

EB tresos Modules for Essentials

ETS documentation

module release 2.5.0





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

Fax: +49 9131 7701 6333

Email: info.automotive@elektrobit.com

Technical support

https://www.elektrobit.com/support

Legal disclaimer

Confidential information.

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

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

Copyright 2023, Elektrobit Automotive GmbH.



Table of Contents

1. (Overview of EB tresos Modules for Essentials ETS documentation	. 6
2. I	ETS release notes	. 7
	2.1. Overview	7
	2.2. Scope of the release	. 7
	2.2.1. Configuration tool	7
	2.2.2. AUTOSAR modules	. 7
	2.2.3. EB (Elektrobit) modules	7
	2.2.4. MCAL modules and EB tresos AutoCore OS	. 8
	2.3. Module release notes	. 8
	2.3.1. ETS module release notes	. 8
	2.3.1.1. Change log	. 8
	2.3.1.2. New features	. 9
	2.3.1.3. Elektrobit-specific enhancements	9
	2.3.1.4. Deviations	9
	2.3.1.5. Limitations	. 9
	2.3.1.6. Open-source software	10
3. I	ETS user guide	11
	3.1. Overview	11
	3.1.1. Graphical representation	11
	3.1.2. Tester service interactions	12
	3.1.3. Tester trigger test event interactions	13
	3.1.4. Tester echo interactions	14
	3.1.5. Tester fields interactions	15
	3.1.6. Error management	16
	3.2. Software Component Description	16
	3.3. ETS configuration in EB tresos Studio	17
	3.3.1. General tab	17
	3.3.2. Enhanced Testability Service tab	17
	3.3.2.1. Echo tests	17
	3.3.2.2. Single service tests	18
	3.3.2.3. Single event tests	19
	3.3.2.4. Events and fields tests	20
	3.3.3. Project Specific Tests tab	20
	3.3.4. EB PublishedInformation tab	22
	3.3.5. PublishedInformation tab	22
	3.4. Usage of the ETS module	22
	3.5. External Connections	
	3.5.1. AUTOSAR Interfaces	23
	3.5.1.1. Data Mappings	23



	3.5.1.1.1. Service Client-Server Interfaces	23
	3.5.1.1.2. Service Sender-Receiver Interfaces	26
	3.5.1.1.3. Service ModeSwitch Interfaces	28
	3.5.1.1.4. Echo Client-Server Interfaces	28
	3.5.1.1.5. Fields Client-Server Interfaces	34
	3.5.1.2. Project Specific Interfaces	35
	3.5.1.3. Interface to Det (optional)	35
	3.5.2. Ports	36
3.6.	Integration Guide	40
	3.6.1. Product specific key checks	40
	3.6.2. Connections	40
	3.6.3. BSWM Configurations	42
	3.6.3.1. BSWM – ETS Connection	42
	3.6.3.2. BSWM SWITCH PORT	42
	3.6.3.3. Mode request Ports	42
	3.6.3.4. Mode conditions	44
	3.6.3.5. Logical expression, rule and action	44
	3.6.3.5.1. For client services	44
	3.6.3.5.2. For consumed event groups	44
	3.6.3.5.3. For server services	45
3.7.	Resources	45
4. ETS m	nodule references	46
4.1.	Overview	46
	4.1.1. Notation in EB module references	46
	4.1.1.1. Default value of configuration parameters	46
	4.1.1.2. Range information of configuration parameters	46
4.2.	ETS	47
	4.2.1. Configuration parameters	47
	4.2.1.1. CommonPublishedInformation	47
	4.2.1.2. General	50
	4.2.1.3. EnhancedTestabilityService	51
	4.2.1.4. EchoingDataTypes	51
	4.2.1.5. TestingClientInteraction	60
	4.2.1.6. TestingEvents	63
	4.2.1.7. EventsAndFields	64
	4.2.1.8. ProjectSpecificTests	67
	4.2.1.9. PublishedInformation	68
	4.2.2. Application programming interface (API)	68
	4.2.3. Integration notes	68
	4.2.3.1. Exclusive areas	68
	4.2.3.2. Production errors	69
	4.2.3.3. Memory mapping	69



4.2.3.4. Integration requirements	69
4.2.3.4.1. doc.EB.ETS.Conf.1	. 69
4.2.3.4.2. doc.EB.ETS.Conf.2	. 69
4.2.3.4.3. doc.EB.ETS.Conf.5	. 69
4.2.3.4.4. doc.EB.ETS.Conf.6	. 69
4.2.3.4.5. doc.EB.ETS.Conf.7	. 70



1. Overview of EB tresos Modules for Essentials ETS documentation

Welcome to the EB tresos Modules for Essentials ETS (Enhanced Testability Service) product documentation.

This document provides:

- ► Chapter 2, "ETS release notes": release notes for the ETS module
- ► Chapter 3, "ETS user guide": background information and instructions
- ▶ <u>Chapter 4, "ETS module references"</u>: configuration parameters and the application programming interface

2. ETS release notes

2.1. Overview

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

2.2. Scope of the release

2.2.1. Configuration tool

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

EB tresos Studio: 29.2.0 b220916-0321

2.2.2. AUTOSAR modules

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

Module name	AUTOSAR version and revision	SWS version and revision	Module version	Supplier	
No AUTOSAR modules available					

Table 2.1. Hardware-Independent Modules specified by the AUTOSAR standard

2.2.3. EB (Elektrobit) modules

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

Module name	Module version	Supplier	
<u>ETS</u>	2.5.0	Elektrobit Automotive GmbH	

Table 2.2. Modules not specified by the AUTOSAR standard



2.2.4. MCAL modules and EB tresos AutoCore OS

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

2.3. Module release notes

2.3.1. ETS module release notes

Module version: 2.5.0.B632837

Supplier: Elektrobit Automotive GmbH

2.3.1.1. Change log

This chapter lists the changes between different versions.

Module version 2.5.0

2022-10-28

Minor improvements

Module version 2.4.0

2022-07-22

Error correction and maturization

Module version 2.3.0

2022-03-25

Error correction and maturization

¹\$TRESOS BASE is the location at which you installed EB tresos Studio.



Module version 2.2.0

2021-11-26

Error correction and maturization

Module version 2.1.0

2021-04-28

Error correction and maturization

Module version 2.0.0

2020-06-29

Error correction and maturization

Module version 1.0.0

2020-02-21

First version of module

2.3.1.2. New features

No new features have been added since the last release.

2.3.1.3. Elektrobit-specific enhancements

This module is not part of the AUTOSAR specification.

2.3.1.4. Deviations

This module is not part of the AUTOSAR specification.

2.3.1.5. Limitations

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



2.3.1.6. Open-source software

Open-source software information is not available for this module.



3. ETS user guide

3.1. Overview

ETS (Enhanced Testability Service) module is used to test that the whole software chain from Ethernet port up to SOME/IP Transformer correctly work. The protocol parts currently addressed by the Enhanced Testability Service include: SOME/IP Stack, Service Discovery, SOME/IP Stack, Serialization, SOME/IP Stack, Remote Procedure Call, SOME/IP Stack, Service Discovery, SOME/IP Stack.

The Enhanced Testability Service also enables different categories of tests, for example when used in component testing scenarios for devices under test (DUTs). These include positive tests (testing using valid messages), negative tests (testing error handling), load testing, and regression testing.

This chapter describes the configuration and integration of the Enhanced Testing System ETS module. The external tester sends various types tests to the ETS module and the ETS module responds back in specified way (echoing back parameters, notifying different events, get and set fields or parameters, triggers timers etc.).

The ETS module also manages specific service requests (SubscribeEventgroup, client server calls, check supported byte order), and passes them forward. There should always be an expected result in ETS response to the Tester data that are sent.

3.1.1. Graphical representation

Figure 3.1, "ETS interactions" shows module interactions in the system.



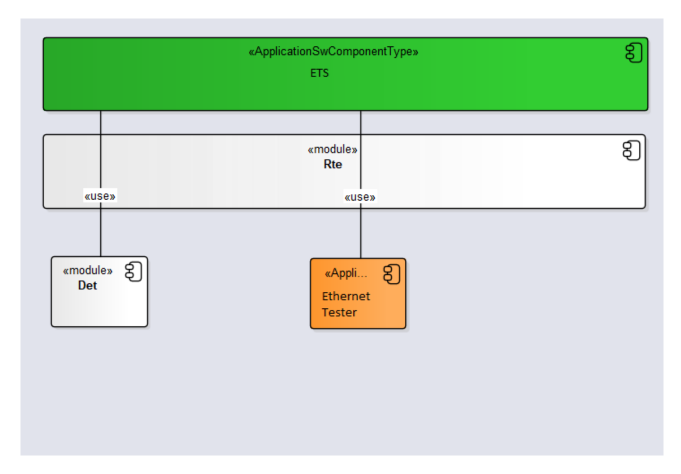


Figure 3.1. ETS interactions

3.1.2. Tester service interactions

The Service module is the main part of the ETS, and contains the main function. The main function manages the event check whenever it is called, and therefore also contains some parts of trigger and test events functionality. All initializations are also performed here.



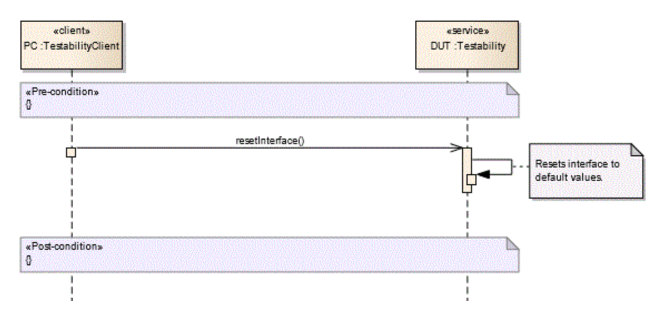


Figure 3.2. ETS Service Example

When the Ethernet Tester calls the client service activate function, the ETS receives the start value through RTE interface and starts the timer with activate client event and start parameters.

3.1.3. Tester trigger test event interactions

ETS receives trigger test events from the ethernet testing software components (Ethernet Tester). Event reporting is managed via RTE 'DataReceivedEvent' mechanism to ensure a prompt storage of the event.

ETS software ensures that the type of event is received, and that it does the required action (such as sending specific stored integer value periodically). The receiving notification of the event is sent to Ethernet Tester if the event is related to setting or getting stored fields handling.

These test client server connections are bound to events and need to be activated by sending subscribe message via RTE and deactivate by sending deactivate to RTE. This is done by receiving activate client event. Event reset interface initializes SW.



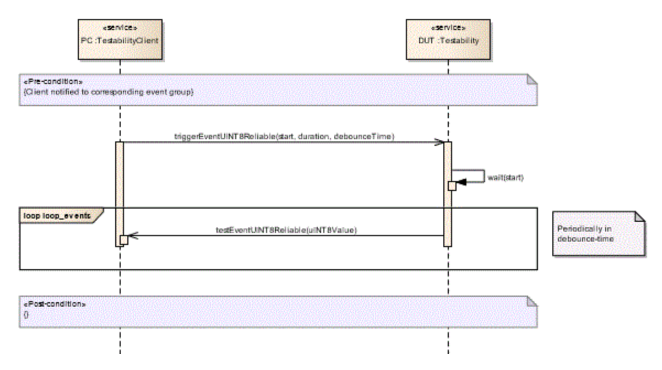


Figure 3.3. ETS Trigger Event Example

3.1.4. Tester echo interactions

ETS receives echo test from the ethernet testing software components (Ethernet Tester). Echo tests are implemented as direct client-server interfaces. When a specific ETS echo function is called with specific parameters, the function copies the input parameter values to the output parameter values, and the testing software components (Ethernet Tester) can verify that data is correctly looped.

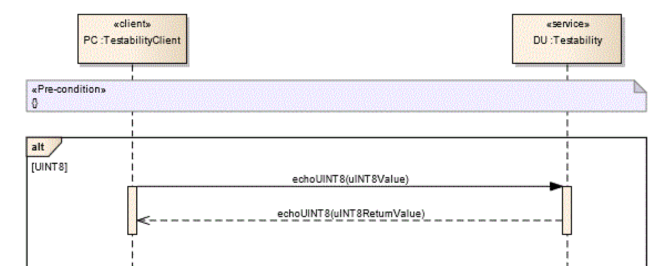


Figure 3.4. ETS Echo Example



There are different kinds of echo functions such as for common data types, different integers and floats, different kind of arrays, enums, typedef, structures.

3.1.5. Tester fields interactions

ETS receives get or set field requests from the ethernet testing software components (Ethernet Tester). These tests are implemented as direct client-server interfaces.

When specific ETS set field function is called with specific parameters, the function sets the parameter given data to stored value where it can be read later. A notification message is then sent to Ethernet Tester.

When specific ETS get field function is called, the function reads stored value and adds it. As a return parameter, Ethernet Tester gets the stored value from ETS.

Only the set field sends interface version value in the notification message. The get field interface version reads the stored value, and sends it directly. As a return parameter, Ethernet Tester gets the stored value from ETS.



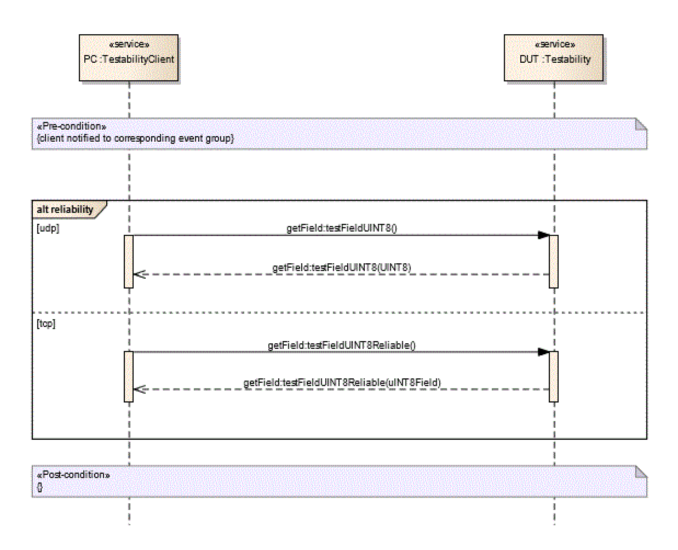


Figure 3.5. ETS Fields Example

3.1.6. Error management

The ETS errors are managed through DET RTE error interface. All modules have unique id values and when activated, the errors can be traced to a specific module.

3.2. Software Component Description

A software component description (SWCD) is needed for the final integration of the ETS into the complete system model. The description is an arxml file that can be generated with EB tresos Studio after completing the configuration of the ETS.



For generating the arxml file see Integration Guide chapter how to connect interfaces in EB tresos Studio.

3.3. ETS configuration in EB tresos Studio

This section presents the configuration views for ETS and describes the individual configuration parameters.

To adjust the main function period, go to the **General** tab of this menu. Default value is 20ms.

To activate or deactivate DevErrorDetect (DET) error reporting, check the selection box from the **General** tab.

3.3.1. General tab

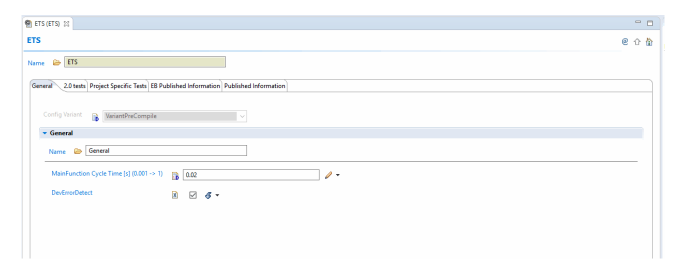


Figure 3.6. General tab

3.3.2. Enhanced Testability Service tab

This section shows the Enhanced Testability Service tests of ETS.

3.3.2.1. Echo tests

You can select echo tests individually. All tests are selected by default.



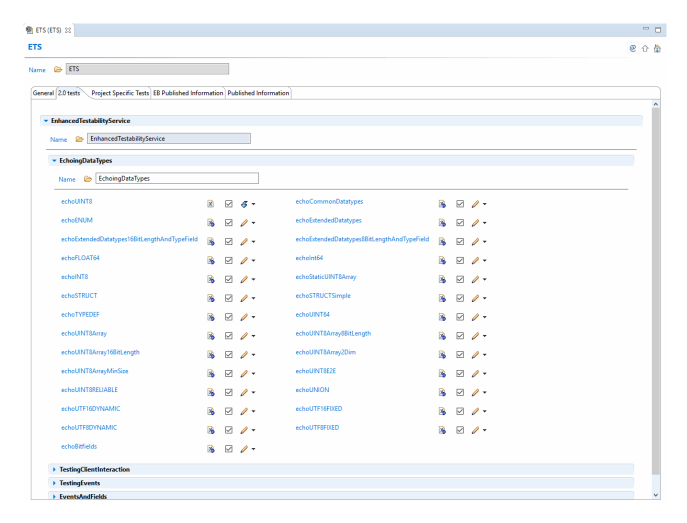


Figure 3.7. Echoing data types sub group

3.3.2.2. Single service tests

You can select client interaction tests individually. All tests are selected by default. These tests are related to service handling functionalities.



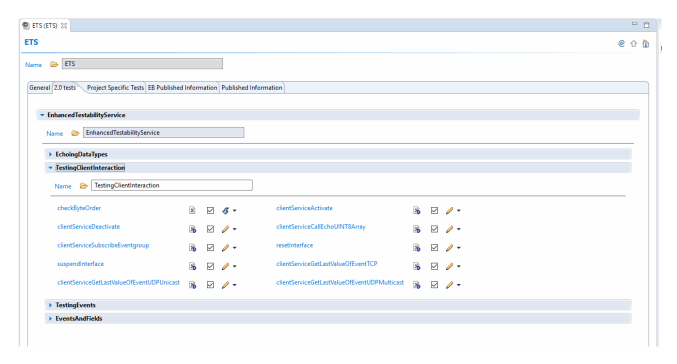


Figure 3.8. TestingClientInteraction group

3.3.2.3. Single event tests

You can select individual event tests individually. All tests are selected by default. These tests are related to trigger envents functionalities.

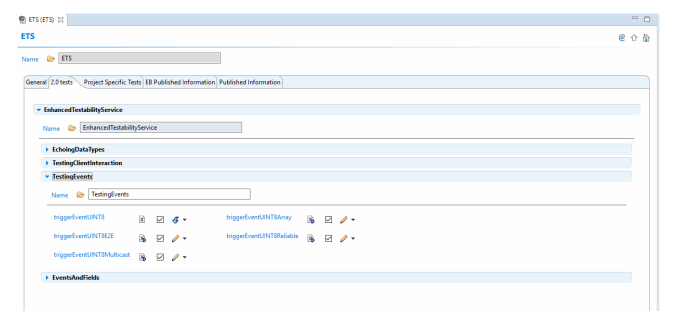


Figure 3.9. TestingEvents group



3.3.2.4. Events and fields tests

You can select the events and fields tests individually. All tests are selected by default. These tests are related to test events and test fields functionalities. InterfaceVersion and timerEventUINT8E2E tests are also available.

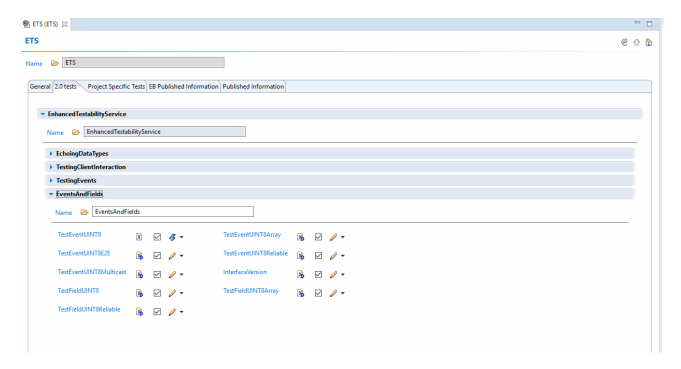


Figure 3.10. EventsAndFields group

3.3.3. Project Specific Tests tab

This section presents the project specific customer created tests of ETS. If customer want's to modify existings tests for his own needs or create totally new special tests, these configurations can be listed here and all can be checked on/off each test individually. Add test by pressing add icon.



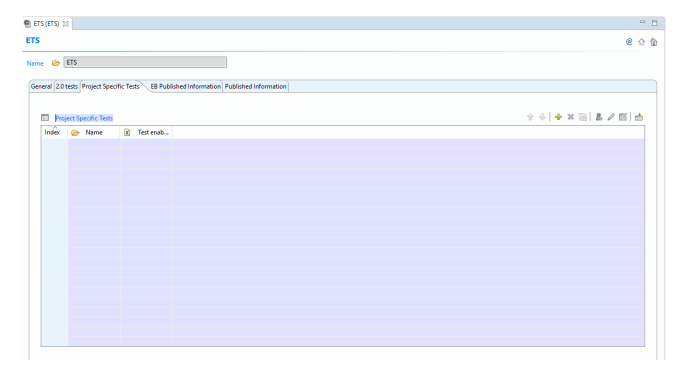


Figure 3.11. Project specific tests default

After adding the test it can be renamed.

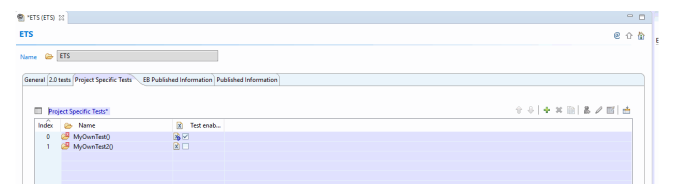


Figure 3.12. Project specific tests example

After renaming it should be generated as follows

Figure 3.13. Project specific tests generate

and after generation the empty skeleton of function is created to test area template and you can use this functions as a base you own test.

Figure 3.14. Project specific tests result

You can check on/off each test individually. By default, the list of tests is empty.



3.3.4. EB PublishedInformation tab

EB PublishedInformation default value is false.

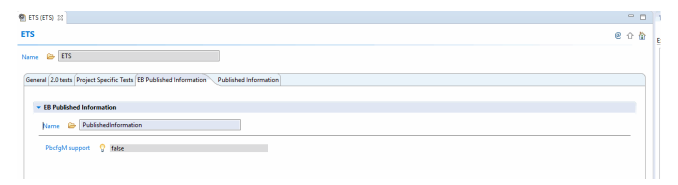


Figure 3.15. EB PublishedInformation

3.3.5. PublishedInformation tab

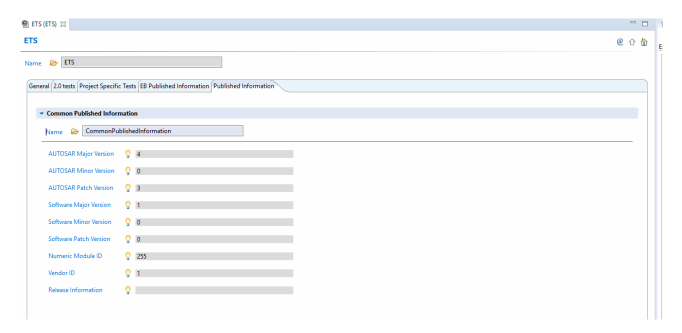


Figure 3.16. CommonPublishedInformation

3.4. Usage of the ETS module

This ETS is used to testing SOME/IP protocol. External testing device is connected to tested device via Ethernet cable. Tester executes test cases and SOME/IP messages are routed up to ETS that perform the specified tasks and send response back to tester. The tester can then verify the expected result.



3.5. External Connections

This section describes the external connections from ETS to facilitate module integration. Refer to *Integration notes* section for integration requirements.

3.5.1. AUTOSAR Interfaces

This section lists the interfaces between ETS and the ETS tester.

The following related tasks are also managed: subscribe to eventgroups, client service activate, and deactivate. When the Ethernet Tester calls the subscribe eventgroup function, the ETS receives a timer period through RTE interface and starts the timer with subscribe client event, start and duration parameters. When the Ethernet Tester calls the client service activate function, the ETS receives the start value through RTE interface and starts the timer with activate client event and start parameters.

The following service-related functions are available:

- byte order: the Ethernet Tester checks that the ETS target platform uses little or big endian.
- suspend interface: the Ethernet Tester sets the ETS client service interface to wait a certain time (using the duration and start parameters).
- reset interface: the Ethernet Tester initializes again the interface parameters by running the initialize function.

The module also contains get and set testfields interface functions that the Ethernet Tester can directly call via a client-server interface. These functions are available from the interface listing.

The ETS errors are managed through DET RTE error interface. All modules have unique id values and when activated, the errors can be traced to a specific module.

3.5.1.1. Data Mappings

We are mapping here C/S Interfaces from the COM Stack to the SWC.

3.5.1.1.1. Service Client-Server Interfaces



```
IN uint8 summandUINT8
   IN uint16 summandUINT16
    OUT uint32 sum
 )
ClientServerInterface ETS_ClientServiceCallEchoUINT8Array
  ETS ClientServiceCallEchoUINT8Array
   INOUT ETS Uint8Array uINT8ARRAY
 )
}
ClientServerInterface ETS ClientServiceGetLastValueOfEventTCP
  {\tt ETS\_ClientServiceGetLastValueOfEventTCP}
   OUT uint8 lastValue
  )
}
ClientServerInterface ETS ClientServiceGetLastValueOfEventUDPMulticast
  \verb|ETS_ClientServiceGetLastValueOfEventUDPMulticast|\\
   OUT uint8 lastValue
}
ClientServerInterface ETS ClientServiceGetLastValueOfEventUDPUnicast
  {\tt ETS\_ClientServiceGetLastValueOfEventUDPUnicast}
   OUT uint8 lastValue
}
```



```
ClientServerInterface ETS_TestFieldUINT8Reliable
  getFieldTestFieldUINT8Reliable
   OUT uint8 Getter
  setFieldTestFieldUINT8Reliable
   INOUT uint8 Setter
ClientServerInterface ETS_TestFieldUINT8
{
  getFieldTestFieldUINT8
   OUT uint8 Getter
  setFieldTestFieldUINT8
   INOUT uint8 Setter
  )
ClientServerInterface ETS TestFieldUINT8Array
  getFieldTestFieldUINT8Array
    OUT ETS Uint8Array Getter
  setFieldTestFieldUINT8Array
   INOUT ETS_Uint8Array Setter
}
```



3.5.1.1.2. Service Sender-Receiver Interfaces

```
SenderReceiverInterface ETS_ClientServiceActivate
 uint8 start
SenderReceiverInterface ETS_ClientServiceDeactivate
 uint8 start
{\tt SenderReceiverInterface\ ETS\_ClientServiceSubscribeEventgroup}
 ETS TimePeriod clientServiceSubscribeEventgroup
SenderReceiverInterface ETS ModeRequest SD ClientService
 ETS_SD_ClientServiceModeType requestedMode
SenderReceiverInterface ETS ModeRequest SD ConsumeEventGroup
 \verb"ETS_SD_ConsumeEventGroupModeType" requestedMode"
}
SenderReceiverInterface ETS_ModeRequest_SD_ServerService
 ETS SD ServerServiceModeType requestedMode
}
{\tt SenderReceiverInterface} \ {\tt ETS\_SuspendInterface}
```



```
ETS_TimePeriod suspendInterface
SenderReceiverInterface ETS TestEventUINT8
 ETS_Uint8Value TestEventUINT8
SenderReceiverInterface ETS_TestEventUINT8Array
 ETS_Uint8Array TestEventUINT8Array
SenderReceiverInterface ETS_TestEventUINT8E2E
 ETS_Uint8Value TestEventUINT8E2E
SenderReceiverInterface ETS_TestEventUINT8Multicast
 ETS_Uint8Value TestEventUINT8Multicast
SenderReceiverInterface ETS TestEventUINT8Reliable
 ETS_Uint8Value TestEventUINT8Reliable
SenderReceiverInterface ETS_TriggerEventUINT8
 ETS_TriggerEventType triggerEventUINT8
SenderReceiverInterface ETS_TriggerEventUINT8Array
{
```



```
ETS_TriggerEventType triggerEventUINT8Array
}

SenderReceiverInterface ETS_TriggerEventUINT8E2E
{
   ETS_TriggerEventType triggerEventUINT8E2E
}

SenderReceiverInterface ETS_TriggerEventUINT8Multicast
{
   ETS_TriggerEventType triggerEventUINT8Multicast
}

SenderReceiverInterface ETS_TriggerEventUINT8Multicast
}
SenderReceiverInterface ETS_TriggerEventUINT8Reliable
{
   ETS_TriggerEventType triggerEventUINT8Reliable
}
```

3.5.1.1.3. Service ModeSwitch Interfaces

```
ModeSwitchInterface ETS_SwitchPort_CurrentMode
{
   ETS_CurrentMode CurrentMode
}
```

3.5.1.1.4. Echo Client-Server Interfaces

```
ClientServerInterface ETS_EchoBitfields
{

EchoBitfields
(

IN ETS_Bitfield_uint8 bitfield8_in
IN ETS_Bitfield_uint16 bitfield16_in
IN ETS_Bitfield_uint32 bitfield32_in
OUT ETS_Bitfield_uint8_return bitfield8_out
```



```
OUT ETS_Bitfield_uint16_return bitfield16_out
   OUT ETS_Bitfield_uint32_return bitfield32_out
 )
}
ClientServerInterface ETS_EchoCommonDatatypes
 EchoCommonDatatypes
   IN boolean bOOLEAN in
   IN uint8 uINT8 in
   IN uint16 uINT16_in
   IN uint32 uINT32 in
   IN sint8 iNT8_in
   IN sint16 iNT16 in
   IN sint32 iNT32_in
   IN float32 fLOAT32_in
   IN float64 fLOAT64_in
   OUT float64 fLOAT64 out
   OUT float32 fLOAT32 out
   OUT sint32 iNT32_out
   OUT sint16 iNT16_out
   OUT sint8 iNT8 out
   OUT uint32 uINT32 out
   OUT uint16 uINT16 out
   OUT uint8 uINT8_out
   OUT boolean bOOLEAN out
ClientServerInterface ETS_EchoENUM
 EchoENUM
   IN ETS_ENUM ENUMValue
   OUT ETS_ENUM ENUMReturnValue
 )
```

ClientServerInterface ETS_EchoFLOAT64



```
EchoFLOAT64
   IN float64 float64Value
   OUT float64 float64ReturnValue
 )
}
ClientServerInterface ETS_EchoINT64
 EchoINT64
   IN sint64 int64Value
   OUT sint64 int64ReturnValue
 )
}
ClientServerInterface ETS_EchoINT8
 EchoINT8
   IN sint8 Int8Value
   OUT sint8 Int8ReturnValue
}
ClientServerInterface ETS_EchoSTRUCTSimple
 EchoSTRUCTSimple
   IN ETS_SimpleStructArray structElement
   OUT ETS_SimpleStructArray structReturnElement
```

 ${\tt ClientServerInterface \ ETS_EchoStaticUINT8Array}$



```
EchoStaticUINT8Array
   IN ETS_StaticUint8Array ES_uINT8Array
   OUT ETS_StaticUint8Array ES_uINT8ArrayReturnValue
 )
}
{\tt ClientServerInterface\ ETS\_EchoTYPEDEF}
 EchoTYPEDEF
   IN uint8 typeDefElement
   OUT uint8 typeDefreturnElement
 )
ClientServerInterface ETS_EchoUINT64
 EchoUINT64
   IN uint64 Uint64Value
    OUT uint64 Uint64ReturnValue
}
ClientServerInterface ETS_EchoUINT8
 EchoUINT8
   IN uint8 Uint8Value
   OUT uint8 Uint8ReturnValue
 )
```

 ${\tt ClientServerInterface\ ETS_EchoUINT8Array}$



```
EchoUINT8Array
   INOUT ETS_Uint8Array uint8Array
}
ClientServerInterface ETS_EchoUINT8Array16Bitlength
 EchoUINT8Array16Bitlength
   INOUT ETS_Uint8Array E_uINT8Array
  )
ClientServerInterface ETS EchoUINT8Array2Dim
 EchoUINT8Array2Dim
   IN ETS TwoDimUint8Array uINT8Array 2D
    OUT ETS_TwoDimUint8Array uINT8ArrayReturnValue_2D
  )
}
ClientServerInterface ETS_EchoUINT8Array8BitLength
  EchoUINT8Array8BitLength
   INOUT ETS_Uint8Array uINT8Array_BL
  )
}
ClientServerInterface ETS EchoUINT8ArrayMinSize
{
  EchoUINT8ArrayMinSize
```



```
IN ETS_Uint8Array uINT8Array_MS
    OUT ETS_Uint8Array uINT8ArrayReturnValue_MS
  )
ClientServerInterface ETS EchoUINT8E2E
 EchoUINT8E2E
   INOUT uint32 cRCId
   INOUT uint16 alive
   INOUT uint32 cRC
   INOUT uint8 uINT8Value
 )
}
ClientServerInterface ETS_EchoUINT8RELIABLE
  EchoUINT8RELIABLE
   IN uint8 Uint8Value
   OUT uint8 Uint8ReturnValue
 )
}
ClientServerInterface ETS_EchoUNION
{
 EchoUNION
   IN ETS_UNION uINT8Union
   OUT ETS_UNION uINT8UnionReturnValue
  )
}
ClientServerInterface ETS_EchoUTF16FIXED
{
```



```
EchoUTF16FIXED

(
    IN ETS_UTF16FixedArray uINT16Array
    OUT ETS_UTF16FixedArray uINT16ArrayReturnValue
)

}

ClientServerInterface ETS_EchoUTF8FIXED
{
    EchoUTF8FIXED
    (
        IN ETS_UTF8FixedArray uINT8Array_FX
        OUT ETS_UTF8FixedArray uINT8ArrayReturnValue
    )
}
```

3.5.1.1.5. Fields Client-Server Interfaces

```
ClientServerInterface ETS_InterfaceVersion
{
    getFieldInterfaceVersion
    (
        OUT ETS_VersionType Getter
    )
}

SenderReceiverInterface ETS_NotifyFieldInterfaceVersion
{
    ETS_VersionType Notifier
}

SenderReceiverInterface ETS_NotifyFieldTestFieldUINT8
{
    uint8 Notifier
}
```



```
SenderReceiverInterface ETS_NotifyFieldTestFieldUINT8Array
{
   ETS_Uint8Array Notifier
}
SenderReceiverInterface ETS_NotifyFieldTestFieldUINT8Reliable
{
   uint8 Notifier
}
```

3.5.1.2. Project Specific Interfaces

```
ClientServerInterface ETS_Pst<ProjectSpecificTest>
{
    ETS_Cbk_<ProjectSpecificTest>
        (
        )
}
```

3.5.1.3. Interface to Det (optional)

```
ClientServerInterface DetService
{
    PossibleError
    {
        E_OK = 0
        E_NOT_OK = 1
    }

    ReportError
    (
        IN uint8 InstanceId
        IN uint8 ApiId
        IN uint8 ErrorId
        ERR { E_OK, E_NOT_OK }
    )
}
```

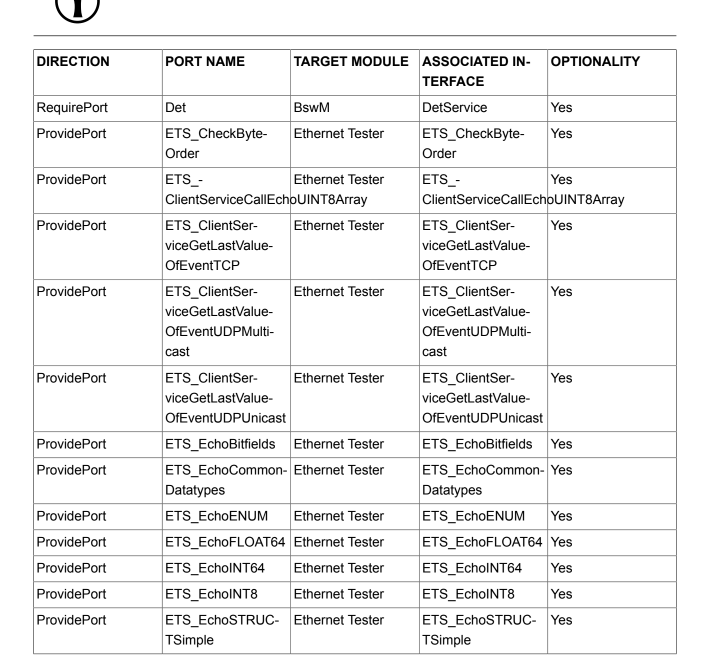


3.5.2. Ports

This section lists the ports between ETS and Ethernet Tester and Det modules.

NOTE

The ASSOCIATED INTERFACE name to be connected is derived from the customer arxml files.





DIRECTION	PORT NAME	TARGET MODULE	ASSOCIATED IN- TERFACE	OPTIONALITY
ProvidePort	ETS EchoStaticUINT8Arra	Ethernet Tester	ETS EchoStaticUINT8Arra	Yes
ProvidePort	ETS_EchoTYPE- DEF	Ethernet Tester	ETS_EchoTYPE- DEF	Yes
ProvidePort	ETS_EchoUINT64	Ethernet Tester	ETS_EchoUINT64	Yes
ProvidePort	ETS_EchoUINT8	Ethernet Tester	ETS_EchoUINT8	Yes
ProvidePort	ETS EchoUINT8Array	Ethernet Tester	ETS EchoUINT8Array	Yes
ProvidePort	ETS EchoUINT8Array16B	Ethernet Tester itlength	ETS EchoUINT8Array16B	Yes itlength
ProvidePort	ETS EchoUINT8Array2Dir	Ethernet Tester	ETS EchoUINT8Array2Dir	Yes n
ProvidePort	ETS EchoUINT8Array8Bit	Ethernet Tester Length	ETS EchoUINT8Array8Bit	Yes Length
ProvidePort	ETS EchoUINT8ArrayMin	Ethernet Tester Size	ETS EchoUINT8ArrayMin	Yes Size
ProvidePort	ETS EchoUINT8E2E	Ethernet Tester	ETS EchoUINT8E2E	Yes
ProvidePort	ETS EchoUINT8RELIABL	Ethernet Tester	ETS EchoUINT8RELIABL	Yes E
ProvidePort	ETS_EchoUNION	Ethernet Tester	ETS_EchoUNION	Yes
ProvidePort	ETS EchoUTF16FIXED	Ethernet Tester	ETS EchoUTF16FIXED	Yes
ProvidePort	ETS EchoUTF8FIXED	Ethernet Tester	ETS EchoUTF8FIXED	Yes
ProvidePort	ETS_InterfaceVer-sion	Ethernet Tester	ETS_InterfaceVersion	Yes
ProvidePort	ETS_NotifyField- TestFieldUINT8	Ethernet Tester	ETS_NotifyField- TestFieldUINT8	Yes
ProvidePort	ETS NotifyFieldTestFieldU	Ethernet Tester INT8Array	ETS NotifyFieldTestFieldU	Yes INT8Array
ProvidePort	ETS NotifyFieldTestFieldU	Ethernet Tester INT8Reliable	ETS NotifyFieldTestFieldU	Yes INT8Reliable



DIRECTION	PORT NAME	TARGET MODULE	ASSOCIATED IN- TERFACE	OPTIONALITY
ProvidePort	ETS_NotifyFieldsIn- terfaceVersion	Ethernet Tester	ETS_NotifyFieldsIn- terfaceVersion	Yes
ProvidePort	ETS_SD_ClientSer- viceRequest	Ethernet Tester	ETS_Mod- eRequest_SD ClientService	Yes
ProvidePort	ETS_SD_Con- sumedEvent- GroupRequest	Ethernet Tester	ETS_Mod- eRequest_SD_Con- sumeEventGroup	Yes
ProvidePort	ETS_SD ServerSer- viceRequest	Ethernet Tester	ETS_Mod- eRequest_SD ServerService	Yes
ProvidePort	ETS_TestEven- tUINT8	Ethernet Tester	ETS_TestEven- tUINT8	Yes
ProvidePort	ETS TestEventUINT8Arra	Ethernet Tester	ETS TestEventUINT8Arra	Yes
ProvidePort	ETS TestEventUINT8E2E	Ethernet Tester	ETS TestEventUINT8E2E	Yes
ProvidePort	ETS TestEventUINT8Multi	Ethernet Tester cast	ETS TestEventUINT8Mult	Yes cast
ProvidePort	ETS TestEventUINT8Relia	Ethernet Tester able	ETS TestEventUINT8Relia	Yes able
ProvidePort	ETS_TestField- UINT8	Ethernet Tester	ETS_TestField- UINT8	Yes
ProvidePort	ETS TestFieldUINT8Array	Ethernet Tester	ETS TestFieldUINT8Array	Yes
ProvidePort	ETS TestFieldUINT8Relial	Ethernet Tester ble	ETS TestFieldUINT8Relia	Yes ble
ProvidePort	ETS Pst <projectspecificto< td=""><td>Ethernet Tester</td><td>ETS Pst<projectspecificte< td=""><td>Yes est></td></projectspecificte<></td></projectspecificto<>	Ethernet Tester	ETS Pst <projectspecificte< td=""><td>Yes est></td></projectspecificte<>	Yes est>
RequirePort	ETS_ClientService- Activate	Ethernet Tester	ETS_ClientService- Activate	Yes
RequirePort	ETS_ClientSer-viceDeactivate	Ethernet Tester	ETS_ClientSer-viceDeactivate	Yes



DIRECTION	PORT NAME	TARGET MODULE	ASSOCIATED IN- TERFACE	OPTIONALITY
RequirePort	ETS_ClientSer- viceSubscribeEvent- group	Ethernet Tester	ETS_ClientSer- viceSubscribeEvent- group	Yes
RequirePort	ETS EchoUINT8ArrayClie	Ethernet Tester nt	ETS EchoUINT8Array	Yes
RequirePort	ETS_ResetInterface	Ethernet Tester	ETS_ResetInterface	Yes
RequirePort	ETS_SuspendInter- face	Ethernet Tester	ETS_SuspendInter-face	Yes
RequirePort	ETS TestEventUINT8Array	Ethernet Tester Client	ETS TestEventUINT8Arra	Yes
RequirePort	ETS TestEventUINT8Clier	Ethernet Tester t	ETS_TestEven- tUINT8	Yes
RequirePort	ETS TestEventUINT8E2E	Ethernet Tester Client	ETS TestEventUINT8E2E	Yes
RequirePort	ETS TestEventUINT8Multi	Ethernet Tester castClient	ETS TestEventUINT8Multi	Yes cast
RequirePort	ETS TestEventUINT8Relia	Ethernet Tester	ETS TestEventUINT8Relia	Yes able
RequirePort	ETS_TriggerEven-tUINT8	Ethernet Tester	ETS_TriggerEven-tUINT8	Yes
RequirePort	ETS TriggerEventUINT8A	Ethernet Tester rray	ETS TriggerEventUINT8A	Yes rray
RequirePort	ETS TriggerEventUINT8E	Ethernet Tester 2E	ETS TriggerEventUINT8E	Yes 2E
RequirePort	ETS TriggerEventUINT8M	Ethernet Tester ulticast	ETS TriggerEventUINT8M	Yes ulticast
RequirePort	ETS TriggerEventUINT8R	Ethernet Tester eliable	ETS TriggerEventUINT8R	Yes eliable
RequirePort	currentMode	Ethernet Tester	ETS_Switch- Port_CurrentMode	Yes

Table 3.1. List of available ports

Details on optional ports:

Yes: the ports are present when configuration option of each port has been enabled.



3.6. Integration Guide

ETS as a software component is used to test signals related to SOMEIP-SD and SOMEIP transformer. Different kinds of interfaces are implemented to test unit8array, structures, echoing of different data types, resetting the interfaces.

3.6.1. Product specific key checks

- SOME/IP signals to be checked with tags DATA-TRANSFORMATIONS, TRANSFORMATION-TECHNOL-OGY.
- Client server to signal mappings and sender receiver to signal mappings to be checked with tags CLIENT-SERVER-TO-SIGNAL-MAPPING, SENDER-RECEIVER-TO-SIGNAL-MAPPING.
- Signal I-PDU should contain transfer property.

3.6.2. Connections

Create ETS swc prototype as part of CPU instance.

ETS contains the client server interfaces with the same configurations as in product and ports related to CSI and these signals can map to ports.

Select the interface, then search the P port and R port of selected interface, and map the signals to the ports tasking reference from the product. In case of missing ports or missing interfaces, report to ETS author. You can map the signals to be mapped from the CS – Signal mapping. For example: CSO: ETS_ClientServiceCallEchoUINT8Array, P Port: ETS_ClientServiceCallEchoUINT8Array, R port: ETS_EchoUINT8ArrayClient



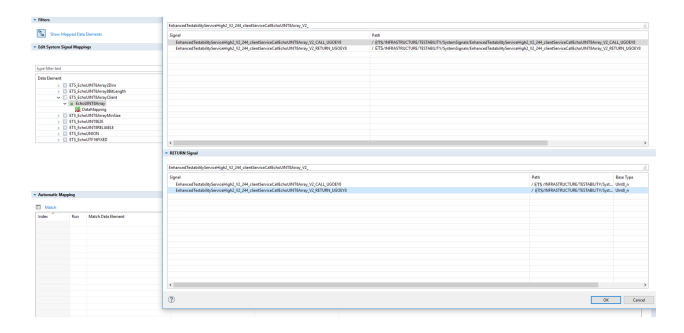


Figure 3.17. R port signal mapping

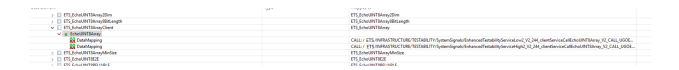


Figure 3.18. R port signal mappings

Similarly map signal of P port



Figure 3.19. Signal mappings of P port

The sender receiver interfaces are used to test Service discovery: methods, events and fields (Getter, Setter, Notifier). Make sure to map the signals related to SRI.

- clientServiceActivate (searches all signals in product and map)
- clientServiceDeactivate (searches all signals in product and map)
- clientServiceSubscribeEventgroup (searches all signals in product and map)
- suspendInterface (searches all signals in product and map)



NOTE



Do not map signals to wrong ports. A keyword can be the interface name, and most of ETS configuration mapping information could be retrieved from Interface mappings in Symphony.

3.6.3. BSWM Configurations

It is recommended to configure ETS initialization as the last StartuptwoB actionlist action.

3.6.3.1. BSWM - ETS Connection

For notification (server service availability), requests (client), switching modes (ETS mode), connect ETS Ports currentMode, ETS_SD_ClientServiceRequest, ETS_SD_ConsumedEventGroupRequest, ETS_SD_ServerServiceRequest To related BswM ports Related Bswm Ports are generated if BSWM SWITCH port, Mode request ports are configured in BSWM()

3.6.3.2. BSWM SWITCH PORT



Figure 3.20.

3.6.3.3. Mode request Ports

ETS_SD_ClientServiceModeRequest:



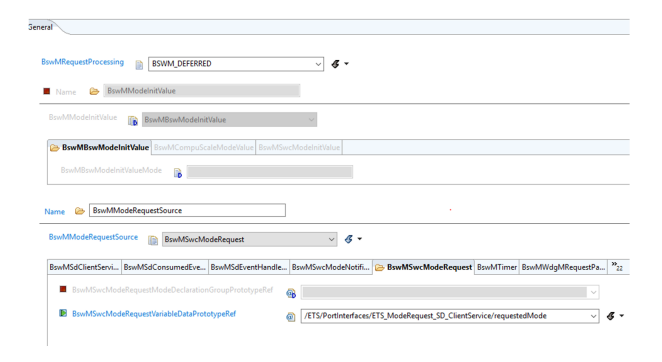


Figure 3.21. Client service mode request port

ETS_SD_Server serviceModeRequest:

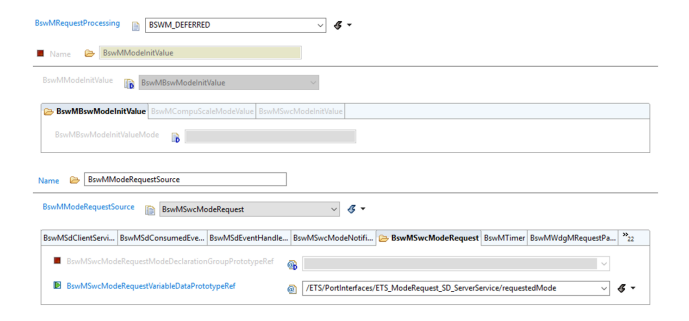


Figure 3.22. Server service mode request port



3.6.3.4. Mode conditions

Create mode conditions for ETS_ClientServiceActivate, ETS_ServerServiceActivate, ConsumedEventGroup. Each equals to ETS_SD_CLIENT_SERVICE_REQUESTED, ETS_SD_SERVER_SERVICE_AVAILABLE, ETS_SD_CONSUMED_EVENTGROUP_REQUESTED respectively.

3.6.3.5. Logical expression, rule and action

Sequence: if the signal is received to request the client service state to ETS SWC, ETS sends a notification. Based on this notification, BswM has to perform the action to request for the service.

3.6.3.5.1. For client services

Activate and deactivate client services.

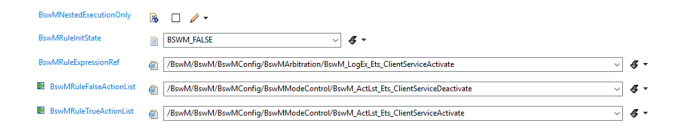


Figure 3.23. ETS Client service rule

<u>Figure 3.23, "ETS Client service rule"</u> configures the available action to BswMCLientServiceModeRequest with service state requested and Reference to client service.

True action to "Requested", False action to "Released".

3.6.3.5.2. For consumed event groups

Configure the available action BswMSdConsumedEventGroupModeRequest with BSWM_SD_CONSUMED_-EVENTGROUP_REQUESTED for true action and BSWM_SD_CONSUMED_EVENTGROUP_RELEASE for false action.



NOTE

Do this for each Event group in the service.



3.6.3.5.3. For server services

Configure the available action to BswMSdServerServiceModeRequest with service state BSWM_SD_SERV-ER_SERVICE_AVAILABLE for true action and BSWM_SD_SERVER_SERVICE_DOWN for false action.

3.7. Resources

This chapter describes the resource consumption for a number of configurations. The resources are specified for various targets and compilers.



4. ETS module references

4.1. Overview

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

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

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

4.1.1. Notation in EB module references

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

4.1.1.1. Default value of configuration parameters

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

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

4.1.1.2. Range information of configuration parameters

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

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



4.2. ETS

4.2.1. Configuration parameters

Containers included		
Container name	Multiplicity	Description
CommonPublishedInformation	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.
General	11	General view.
<u>EnhancedTestabilityService</u>	11	2.0 test cases.
<u>ProjectSpecificTests</u>	0n	Project Specific test cases.
PublishedInformation	11	Label: EB Published Information Additional published parameters not covered by Common-PublishedInformation container.

Parameters included		
Parameter name Multiplicity		
IMPLEMENTATION_CONFIG_VARIANT	11	

Parameter Name	IMPLEMENTATION_CONFIG_VARIANT
Label	Config Variant
Description	Select the configuration variant. Currently only PreCompile is supported.
Multiplicity	11
Туре	ENUMERATION
Default value	VariantPreCompile
Range	VariantPreCompile

4.2.1.1. CommonPublishedInformation

Parameters included		
Parameter name Multiplicity		
ArMajorVersion	11	



Parameters included		
ArMinorVersion	11	
ArPatchVersion	11	
SwMajorVersion	11	
SwMinorVersion	11	
SwPatchVersion	11	
ModuleId	11	
Vendorld	11	
Release	11	

Parameter Name	ArMajorVersion
Label	AUTOSAR Major Version
Description	Major version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArMinorVersion
Label	AUTOSAR Minor Version
Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArPatchVersion
Label	AUTOSAR Patch Version
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11



Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMajorVersion
Label	Software Major Version
Description	Major version number of the vendor specific implementation of the module.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	2
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMinorVersion	
Label	Software Minor Version	
Description	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.	
Multiplicity	11	
Туре	INTEGER_LABEL	
Default value	5	
Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Moduleld
----------------	----------



Label	Numeric Module ID		
Description	Module ID of this module from Module List		
Multiplicity	11		
Туре	INTEGER_LABEL		
Default value	0		
Configuration class	PublishedInformation:		
Origin	Elektrobit Automotive GmbH		

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

Parameter Name	Release		
Label	Release Information		
Multiplicity	11		
Туре	STRING_LABEL		
Default value			
Configuration class	PublishedInformation:		
Origin	Elektrobit Automotive GmbH		

4.2.1.2. General

Parameters included	
Parameter name	Multiplicity
<u>MainFunctionPeriod</u>	11
ETS_EnableDET	11

Parameter Name MainFunctionPeriod	rameter Name
-----------------------------------	--------------



Label	MainFunction Cycle Time [s]	
Description	Configuration option for how often main function is called. Time in seconds. Default interval is 20ms	
Multiplicity	11	
Туре	FLOAT	
Default value	0.02	
Range	<=1	
	>=0.001	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	EB	

Parameter Name	ETS_EnableDET	
Label	DevErrorDetect	
Description	Configuration option for enabling Development Error Tracer. Used only in development time.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	FALSE	
Configuration class	VariantPreCompile:	VariantPreCompile

4.2.1.3. EnhancedTestabilityService

Containers included		
Container name	Multiplicity	Description
<u>EchoingDataTypes</u>	11	Configuration for enabling particular echo test.
<u>TestingClientInteraction</u>	11	Configuration for enabling particular service test.
<u>TestingEvents</u>	11	Configuration for enabling particular event test
<u>EventsAndFields</u>	11	Configuration for enabling particular event or field test

4.2.1.4. EchoingDataTypes

Parameters included	
Parameter name	Multiplicity



Parameters included		
echoUINT8	11	
<u>echoCommonDatatypes</u>	11	
<u>echoENUM</u>	11	
echoExtendedDatatypes	11	
echoExtendedDatatypes16BitLengthAndTypeField	11	
echoExtendedDatatypes8BitLengthAndTypeField	11	
echoFLOAT64	11	
echoInt64	11	
echoINT8	11	
echoStaticUINT8Array	11	
echoSTRUCT	11	
echoSTRUCTSimple	11	
echoTYPEDEF	11	
echoUINT64	11	
echoUINT8Array	11	
echoUINT8Array8BitLength	11	
echoUINT8Array16BitLength	11	
echoUINT8Array2Dim	11	
echoUINT8ArrayMinSize	11	
echoUINT8E2E	11	
echoUINT8RELIABLE	11	
echoUNION	11	
echoUTF16DYNAMIC	11	
echoUTF16FIXED	11	
echoUTF8DYNAMIC	11	
echoUTF8FIXED	11	
<u>echoBitfields</u>	11	

Parameter Name	echoUINT8
Label	echoUINT8
Description	Echo UINT8 test is used.
Multiplicity	11



Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoCommonDatatypes	
Label	echoCommonDatatypes	
Description	EchoCommonDatatypes test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoENUM	
Label	echoENUM	
Description	EchoENUM test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoExtendedDatatypes	
Label	echoExtendedDatatypes	
Description	EchoExtendedDatatypes test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoExtendedDatatypes16BitLengthAndTypeField	
Label	echoExtendedDatatypes16BitLengthAndTypeField	



Description	EchoExtendedDatatypes16BitLengthAndTypeField test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoExtendedDatatypes8BitLengthAndTypeField	
Label	echoExtendedDatatypes8BitLengthAndTypeField	
Description	EchoExtendedDatatypes8BitLengthAndTypeField test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoFLOAT64	
Label	echoFLOAT64	
Description	EchoFLOAT64 test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echolnt64	
Label	echoInt64	
Description	EchoInt64 test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	



Parameter Name	echoINT8		
Label	echoINT8		
Description	EchoINT8 test is actived.	EchoINT8 test is actived.	
Multiplicity	11		
Туре	BOOLEAN		
Default value	TRUE		
Configuration class	VariantPreCompile: VariantPreCompile		
Origin	Elektrobit Automotive GmbH		

Parameter Name	echoStaticUINT8Array	
Label	echoStaticUINT8Array	
Description	EchoStaticUINT8Array test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoSTRUCT	
Label	echoSTRUCT	
Description	EchoSTRUCT test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoSTRUCTSimple
Label	echoSTRUCTSimple
Description	EchoSTRUCTSimple test is actived.
Multiplicity	11
Туре	BOOLEAN
Default value	TRUE



Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoTYPEDEF		
Label	echoTYPEDEF		
Description	EchoTYPEDEF test is actived.	EchoTYPEDEF test is actived.	
Multiplicity	11		
Туре	BOOLEAN		
Default value	TRUE		
Configuration class	VariantPreCompile: VariantPreCompile		
Origin	Elektrobit Automotive GmbH		

Parameter Name	echoUINT64	
Label	echoUINT64	
Description	EchoUINT64 test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUINT8Array	
Label	echoUINT8Array	
Description	EchoUINT8Array test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUINT8Array8BitLength
Label	echoUINT8Array8BitLength
Description	EchoUINT8Array8BitLength test is actived.
Multiplicity	11



Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUINT8Array16BitLength	
Label	echoUINT8Array16BitLength	
Description	EchoUINT8Array16BitLength test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUINT8Array2Dim	
Label	echoUINT8Array2Dim	
Description	EchoUINT8Array2Dim test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUINT8ArrayMinSize	
Label	echoUINT8ArrayMinSize	
Description	EchoUINT8ArrayMinSize test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUINT8E2E
Label	echoUINT8E2E



Description	EchoUINT8E2E test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUINT8RELIABLE	
Label	echoUINT8RELIABLE	
Description	EchoUINT8RELIABLE test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUNION	
Label	echoUNION	
Description	EchoUNION test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUTF16DYNAMIC	
Label	echoUTF16DYNAMIC	
Description	EchoUTF16DYNAMIC test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	



Parameter Name	echoUTF16FIXED	
Label	echoUTF16FIXED	
Description	EchoUTF16FIXED test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUTF8DYNAMIC	
Label	echoUTF8DYNAMIC	
Description	EchoUTF8DYNAMIC test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	echoUTF8FIXED		
Label	echoUTF8FIXED		
Description	EchoUTF8FIXED test is actived.	EchoUTF8FIXED test is actived.	
Multiplicity	11		
Туре	BOOLEAN		
Default value	TRUE		
Configuration class	VariantPreCompile: VariantPreCompile		
Origin	Elektrobit Automotive GmbH		

Parameter Name	echoBitfields
Label	echoBitfields
Description	EchoBitfields test is actived.
Multiplicity	11
Туре	BOOLEAN
Default value	TRUE



Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

4.2.1.5. TestingClientInteraction

Parameters included		
Parameter name	Multiplicity	
checkByteOrder	11	
clientServiceActivate	11	
clientServiceDeactivate	11	
clientServiceCallEchoUINT8Array	11	
clientServiceSubscribeEventgroup	11	
resetInterface	11	
suspendInterface	11	
clientServiceGetLastValueOfEventTCP	11	
clientServiceGetLastValueOfEventUDPUnicast	11	
clientServiceGetLastValueOfEventUDPMulticast	11	

Parameter Name	checkByteOrder	
Label	checkByteOrder	
Description	CheckByteOrder test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	clientServiceActivate
Label	clientServiceActivate
Description	ClientServiceActivate test is actived.
Multiplicity	11
Туре	BOOLEAN
Default value	TRUE



Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	clientServiceDeactivate	
Label	clientServiceDeactivate	
Description	ClientServiceDeactivate test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	clientServiceCallEchoUINT8Array	
Label	clientServiceCallEchoUINT8Array	
Description	ClientServiceCallEchoUINT8Array test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	clientServiceSubscribeEventgroup	
Label	clientServiceSubscribeEventgroup	
Description	ClientServiceSubscribeEventgroup test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	resetInterface
Label	resetInterface
Description	ResetInterface test is actived.
Multiplicity	11



Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	suspendinterface	
Label	suspendInterface	
Description	SuspendInterface test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	clientServiceGetLastValueOfEventTCP	
Label	clientServiceGetLastValueOfEventTCP	
Description	ClientServiceGetLastValueOfEventTCP test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	clientServiceGetLastValueOfEventUDPUnicast	
Label	clientServiceGetLastValueOfEventUDPUnicast	
Description	ClientServiceGetLastValueOfEventUDPUnicast test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	clientServiceGetLastValueOfEventUDPMulticast
Label	clientServiceGetLastValueOfEventUDPMulticast



Description	ClientServiceGetLastValueOfEventUDPMulticast test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

4.2.1.6. TestingEvents

Parameters included		
Parameter name	Multiplicity	
triggerEventUINT8	11	
triggerEventUINT8Array	11	
triggerEventUINT8E2E	11	
triggerEventUINT8Reliable	11	
triggerEventUINT8Multicast	11	

Parameter Name	triggerEventUINT8	
Label	triggerEventUINT8	
Description	TriggerEventUINT8 test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	triggerEventUINT8Array	
Label	triggerEventUINT8Array	
Description	TriggerEventUINT8Array test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile



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

Parameter Name	triggerEventUINT8E2E	
Label	triggerEventUINT8E2E	
Description	TriggerEventUINT8E2E test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	triggerEventUINT8Reliable	
Label	triggerEventUINT8Reliable	
Description	TriggerEventUINT8Reliable test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	triggerEventUINT8Multicast	
Label	triggerEventUINT8Multicast	
Description	TriggerEventUINT8Multicast test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

4.2.1.7. EventsAndFields

Parameters included	
Parameter name	Multiplicity



Parameters included	
TestEventUINT8	11
TestEventUINT8Array	11
TestEventUINT8E2E	11
TestEventUINT8Reliable	11
TestEventUINT8Multicast	11
<u>InterfaceVersion</u>	11
TestFieldUINT8	11
TestFieldUINT8Array	11
TestFieldUINT8Reliable	11

Parameter Name	TestEventUINT8	
Label	TestEventUINT8	
Description	TestEventUINT8 test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	TestEventUINT8Array	
Label	TestEventUINT8Array	
Description	TestEventUINT8Array test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	TestEventUINT8E2E
Label	TestEventUINT8E2E
Description	TestEventUINT8E2E test is actived.
Multiplicity	11
Туре	BOOLEAN



Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	TestEventUINT8Reliable	
Label	TestEventUINT8Reliable	
Description	TestEventUINT8Reliable test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	TestEventUINT8Multicast		
Label	TestEventUINT8Multicast	TestEventUINT8Multicast	
Description	TestEventUINT8Multicast test is actived.		
Multiplicity	11		
Туре	BOOLEAN		
Default value	TRUE		
Configuration class	VariantPreCompile: VariantPreCompile		
Origin	Elektrobit Automotive GmbH		

Parameter Name	InterfaceVersion	
Label	InterfaceVersion	
Description	InterfaceVersion test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	TestFieldUINT8
Label	TestFieldUINT8
Description	TestFieldUINT8 test is actived.



Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	TestFieldUINT8Array	
Label	TestFieldUINT8Array	
Description	TestFieldUINT8Array test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	TestFieldUINT8Reliable	
Label	TestFieldUINT8Reliable	
Description	TestFieldUINT8Reliable test is actived.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	TRUE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

4.2.1.8. ProjectSpecificTests

Parameters included	
Parameter name Multiplicity	
ActivateTest	11

Parameter Name	ActivateTest
Label	Test enabled
Description	Enable customer test cases.



Multiplicity	11	
Туре	BOOLEAN	
Default value	FALSE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

4.2.1.9. PublishedInformation

Parameters included	
Parameter name	Multiplicity
PbcfgMSupport	11

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

4.2.2. Application programming interface (API)

API Reference is not available.

4.2.3. Integration notes

4.2.3.1. Exclusive areas

Exclusive areas information is not available for this module.



4.2.3.2. Production errors

Production errors information is not available for this module.

4.2.3.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

Memory mapping information is not available for this module.

4.2.3.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

4.2.3.4.1. doc.EB.ETS.Conf.1

Description	ETS shall implement a configuration for main periodicity.
-------------	---

4.2.3.4.2. doc.EB.ETS.Conf.2

Description	ETS DET Runnable for error tracing.
-------------	-------------------------------------

4.2.3.4.3. doc.EB.ETS.Conf.5

Description	ETS shall implement a configuration for enabling/disabling single echo tests.
-------------	---

4.2.3.4.4. doc.EB.ETS.Conf.6

Description	ETS shall implement a configuration option for enabling/disabling single service tests.
-------------	---



4.2.3.4.5. doc.EB.ETS.Conf.7

Description
