2.7.6 Dem_J1939DcmGetNextSPNInFreezeFrame()

	v
Prototype	
	teredElementType Dem_J1939DcmGetNextSPNInFreezeFrame (uint8 SPNDataLength)
Parameter	
SPNSupported	This parameter contains the next SPN in the ExpandedFreezeFrame
SPNDataLength	This parameter contains the corresponding data length of the SPN
Return code	
Dem_ReturnGetNext- FilteredElementType	DEM_FILTERED_OK: Returned next filtered element DEM_FILTERED_NO_MATCHING_ELEMENT: No further element (matching the filter criteria) found DEM_FILTERED_PENDING: The requested value is calculated asynchronously and currently not available. The caller can retry later. DEM_FILTERED_BUFFER_TOO_SMALL: Buffer in the BufSize parameter is not huge enough
Functional Description	
Returns the SPNs that are stored in the J1939 FreezeFrame(s) This interface returns always DEM_FILTERED_NO_MATCHING_ELEMENT as the data is directly provided from J1939DCM	
Particularities and Limitations	
This function is not as a strengt	

> This function is not reentrant.

- > This function is synchronous.
- > Only available if 'DemSupportJ1939Dcm' is set to enabled.

Table 6-65 Dem_J1939DcmGetNextSPNInFreezeFrame()



6.2.7.7 Dem_J1939DcmGetNumberOfFilteredDTC ()

Prototype		
Dem_ReturnGetNumberOfFilteredDTCType		
Parameter		
NumberOfFilteredDTC	number of DTCs matching the filter criteria	
Return code		
Dem_ReturnGetNumber- OfFilteredDTCType	DEM_NUMBER_OK: A valid number was calculated DEM_NUMBER_FAILED: No valid number can be calculated DEM_NUMBER_PENDING: not used	
Functional Description		
Gets the number of currently filtered DTCs set by the function Dem_J1939DcmSetDTCFilter().		
Particularities and Limitations		
 > This function is not reentrant. > This function is synchronous. > Only available if 'DemSupportJ1939Dcm' is set to enabled. 		

Table 6-66 Dem_J1939DcmGetNumberOfFilteredDTC ()



6.2.7.8 Dem_J1939DcmSetDTCFilter()

-	
Prototype	
<pre>Dem_ReturnSetFilterType Dem_J1939DcmSetDTCFilter (Dem_J1939DcmDTCStatusFilterType DTCStatusFilter, Dem_DTCKindType DTCKind, Dem_DTCOriginType DTCOrigin, uint8 NodeAddress, Dem_J1939DcmLampStatusType LampStatus)</pre>	
Parameter	
DTCStatusFilter	DEM_J1939DTC_ACTIVE: Confirmed == 1 and TestFailed == 1 DEM_J1939DTC_PREVIOUSLY_ACTIVE: Confirmed == 1 and TestFailed == 0 DEM_J1939DTC_PENDING: Pending == 1 DEM_J1939DTC_PERMANENT: not supported
DTCKind	DEM_DTC_KIND_ALL_DTCS: All DTCs DEM_DTC_KIND_EMISSION_REL_DTCS: not supported
DTCOrigin	If the Dem supports more than one event memory this parameter is used to select the source memory the DTCs shall be read from. DEM_DTC_ORIGIN_PRIMARY_MEMORY: event information located in the primary memory DEM_DTC_ORIGIN_SECONDARY_MEMORY: event information located in the secondary memory
NodeAddress	The network management node ID to be filtered.
LampStatus	The ECU Lamp Status HighByte bits 7,6: Malfunction Indicator Lamp Status bits 5,4: Red Stop Lamp Status bits 3,2: Amber Warning Lamp Status bits 1,0: Protect Lamp Status LowByte bits 7,6: Flash Malfunction Indicator Lamp bits 5,4: Flash Red Stop Lamp bits 3,2: Flash Amber Warning Lamp bits 1,0: Flash Protect Lamp
Return code	
Dem_ReturnSetFilter	ype DEM_FILTER_ACCEPTED: Filter was accepted DEM_WRONG_FILTER: Wrong filter selected
Functional Description	
Sets the filter criteria for the J1939 DTC filter mechanism and returns the ECU lamp status.	
Particularities and Limitations	

- > This function is not reentrant.
- > This function is synchronous.
- > Only available if 'DemSupportJ1939Dcm' is set to enabled.



Table 6-67 Dem_J1939DcmSetDTCFilter()



Dem_J1939DcmSetFreezeFrameFilter() 6.2.7.9

Prototype	Prototype	
Dem_ReturnSetFilterType Dem_J1939DcmSetFreezeFrameFilter (Dem_J1939DcmSetFreezeFrameFilterType FreezeFrameKind, uint8 NodeAddress)		
Parameter		
FreezeFrameKind	DEM_J1939DCM_FREEZEFRAME: Set the filter for J1939 Freeze Frame data	
	DEM_J1939DCM_EXPANDED_FREEZEFRAME: Set the filter for J1939 Expanded Freeze Frame data	
	DEM_J1939DCM_SPNS_IN_EXPANDED_FREEZEFRAME: Not supported, DM24 message is handled by J1939Dcm	
NodeAddress	The network management node ID to be filtered.	
Return code		
Dem_ReturnSetFilterType DEM_FILTER_ACCEPTED: Filter was accepted		
	DEM_WRONG_FILTER: Wrong filter selected	
Functional Description		
Sets the filter criteria for the consecutive calls of functions		
- Dem_J1939DcmGet	NextFreezeFrame()	
> - Dem_J1939DcmGetNextSPNInFreezeFrame()		
Particularities and Limitations		
> This function is not reentrant.		
> This function is synchronous.		
 Only available if 'DemSupportJ1939Dcm' is set to enabled. 		
Table 6-68 Dem J1939DcmSetFreezeFrameFilter()		

Table 6-68 Dem_J1939DcmSetFreezeFrameFilter()



6.2.7.10 Dem_J1939DcmReadDiagnosticReadiness1()

Prototype	Prototype	
Std_ReturnType Dem_J1939DcmReadDiagnosticReadiness1 (Dem_J1939DcmDiagnosticReadiness1Type DataValue, uint8 NodeAddress)		
Parameter		
DataValue	Buffer of 8 bytes containing the contents of Diagnostic Readiness 1 (DM5) computed by the Dem.	
NodeAddress	The network management node ID to be filtered.	
Return code		
Std_ReturnType	 E_OK: Operation was successful. 	
	E_NOT_OK: Operation failed.	
Functional Description		
Returns the DM5 data		
Particularities and Limitations		
This function is not reentrant.		
This function is synchronous.		
Only available if 'DemSupportJ1939Dcm' is set to enabled.		
OBDII is not supported		
Table 6-69 Dem_J1939DcmReadDiagnosticReadiness1()		



6.3 Services used by Dem

In the following table services provided by other components, which are used by the Dem are listed. For details about prototype and functionality refer to the documentation of the providing component.

Component	API
Det	optional Dem_ReportErrorStatus
FiM	optional FiM_DemTriggerOnEventStatus
DIt	optional Dlt_DemTriggerOnEventStatus
EcuM	optional EcuM_BswErrorHook
N∨M	optional NvM_GetErrorStatus optional NvM_SetRamBlockStatus optional NvM_WriteBlock
Dcm	optional Dcm_DemTriggerOnDTCStatus
J1939Dcm	optional J1939Dcm_DemTriggerOnDTCStatus
SchM	optional SchM_Enter_Dem_ <exclusivearea> optional SchM_Exit_Dem_<exclusivearea></exclusivearea></exclusivearea>

Table 6-70 Services used by the Dem

6.3.1 EcuM_BswErrorHook()

Prototype	Prototype	
void EcuM_BswErrorHook (uint16 BswModuleId, uint8 ErrorId)		
Parameter		
BswModuleId	Autosar ModuleId. The Dem will pass DEM_MODULE_ID.	
ErrorId	Error code detailing the error cause, see Table 5-5	
Return code		
_	-	
Functional Descript	tion	

This function is called to report defunct configuration data passed to Dem_PreInit.

The Dem will leave Dem_PreInit after a call to this function, without initializing. Further calls to the Dem module are not safe.

Particularities and Limitations

- > This function is called in error cases, when initializing only a Post-Build configurations
- It is not safe if this function returns to the caller, especially if development error detection is disabled by configuration.

Call context

> This function is called from Dem_PreInit()

Table 6-71 EcuM_BswErrorHook()



6.4 Callback Functions

This chapter describes the callback functions that are implemented by the Dem and can be invoked by other modules. The prototypes of the callback functions are provided in the header file $Dem_Cbk.h$ by the Dem.



6.4.1 Dem_NvM_JobFinished()

Prototype		
<pre>Std_ReturnType Dem_NvM_JobFinished (uint8 ServiceId, NvM_RequestResultType JobResult)</pre>		
Parameter		
ServiceId	The Serviceld indicates which one of the asynchronous services triggered via the operations of Interface NVM Service (Read/Write) the notification belongs to.	
	The value is currently not used by the Dem.	
JobResult	Provides the result of the asynchronous job.	
	NVM_REQ_OK: last asynchronous request has been finished successfully NVM_REQ_NOT_OK: last asynchronous request has been finished unsuccessfully	
	NVM REQ PENDING: not used in this context	
	NVM_REQ_INTEGRITY_FAILED: not used in this context	
	NVM_REQ_BLOCK_SKIPPED: not used in this context	
	NVM_REQ_NV_INVALIDATED: not used in this context	
Return code		
Std_ReturnType	E_OK: is always returned	
Functional Description		
Is triggered from NVM to n	otify that the requested job which is processed asynchronous has been finished.	
Particularities and Limitations		
> This function is reentrant.		
 This function is asynchronous. 		
 Must be configured for every Dem related NVRAM block 		
Expected Caller Context		
 This function can be called from any context. 		

Table 6-72 Dem_NvM_JobFinished()



6.4.2 Dem_NvM_InitAdminData()

Prototype		
Std_ReturnType Dem_NvM_InitAdminData (void)		
Parameter		
N/A	N/A	
Return code		
Std_ReturnType	E_OK: is always returned	
Functional Description		
Initialize NvBlock for admini	strative data.	
This function is supposed to be called by the NVM in order to (re)initialize the data in case the non-volatile memory has never been stored, or was corrupted (see NvMBlockDescriptor/NvMInitBlockCallback).		
This API is intended as callback function the NvM module. It will not mark the initialized block 'changed'.		
Particularities and Limitations		
> This function is not reentrant.		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-73 Dem_NvM_InitAdminData()



6.4.3 Dem_NvM_InitStatusData()

Prototype		
Std_ReturnType Dem_NvM_InitStatusData (void)		
Parameter		
N/A	N/A	
Return code		
Std_ReturnType	E_OK: is always returned	
Functional Description		
Initialize NvBlock for event status data.		
This function is supposed to be called by the NVM in order to (re)initialize the data in case the non-volatile memory has never been stored, or was corrupted (see NvMBlockDescriptor/NvMInitBlockCallback).		
This API is intended as calls	back function the NvM module. It will not mark the initialized block 'changed'.	
Particularities and Limitations		
> This function is not reentrant.		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-74 Dem_NvM_InitStatusData()



6.4.4 Dem_NvM_InitDebounceData()

Prototype		
Std_ReturnType Dem_NvM_InitDebounceData (void)		
Parameter		
N/A	N/A	
Return code		
Std_ReturnType	E_OK: is always returned	
Functional Description		
Initialize NvBlock for event de-bounce data.		
This function is supposed to be called by the NVM in order to (re)initialize the data in case the non-volatile memory has never been stored, or was corrupted (see NvMBlockDescriptor/NvMInitBlockCallback).		
This API is intended as callback function the NvM module. It will not mark the initialized block 'changed'.		
Particularities and Limitations		
> This function is not reentrant.> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-75 Dem_NvM_InitDebounceData()



6.4.5 Dem_NvM_InitEventAvailableData()

Prototype		
Std_ReturnType Dem_Nv	M_InitEventAvailableData (void)	
Parameter		
N/A	N/A	
Return code		
Std_ReturnType	E_OK: is always returned	
Functional Description		
Initialize NvBlock for event availability data.		
This function is supposed to be called by the NVM in order to (re)initialize the data in case the non-volatile memory has never been stored, or was corrupted (see NvMBlockDescriptor/NvMInitBlockCallback).		
This API is intended as callback function the NvM module. It will not mark the initialized block 'changed'.		
Particularities and Limitations		
> This function is not reentrant.		
> This function is synchronous.		
Expected Caller Context		
> This function can be called from any context.		

Table 6-76 Dem_NvM_InitEventAvailableData()



6.5 Configurable Interfaces

6.5.1 Callouts

At its configurable interfaces the Dem defines callouts that can be mapped to callback functions provided by other modules. The mapping is not statically defined by the Dem but can be performed at configuration time. The function prototypes that can be used for the configuration have to match the appropriate function prototype signatures, which are described in the following sub-chapters.

6.5.1.1 CBCIrEvt_<EventName>()

Prototype		
Std_ReturnType CBClrE	Std_ReturnType CBClrEvt_<eventname></eventname> (Boolean* Allowed)	
Parameter		
Allowed	True – clearance of event is allowed	
	False – clearance of event is not allowed	
Return code		
Std_ReturnType	E_OK: Operation was successful	
	E_NOT_OK: Operation failed	
Functional Description		
Is triggered on DTC deletion to request the permission if the event may be cleared or not.		
If the return value of the function call is other than E_OK the Dem clears the event for security reasons without checking the Allowed value.		
Particularities and Limitations		
This function shall be reentrant.		
> This function shall be synchronous.		
Call Context		
> This function is called from task context.		
Table 6 77 CPCIrEut < EventName>()		

Table 6-77 CBCIrEvt_<EventName>()



6.5.1.2 CBDataEvt_<EventName>()

Prototype		
Std_ReturnType CBData	Evt_ <eventname> (void)</eventname>	
Parameter		
N/A	N/A	
Return code		
Std_ReturnType	Return value unused	
Functional Description		
Is triggered on changes of the event related data in the event memory.		
Particularities and Limitations		
> This function shall be reentrant.		
> This function shall be synchronous.		
> This function signature deviates from [1] to match the Rte_Call signature.		
Call Context		
> This function is called from task context.		

Table 6-78 CBDataEvt_<EventName>()



6.5.1.3 CBFaultDetectCtr_<EventName>()

Prototype		
Std_ReturnType CBFault	<pre>tDetectCtr_<eventname> (sint8* FaultDetectionCounter)</eventname></pre>	
Parameter		
FaultDetectionCounter	This parameter receives the fault detection counter information (according ISO 14229-1) of the requested EventId. If the return value of the function call is other than E_OK this parameter does not contain valid data. -128dec127dec PASSEDFAILED according to [7]	
Return code		
Std_ReturnType	E_OK: request was successful E_NOT_OK: request failed	
Functional Description		
Gets the current fault detection counter value for the requested monitor-internal de-bouncing event.		
Particularities and Limitations		
This function shall be reentrant.This function shall be synchronous.		
Call Context		
 This function is called from APIs with unrestricted call context. 		

Table 6-79 CBFaultDetectCtr_<EventName>()



6.5.1.4 CBInitEvt_<EventName>()

Prototype	Prototype	
Std_ReturnType CBInitEvt_<eventname></eventname> (Dem_InitMonitorReasonType InitMonitorReason)		
Parameter		
InitMonitorReason	Specific (re-)initialization reason evaluated from the monitor to identify the initialization kind to be performed.	
	DEM_INIT_MONITOR_CLEAR: Monitor of the EventId is cleared and all internal values and states are reset	
	DEM_INIT_MONITOR_RESTART: Monitor of the EventId is requested to restart	
Return code		
Std_ReturnType	Return value is unused.	
Functional Description		
(Re-)initializes the diagnostic monitor of a specific event.		
Particularities and Limitations		
This function shall be reentrant.		
> This function shall be synchronous.		
Call Context		
> This function is called from task context.		

Table 6-80 CBInitEvt_<EventName>()

6.5.1.5 CBInitFct_<N>()

Prototype		
Std_ReturnType CBInitFct_<n></n> (void)		
Parameter		
N/A	N/A	
Return code		
Std_ReturnType	Return value unused	
Functional Description		
Resets the diagnostic monitor of a specific function.		
Particularities and Limitations		
> This function shall be reentrant.		
> This function shall be synchronous.		
Call Context		
> This function is called from task context.		

Table 6-81 CBInitFct_<N>()



Standard API Std_ReturnType CBReadData_ <syncdataelement> (uint8* Buffer) API with Event Id Std_ReturnType CBReadData_<syncdataelement> (Dem_EventIdType EventId, uint8* Buffer) Parameter Buffer containing the value of the data element. Buffer Buffer containing the value of the data element. EventId The EventId which has caused the trigger. Return code Std_ReturnType E_OK: Operation was successful E_NOT_OK: Operation failed</syncdataelement></syncdataelement>		
Dem_EventIdType EventId, uint8* Buffer) Parameter Buffer Buffer containing the value of the data element. EventId The EventId which has caused the trigger. Return code Std_ReturnType E_OK: Operation was successful		
Buffer Buffer containing the value of the data element. EventId The EventId which has caused the trigger. Return code Std_ReturnType E_OK: Operation was successful		
EventId The EventId which has caused the trigger. Return code Std_ReturnType E_OK: Operation was successful		
Return code Std_ReturnType E_OK: Operation was successful		
Std_ReturnType E_OK: Operation was successful		
Functional Description		
Requests the current value of the data element for freeze frame or extended data storage. If the callback returns E_NOT_OK, the data is substituted by a pattern of 0xFF		
Particularities and Limitations		
> This function shall be reentrant.> This function shall be synchronous.		
Call Context		
> This function is called from task context.		

6.5.1.6 CBReadData_<SyncDataElement>()

Table 6-82 CBReadData_<SyncDataElement>()



6.5.1.7 CBStatusDTC_<N>()

Prototype		
<pre>Std_ReturnType CBStatusDTC_<n> (uint32 DTC, uint8 DTCStatusOld, uint8 DTCStatusNew)</n></pre>		
Parameter		
DTC	Diagnostic Trouble Code in UDS format.	
DTCStatusOld	DTC status ANDed with DTCStatusAvailabilityMask before change.	
DTCStatusNew	DTC status ANDed with DTCStatusAvailabilityMask after change	
Return code		
Std_ReturnType	Return value unused	
Functional Description		
Is triggered on changes of the UDS DTC status byte. The trigger will not occur for changed status bits which are disabled by the DTCStatusAvailabilityMask.		
Particularities and Limitations		
This function shall be reentrant.		
> This function shall be synchronous.		
Call Context		
> This function is called from APIs with unrestricted call context.		

Table 6-83 CBStatusDTC_<N>()



6.5.1.8 CBStatusJ1939DTC_<N>()

Prototype		
<pre>Std_ReturnType CBStatusJ1939DTC_<n> (uint32 DTC, uint8 DTCStatusOld, uint8 DTCStatusNew)</n></pre>		
Parameter		
DTC	Diagnostic Trouble Code in J1939 format.	
DTCStatusOld	DTC status ANDed with DTCStatusAvailabilityMask before change.	
DTCStatusNew	DTC status ANDed with DTCStatusAvailabilityMask after change	
Return code		
Std_ReturnType	Return value unused	
Functional Description		
Is triggered on changes of the J1939 DTC status byte. The trigger will not occur for changed status bits which are disabled by the DTCStatusAvailabilityMask.		
Particularities and Limitations		
This function shall be reentrant.This function shall be synchronous.		

Call Context

> This function is called from APIs with unrestricted call context.

Table 6-84 CBStatusJ1939DTC_<N>()

6.5.1.9 CBStatusEvt_<EventName>_<N>()

Prototype		
Std_ReturnType CBStatusEvt_<eventname>_<n></n></eventname> (Dem_EventStatusExtendedType EventStatusOld, Dem_EventStatusExtendedType EventStatusNew)		
Parameter		
EventStatusOld	UDS status byte of event before change.	
EventStatusNew	UDS status byte of event after change.	
Return code		
Std_ReturnType	Return value unused	
Functional Description		
Triggers on changes of the status byte for the related EventId.		
Particularities and Limitations		
 This function shall be reentrant. This function shall be synchronous. This function signature deviates from [1] to match the Rte_Call signature. 		
Call Context		
> This function is called from APIs with unrestricted call context.		

Table 6-85 CBStatusEvt_<EventName>_<N>()



6.5.1.10 GeneralCBDataEvt()

Prototype		
Std_ReturnType Genera	Std_ReturnType GeneralCBDataEvt (Dem_EventIdType EventId)	
Parameter		
EventId	The EventId which has caused the trigger	
Return code		
Std_ReturnType	Return value unused	
Functional Description		
Is triggered on changes of the event related data in the event memory.		
Particularities and Limitations		
 This function shall be reentrant. This function shall be synchronous. This function signature deviates from [1] to match the Rte_Call signature. 		
Call Context		
> This function is called from task context.		

Table 6-86 GeneralCBDataEvt()

6.5.1.11 GeneralCBStatusEvt()

Prototype		
<pre>Std_ReturnType GeneralCBStatusEvt (Dem_EventIdType EventId, Dem_EventStatusExtendedType EventStatusOld, Dem_EventStatusExtendedType EventStatusNew)</pre>		
Parameter		
EventId	The EventId which has caused the trigger.	
EventStatusOld	UDS status byte of event before change.	
EventStatusNew	UDS status byte of event after change.	
Return code		
Std_ReturnType	Return value unused	
Functional Description		
Triggers on changes of the status byte for the related EventId.		
Particularities and Limitations		
 This function shall be reentrant. This function shall be synchronous. This function signature deviates from [1] to match the Rte_Call signature. 		
Call Context		
> This function is called from APIs with unrestricted call context.		
Table 6-87 GeneralCBStatusEvt()		



6.6 Service Ports

6.6.1 Client Server Interface

A client server interface is related to a Provide Port at the server side and a Require Port at client side.

6.6.1.1 Provide Ports on Dem Side

At the Provide Ports of the Dem the API functions described in 6.2 are available as Runnable Entities. The Runnable Entities are invoked via Operations. The mapping from a SWC client call to an Operation is performed by the RTE. In this mapping the RTE adds Port Defined Argument Values to the client call of the SWC, if configured.

The following sub-chapters present the Provide Ports defined for the Dem and the Operations defined for the Provide Ports, the API functions related to the Operations and the Port Defined Argument Values to be added by the RTE.

6.6.1.1.1 DiagnosticMonitor

Port Defined Argument: Dem_EventIdType EventId

Operation	API Function	Arguments
SetEventStatus	Dem_SetEventStatus	IN Dem_EventStatusType EventStatus,
		ERR{E_NOT_OK}
ResetEventStatus	Dem_ResetEventStatus	ERR{E_NOT_OK}
PrestoreFreezeFrame	Dem_PrestoreFreezeFrame	ERR{E_NOT_OK}
ClearPrestoredFreezeFrame	Dem_ClearPrestoredFreezeFrame	ERR{E_NOT_OK}

Table 6-88 DiagnosticMonitor

6.6.1.1.2 DiagnosticInfo and GeneralDiagnosticInfo

DiagnosticInfo has Port Defined Argument: Dem_EventIdType EventId

Operation	API Function	Arguments
GetEventStatus	Dem_GetEventStatus	OUT Dem_EventStatusExtendedType EventStatusExtended, ERR{E_NOT_OK}
GetEventFailed	Dem_GetEventFailed	OUT boolean EventFailed, ERR{E_NOT_OK}
GetEventTested	Dem_GetEventTested	OUT boolean EventTested, ERR{E_NOT_OK}
GetDTCOfEvent	Dem_GetDTCOfEvent	IN Dem_DTCFormatType DTCFormat, OUT uint32 DTCOfEvent, ERR{E_NOT_OK, DEM_E_NO_DTC_AVAILABLE}
GetFaultDetectionCounter	Dem_ GetFaultDetectionCounter	OUT sint8 FaultDetectionCounter, ERR{E_NOT_OK, DEM_E_NO_FDC_AVAILABLE}



Operation	API Function	Arguments
GetEventEnableCondition	Dem_ GetEventEnableCondition	OUT boolean ConditionFullfilled ERR{E_NOT_OK}
GetEventFreezeFrameData	Dem_ GetEventFreezeFrameData	IN uint8 RecordNumber, IN boolean ReportTotalRecord, IN uint16 Datald, OUT Dem_MaxDataValueType DestBuffer, ERR{DEM_E_NODATAAVAILABLE, DEM_E_WRONG_RECORDNUMBER}
GetEventExtendedDataRecord	Dem_ GetEventExtendedDataRecor d	IN uint8 RecordNumber, OUT Dem_MaxDataValueType DestBuffer, ERR{DEM_E_NODATAAVAILABLE, DEM_E_WRONG_RECORDNUMBER}

Table 6-89 DiagnosticInfo and GeneralDiagnosticInfo

6.6.1.1.3 OperationCycle

Port Defined Argument: uint8 OperationCycleId

Operation	API Function	Arguments
SetOperationCycleState	Dem_SetOperationCycleState	IN Dem_OperationCycleStateType CycleState, ERR{E_NOT_OK}

Table 6-90 OperationCycle

6.6.1.1.4 AgingCycle

Not supported

6.6.1.1.5 ExternalAgingCycle

Not supported

6.6.1.1.6 EnableCondition

Port Defined Argument: uint8 EnableConditionId

Operation	API Function	Arguments
SetEnableCondition	Dem_SetEnableCondition	IN boolean ConditionFulfilled,
		ERR{E_NOT_OK}

Table 6-91 EnableCondition

6.6.1.1.7 StorageCondition

Port Defined Argument: uint8 StorageConditionId



Operation	API Function	Arguments
SetStorageCondition	Dem_SetStorageCondition	IN boolean ConditionFulfilled, ERR{E_NOT_OK}

Table 6-92 StorageCondition

6.6.1.1.8 IndicatorStatus

Port Defined Argument: uint8 IndicatorStatus

Operation	API Function	Arguments
GetIndicatorStatus	Dem_GetIndicatorStatus	OUT Dem_IndicatorStatusType IndicatorStatus, ERR{E_NOT_OK}

Table 6-93 IndicatorStatus

6.6.1.1.9 EventStatus

Port Defined Argument: Dem_EventIdType EventId

Operation	API Function	Arguments
SetWIRStatus	Dem_SetWIRStatus	IN boolean WIRStatus, ERR{E_NOT_OK}
GetWIRStatus	Dem_GetWIRStatus	OUT boolean WIRStatus, ERR{E_NOT_OK}

Table 6-94 EventStatus

6.6.1.1.10 EvMemOverflowIndication

Port Defined Argument: Dem_DTCOriginType DTCOrigin

Operation	API Function	Arguments
GetEventMemoryOverflow	Dem_ GetEventMemoryOverflow	OUT boolean OverflowIndication, ERR{E_NOT_OK}

Table 6-95 EvMemOverflowIndication

6.6.1.1.11 DTCSuppression

Operation	API Function	Arguments
SetDTCSuppression	Dem_ SetDTCSuppression	IN uint32 DTC, IN Dem_DTCFormatType DTCFormat, IN boolean SuppressionStatus ERR{E_NOT_OK}

Table 6-96 DTCSuppression



6.6.1.1.12 EventSuppression

Operation	API Function	Arguments
SetEventSuppression	Dem_ SetEventSuppression	IN Dem_EventIdType EventId, IN boolean SuppressionStatus ERR{E NOT OK}

Table 6-97 EventSuppression

6.6.1.1.13 DemServices

Operation	API Function	Arguments
GetDtcStatusAvailabilityMask	Dem_ GetDtcStatusAvailabilityMask	OUT uint8 DTCStatusMask, ERR{E_NOT_OK}
GetPostRunRequested	Dem_ GetPostRunRequested	OUT boolean isRequested ERR{E_NOT_OK}
SynchronizeNvData	Dem_ RequestNvSynchronization	ERR{E_NOT_OK}

Table 6-98 DemServices

6.6.1.1.14 Dcmlf

The Dcmlf PortInterface is a special case not intended to be used by application software.

Instead, this interface is a means to establish the call contexts for application notification callbacks that are the result of function calls to the Dem by the Dcm. The interface description is omitted intentionally for this reason.

6.6.1.1.15 Cddlf

Operation	API Function	Arguments
ClearDTC	Dem_ ClearDTC	IN uint32 DTC, IN Dem_DTCFormatType DTCFormat
		IN Dem_DTCOriginType DTCOrigin ERR{DEM_CLEAR_WRONG_DTC, DEM_CLEAR_WRONG_DTCORIGIN, DEM_CLEAR_FAILED, DEM_CLEAR_PENDING, DEM_CLEAR_BUSY }

6.6.1.2 Require Ports on Dem Side

At its Require Ports the Dem calls Operations. These Operations have to be provided by the SWCs by means of Runnable Entities. These Runnable Entities implement the callback functions expected by the Dem.

The following sub-chapters present the Require Ports defined for the Dem, the Operations that are called from the Dem and the related Callouts, which are described in chapter 6.5.





Note

If following interfaces are used as port interfaces without RTE, the function prefix **Rte_Call** will be replaced by the prefix **Appl_Dem**.

6.6.1.2.1 CBInitEvt_<EventName>

Operation Ca	allout
InitMonitorForEvent Rte	e_Call_ CBInitEvt_ <eventname>_InitMonitorForEvent</eventname>

Table 6-99 CBInitEvt_<EventName>

6.6.1.2.2 CBInitFct_<N>

Operation	Callout
InitMonitorForFunction	Rte_Call_CBInitFct_ <n> _InitMonitorForFunction</n>

Table 6-100 CBInitFct_<N>

6.6.1.2.3 CBStatusEvt_<EventName>_<N>

Operation	Callout
EventStatusChanged	Rte_Call_CBStatusEvt_ <eventname>_<n> _EventStatusChanged</n></eventname>

Table 6-101 CBStatusEvt_<EventName>_<N>

6.6.1.2.4 GeneralCBStatusEvt

Operation	Callout
EventStatusChanged	Rte_Call_ GeneralCBStatusEvt _EventStatusChanged

Table 6-102 GeneralCBStatusEvt

6.6.1.2.5 CBStatusDTC_<N>

Operation	Callout
DTCStatusChanged	Rte_Call_CBStatusDTC_ <n>_DTCStatusChanged</n>

Table 6-103 CBStatusDTC_<N>

6.6.1.2.6 CBDataEvt_<EventName>

Operation	Callout
EventDataChanged	Rte_Call_ CBDataEvt_ <eventname>_EventDataChanged</eventname>

Table 6-104 CBDataEvt_<EventName>



6.6.1.2.7 GeneralCBDataEvt

Operation	Callout
EventDataChanged	Rte_Call_ GeneralCBDataEvt _EventDataChanged

Table 6-105 GeneralCBDataEvt

6.6.1.2.8 CBCIrEvt_<EventName>

Operation	Callout
ClearEventAllowed	Rte_Call_CBCIrEvt_ <eventname>_ClearEventAllowed</eventname>

Table 6-106 CBCIrEvt_<EventName>

6.6.1.2.9 CBReadData_<SyncDataElement>

Operation	Callout
ReadData	Rte_Call_CBReadData_ <syncdataelement>_ReadData</syncdataelement>

Table 6-107 CBReadData_<SyncDataElement>

6.6.1.2.10 CBFaultDetectCtr_<EventName>

Operation	Callout
GetFaultDetectionCounter	Rte_Call_CBFaultDetectCtr_ <eventname> _GetFaultDetectionCounter</eventname>

Table 6-108 CBFaultDetectCtr_<EventName>

6.6.1.2.11 CBCtrlDtcSetting

Operation	Callout
ControIDTCSettingChanged	Rte_Call_CBCControlDTCSetting_ControlDTCSettingChanged

Table 6-109 CBCtrlDtcSetting

6.7 Not Supported APIs

Operation
Dem_DcmGetOBDFreezeFrameData()
Dem_SetOperationCycleCntValue()
Dem_SetAgingCycleState()
Dem_SetAgingCycleCounterValue()
Dem_DltGetMostRecentFreezeFrameRecordData()
Dem_DltGetAllExtendedDataRecords()
Dem_SetEventDisabled()



Operation
Dem_RepIUMPRFaultDetect()
Dem_RepIUMPRDenLock()
Dem_RepIUMPRDenRelease()
Dem_DcmGetInfoTypeValue08()
Dem_DcmGetInfoTypeValue0B()
Dem_DcmReadDataOfPID01()
Dem_DcmReadDataOfPID1C()
Dem_DcmReadDataOfPID21()
Dem_DcmReadDataOfPID30()
Dem_DcmReadDataOfPID31()
Dem_DcmReadDataOfPID41()
Dem_DcmReadDataOfPID4D()
Dem_DcmReadDataOfPID4E()
Dem_DcmReadDataOfOBDFreezeFrame()
Dem_DcmGetDTCOfOBDFreezeFrame()
Dem_SetPtoStatus()

Table 6-110 Not Supported APIs



7 Configuration

In the Dem the attributes can be configured with the following tools:

- > Configuration in GCE
- > Configuration in DaVinci Configurator

The configuration of post-build is described in [8] and [9].

7.1 Configuration Variants

The Dem supports the configuration variants

- > VARIANT-PRE-COMPILE
- > VARIANT-POST-BUILD-LOADABLE
- > VARIANT-POST-BUILD-SELECTABLE

The configuration classes of the Dem parameters depend on the supported configuration variants. For their definitions please see the Dem_bswmd.arxml file.

7.2 Configurable Attributes

The description of each configurable option is described within the Dem_bswmd.arxml file. You can use the online help of DaVinci Configurator 5 to access these parameter descriptions comfortably.

7.3 Configuration of Post-Build Loadable

This component uses a static RAM management which differs from the concept described in the mentioned post-build documentation.

Since all RAM buffers scale with the number of configured events, and the number of events cannot be changed during post-build time, we see no need for dynamic RAM management.

The NV-Ram required is however also not covered by dynamic RAM management. NvM cannot change its memory allocation, so this is a restriction by necessity. In post-build configurations, the Dem can reserve some NV memory for snapshot data storage using parameter /DemGeneral/DemPostbuild/DemMaxSizeFreezeFrame.

It is mainly used to verify that configuration changes do not increase the required NV Ram beyond the available amount. You can however increase its value if you need flexibility to add DIDs to existing snapshot records.



Caution

The reserved NV Ram size cannot be reduced during post-build. Be aware of the additional wear on the Flash memory if FEE is used to back the Dem NV data.



7.3.1 Supported Variance

Since much of the configuration of Dem can result in API changes, some restrictions apply regarding which features and configuration elements can be modified after linking.

E.g., there is no sensible way to introduce (and implement) additional application callbacks. All code has to be already present in the ECU; service ports must be connected via RTE. Also, it's not generally possible to add arbitrary data to the NV data structures, whose block sizes are static as well.

Generally, Post-Build Loadable for the Dem module supports modifying an existing configuration, but not changing it structurally. The exhaustive list of parameters that can be modified using Post-Build Loadable is documented in the Dem parameter description file (BSWMD file). This list is only intended as short outline.

- > DTC numbers
- > De-bouncing parameters
 - > Step sizes and thresholds
 - > Qualification time
- > DTC operation cycle
- > DID numbers
- > DIDs contained in snapshots
- > Restricted by the amount of reserved NV data

8 AUTOSAR Standard Compliance

8.1 Deviations

Deviation	Comment
DemGetNextFilteredDTCAndFDC()	If monitor internal de-bouncing is used the Dem requests the application for the fault detection counter. To implement the necessary call sequence definition, the Dem provides this interface as part of PortInterface Dcmlf.
Dem_EnableDTCSetting()	This API can cause init monitor notifications if it ends a DTC disabled state. To implement the necessary call sequence definition, the Dem provides this interface as part of PortInterface Dcmlf. Depending on the configuration, it requires a Dem task for this API to take effect.
Dem_J1939DcmGetNextSPNIn FreezeFrame()	The interface is not supported and therefore will always return. DEM_FILTERED_NO_MATCHING_ELEMENT. The intended functionality is implemented in the Vector J1939Dcm.
Operation cycle handling	Only the Operation Cycle using the 'Autostart' option is considered active before initialization. This is different from the Autosar standard, which defines to set all cycles to active, and undo the effects for cycles not started at initialization time.
TimeBased Debouncing	Qualified reports are handled asynchronously, for all event status bits.
CBStatusEvt and CBtDataEvt Notification signature	The signature of these callbacks is expected to match Rte_Call (see chapter 6.5.1 Callouts). Notifications with return type 'void' are not possible.
Dem_J1939DcmClearDTC()	This API can also be called for DTCOrigin DEM_DTC_ORIGIN_SECONDARY_MEMORY.
<pre>Dem_J1939DcmSetDTCFilter()</pre>	This API can also be called for DTCOrigin DEM_DTC_ORIGIN_SECONDARY_MEMORY.

Table 8-1 Deviations

8.2 Additions/ Extensions

Extension	Comment
Dem_InitMemory()	see 6.2.3.3
Dem_PostRunRequested()	see 6.2.4.21
<pre>Dem_GetEventEnableCondition()</pre>	see 6.2.4.18
Extension of CBReadData_ <syncdataelement>()</syncdataelement>	see 6.5.1.6

Table 8-2 Extensions



8.3 Limitations

Limitation	Comment
Enable Conditions	Maximum number of Enable Conditions is limited to 31 for efficiency reasons.
Storage Conditions	Maximum number of Storage Conditions is limited to 32 for efficiency reasons.
Operation Cycles	Maximum number of Operation Cycles is limited to 16 for efficiency reasons.
Aging Threshold	Maximum possible aging cycles are limited to 255 (from 256) for efficiency reasons.
ControIDTCSetting	The service is limited to DTC Group DEM_DTC_GROUP_ALL_DTCS and DTC Kind DEM_DTC_KIND_ALL_DTCS.
Non-Volatile storage	Configuration option DemStatusBitStorageTestFailed == false will reset the Test Failed bit during initialization, but it will be stored in NVRAM anyways.
DemGroupOfDTC	Configuration of DTC groups is limited to 4. These are intended to be used to support the Powertrain, Body, Chassis and Network groupings defined by ISO 15031-6. Different definitions may not work as intended.
Extended Data Record	Interface Dem_GetEventExtendedDataRecord() will return E_NOT_OK if requested record number is equal to 0xFE or 0xFF.
Snapshot Record/ Freeze Frame	Interface Dem_GetEventFreezeFrameData() will return the most recent record only if the records are configured as "calculated". Interface Dem_GetEventFreezeFrameData() will return E_NOT_OK if the records are configured as "Configured" and the requested record is 0xFF.
Internal Data Elements	The internal data elements which can be mapped into an extended data or snapshot record will always have their current internal values at the time the data is read out. This will not apply to the following elements as they are static configuration elements: Significance, Priority, OBD DTC, root cause Event Id
J1939 DTC	If the DTC class has configured a J1939 DTC then an UDS DTC must be also available.
J1939NmNodes	Maximum number of different nodes is limited to 255 (from 256) for efficiency reasons.
J1939 Indicators	An event is only allowed to support one J1939 related indicators (RSL, AWL, PL). The MIL indicator is not supported.
J1939 Freeze Frame and Expanded Freeze Frame	Only one global defined J1939 Freeze Frame and one global J1939 Expanded Freeze Frame is supported.
De-bounce counter storage in NVRAM	This feature is limited to counter based de-bounced events only. BSW events which are reported before initialization of DEM (Dem_Init()) must not use this feature.
DTC suppression	DEM_DTC_FORMAT_OBD is not supported for function Dem_SetDTCSuppression()



Table 8-3 Limitations

8.4 Not Supported Service Interfaces

The following table contains service interfaces which are not supported from Dem.

Port	Operation(s)
DiagnosticMonitor	SetEventDisable
AgingCycle	SetAgingCycleState
ExternalAgingCycle	SetAgingCycleCounterValue
PowerTakeOff	SetPtoStatus
DataServices <syncdataelement></syncdataelement>	ReadData → Sender/Receiver

Table 8-4 Service Interfaces which are not supported

9 Glossary and Abbreviations

9.1 Glossary

Term	Description
Configurator 5	Configuration and code generation tool for MICROSAR components
Combined Event	The combination of multiple events into a combined status.
Warning Indicator	The warning indicator managed by the Dem only provides the information that the related indicator (e.g. lamp in the dashboard) shall be requested, the de-/activation must be handled by the application or a different ECU. Each event that currently requests an indicator will have set the warning indicator requested bit in the status byte.

Table 9-1 Glossary

9.2 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
AWL	Amber Warning Lamp
BSW	Basic Software
Cfg5	Configurator 5
CPU	Central Processing Unit
Dcm	Diagnostic Communication Manager
DCY	Driving Cycle
Dem	Diagnostic Event Manager
Det	Development Error Tracer
DIt	Diagnostic Log and Trace
DTC	Diagnostic Trouble Code
EAD	Embedded Architecture Designer
ECU	Electronic Control Unit
EcuM	Ecu Manager
EEPROM	Electrically Erasable Programmable Read-Only Memory
FDC	Fault Detection Counter
FEE	Flash EEPROM Emulation
GCE	Generic Content Editor
HIS	Hersteller Initiative Software
ID	Identification
ISR	Interrupt Service Routine
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)



MIL	Malfunction Indicator Lamp
NVRAM	Non-volatile Random Access Memory
OBD	On Board Diagnostics
000	Occurrence Counter
PL	Protect Lamp
Pport	Provide Port
RAM	Random Access Memory
ROE	Response On Event
ROM	Read-Only Memory
Rport	Require Port
RSL	Red Stop Lamp
Rte	Runtime Environment
SAE	Society of Automotive Engineers
SchM	Schedule Manager
SRS	Software Requirement Specification
SWC	Software Component
SWS	Software Specification
UDS	Unified Diagnostic Services
WUC	Warmup Cycle

Table 9-2 Abbreviations



10 Contact

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