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1.1.0	AUTOSAR Release Management	 Some test steps were split to ensure that atomic test steps have a single PCO for their execution and their pass criteria Checked and adapted to Classic Platform Release 4.2.1 Formalization of point of control and observation 		
1.0.0	AUTOSAR Release Management	observation Initial release, including test suites on RS_BRF_01488 - EcuM Current Mode RS_BRF_01488 - EcuM State Request RS_BRF_02152 - EcuM Boot Target RS_BRF_02152 - EcuM Shutdown Target		



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Table of Contents

1	Acronyms a	and abbreviations	5
2	Scope		6
3	RS_BRF_0	01488 – EcuM Current Mode	7
	3.1 Genera	al Test Objective and Approach	7
		est System	
	3.1.1.1	Overview on Architecture	7
		Specific Requirements	
		Test Coordination Requirements	
		est Configuration	
		Required ECU Extract of System Description Files	
		Required ECU Configuration Description Files	
	3123	Required Software Component Description Files	მ
	3.1.2.4	Mandatory vs. Customizable Parts	o
		est Case Design	
		able Test Steps	
	3.3 Test C	ases	მ ი
		TS_ECUM_00113] Getting the current mode of EcuMFixed module	_
		TS_ECUM_00113] Getting the current mode of EcuMFixed module TS_ECUM_00244] Getting the current mode of EcuMFixed module	
		STRUN state	
,			
4		01488 – EcuM State Request	
		al Test Objective and Approach	
	4.1.1 Te	est System	14
		Overview on Architecture	
		Specific Requirements	
		Test Coordination Requirements	
		est Configuration	
		Required ECU Extract of System Description Files	
		Required ECU Configuration Description Files	
		Required Software Component Description Files	
		Mandatory vs. Customizable Parts	
		est Case Design	
		able Test Steps	
		ases	17
		TS_ECUM_00111] Requesting and releasing the RUN state on	
	EcuMFixed	·	17
		TS_ECUM_00112] Requesting and releasing the POSTRUN state	
			18
	4.3.3 [A	TS_ECUM_00243] Requesting and releasing the RUN state in	
	POSTRUN	state on EcuMFixed	21
5	RS_BRF_0	2152 – EcuM Boot Target	25
	5.1 Genera	al Test Objective and Approach	25
	5.1.1 Te	est System	25
	5.1.1.1	Overview on Architecture	25
		Specific Requirements	
		Test Coordination Requirements	
		est Configuration	
		Required ECU Extract of System Description Files	
		Required ECU Configuration Description Files	
		· · · · · · · · · · · · · · · · · · ·	_



Acceptance Test Specification of Ecu Mode Management

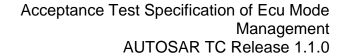
AUTOSAR TC Release 1.1.0

	5.1.2.3 Required Software Component Description Files	26
	5.1.2.4 Mandatory vs. Customizable Parts	26
	5.1.3 Test Case Design	27
	5.2 Re-usable Test Steps	27
	5.3 Test Cases	28
	5.3.1 [ATS_ECUM_00114] Requesting and getting the Boot Target	
	"Application" on EcuMFixed	
	5.3.2 [ATS_ECUM_00115] Requesting and getting the Boot Target "Syster	m
	Bootloader" on EcuMFixed	
6	RS_BRF_02152 – EcuM Shutdown Target	31
	6.1 General Test Objective and Approach	
	6.1.1 Test System	32
	6.1.1.1 Overview on Architecture	32
	6.1.1.2 Specific Requirements	32
	6.1.1.3 Test Coordination Requirements	32
	6.1.2 Test Configuration	
	6.1.2.1 Required ECU Extract of System Description Files	32
	6.1.2.2 Required ECU Configuration Description Files	32
	6.1.2.3 Required Software Component Description Files	33
	6.1.2.4 Mandatory vs. Customizable Parts	33
	6.1.3 Test Case Design	33
	6.2 Re-usable Test Steps	
	6.3 Test Cases	34
	6.3.1 [ATS_ECUM_00108] Selecting shutdown targets, and getting the	
	current and the last shutdown target (Default Off)	34
	6.3.2 [ATS ECUM 00109] Selecting shutdown targets, and getting the	
	current and the last shutdown target (Default Sleep)	36
	6.3.3 [ATS_ECUM_00110] Selecting shutdown causes and getting shutdown	wn
	causes on EcuMFlex	39



1 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
AT	Acceptance Test
CAN	Controller Area Network
ECU	Electronic Control Unit
LT	Lower Tester
NM	Network Management
PCO	Point of Control and Observation
PDU	Protocol Data Unit
RfC	Request for Change
Rx	Reception
SUT	System Under Test
SWC	Software Component
TCP	Test Coordination Procedures
Tx	Transmission
UT	Upper Tester





2 Scope

The following test cases are used to verify the correct behavior of all the ECU mode management features.

Each test case documents for which releases of the AUTOSAR software specification it can be used:

- When test cases are known to be applicable for a release, this is mentioned in the "AUTOSAR Releases" field of the test case specifications.
 You can find a summary of the applicability of all test cases to the software specification releases in the "AUTOSAR_TR_ATSReleaseApplicability" document.
- When test cases are known to require adaptations (in their configuration requirements or test sequences), this is mentioned in the "Needed Adaptation to other Releases" field of the test case specifications.



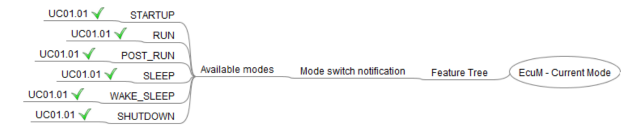
3 RS BRF 01488 - EcuM Current Mode

3.1 General Test Objective and Approach

This Test Specification intends to cover the Current Mode feature of the EcuM as described in the AUTOSAR Feature [RS_BRF_01488].

The tests use a test bench environment and Embedded Software Components that use the feature.

This test case document has been established to cover the following features:

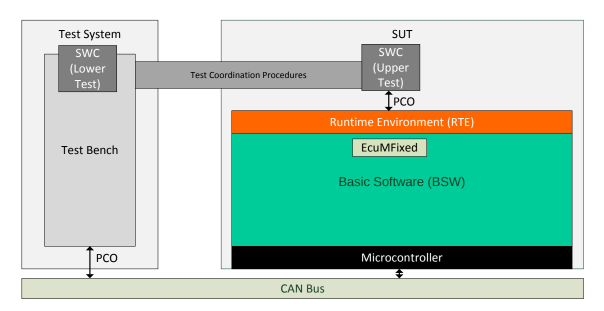


This specification gives the description of required tests environments (test bench, uses case, arxml files) and detailed tests cases for executing tests.

3.1.1 Test System

3.1.1.1 Overview on Architecture

The aim of this use case is to test the current mode feature of the EcuMFixed module. Each mode of the EcuM will be tested.



The test system architecture consists of Test Bench that executes only test sequencer and gives actions request through Test coordination Procedures to embedded SWC.



3.1.1.2 Specific Requirements

Not Applicable.

3.1.1.3 Test Coordination Requirements

Not Applicable.

3.1.2 Test Configuration

This section describes sets of requirements on configuration.

These sets are later referenced by test cases.

No configuration files are provided, they need to be developed when the test suites is implemented.

3.1.2.1 Required ECU Extract of System Description Files

For the EcuM tests cases on Current Mode feature, only one user is needed.

3.1.2.2 Required ECU Configuration Description Files

The section describes the common EcuC parameters between test cases that are required by the implementer of the test cases.

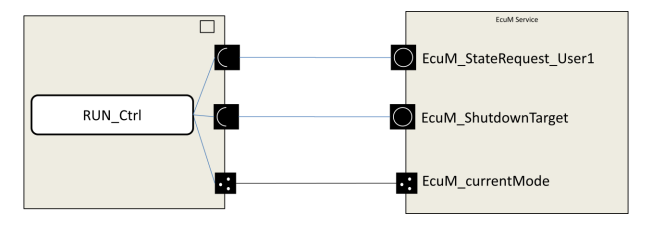
Use Case UC01.01:

- → EcuMFixed Bsw component
- → ECUMDefaultState = EcuMStateSleep
- → EcuMRunMinimumDuration = 5 seconds

3.1.2.3 Required Software Component Description Files

The section describes the SWC-D that are required by the implementer of the test cases.

The SWC description is defined below:





3.1.2.4 Mandatory vs. Customizable Parts

Mandatory parameters are listed in Tests Cases (see chapter 3.3 Test Cases).

Customizable parameters are (these values are test case independent):

- Dem configuration
- Initialization list of the BSW
- The different sleep modes
- The wakeup sources

3.1.3 Test Case Design

Not Applicable

3.2 Re-usable Test Steps

Not Applicable

3.3 Test Cases

3.3.1 [ATS_ECUM_00113] Getting the current mode of EcuMFixed module

Test Objective	Getting the current mode of EcuMFixed module		
ID	ATS_ECUM_00113	AUTOSAR Releases	4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00037		
Trace to SWS Item	ECUStateManagerFixed: SWS_EcuM_00749 ECUStateManagerFixed: SWS_EcuM_00750 ECUStateManagerFixed: SWS_EcuM_00752 ECUStateManagerFixed: SWS_EcuMf_0031		
Requirements / Reference to Test Environment	Configuration use case : UC01.01		
Configuration Parameters	1 SWC user connected to EcuM_StateRequest interface and EcuM_currentMode interface One way to wakeup uses TTII configuration. This mode should be configured to allow entering WAKE_SLEEP state. Add a second wakeup source able to enter in RUN mode Configure a way for the LT to make sure that the ECU went to shutdown (e.g. Nm messages, periodic messages from COM etc).		
Summary	The aim of this test is to test the mode switch notification and the availability of the EcuM state through the service EcuM_CurrentMode. Here are the main steps of this test: 1. Start the SUT		



	 Awaiting result : Mode notification must indicate a change in STARTUP mode 		
	Request the RUN state		
	mode 3. Request the POSTRUN state		
	Release the RUN state		
	POSTRUN mode 5. Release the POSTRUN state O Awaiting result : Mode notification must indicate a change in		
	SLEEP mode 6. Wake up the SUT O Awaiting result: Mode notification must indicate a change in		
	WAKE_S 7. Select the shutdo	SLEEP mode own target OFF, and	d wait 5 seconds
	 Awaiting 		cation must indicate a change in
Needed Adaptation to other Releases	Needed Adaptation for a	any Release earlie	er than [4.2.1]
other Releases	Configuration: [low] Names of shutdown targets differ in releases earlier than R4.2.1 Test Steps: [low]		
Pre-conditions	At Ecu Startup, the BswM	I activates the Com	Channel used by ATF.
Main Test Execu			,
Test Steps			Pass Criteria
Step 1	[CP]		[SWC]
этер т	restart SUT		Mode notification must indicate a change in STARTUP mode
Step 2	[CP] Wait EcuM to enter RUN		[SWC] Mode notification must indicate a change in RUN mode
Step 3	[SWC] query mode using EcuM_	_CurrentMode()	[SWC] Check that currentMode is RUN
Step 4	[SWC] executes EcuM_StateRed RequestRUN() for User 1		-
Step 5	[SWC] query mode using EcuM_	CurentMode()	[SWC] check that currentMode is RUN
Step 6	[SWC] - executes EcuM_StateRequest operation RequestPOSTRUN() for User 1		-
Step 7	[SWC] query mode using EcuM_CurrentMode()		[SWC] Check that currentMode is RUN
Step 8	[SWC] executes EcuM_StateRed ReleaseRUN() for User 1	quest operation	[SWC] Mode notification must indicate a change in POSTRUN mode
Step 9	[SWC] query mode using EcuM_	CurrentMode()	[SWC] Check that currentMode is POSTRUN
Step 10	[SWC] executes EcuM_StateRed	quest operation	-



	ReleasePOSTRUN() for User 1	
Step 11	[SWC] executes ComM_UserRequest operation RequestComMode(NO_COMMU NICATION) to inactivete the ATF communication and allow ECU to go in Sleep mode (no other active user)	-
Step 12	[SWC] executes EcuM_StateRequest operation RequestPOST_RUN() for User 1	[SWC] Mode notification must indicate a change in SLEEP mode
Step 13	[CP] SUT is woken up by TTII	[SWC] Mode notification must indicate a change in WAKE_SLEEP mode
Step 14	[CP] wake SUT by wakeup source identified to enter RUN	[SWC] Mode Notification must indicate a change in RUN
Step 15	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownTarget() to set shutdownTarget to ECUM_SHUTDOWN_TARGET_OFF	-
Step 16	[SWC] Release Ecu (by waiting exit from SelfRun or request no communication according to ATF implementation)	-
Step 17	[CP] waits 5 seconds	[CP] ECU is shutdown
Post- conditions	None	

3.3.2 [ATS_ECUM_00244] Getting the current mode of EcuMFixed module without POSTRUN state

Test Objective	Getting the current mode of EcuMFixed module without POSTRUN state		
ID	ATS_ECUM_00244	AUTOSAR Releases	4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00037		
Trace to SWS Item	ECUStateManagerFixed: SWS_EcuM_00749 ECUStateManagerFixed: SWS_EcuM_00750 ECUStateManagerFixed: SWS_EcuM_00752 ECUStateManagerFixed: SWS_EcuMf_0031		
Requirements / Reference to Test Environment	Configuration use case : UC01.01		



Configuration Parameters	1 SWC user connected to EcuM Service throinterface and EcuM_currentMode interface.	ough the EcuM_StateRequest	
	One way to wakeup uses TTII configuration. This mode should be configured to allow entering WAKE_SLEEP state.		
	Add a second wakeup source able to enter in RUN mode		
Summary	The aim of this test is to test the mode switch notification and the availability of the EcuM state through the service EcuM_CurrentMode.		
	Here are the main steps of this test :		
	Start the SUT Awaiting result : Mode notification must indicate a change in STARTUP mode		
	 Request the RUN state Awaiting result : Mode notifice mode 	cation must indicate a change in RUN	
	 Release the RUN state Awaiting result : Mode notifice 	cation must indicate a change in	
	SLEEP mode 4. Wake up the SUT		
	WAKE_SLEEP mode	cation must indicate a change in	
	 5. Select the shutdown target OFF, and wait 5 seconds Awaiting result : Mode notification must indicate a change in SHUTDOWN mode 		
	Needed Adaptation for any Release earlier than [4.2.1]		
Needed	Needed Adaptation for any Release earlie	r than [4.2.1]	
Adaptation to	Needed Adaptation for any Release earlie	r than [4.2.1]	
	Configuration: [low]	rthan[4.2.1] own targets differ in	
Adaptation to	Configuration: [low]	own targets differ in	
Adaptation to other Releases	Configuration: [low] Names of shutdon releases earlie	own targets differ in er than R4.2.1	
Adaptation to other Releases	Configuration: [low] Test Steps: [low] At Ecu Startup, the BswM activates the Com	own targets differ in er than R4.2.1	
Adaptation to other Releases Pre-conditions	Configuration: [low] Test Steps: [low] At Ecu Startup, the BswM activates the Com	own targets differ in er than R4.2.1	
Adaptation to other Releases Pre-conditions Main Test Execution	Configuration: [low] Test Steps: [low] At Ecu Startup, the BswM activates the Com	own targets differ in er than R4.2.1 Channel used by ATF.	
Adaptation to other Releases Pre-conditions Main Test Executes Test Steps	Configuration: [low] Names of shutdoreleases earlief At Ecu Startup, the BswM activates the Comution [CP]	own targets differ in er than R4.2.1 Channel used by ATF. Pass Criteria [SWC] Mode notification must indicate a	
Adaptation to other Releases Pre-conditions Main Test Exect Test Steps Step 1	Configuration: [low] Test Steps: [low] At Ecu Startup, the BswM activates the Comution [CP] restart SUT	Channel used by ATF. Pass Criteria [SWC] Mode notification must indicate a change in STARTUP mode [SWC] Mode notification must indicate a change in STARTUP mode	
Adaptation to other Releases Pre-conditions Main Test Executed Steps Step 1 Step 2	Configuration: [low] Test Steps: [low] At Ecu Startup, the BswM activates the Comution [CP] restart SUT [CP] Wait EcuM to enter RUN	Channel used by ATF. Pass Criteria [SWC] Mode notification must indicate a change in STARTUP mode [SWC] Mode notification must indicate a change in RUN mode [SWC]	



Step 6	[CP] SUT is woken up by TTII	[SWC] Mode notification must indicate a change in WAKE_SLEEP mode
Step 7	[CP] wake SUT by wakeup source identified to enter RUN	[SWC] Mode Notification must indicate a change in RUN
Step 8	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownTarget() to set shutdownTarget to ECUM_SHUTDOWN_TARGET_OFF	-
Step 9	[SWC] Release Ecu (by waiting exit from SelfRun or request no communication according to ATF implementation)	-
Step 10	[CP] waits 5 seconds	[SWC] Mode notification must indicate a change in SHUTDOWN mode
Post- conditions	None	



4 RS_BRF_01488 - EcuM State Request

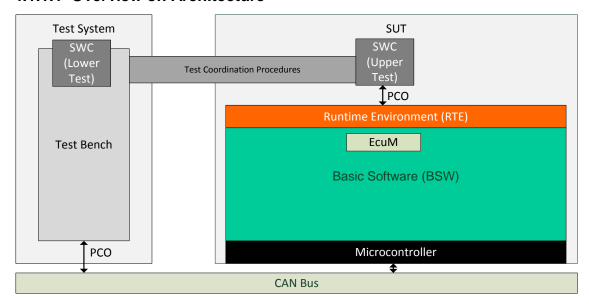
4.1 General Test Objective and Approach

This test case document has been established to cover the following features:



4.1.1 Test System

4.1.1.1 Overview on Architecture



The test system architecture consists of SWC Upper Tester (3 SWCs) on the SUT. Internal communication and mode switchs are handled on SUT side. The Wait steps are handled on Test Bench side.

4.1.1.2 Specific Requirements

None.

4.1.1.3 Test Coordination Requirements

None.

4.1.2 Test Configuration

This section describes sets of requirements on configuration.

These sets are later referenced by test cases.

No configuration files are provided, they need to be developed when the test suites is implemented.



4.1.2.1 Required ECU Extract of System Description Files

For the EcuM tests cases on Current Mode feature, three users are needed.

4.1.2.2 Required ECU Configuration Description Files

The section describes the common EcuC parameters between test cases that are required by the implementer of the test cases.

Use Case UC02.01:

- → EcuMFixed Bsw component
- → EcuMRunMinimumDuration = 5 seconds
- → Only one user configured
- → TTII is deactivated

Use Case UC02.02:

- → EcuMFixed Bsw component
- → EcuMRunMinimumDuration = 5 seconds
- → 3 users configured

4.1.2.3 Required Software Component Description Files

The section describes the SWC-D that are required by the implementer of the test cases.

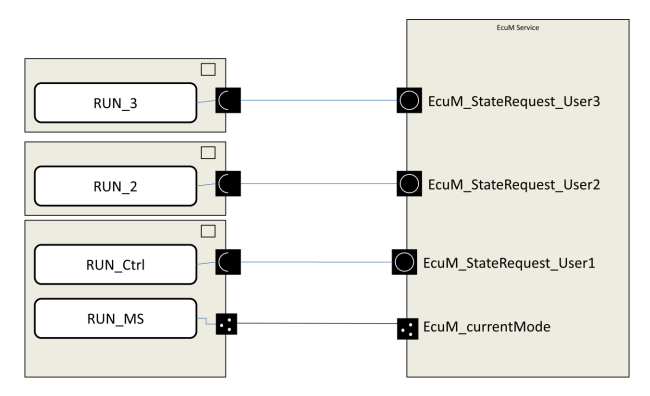
For the EcuM tests cases on State Request, the SWC description required is the following:

UC02.02:

For this use case, 3 different users are needed to request RUN, POSTRUN and ReleaseRUN.



The connection to the EcuM Service is described below:



UC02.01:

As this configuration could reuse the previous configuration, only one SWC description is required to perform these tests.

EcuMRunMinimumDuration = 5 seconds

4.1.2.4 Mandatory vs. Customizable Parts

Mandatory parameters are listed in Tests Cases (see chapter 4.3 Test Cases).

Customizable parameters are (these values are test case independent):

- Dem configuration
- Initialization list of the BSW
- The different sleep modes
- The wakeup sources

4.1.3 Test Case Design

Not Applicable

4.2 Re-usable Test Steps

Not Applicable



4.3 Test Cases

4.3.1 [ATS_ECUM_00111] Requesting and releasing the RUN state on EcuMFixed

Test Objective	Requesting and releasing the RUN state on EcuMFixed		
ID	ATS_ECUM_00111	AUTOSAR Releases	3.2.1 3.2.2 4.0.3 4.1.1 4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00037		
Trace to SWS Item	ECUStateManagerFixed: SWS_EcuM_00814 ECUStateManagerFixed: SWS_EcuM_00815 ECUStateManagerFixed: SWS_EcuMf_0030		
Requirements / Reference to Test Environment	Configuration use case : UC02.01		
Configuration Parameters	EcuMRunMinimumDuration = 5 seconds 1 SWC EcuM user connected to SWC EcuM Service (EcuMFixed) through EcuM_StateRequest Client-Server Interface ECU can be woken up by CAN incoming frame (sent by TestBench). TTII is switched off Configure a way for the LT to make sure that the ECU went to shutdown (e.g. Nm		
Summary	messages, periodic messages from COM etc). The aim of this test is to verify the correct behavior of the following services: RequestRUN ReleaseRUN Here are the main steps of this test: 1. Wake up the SUT 2. Call the RequestRUN service 3. Wait for 10 seconds Awaiting result: The SUT must NOT shutdown 4. Make sure that no messages are sent on the bus including Network Management. 5. Wait for (CanNmTimeoutTime + CanNmWaitBusSleepTime) seconds. 6. Call ComM_GetCurrentComMode Awaiting result: The Current Com Mode should be COMM_NO_COMMUNICATION 7. Call the ReleaseRUN service 8. Wake up the SUT 9. Wait for 4 seconds Awaiting result: The SUT must NOT shutdown 10. Wait for 1 seconds		

	Awaiting result : The SUT must shutdown		
Needed Adaptation to other Releases	None		
Pre-conditions	None		
Main Test Exec	ution		
Test Steps		Pass Criteria	
Step 1	[CP] starts SWC	-	
Step 2	[SWC] executes EcuM_StateRequest operation RequestRUN()	[SWC] EcuM_RequestRUN() should return E_OK	
Step 3	[CP] wait 10 seconds	[CP] SUT should not shutdown	
Step 4	[LT] Stop sending messages on the bus including "Network Management" message.	-	
Step 5	[CP] Wait for (CanNmTimeoutTime + CanNmWaitBusSleepTime) Seconds Note, Add a jitter to the configured time	-	
Step 6	[SWC] executes ComM_UserRequest operation GetCurrentComMode()	[SWC] The service should return E_OK ComMode should be COMM_NO_COMMUNICATION	
Step 7	[SWC] executes EcuM_StateRequest operation ReleaseRUN()	[SWC] EcuM_ReleaseRUN() should return E_OK	
Step 8	[CP] wait until SUT is shutdown	-	
Step 9	[CP] wakes up SUT	-	
Step 10	[CP] waits 4 seconds	[CP] SUT should NOT shutdown	
Step 11	[CP] waits 1 seconds	[CP] SUT should shutdown	
Post- conditions	None		

4.3.2 [ATS_ECUM_00112] Requesting and releasing the POSTRUN state on EcuMFixed

Test Objective	Requesting and releasing the POSTRUN state on EcuMFixed			
ID	ATS_ECUM_00112			
Affected Modules	EcuM, DET	State	reviewed	



Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00037		
Trace to SWS Item	ECUStateManagerFixed: SWS_EcuM_00819 ECUStateManagerFixed: SWS_EcuM_00820 ECUStateManagerFixed: SWS_EcuMf_0030		
Requirements / Reference to Test Environment	Configuration use case : UC02.01		
Configuration Parameters	EcuMRunMinimumDuration = 5 seconds 1 SWC EcuM user connected to SWC EcuM Service (EcuMFixed) through EcuM_StateRequest Client-Server Interface ECU can be woken up by CAN incoming frame (sent by TestBench). Configure a way for the LT to make sure that the ECU went to shutdown (e.g. Nm messages, periodic messages from COM etc).		
Summary	The aim of this test is to verify the correct behavior of the following services : RequestPOSTRUN ReleasePOSTRUN		
Needed Adaptation to other Releases	None		
Pre-conditions	None		
Main Test Exec	ution		
Test Steps		Pass Criteria	
Step 1	[CP] starts SWC	-	
Step 2	[SWC] executes EcuM_StateRequest operation RequestRUN	[SWC] RequestRUN should return E_OK	
Step 3	[SWC] executes EcuM_StateRequest operation RequestPOSTRUN	[SWC] RequestPOSTRUN should return E_OK	
Step 4	[LT] Stop sending messages on the bus including "Network Management" message.	-	
Step 5	[CP] Wait for (CanNmTimeoutTime + CanNmWaitBusSleepTime) Seconds Note: Add a jitter to the configured time	-	
Step 6	[SWC] call ComM Service ComM_UserRequest operation GetCurrentComMode()	[SWC] GetCurrentComMode should return E_OK ComMode should be	
		COMM_NO_COMMUNICATION	



Step 7	[SWC] executes EcuM_StateRequest operation ReleaseRUN()	[SWC] ReleaseRUN should return E_OK
Step 8	[CP] waits 10 seconds	[CP] SUT should not shutdown
Step 9	[SWC] executes EcuM_StateRequest operation ReleasePOSTRUN()	[SWC] ReleasePOSTRUN should return E_OK
Step 10	[CP] waits until SUT is shutdown	-
Step 11	[CP] start SUT	-
Step 12	[CP] start SWC	-
Step 13	[SWC] executes EcuM_StateRequest operation RequestPOSTRUN()	[SWC] RequestPOSTRUN should return E_OK
Step 14	[LT] Stop sending messages on the bus including "Network Management" message.	-
Step 15	[CP] Wait for (CanNmTimeoutTime + CanNmWaitBusSleepTime) Seconds	-
	Note: Add a jitter to the configured time	
Step 16	[SWC] call ComM Service ComM_UserRequest operation GetCurrentComMode()	[SWC] GetCurrentComMode should return E_OK ComMode should be
		COMM_NO_COMMUNICATION
Step 17	[SWC] executes EcuM_StateRequest operation ReleasePOSTRUN()	[SWC] ReleasePOSTRUN should return E_OK
Step 18	[CP] waits 4 seconds	[CP] SUT should not shutdown
Step 19	[CP] waits 1 second	[CP] SUT should shutdown
Step 20	[CP] start SUT	-
Step 21	[SWC] execute EcuM_StateRequest operation RequestPOSTRUN()	[SWC] RequestPOSTRUN should return E_OK
Step 22	[SWC] execute EcuM_StateRequest operation RequestPOSTRUN()	[SWC] RequestPOSTRUN should return E_NOT_OK
Step 23	[SWC] executes EcuM_StateRequest operation ReleasePOSTRUN()	[SWC] ReleasePOSTRUN should return E_OK
Step 24	[SWC] executes EcuM_StateRequest operation ReleasePOSTRUN()	[SWC] ReleasePOSTRUN should return E_NOT_OK

Step 25	[SWC] execute EcuM_StateRequest operation RequestRUN()	[SWC] RequestRUN should return E_OK
Step 26	[SWC] execute EcuM_StateRequest operation RequestRUN()	[SWC] RequestRUN should return E_NOT_OK
Step 27	[SWC] execute EcuM_StateRequest operation ReleaseRUN()	[SWC] ReleaseRUN should return E_OK
Step 28	[SWC] execute EcuM_StateRequest operation ReleaseRUN()	[SWC] ReleaseRUN should return E_NOT_OK
Step 29	[CP] terminate SWC	-
Post- conditions	None	

4.3.3 [ATS_ECUM_00243] Requesting and releasing the RUN state in POSTRUN state on EcuMFixed

Test Objective	Requesting and releasing the RUN state in POSTRUN state on EcuMFixed		
ID	ATS_ECUM_00243		3.2.1 3.2.2 4.0.3 4.1.1 4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00025 ATR: ATR_ATR_00037		
Trace to SWS Item	ECUStateManagerFixed: SWS_EcuM_00749 ECUStateManagerFixed: SWS_EcuM_00750 ECUStateManagerFixed: SWS_EcuM_00762		
Requirements / Reference to Test Environment	Configuration use case : UC02.02		
Configuration Parameters	EcuMRunMinimumDuration = 5 seconds 3 SWC EcuM users connected to SWC EcuM Service (EcuMFixed) through EcuM_StateRequest Client-Server Interface ECU can be woken up by incoming frame on the bus (sent by TestBench). Configure a way for the LT to make sure that the ECU went to shutdown (e.g. Nm messages, periodic messages from COM etc).		
Summary	The aim of this test is to verify the correct behavior of the following services when EcuM is in PostRun state : • RequestRUN		



	ReleaseRUN		
	This test is done with multiple users (3 users configured in the EcuM). The aim of the test is to ensure that ECU do not quit the RUN state if there is still an active application.		
Needed Adaptation to other Releases	None		
Pre-conditions	None		
Main Test Exec	ution		
Test Steps		Pass Criteria	
Step 1	[CP] starts RUN_Ctrl, RUN_2, RUN_3	-	
Step 2	[RUN <run_ctrl>] call EcuM_StateRequest operation RequestRUN()</run_ctrl>	[RUN <run_ctrl>] RequestRUN should return RTE_E_OK EcuM ModeSwitch port shall have the value RUN</run_ctrl>	
Step 3	[RUN <run_2>] call EcuM_StateRequest operation RequestRUN()</run_2>	[RUN <run_2>] RequestRUN should return RTE_E_OK EcuM ModeSwitch port shall have the value RUN</run_2>	
Step 4	[RUN <run_3>] call EcuM_StateRequest operation RequestRUN()</run_3>	[RUN <run_3>] RequestRUN should return RTE_E_OK EcuM Mode Swith port shall have the value RUN</run_3>	
Step 5	[CP] wait 10 seconds	[CP] SUT should not shutdown	
Step 6	[RUN <run_2>] call EcuM_StateRequest operation RequestPOSTRUN()</run_2>	[RUN <run_2>] RequestPOSTRUN should return RTE_E_OK EcuM Switch port shall keep the value RUN and no mode switch occurs</run_2>	
Step 7	[CP] wait 10s	[SWC] EcuM Switch Port shall keep the value RUN and no mode switch occurs	
Step 8	[RUN <run_1>] call EcuM_StateRequest operation RequestPOSTRUN()</run_1>	[RUN <run_1>] RequestPOSTRUN should return RTE_E_OK EcuM Switch port shall keep the value RUN and no mode switch occurs</run_1>	
Step 9	[CP] wait 10s	[CP] SUT should not shutdown	



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Step 10	[RUN <run_3>] call EcuM_StateRequest operation RequestPOSTRUN()</run_3>	[RUN <run_3>] RequestPOSTRUN should return RTE_E_OK</run_3>
		EcuM Switch port shall return the value RUN and no mode switch occurs
Step 11	[LT] Stop sending messages on the bus including "Network Management" message.	-
Step 12	[CP] Wait for (CanNmTimeoutTime + CanNmWaitBusSleepTime) Seconds Note: Add a jitter to the configured time	-
Step 13	[SWC] call ComM Service ComM_UserRequest operation GetCurrentComMode()	[SWC] GetCurrentComMode should return E_OK Current Com Mode should be COMM_NO_COMMUNICATION
Step 14	[RUN <run_ctrl>] call EcuM_StateRequest operation ReleaseRUN()</run_ctrl>	-
Step 15	[RUN <run_2>] call EcuM_StateRequest operation ReleaseRUN()</run_2>	-
Step 16	[RUN <run_3>] call EcuM_StateRequest operation ReleaseRUN()</run_3>	-
Step 17	[CP] Wait 10s	[CP] SUT should not shutdown
Step 18	[RUN <run_ctrl>] call EcuM_StateRequest operation ReleasePOSTRUN()</run_ctrl>	-
Step 19	[RUN <run_2>] call EcuM_StateRequest operation ReleasePOSTRUN()</run_2>	-
Step 20	[RUN <run_3>] call EcuM_StateRequest operation ReleasePOSTRUN()</run_3>	-
Step 21	[CP] wait 10s	[CP] SUT should shutdown
Step 22	[LT] Send any frame on the bus to wake-up the ECU/SUT	[CP] SUT should wake-up
Step 23	[CP] Restart RUN_Ctrl, RUN_2, RUN_3	-
Step 24	[RUN <run_ctrl>] call EcuM_StateRequest operation RequestRUN()</run_ctrl>	[RUN <run_ctrl>] EcuM Switch port should return the value RUN</run_ctrl>
Step 25	[RUN <run_ctrl>] call EcuM_StateRequest operation RequestPOSTRUN()</run_ctrl>	[RUN <run_ctrl>] EcuM Switch port shall return the value RUN and no mode switch</run_ctrl>



		occurs
Step 26	[CP] wait 2s	[CP] SUT should not shutdown
Step 27	[RUN <run_2>] call EcuM_StateRequest operation RequestRUN()</run_2>	[RUN <run_2>] EcuM Switch port shall return the value RUN and no mode switch occurs</run_2>
Step 28	[RUN <run_ctrl>] call EcuM_StateRequest operation ReleasePOSTRUN()</run_ctrl>	[RUN <run_ctrl>] EcuM Switch Port should return the value RUN</run_ctrl>
Step 29	[LT] Stop sending messages on the bus including "Network Management" messages.	-
Step 30	[CP] Wait for (CanNmTimeoutTime + CanNmWaitBusSLeepTime) seconds Note: Add a jitter to the configured time	-
Step 31	[SWC] call ComM_UserRequest operation GetCurrentComMode()	[SWC] GetCurrentComMode should return E_OK ComMode should be COMM_NO_COMMUNICATION
Step 32	[RUN <run_ctrl>] call EcuM_StateRequest operation ReleaseRUN()</run_ctrl>	-
Step 33	[RUN <run_2>] call EcuM_StateRequest operation ReleaseRUN()</run_2>	-
Step 34	[CP] wait 10s	[CP] SUT should shutdown
Post- conditions	None	



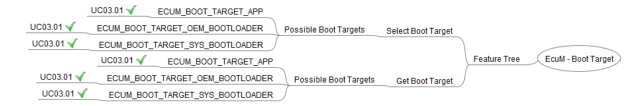
5 RS_BRF_02152 - EcuM Boot Target

5.1 General Test Objective and Approach

This Test Specification intends to cover the Current Mode feature of the EcuM as described in the AUTOSAR Feature [RS_BRF_02052].

The tests use a test bench environment and Embedded Software Components that use the feature.

This test case document has been established to cover the following features:

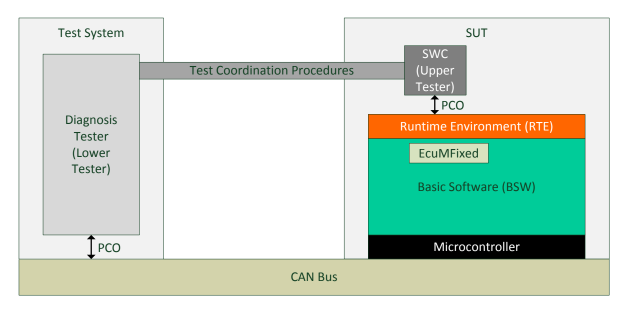


This specification gives the description of required tests environments (test bench, uses case, arxml files) and detailed tests cases for executing tests.

5.1.1 Test System

5.1.1.1 Overview on Architecture

The aim of this use case is to test the boot target feature of the EcuMFixed module.



The test system architecture consists of Test Bench that executes only test sequencer and gives actions request through Test coordination Procedures to embedded SWC.

5.1.1.2 Specific Requirements

Not Applicable.



5.1.1.3 Test Coordination Requirements

Not Applicable.

5.1.2 Test Configuration

This section describes sets of requirements on configuration.

These sets are later referenced by test cases.

No configuration files are provided, they need to be developed when the test suites is implemented.

5.1.2.1 Required ECU Extract of System Description Files

For the EcuM tests cases on Boot Target feature, only one user is needed.

5.1.2.2 Required ECU Configuration Description Files

The section describes the common EcuC parameters between test cases that are required by the implementer of the test cases.

Use Case UC03.01:

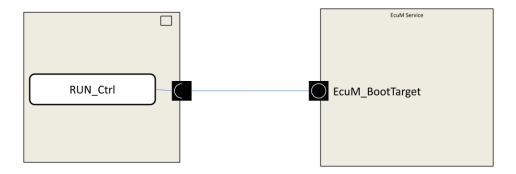
→ EcuMFixed Bsw component

5.1.2.3 Required Software Component Description Files

The section describes the SWC-D that are required by the implementer of the test cases.

UC03.01

The SWC description is defined below:



5.1.2.4 Mandatory vs. Customizable Parts

Mandatory parameters are listed in Tests Cases (see chapter 5.3 Test Cases).



Customizable parameters are (these values are test case independent):

- Dem configuration
- Initialization list of the BSW
- The different sleep modes
- The wakeup sources

5.1.3 Test Case Design

Not Applicable

5.2 Re-usable Test Steps

Not Applicable



5.3 Test Cases

5.3.1 [ATS_ECUM_00114] Requesting and getting the Boot Target "Application" on EcuMFixed

Test Objective	Requesting and getting the Boot Target "Application" on EcuMFixed		
ID			
טו	ATS_ECUM_00114	Releases	
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00036		
Trace to SWS Item	ECUStateManager: SWS_EcuM_02835 ECUStateManagerFixed: SWS_EcuM_02836 ECUStateManagerFixed: SWS_EcuMf_0033		
Requirements / Reference to Test Environment	Configuration use case : UC03.01		
Configuration Parameters	1 SWC EcuM user connected to SWC EcuM Service through EcuM_BootTarget Client-Server Interface Connection to Server ShutdownTarget Interface : - SelectBootTarget - GetBootTarget		
Summary	The aim of this test is to verify the behavior of the Boot Target feature. Here are the main steps of this test: 1. Get the Boot Target O Awaited result: ECUM_BOOT_TARGET_APP 2. Set the boot target to ECUM_BOOT_TARGET_OEM_BOOTLOADER 3. Get the Boot Target O Awaited result: ECUM_BOOT_TARGET_OEM_BOOTLOADER 4. Set the boot target to ECUM_BOOT_TARGET_APP 5. Get the Boot Target O Awaited result: ECUM_BOOT_TARGET_APP		
Needed Adaptation to other Releases	None		
Pre-conditions	SUT has been initialized with Bo	ot Target : E	CUM_BOOT_TARGET_APP
Main Test Exec	ution		
Test Steps			Pass Criteria
Step 1	[CP] start SWC		-
Step 2	[SWC] executes EcuM_StateRequest of GetBootTarget() to get boot target		[SWC] GetBootTarget() should return E_OK Boot target should be ECUM_BOOT_TARGET_APP

Step 3	[SWC] executes EcuM_StateRequest operation SelectBootTarget() to set boot target to ECUM_BOOT_TARGET_OEM_BOOTLOA DER	[SWC] SelectBootTarget() should return E_OK
Step 4	[SWC] executes EcuM_StateRequest operation GetBootTarget() to get boot target	[SWC] GetBootTarget() should return E_OK Boot target should be ECUM_BOOT_TARGET_OEM_BO OTLOADER
Step 5	[SWC] executes EcuM_StateRequest operation SelectBootTarget() to set boot target to ECUM_BOOT_TARGET_APP	[SWC] SelectBootTarget() should return E_OK
Step 6	[SWC] executes EcuM_StateRequest operation GetBootTarget() to get boot target	[SWC] GetBootTarget() should return E_OK Boot target should be ECUM_BOOT_TARGET_APP
Step 7	[CP] terminates SWC	-
Post- conditions	None	

5.3.2 [ATS_ECUM_00115] Requesting and getting the Boot Target "System Bootloader" on EcuMFixed

Test Objective	Requesting and getting the Boot Target "System Bootloader" on EcuMFixed		
ID	ATS_ECUM_00115		3.2.1 3.2.2 4.0.3 4.1.1 4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00036		
Trace to SWS Item	ECUStateManager: SWS_EcuM_02835 ECUStateManagerFixed: SWS_EcuM_02836 ECUStateManagerFixed: SWS_EcuMf_0033		
Requirements / Reference to Test Environment	Configuration use case : UC03.01		
Configuration Parameters	SWC EcuM user connected to SWC EcuM Service through EcuM_BootTarget Client-Server Interface Connection to Server ShutdownTarget Interface : SelectBootTarget GetBootTarget		



Summary	The aim of this test is to verify the behavior o	f the Boot Target feature.
	Here are the main steps of this test :	
	 Set the boot target to ECUM_BOOT_TARGET_SYS_BOOTLOADER Get the Boot Target Awaited result : ECUM_BOOT_TARGET_SYS_BOOTLOADER Set the boot target to ECUM_BOOT_TARGET_OEM_BOOTLOADER Get the Boot Target Awaited result : ECUM_BOOT_TARGET_OEM_BOOTLOADER 	
Needed Adaptation to other Releases	None	
Pre-conditions	SUT is started	
Main Test Execu	ution	
Test Steps		Pass Criteria
Step 1	[CP] starts SWC	-
Step 2	[SWC] executes EcuM_StateRequest operation SelectBootTarget() to set boot target to ECUM_BOOT_TARGET_SYS_BOOTLOAD ER	[SWC] SelectBootTarget() should return E_OK
Step 3	[SWC] executes EcuM_StateRequest operation GetBootTarget() to get boot target	[SWC] GetBootTarget() should return E_OK Boot target should be ECUM_BOOT_TARGET_SYS_BOO TLOADER
Step 4	[SWC] executes EcuM_StateRequest operation SelectBootTarget() to set boot target to ECUM_BOOT_TARGET_OEM_BOOTLOA DER	[SWC] SelectBootTarget() should return E_OK
Step 5	[SWC] executes EcuM_StateRequest operation GetBootTarget() to get boot target	[SWC] GetBootTarget() should return E_OK Boot target should be ECUM_BOOT_TARGET_OEM_BO OTLOADER
Step 6	[CP] terminates SWC	
Post- conditions	None	



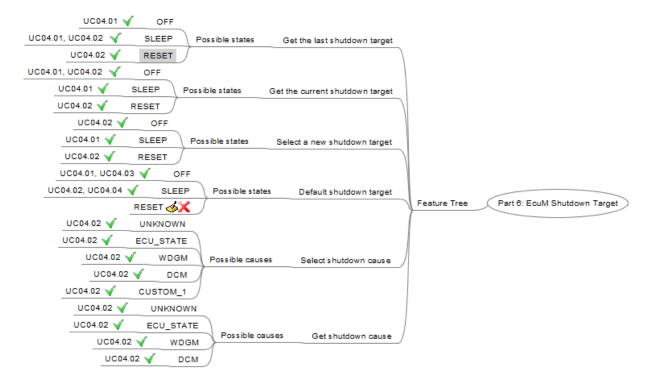
6 RS_BRF_02152 - EcuM Shutdown Target

6.1 General Test Objective and Approach

This Test Specification intends to cover the Shutdown Target feature of the EcuM as described in the AUTOSAR Feature [RS_BRF_02152].

The tests use a test bench environment and Embedded Software Components that use the feature.

This test case document has been established to cover the following features:



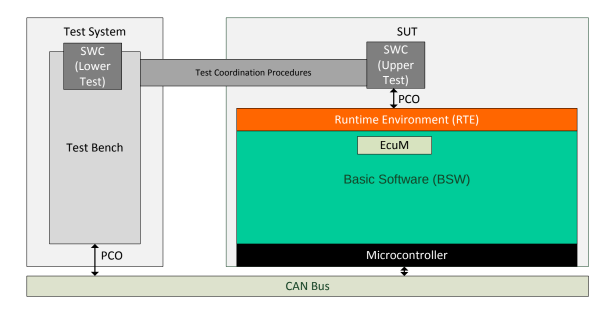
This specification gives the description of required tests environments (test bench, uses case, arxml files) and detailed tests cases for executing tests.



6.1.1 Test System

6.1.1.1 Overview on Architecture

The aim of this use case is to test the Shutdown Target feature of the EcuMFixed/EcuMFlex module.



The test system architecture consists of Test Bench that executes only test sequencer and gives actions request through Test coordination Procedures to embedded SWC.

6.1.1.2 Specific Requirements

Not Applicable.

6.1.1.3 Test Coordination Requirements

Not Applicable.

6.1.2 Test Configuration

This section describes sets of requirements on configuration.

These sets are later referenced by test cases.

No configuration files are provided, they need to be developed when the test suites is implemented.

6.1.2.1 Required ECU Extract of System Description Files

For the EcuM tests cases on Shutdown Target feature, only one user is needed.

6.1.2.2 Required ECU Configuration Description Files

The section describes the common EcuC parameters between test cases that are required by the implementer of the test cases.



Use Case UC04.01:

- → EcuM Fixed module is used
- → EcuMDefaultState = EcuMStateOff

Use Case UC04.02:

- → EcuM Flexible module is used
- → EcuMDefaultState = EcuMStateSleep

Use Case UC04.03:

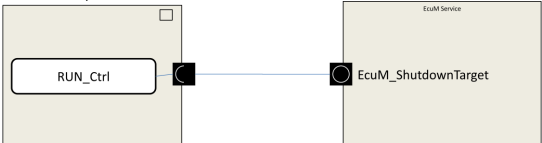
- → EcuM Flexible module is used
- → EcuMDefaultState = EcuMStateOff

Use Case UC04.04:

- → EcuM Fixed module is used
- → EcuMDefaultState = EcuMStateSleep

6.1.2.3 Required Software Component Description Files

The SWC description is defined below:



6.1.2.4 Mandatory vs. Customizable Parts

Mandatory parameters are listed in Tests Cases (see chapter 6.3 Test Cases).

Customizable parameters are (these values are test case independent):

- Dem configuration
- Initialization list of the BSW
- The different sleep modes
- The wakeup sources

6.1.3 Test Case Design

Not Applicable

6.2 Re-usable Test Steps

Not Applicable



6.3 Test Cases

6.3.1 [ATS_ECUM_00108] Selecting shutdown targets, and getting the current and the last shutdown target (Default Off)

Test Objective	Selecting shutdown targets, and getting the current and the last shutdown target (Default Off)		
ID	ATS_ECUM_00108	AUTOSAR Releases	4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00036		
Trace to SWS Item	ECUStateManager: SWS_EcuM_02822 ECUStateManager: SWS_EcuM_02824 ECUStateManager: SWS_EcuM_02825 ECUStateManagerFixed: SWS_EcuMf_0032		
Requirements / Reference to Test Environment	Configuration use case : UC04.01, UC04.03		
Configuration Parameters	1 SWC EcuM user connected to SWC EcuM Service through EcuM_ShutdownTarget Client-Server Interface Connection to Server ShutdownTarget Interface : - GetShutdownTarget - SelectShutdownTarget - GetLastShutdownTarget		
Summary	The goal of this test consists in testing the interface EcuM_ShutdownTarget for the EcuMFixed/EcuMFlex versions of the EcuM module. Here are the main steps of this test case : 1. Get the current shutdown target OAwaiting result : Shutdown target = OFF 2. Switch off the SUT, then switch on the SUT 3. Get the last shutdown target OAwaiting result : Shutdown target = OFF 4. Select the shutdown target SLEEP 5. Get the current shutdown target OAwaiting result : Shutdown target = SLEEP 6. Get the last shutdown target OAwaiting result : Shutdown target = OFF 7. Switch off the SUT, then switch on the SUT 8. Get the last shutdown target OAwaiting result : Shutdown target = SLEEP		
Needed Adaptation to	Needed Adaptation for	Release [3.2.2]	
other Releases	Configuration: [low]	EcuM Flex do no	ot exist in R3.2.2.
	Test Steps: [low]	Use UC04.01 only a	and exclude running this test case on



		UC04.03	
	Needed Adaptation for any Release earlier than [4.2.1]		r than [4.2.1]
			own targets differ in
	Test Steps: [low]	releases earlie	er than R4.2.1
	The SUT is started.		
Main Test Execu	ution		
Test Steps			Pass Criteria
Step 1	[SWC] executes EcuM_Shutdow GetShutdownTarget() to shutdown target		[SWC] EcuM_ShutdownTarget operation GetShutdownTarget() should return E_OK
			Current shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_OF F
Step 2	[CP] restarts SUT		-
Step 3	[SWC] executes EcuM_ShutdownTarget operation GetLastShutdownTarget() to get last shutdown target		[SWC] GetLastShutdownTarget() should return E_OK Last shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_OF F
Step 4	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownTarget() with shutdown target ECUM_SHUTDOWN_TARGET_SLEEP		[SWC] SelectShutdownTarget() should
Step 5	[SWC]: executes EcuM_ShutdownTarget operation GetShutd ownTarget() to get current shutdown target		[SWC]: GetShutdownTarget() should return E_OK Current shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_SLE EP
Step 6	[SWC] executes EcuM_ShutdownTarget of hutdownTarget() to get la		[SWC] GetShutdownTarget() should return E_OK Last shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_OF F
Step 7	[CP] restarts SUT		-



Step 8	[CP] starts SWC	-
Step 9	[SWC] executes EcuM_ShutdownTarget operation GetLastS hutdownTarget() to get last shutdown target	[SWC] GetShutdownTarget() should return E_OK
		Last shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_SLE EP
Post- conditions	None	

6.3.2 [ATS_ECUM_00109] Selecting shutdown targets, and getting the current and the last shutdown target (Default Sleep)

Test Objective	Selecting shutdown targets, and getting the current and the last shutdown target (Default Sleep)		
ID	ATS_ECUM_00109	AUTOSAR Releases	4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00036		
Trace to SWS Item	ECUStateManager: SWS_EcuM_02822 ECUStateManager: SWS_EcuM_02824 ECUStateManager: SWS_EcuM_02825 ECUStateManager: SWS_EcuM_03011 ECUStateManager: SWS_EcuM_02979 ECUStateManagerFixed: SWS_EcuMf_0032		
Requirements / Reference to Test Environment	Configuration use case: UC04.02, UC04.04		
Configuration Parameters	1 SWC EcuM user connected to SWC EcuM Service through EcuM_ShutdownTarget Client-Server Interface Connection to Server ShutdownTarget Interface: - GetShutdownTarget - SelectShutdownTarget - GetLastShutdownTarget		
Summary	The goal of this test consists in testing the interface EcuM_ShutdownTarget for the EcuMFixed/EcuMFlex versions of the EcuM module. Here are the main steps of this test case : 1. Get the current shutdown target O Awaiting result: Shutdown target = SLEEP 2. Switch off the SUT, then switch on the SUT 3. Get the last shutdown target		



	 10. Switch off the SUT, then switch on the SUT 11. Get the last shutdown target Awaiting result: Shutdown target = RESET 		
Needed	Needed Adaptation for Release [3.2.2]		
Adaptation to other Releases	Configuration: [low] EcuM Flex do n	ot exist in R3.2.2.	
	Test Steps: [low] This test case shal	l be removed	
	Needed Adaptation for any Release earlier than [4.2.1] Configuration: [low] Names of shutdown targets differ in releases earlier than R4.2.1		
	Test Steps: [low]		
	The SUT is started.		
Main Test Exec	ution		
Test Steps		Pass Criteria	
Step 1	[CP] starts SWC	-	
Step 2	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownTarget() to get current shutdown target		
		Course of object down to seed to our or other	
		Current shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_SLE EP	
Step 3	[CP] restart SUT	target) should be ECUM_SHUTDOWN_TARGET_SLE	
Step 3 Step 4		target) should be ECUM_SHUTDOWN_TARGET_SLE	
_	restart SUT [CP]	target) should be ECUM_SHUTDOWN_TARGET_SLE EP - [SWC] GetLastShutdownTarget() should return E_OK	



	executes EcuM_ShutdownTarget operation SelectShutdownTarget() to set shutdown target to ECUM_SHUTDOWN_TARGET_OFF	SelectShutdownTarget() should return E_OK
Step 7	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownTarget() to get current shutdown target	[SWC] GetShutdownTarget() should return E_OK
		Current shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_OF F
Step 8	[SWC] executes EcuM_ShutdownTarget operation GetLastS hutdownTarget() to get last shutdown target	[SWC] GetLastShutdownTarget() should return E_OK Last shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_SLE EP
Step 9	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownTarget() to set shutdown target to ECUM_SHUTDOWN_TARGET_RESET	[SWC] SelectShutdownTarget() should return E_OK
Step 10	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownTarget() to get current shutdown target	[SWC] GetShutdownTarget() should return E_OK Current shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_RE SET
Step 11	[SWC] executes EcuM_ShutdownTarget operation GetLastS hutdownTarget() to get last shutdown target	[SWC] GetLastShutdownTarget() should return E_OK Last shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_SLE EP
Step 12	[CP] restarts SUT	-
Step 13	[CP] starts SWC	-
Step 14	[SWC] executes EcuM_ShutdownTarget operation GetLastS hutdownTarget() to get last shutdown target	[SWC] GetLastShutdownTarget() should return E_OK Last shutdown target (parameter target) should be ECUM_SHUTDOWN_TARGET_RE SET
Step 15	[CP] terminates SWC	-
Post- conditions	None	



6.3.3 [ATS_ECUM_00110] Selecting shutdown causes and getting shutdown causes on EcuMFlex

Test Objective	Selecting shutdown causes and getting shutdown causes on EcuMFlex		
ID	ATS_ECUM_00110	AUTOSAR Releases	3.2.1 3.2.2 4.0.3 4.1.1 4.2.1
Affected Modules	EcuM	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00036		
Trace to SWS Item	ECUStateManager: SWS_EcuM_04050 ECUStateManager: SWS_EcuM_04051 ECUStateManager: SWS_EcuM_03011 ECUStateManager: SWS_EcuM_02979		
Requirements / Reference to Test Environment	Configuration use case : UC04.02		
Configuration Parameters	1 SWC EcuM user connected to SWC EcuM Service (EcuMFlex) through EcuM_ShutdownTarget Client-Server Interface Connection to Server ShutdownTarget Interface: - SelectShutdownCause - GetShutdownCause EcuMShutdownCause(no upstream template parameter): - ECUM_CAUSE_ECU_STATE - ECUM_CAUSE_WDGM - ECUM_CAUSE_DCM - ECUM_CAUSE_CUSTOM_1		
Summary	The goal of this test consists in testing the interface EcuM_ShutdownTarget for the EcuMFlex version of the EcuM module. Here are the main steps of this test case: 1. Select the shutdown cause ECU_STATE 2. Get the shutdown cause		



Needed Adaptation to	Needed Adaptation for Release [3.2.2]		
other Releases	Configuration: [low]	EcuM Flex do no	ot exist in R3.2.2.
	Test Steps: [low] This test case shall be removed		be removed
Pre-conditions	The SUT is started.		
Main Test Exec	ution		
Test Steps			Pass Criteria
Step 1	[CP] starts SWC		-
Step 2	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownCause() to select shutdown cause ECU_STATE		[SWC] SelectShutdownCause() should return E_OK
Step 3	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownCause() to get shutdown cause		[SWC] GetShutdownCause() should return E_OK Shutdown cause should be ECU_STATE
Step 4	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownCause() to select shutdown cause WDGM		[SWC] SelectShutdownCause() should return E_OK
Step 5	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownCause() to get shutdown cause		[SWC] GetShutdownCause() should return E_OK Shutdown cause should be WDGM
Step 6	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownCause() to select shutdown cause DCM		[SWC] SelectShutdownCause() should return E_OK
Step 7	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownCause() to get shutdown cause		[SWC] GetShutdownCause() should return E_OK Shutdown cause should be DCM
Step 8	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownCause() to select shutdown cause UNKNOWN		[SWC] SelectShutdownCause() should return E_OK
Step 9	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownCause() to get shutdown cause		[SWC] GetShutdownCause() should return E_OK Shutdown cause should be UNKNOWN
Step 10	[SWC] executes EcuM_ShutdownTarget operation SelectShutdownCause() to select shutdown cause CUSTOM_1		[SWC] SelectShutdownCause() should return E_OK



Step 11	[SWC] executes EcuM_ShutdownTarget operation GetShutd ownCause() to get shutdown cause	[SWC] GetShutdownCause() should return E_OK Shutdown cause should be CUSTOM_1
Step 12	[CP] terminates SWC	-
Post- conditions	None	