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Contents

1	Acro	nyms and	abbreviations	11
2	Sco	pe of Docu	ment	12
	2.1 2.2		ed hardware	12 12
3	Limi	tations		15
4	Test	configurati	ion and test steps for Communication Management	16
	4.1	Test Sys	tem	16
		4.1.1	Test configurations Communication Management	16
		4.1.2	Test configurations SignalToService	17
	4.2		es	18
	7.2	4.2.1	[STS_CM_00001] Local and remote service discovery.	18
		4.2.2	[STS_CM_00002] Communication for Methods.	19
		4.2.3	[STS_CM_00003] Communication for Events based on	10
		1.2.0	polling-based style.	21
		4.2.4	[STS CM 00004] Communication for Events based on	
			event-based style	23
		4.2.5	[STS CM 00005] Communication for Fields.	26
		4.2.6	[STS_CM_00006] Communication for Field Notification.	27
		4.2.7	[STS_CM_00007] Service discovery evaluating service con-	
			tract version.	29
		4.2.8	[STS CM 00008] Service contract versioning for	
			Event(event-based) communication	31
		4.2.9	[STS_CM_00009] Service contract versioning for Method	•
			communication.	33
		4.2.10	[STS_CM_00010] Service contract versioning for Field com-	
			munication	34
	4.3	Test case	es Signal-To-Service	36
		4.3.1	[STS S2S 00001] Signal-To-Service Translation for	
			Event(Incoming signal)	36
		4.3.2	[STS_S2S_00002] Signal-To-Service Translation for	
			Event(Outgoing signal)	38
	4.4	Test case	es DDS	40
		4.4.1	[STS_DDS_00001] Service discovery using DDS binding	40
		4.4.2	[STS DDS 00002] Event communication using DDS binding	
			(event based)	41
		4.4.3	[STS DDS 00003] Field communication using DDS binding.	43
		4.4.4	[STS_DDS_00004] Method communication using DDS binding.	45
5	Test	configurati	ion and test steps for Execution Management	47
	5.1		tem	47
	J. 1	5.1.1		47



	5.1.1	I.1 STC_EMO_00001	4
	5.1.1	I.2 STC_EMO_00002	4
	5.1.1	I.3 STC_EMO_00003	4
	5.1.1	I.4 STC_EMO_00004	5
	5.1.1	I.5 STC_EMO_00005	5
5.2	Test case	es	5
	5.2.1	[STS_EMO_00001] Startup of applications with change of	_
		machine state	5
	5.2.2	[STS_EMO_00002] Shutdown of applications with change of machine state to Shutdown	5
	5.2.3	[STS_EMO_00003] Ordered Startup and Shutdown of Exe-	Ŭ
	0.2.0	cutables based on the dependency with other processes	5
	5.2.4	[STS_EMO_00004] Startup of applications with change of	Ū
		Function Group state	5
	5.2.5	[STS_EMO_00005] Execution Management shall prevent	
	-	Processes from directly starting other Processes	5
	5.2.6	[STS EMO 00006] Execution Management shall create one	
		POSIX process for each Executable instance and shall	
		launch the process with the scheduling policy and priority	
		configured in the Execution Manifest	6
	5.2.7	[STS_EMO_00007] Execution Management shall support	
		multiple instantiation of Executable with different startup pa-	
		rameters from different Processes	6
	5.2.8	[STS_EMO_00008] Execution Management shall support	
		self initiated graceful shutdown of Processes	6
	5.2.9	[STS_EMO_00009] Execution Management shall support	
		binding of processes and its associated threads to specified	
		set of cores	(
	5.2.10	[STS_EMO_00010] Execution Management shall support	
		the configuration of OS resource budgets for Process and	
		group of Processes	(
	5.2.11	[STS_EMO_00011] Execution Management shall support re-	
	•	covery actions in case an Process deviates from normal be-	
		havior	(
	5.2.12	[STS_EMO_00012] Only Execution Management shall start	
		Processes	
Tool	oonfiguret		
iesi		ion and test steps for Diagnostics	
6.1	Test Sys	tem	-
	6.1.1	Test configurations	7
	6.1.1		-
	6.1.1	I.2 STC_DIAG_00002	-
6.2	Test case	es	-
	6.2.1	[STS_DIAG_00001] Utilization of Diagnostic service Read	
		DataByldentifier (0x22) by external Tester via UDS messages	
		over DoIP	-

6



	6.2.2	[STS_DIAG_00002] Utilization of Diagnostic service Routine Control (0x31) by external Tester via UDS messages over Do	
	6.2.3	IP	77
	6.2.4	DoIP	78
	0.2.4	DataByldentifier (0x2E) by External Tester via UDS messages over DoIP.	80
	6.2.5	[STS_DIAG_00005] Utilization of Diagnostic service InputOutputControlByldentifier (0x2F) by External Tester via UDS messages over DoIP.	81
	6.2.6	[STS_DIAG_00006] Utilization of Diagnostic service ClearDTC (0x14) by External Tester via UDS messages over	
	6.2.7	DoIP	83
	6.2.8	DoIP	85
	6.2.9	sages over DoIP	86
	6.2.10	snapshot data. [STS_DIAG_00010] Control of DTC storage via UDS service 0x85.	89 91
	6.2.11	[STS_DIAG_00011] Provide connection specific meta information to external service processors.	92
	6.2.12	[STS_DIAG_00012] Event debounce counter shall be configurable.	93
	6.2.13	[STS_DIAG_00013] The diagnostic in AUTOSAR shall provide the reporting of DTCs and related data.	94
	6.2.14	[STS_DIAG_00014] Aging for UDS status bits "confirmed-DTC" and "testFailedSinceLastClear"	96
	6.2.15 6.2.16	[STS_DIAG_00015] Debounce counter shall be frozen, When ControlDTCSetting is set to "Disabled" [STS_DIAG_00016] Utilization of Diagnostic service Write	98
	0.2.10	DataByldentifier (0x2E) by external Tester for receiving the Pending response (0x78) during excess payload	99
	6.2.17	[STS_DIAG_00017] Utilization of the UDS service Request Download (0x34) according to the ISO 14229-1 in manufacturer specific diagnostic session or extended diagnostic ses-	
		sion	100
7	Test configura	tion and test steps for Logging and Tracing	102
	_	stem	102
	7.1.1	Test configurations	



	7.2	lest case	es	103
		7.2.1	[STS_LT_00001] Receiving of log messages from LT module	
			by external Tester and remote control of application's default	
			log level	103
		7.2.2	[STS_LT_00002] Receiving of log messages from LT mod-	
			ules of several ECUs	104
		7.2.3	[STS_LT_00003] Support of conversion function, get current	
			active severity level by LT module	105
8	Test	configurati	on and test steps for Persistency	107
	8.1	Test Syst	tem	107
	•	8.1.1	Test configurations	107
	8.2	_	es	108
	O. <u>_</u>	8.2.1	[STS_PER_00001] Storing an integer in a key-value database	
		8.2.2	[STS_PER_00002] Storing a float in a key-value database.	108
		8.2.3	[STS PER 00003] Storing a string in a key-value database.	109
		8.2.4	[STS_PER_00004] Storing a string in a file	110
		8.2.5	[STS_PER_00005] Storing an integer in a key-value	
		0.2.0	database and retrieving it after reboot	110
		8.2.6	[STS_PER_00006] Storing a string in a file and retrieving it	
		0.2.0	after reboot.	111
		8.2.7	[STS_PER_00007] Exceeding the maximum allowed limit for	
		0.2	storage	112
		8.2.8	[STS_PER_00008] Storing and retrieving a string in an en-	–
		00	crypted file	113
_	-			
9		_	on and test steps for Identity and Access Management	114
	9.1	•	tem	114
		9.1.1	Test configurations	114
	9.2		es	115
		9.2.1	[STS_IAM_00001] Rejecting local service usage by an unau-	
			thorized application	115
		9.2.2	[STS_IAM_00002] Rejecting events sent by an unauthorized	
			application	116
		9.2.3	[STS_IAM_00003] Rejecting events if no application is au-	
			thorized to receive them	117
		9.2.4	[STS_IAM_00004] Adaptive application providing access	
			control decisions	118
10	Test	configurati	on and test steps for Update and Configuration Management	120
				100
	10.1	_	Tool configurations	120
	10.0	10.1.1	Test configurations	120
	10.2		es	121
		10.2.1	[STS_UCM_00001] Check, if an update of a SW package is	101
		10.2.2	available	121
		10.2.2	[STS_UCM_00002] Update a SW package, on user request.	122
		10.2.3	[STS_UCM_00003] Installing a SW package on user approval	. 1∠4



	10.2.4	[STS_UCM_00004] Uninstalling a SW package, on user request.	125
	10.2.5	[STS_UCM_00005] Rollback to previous version, after cor-	120
	40.00	rupted SW package installation.	126
	10.2.6	[STS_UCM_00006] Read update history on an adaptive platform, on demand.	127
	10.2.7	[STS_UCM_00007]Data Transfer from Multiple	121
		clients, Simultaneously.	128
	10.2.8	[STS_UCM_00008]Install/Update/Removal of SW Package	400
	10.2.9	from multiple clients, sequentially. [STS_UCM_00009]Cancel Install/Update operation of SW	128
	10.2.3	Package	130
	10.2.10	[STS_UCM_00010] Update underlying Operating System,	
		on user request	131
	10.2.11	[STS_UCM_00011] Update Adaptive Platform's Functional Clusters, on user request	133
	10.2.12	[STS_UCM_00012] Validate SW manifest and report invalid	133
	10.2.12	SW manifest if found inconsistent.	134
	10.2.13	[STS_UCM_00013] Install/Update authenticated SW package	. 136
	10.2.14	[STS_UCM_00014] Check, if an update is available and	40=
	10.2.15	syncing with backend server. [STS_UCM_00015] Orchestrating a vehicle update.	137 138
44 T			
		ion and test steps for E2E Protection	141
11.	1 Test Sys 11.1.1	Test configurations E2E Protection	141 141
11 :		Test configurations E2E Protection	141
	11.2.1	[STS_E2E_00001] E2E Protection from AP to AP (Event	
		Communication)	142
	11.2.2	[STS_E2E_00002] Corrupting App Affecting Communication	144
	11.2.3	[STS_E2E_00003] E2E Protection from AP to AP (Method Communication)	147
12 Too	t configurat		150
		ion and test steps for Time Synchronization	
12.	1 Test Sys 12.1.1	stem	150 150
12.		ses	151
	12.2.1	[STS_TS_00001] Check APIs of Offset Slave TimeBase (TB)	151
	12.2.2	[STS_TS_00002] TimeSynchronization of applications be-	
	10.00	tween ECUs	152
	12.2.3	[STS_TS_00003] Check APIs of Offset Master TimeBase (TB) which do not impact other TB.	155
	12.2.4	[STS_TS_00004] Check APIs of Offset Master TB which im-	100
		pact Sync Master TB	156
	12.2.5	[STS_TS_00005] Check APIs of Offset Master TB which im-	. –
		pact Offset Slave TB on the other ECU	158



13	Test	configuration	on and test steps for Security Management	162
		13.1.1	rem	162 163 163 164
14	Test	configuration	on and test steps for Network Management	166
		14.1.1	em	166 166 167
		14.2.2	of ECUs in same NM Cluster. [STS_NM_00002] Basic Network Management functionality of ECUs not in same partial network Cluster.	167 169
15	Test	configuration	on and test steps for Cryptography	171
	15.1	Test Syst	em	171 171 172
	15.2	15.2.1	[STS_CRYPTO_00001] Encrypting and decrypting data using an algorithm for symmetric encryption/decryption primi-	172
		15.2.2	tives	172
		15.2.3	tives	173 176
		15.2.4	[STS_CRYPTO_00004] Generation and verification of digital	
		15.2.5 15.2.6 15.2.7	signature. [STS_CRYPTO_00005] Generation of hash value. [STS_CRYPTO_00006] Generation of random number. [STS_CRYPTO_00007] Authenticated symmetric encryption	178 180 181
		15.2.8	and decryption. [STS_CRYPTO_00008] Key wrapping/unwrapping and key encapsulation/decapsulation	182 185
		15.2.9	[STS_CRYPTO_00009] Restriction of the allowed usage	
		15.2.10	scope for keys and secret seeds	190 193
		15.2.11	[STS_CRYPTO_00011] Import and export of keys and secret seeds	195
		15.2.12	[STS_CRYPTO_00012] Generation/derivation of crypto-graphic keys and secret seeds.	199
		15.2.13	[STS_CRYPTO_00013] PKI/X.509 - handling of certificate signing request (CSR) and certificates.	201



	15.2.14	[STS_CRYPTO_00014] PKI/X.509 - verification of certificates with certificate revocation list (CRL) and by online cer-	
		tificate status protocol (OCSP)	207
	15.2.15	[STS_CRYPTO_00015] Encryption and decryption of ran-	_0.
		domly accessed data using "counter mode" stream cipher	212
	15.2.16	[STS_CRYPTO_00016] Identification and version control of	
	45.047	cryptographic objects and key slots.	216
	15.2.17	[STS_CRYPTO_00017] Run-time properties of PrivateKey, SignerPrivateCtx, and KeyDecapsulatorPrivateCtx.	219
	15.2.18	[STS CRYPTO 00018] Run-time properties of crypto-	219
	13.2.10	graphic primitives - SymmetricBlockCipherCtx, AuthCi-	
		pherCtx, and KeyDecapsulatorPrivateCtx	225
16	Test configurati	on and test steps for Platform Health Management	230
	16.1 Test Sys	tem	230
	16.1.1	Test configurations of Health Monitoring	230
	16.2 Test case	es	231
	16.2.1	[STS_HM_00001] HM Performing Alive Supervision	231
	16.2.2	[STS_HM_00002] HM for Deadline Supervision	232
	16.2.3	[STS_HM_00003] HM for Logical Supervision	234
	16.2.4	[STS_PHM_00004]Determination of Local Supervision Sta-	
		tus from Supervised Entity.	235
	16.2.5	[STS_PHM_00005] Determination of Global Supervision Status from Supervised Entity.	237
17	Test configurati	on and test steps for State Management	240
17			
	•	tem	240
	17.1.1	Test configurations	
		1.1 STC_SM_00001	
	17.2 Test case	es	241
	17.2.1	nate and control multiple sets of Applications	241
40	Deferences	The same series of manages series of representation of the series of the	
١ŏ	References		244



Acronyms and abbreviations

The glossary below includes terms, acronyms and abbreviations relevant to System Test Specification that are not included in the AUTOSAR Glossary (see References).

Abbreviation / Acronym:	Description:
IUT	Implementation Under Test
NRC	Negative Response Code
RS	Requirement Specification
SM	State Manager
ST	System Test



2 Scope of Document

The system test cases are used to validate RS items in order to confirm whether requirements of functional cluster are satisfied by the AUTOSAR Adaptive Platform Demonstrator. Each test case is applicable with the coupled specification release.

In this release, Requirement Specifications of CM (someip), EMO, DIA, LT, PER, IAM, UCM, E2E, TS, SEC, NM and CRYPTO are in the scope of this document.

2.1 Supported hardware

For the current release, Raspberry Pi 3 Model B and Raspberry Pi 4 shall be the supported hardware for test configurations.

2.2 Overview of test architecture

In this section, System Test architecture is described according to ISO 9646 test architecture manner. In System Test, FC tester is called as LT (Lower Tester) which stimulate and observe IUT (Implementation Under Test) behavior. AP instances is called as IUT (Implementation Under Test) which is the test target. Applications is called as UT (Upper Tester) which is stimulated by LT (Lower Tester) and take an action to request test step (e.g. sending message) to IUT.



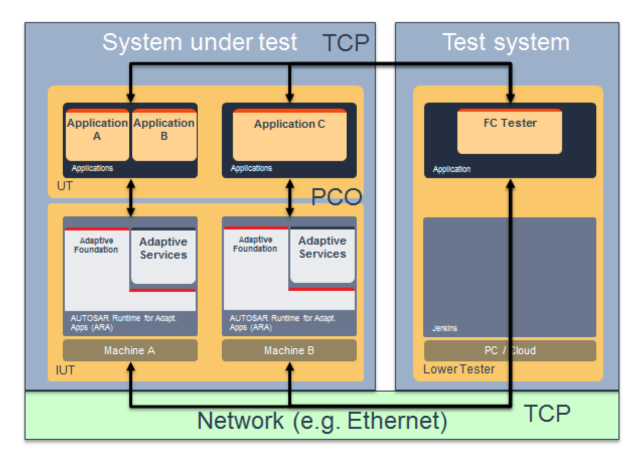


Figure 2.1: System Test architecture

The following picture describing that mapping to System Test implementation. In ST demonstrator, TCP (Test Coordination Procedures) is realized by stimulating application via Diagnostics routine service. PCO (Point of Control and Observation) is realized by requesting action via ARA::API, and receive/ transmit Ethernet message so that IUT could react. Application send message after certain step is passed so that test system could observe what happens on System under test.



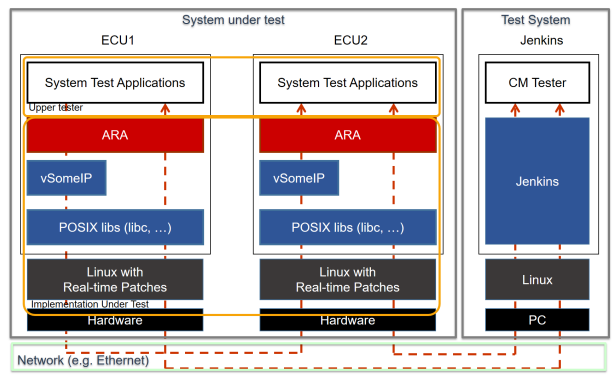


Figure 2.2: Map to System Test implementation



3 Limitations

There are several limitations in this document.

- Test cases may not cover whole RS as specified against test cases
- Test Setup and configurations are for reference purpose only and may cover broader scope than represented by test cases in corresponding sections
- Test cases may not be fully covered by corresponding system test implementations
- System test cases are just examples, since there could be many ways to define and implement use case scenarios
- DIAG traceability is obsolete as SRS is changed to RS
- LT does not have any RS traceability. Traceability will be added in next release
- In the E2E test case, the common parts of the E2E profiles are checked
- Time Base (TB) of Time Synchronization has five TB types. (Synchronized Master TB, Offset Master TB, Synchronized Slave TB, Offset Slave TB, Pure Local TB.) RS_TimeSynchronization describes multiple TB types as scope, but system test cases may not cover whole TB types.
- In Cryptography test cases [STS_CRYPTO_00002] Encrypting and decrypting data using an algorithm for asymmetric encryption/decryption primitives and [STS_CRYPTO_00004] Generation and verification of digital signature, both public and private keys are used by the test application to simplify the test case (i.e. not corresponding to practical use of asymmetric keys)
- In Cryptography test case [STS_CRYPTO_00006] Generation of random number, only deterministic random number generation is tested; true random number generation is not in the scope of the system test.
- Even if the behaviour is different, same application and/or service numbers are used across different test cases



4 Test configuration and test steps for Communication Management

4.1 Test System

4.1.1 Test configurations Communication Management

Configuration ID	STC_CM_00001	
Description	Standard Jenkins server for Communication Management test	
ECU 1	Hardware, 192.168.7.12	
ECU 2	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	

Configuration ID	STC_CM_00002	
Description	Scenario 2 Variant 2 - Reference Deployment	
ECU 1	Hardware, 192.168.7.12	
ECU 2	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server, running the job with the Communication Management test ([CM Tester]) is connected via Ethernet to [ECU1] hosting the System Test Application [CMApp01] (as well as [CMApp04] on the alternative configuration) and [ECU2] hosting the System Test Applications [CMApp02], [CMApp03], [CMApp04] and [CMApp05].

The [CM Tester] is supposed to collect the results.

The communication between [CM Tester] and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.



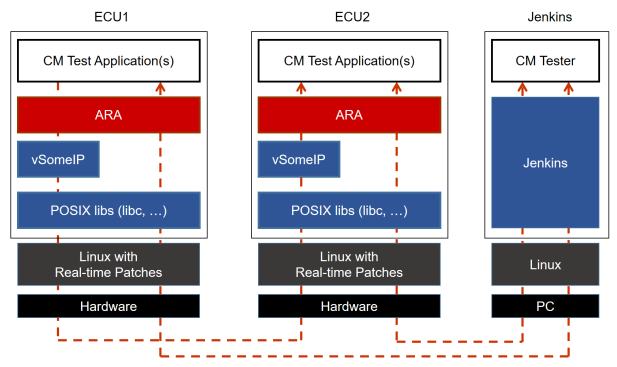


Figure 4.1: Illustration of test setup for Communication Management

4.1.2 Test configurations SignalToService

Configuration ID	STC_S2S_00001	
Description	Test configuration for SignalToService Translation testcases.	
ECU 1	Hardware, 192.168.7.12	
ECU 2	Classic platform ECU, 192.168.7.16	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server, running the [CM Tester] is connected to ECU1 - Adaptive Platform and ECU2 - Classic Platform.

The [CM Tester] is supposed to collect the results.



4.2 Test cases

4.2.1 [STS_CM_00001] Local and remote service discovery.

Test Objective	To verify that the applications are able to offer, request and stop services and that service discovery works, establishing the correct communication paths.		
ID	STS_CM_00001	State	Draft
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00101], [RS_CM_00102], [RS_CM_00105], [RS_CM_00107], [RS_CM_00211]		
Reference to Test Environment	STC_CM_00001 in T	est configurations Communication	on Management
Configuration	- The existing communication services comprise the following (service names are arbitrary):		
Parameters	- [CMService01]: Offe	ered by [CMApp02], requested b	y [CMApp01].
	- [CMService02]: Offe	ered by [CMApp02], requested b	y [CMApp03].
	- [CMService03]: Offe	ered by [CMApp01], requested b	y [CMApp02].
	- [CMService04]: Not	available, requested by [CMApp	003].
	- [CMService01], [CM Events and Fields.	MService02], [CMService03] and	[CMService04] are attributes of Methods,
Summary	First, the [CMApp02] and [CMApp03] applications on [ECU2] are started when Machine State for [ECU2] is changed to Driving.		
	The [CMApp02] offers the services [CMService01] and [CMService02] and requests the service [CMService03].		
	[CMApp03] requests the service [CMService02].		
	The [CM Tester] trigger application [CMApp02] to Stop Offering service [CMService02].		
	Then [CMApp02] again offer service [CMService02] and initial reconnection is established between [CMApp02] and [CMApp03].		
	Then the [CMApp01] application on [ECU1] is started when Machine State for [ECU1] is changed to Driving.		
	The [CMApp01] offers the service [CMService03] and requests the service [CMService01].		
	[CMApp03] requests the service [CMService04].		
	The [CMApp01] stops offering service [CMService03]. All services are supposed to be found once available. If a service is not available, the requesting application is expected to have the possibility to assess the availability. Note: As for order of offering, no particular order of offering and requesting is necessary.		
Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in M	lachine State Parking.	
	- [CMApp01] on [ECU1] and [CMApp02], [CMApp03] on [ECU2] are shut down according to Machine State.		
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution	cution		
Test Steps			Pass Criteria
Step 1	[CM Tester] Request change of M [ECU2].	fachine State to Driving for	Machine State for [ECU2] is changed to Driving.
Step 2	[CMApp02]		
	Offer service [CMSer	vice01].	
	·	-	





Step 3	[CMApp02]	
	Offer service [CMService02].	
Step 4	[CMApp03]	Service discovery callback with a handle
	Request service [CMService02].	for service [CMService02] is received by [CMApp03].
Step 5	[CM Tester]	
	Trigger Application [CMApp02] to Stop Offering service [CMService02].	
Step 6	[CMApp02]	Service discovery callback with a handle
	Offer service [CMService02].	for service [CMService02] is received by [CMApp03].
Step 7	[CMApp02]	Service is not available.
	Request service [CMService03].	
Step 8	[CM Tester]	Machine State for [ECU1] is changed to
	Request change of Machine State to Driving for [ECU1].	Driving.
Step 9	[CMApp01]	
	Offer service [CMService03].	
Step 10	[CMApp02]	Service discovery callback with a handle
	Request service [CMService03].	for service [CMService03] received by [CMApp02].
Step 11	[CMApp01]	Service discovery callback with a handle
	Request service [CMService01].	for service [CMService01] is received by [CMApp01].
Step 12	[CMApp03]	Service is not available.
	Request service [CMService04].	
Step 13	[CMApp01]	
	Stop offering service [CMService03].	
Step 14	[CMApp02]	Service is not available.
	Request service [CMService03]	

4.2.2 [STS_CM_00002] Communication for Methods.

Test Objective	To verify that the applications are able to offer, request and receive services and that communication work in a one-to-n communication topology for Methods.		
ID	STS_CM_00002 State Draft		
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00101], [RS_CM_00102], [RS_CM_00211], [RS_CM_00212], [RS_CM_00213], [RS_CM_00214], [RS_CM_00215], [RS_CM_00225]		
Reference to Test Environment	STC_CM_00002 in Test configurations Communication Management		





	Δ		
Configuration	- The existing communication services comprise the following (service names are arbitrary):		
Parameters	- [CMService05]: Offered by [CMApp04], requested by [CMApp05].		
	- [CMService06]: Offered by [CMApp02], requested by [CMApp04].		
	- [CMService07]: Offered by [CMApp03], requested by [CM	ЛАрр04].	
	- [CMService05] service receives requested services sync	hronously.	
	- [CMService06] service receives requested services asyn and another by triggering applications.	chronously. One by querying applications	
	- [CMService07] service is an attribute for fire & forget met	hods.	
Summary	Firstly the [CMApp04] application on [ECU1] offers the ser requested by one [CMApp05] instance on [ECU2] and ano		
	The [CMApp02] application on [ECU2] offers the service [0 one [CMApp04] instance on [ECU1].	CMService06]. This service is requested by	
	The [CMApp05] on [ECU2] receives data over service [CM synchronous service call.	Service05] from [CMApp04] as	
	The [CMApp05] on [ECU1] receives data over service [CM synchronous service call.	Service05] from [CMApp04] as	
	The [CMApp04] receives data as asynchronous service ca service [CMService06].	Il by querying application [CMApp02] over	
	Then [CMApp04] again request service [CMService06].		
	The [CMApp03] application on [ECU2] offers service [CMService07]. This service is requested by one [CMApp04] instance on [ECU1] as fire & forget service call.		
	Then [CMApp04] receives data over service [CMService06] from [CMApp02] as asynchronous service call by notification.		
	Through successful service discovery, a one-to-n communication topology is established.		
	Note: As for order of offering, no particular order of offering and requesting is necessary.		
Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [CMApp04], [CMApp05] on [ECU1] and [CMApp02], [CM down according to Machine State.	App03], [CMApp05] on [ECU2] are shut	
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution	on		
Test Steps		Pass Criteria	
Step 1	[CMApp04]		
	Offer service [CMService05].		
Step 2	[CMApp05] [ECU2]	Service discovery callback with a	
	Request service [CMService05].	handle for service [CMService05] is received by [CMApp05] [ECU2].	
Step 3	[CMApp05] [ECU1]	Service discovery callback with a	
	Request service [CMService05].	handle for service [CMService05] is received by [CMApp05] [ECU1].	
Step 4	[CMApp02]		
	Offer service [CMService06].		
Step 5	[CMApp04]	Service discovery callback with a	
	Request service [CMService06].	handle for service [CMService06] is received by [CMApp04] [ECU1].	
Step 6	[CMApp05] [ECU2]	[CMApp05] [ECU2]	
	Receive vehicle data over service [CMService05] from [CMApp04].	Data is received from [CMApp04] over service [CMService05].	





Step 7	[CMApp05] [ECU1]	[CMApp05] [ECU1]
	Receive vehicle data over service [CMService05] from [CMApp04].	Data is received from [CMApp04] over service [CMService05].
Step 8	[CMApp04]	[CMApp04]
	Receive vehicle data over service [CMService06].	Data is received over service [CMService06] by querying application [CMApp02]
Step 9	[CMApp04]	Service discovery callback with a
	Request service [CMService06].	handle for service [CMService06] is received by [CMApp04] [ECU1].
Step 10	[CMApp03]	
	Offer service [CMService07].	
Step 11	[CMApp04]	Service discovery callback with a
	Request service [CMService07] by fire & forget methods.	handle for service [CMService07] may or may not be received by [CMApp04] [ECU1].
Step 12	[CMApp04]	[CMApp04]
	Receive vehicle data over service [CMService06].	is notified that the result is available and can be received from application [CMApp04] over service [CMService06].

4.2.3 [STS_CM_00003] Communication for Events based on polling-based style.

Test Objective	To verify that the applications are able to offer, subscribe, receive and stop subscribing services and that communication work in a one-to-n communication topology for Events. The applications are able to receive events and access them in polling-based style.			
ID	STS_CM_00003 State Draft			
Affected Functional Cluster	Communication Management			
Trace to RS Criteria	[RS_CM_00101], [RS_CM_00102], [RS_CM_00104], [RS_CM_00105], [RS_CM_00106], [RS_CM_00201], [RS_CM_00202], [RS_CM_00206]			
Reference to Test Environment	STC_CM_00002 in Test configurations Communication Management			
Configuration	- The existing communication services comprise the following (service names are arbitrary):			
Parameters	- [CMService08]: Offered by [CMApp04], requested by [CMApp05].			
	- Service [CMService08] is an attribute of Events.			
	- Reception of services from Server to Proxy is possible using pooling-based style.			





Summary	First [CM Tester] request applications on [ECU1] and [ECU2	to change Machine State to Driving.	
	[CM Tester] Request extended diagnostic session on [ECU1] and [ECU2]	
	[CM Tester] trigger application [CMApp04] [ECU2] to start of application [CMApp04][ECU2]or[ECU1] start offering service		
	Service [CMService08] is subscribed by application [CMApp	05] instance on [ECU1].	
	The application [CMApp05] [ECU1] Queue received events,	<n> being the queue length.</n>	
	Service [CMService08] is subscribed by application [CMApp	05] instance on [ECU2].	
	The application [CMApp05] [ECU2] Queue received events,	<n> being the queue length.</n>	
	The application [CMApp05] [ECU1] monitors state of subscr service [CMService08].	iption, which is offered by [CMApp04] of	
	The application [CMApp05] [ECU2] monitors state of subscr service [CMService08].	iption, which is offered by [CMApp04] of	
	[CM Tester] will trigger application [CMApp04] [ECU1] to sta	rt sending service [CMService08].	
	The application [CMApp04] [ECU2] will send service event of	ver service [CMService08].	
	The application [CMApp05] [ECU2] poll for receiving events [CMService08].	from application [CMApp04] over service	
	The application [CMApp05] [ECU1] poll for receiving events [CMService08].	from application [CMApp04] over service	
	[CM Tester] trigger application [CMApp05] [ECU2] and application subscribing service [CMService08].	cation [CMApp05] [ECU1] to stop	
	The application [CMApp05] [ECU2] Monitor state of subscription from service [CMService08] of application [CMApp04]. The application [CMApp05] [ECU1] Monitor state of subscription from service [CMService08] of application [CMApp04].		
	Through successful service discovery, a one-to-n communic	ation topology is established.	
	Note: As for order of offering, no particular order of offering	and requesting is necessary.	
Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [CMApp04], [CMApp05] on [ECU2] and [CMApp05] on [ECState.	U1] are shut down according to Machine	
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CM Tester] Request change of Machine State to Driving for [ECU1] and [ECU2].		
Step 2	[CM Tester]		
	Trigger Application [CMApp04][ECU2] to Start Offering service [CMService08].		
Step 3	[CMApp05][ECU1]		
	Subscribe to service [CMService08].		
Step 4	[CMApp05] [ECU1]		
	Queue received events, <n> being the queue length</n>		
Step 5	[CMApp05][ECU2]		
	Subscribe to service [CMService08].		
Step 6	[CMApp05] [ECU2]		
	Queue received events, <n> being the queue length</n>		





Stop 7	[CMAnnOE][ECLI1]	[CMAnnOF] [ECLI1]
Step 7	[CMApp05][ECU1]	[CMApp05] [ECU1]
	Monitor state of subscription over service [CMService08].	gets the current status of subscription and notification if it changes from
		service [CMService08] of application
		[CMApp04].
Step 8	[CMApp05][ECU2]	[CMApp05] [ECU2]
	Monitor state of subscription over service [CMService08].	gets the current status of subscription
		and notification if it changes from service [CMService08] of application
		[CMApp04].
Step 9	[CM Tester]	
	Trigger Application [CMApp04][ECU2] to Start sending	
	service [CMService08].	
Step 10	[CMApp04] [ECU2]	
	send only 10 service event [CMService08]	
Step 11	[CMApp05] [ECU2]	[CMApp05] [ECU2]
	Poll for receiving events from application [CMApp04] over	Event is not received over service
	service [CMService08].	[CMService08] of application [CMApp04].
Step 12	[CMApp05] [ECU1]	[CMApp05] [ECU1]
C.O.P	Poll for receiving events from application [CMApp04] over	Event is not received over service
	service [CMService08].	[CMService08] of application
		[CMApp04].
Step 13	[CM Tester]	
	Trigger Application [CMApp05][ECU2] to Stop subscription	
Chair 44	of service [CMService08]	
Step 14	[CM Tester]	
	Trigger Application [CMApp05][ECU1] to Stop subscription of service [CMService08]	
Step 15	[CMApp05] [ECU2]	[CMApp05] [ECU2]
•	Monitor state of subscription from service [CMService08]	gets the current status of subscription,
	of application [CMApp04].	i.e. [CMApp05] [ECU2] has stopped
		subscription from service [CMService08].
Step 16	[CMApp05] [ECU1]	[CMApp05] [ECU1]
Ctop 10	Monitor state of subscription from service [CMService08]	gets the current status of subscription,
	of application [CMApp04].	i.e. [CMApp05] [ECU2] has stopped
		subscription from service
		[CMService08].

4.2.4 [STS_CM_00004] Communication for Events based on event-based style.

Test Objective	To verify that the applications are able to offer, subscribe, monitor, receive and stop subscribing services and that communication work in a one-to-n communication topology for Events. The applications are able to receive events and access them in event-based style.		
ID	STS_CM_00004	State	Draft





	$\triangle\Delta$		
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00101], [RS_CM_00102], [RS_CM_00104], [RS_CM_00105], [RS_CM_00106], [RS_CM_00201], [RS_CM_00203], [RS_CM_00206]		
Reference to Test Environment	STC_CM_00002 in Test configurations Communication Man-	agement	
Configuration	- The existing communication services comprise the following	g (service names are arbitrary):	
Parameters	- [CMService05]: Offered by [CMApp04], requested by [CMA	App05].	
	- Service [CMService05] is an attribute of Events.		
	- Reception of services from Server to Client is possible usin	g event-based style.	
Summary	First [CM Tester] request applications on [ECU1] and [ECU2]	to change Machine State to Driving.	
	[CM Tester] Request extended diagnostic session [ECU1] ar	nd [ECU2].	
	[CM Tester] trigger application [CMApp04] [ECU1] to start of application [CMApp04][ECU1] start offering service [CMServ	·	
	Service [CMService05] is subscribed by an application [CMA	App05] instance on [ECU1].	
	The application [CMApp05] [ECU1] Queue received events,	<n> being the queue length.</n>	
	Service [CMService05] is subscribed by another application	[CMApp05] instance on [ECU2].	
	The application [CMApp05] [ECU2] Queue received events,	<n> being the queue length.</n>	
	The application [CMApp05] [ECU2] monitors state of subscriservice [CMService05].	iption, which is offered by [CMApp04] of	
	The application [CMApp05] [ECU1] monitors state of subscription, which is offered by [CMApp04] of service [CMService05].		
	[CM Tester] will trigger application [CMApp04] [ECU1] to start sending service [CMService05].		
	The application [CMApp04] [ECU1] will send service event over service [CMService05].		
	[CMApp05] [ECU2] Get triggered when receiving event over service [CMService05] of application [CMApp04]		
	[CMApp05] [ECU1] Get triggered when receiving event over service [CMService05] of application [CMApp04]		
	[CM Tester] trigger application [CMApp05] [ECU2] and application [CMApp05] [ECU1] to stop subscribing service [CMService05].		
	[CMApp05] [ECU1] Monitor state of subscription from service [CMApp04].	e [CMService05] of application	
	[CMApp05] [ECU2] Monitor state of subscription from service [CMApp04].	e [CMService05] of application	
	Through successful service discovery, a one-to-n communication	ation topology is established.	
	Note: As for order of offering, no particular order of offering a	and requesting is necessary.	
Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [CMApp04], [CMApp05] on [ECU1] and [CMApp05] on [ECU2] are shut down according to Machine State.		
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CM Tester]		
	Request change of Machine State to Driving for [ECU1] and [ECU2].		





CM Tester Trigger Application (CMApp04][ECU1] to Start Offering service (CMService05]. CMApp05 [ECU1]	Ctom 0	[CM Tester]	
Service [CMService05].	Step 2		
Subscribe to service [CMService05].			
CMApp05 [ECU1] Queue received events, <n> being the queue length. Step 5 [CMApp05] [ECU2] Subscribe to service [CMService05]. Step 6 [CMApp05] [ECU2] Queue received events, <n> being the queue length. Step 7 [CMApp05] [ECU1] Queue received events, <n> being the queue length. Step 8 [CMApp05] [ECU2] Queue received events, <n> being the queue length. Step 8 [CMApp05] [ECU2] Queue received events, <n> do not notification if it changes from service (CMService05] of application [CMApp04]. Step 9 [CM Tester] Trigger Application [CMApp04][ECU2] to Start sending service [CMService05] of application [CMApp04] Queue received provided provid</n></n></n></n></n>	Step 3	[CMApp05] [ECU1]	
Queue received events, <n> being the queue length. </n>		Subscribe to service [CMService05].	
CMApp05 [ECU2 Subscribe to service [CMService05].	Step 4	[CMApp05] [ECU1]	
Subscribe to service [CMService05]. Step 6 [CMApp05] [ECU2] Queue received events, <n> being the queue length. [CMApp05] [ECU1] Monitor state of subscription over service [CMService05]. Step 7 [CMApp05] [ECU2] Monitor state of subscription over service [CMService05]. Step 8 [CMApp05] [ECU2] Monitor state of subscription over service [CMService05]. Step 9 [CM Tester] Trigger Application [CMApp04] [ECU2] to Start sending service [CMService05] of application [CMApp04]. Step 10 [CMApp05] [ECU2] Step 11 [CMApp05] [ECU2] Get triggered when receiving event over service [CMService05] of application [CMApp04]. Step 12 [CMApp05] [ECU1] Get triggered when receiving event over service [CMService05] of application [CMApp04]. Step 13 [CM Tester] Trigger Application [CMApp05] [ECU2] to Stop subscription of service [CMService05]. Step 14 [CM Tester] Trigger Application [CMApp05] [ECU2] to Stop subscription of service [CMService05]. Step 15 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05] of application [CMApp05] [ECU2] to Stop subscription of service [CMService05]. Step 15 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05] (CMApp05] [ECU1] Monitor state of subscription from service [CMService05] (CMApp05] [ECU1] Monitor state of subscription from service [CMService05] (CMApp05] [ECU1] Monitor state of subscription from service [CMService05] (CMApp05] [ECU1] Monitor state of subscription from service [CMService05] (CMApp05] [ECU2] Monitor state of subscription from service [CMService05] (EMApp05] [ECU2] Monitor state of subscription from service [CMService05] (EMApp05] [ECU2] (Edit the current status of subscription, i.e.[CMApp05] [ECU2] (Edit the current sta</n>		Queue received events, <n> being the queue length.</n>	
CMApp05 [ECU2] Queue received events, <n> being the queue length. [CMApp05 [ECU1] Monitor state of subscription over service [CMService05]. [CMApp05 [ECU1] gets the current status of subscription and notification if it changes from service [CMService05]. [CMApp05] [ECU2] gets the current status of subscription and notification if it changes from service [CMService05]. [CMApp05] [ECU2] gets the current status of subscription and notification if it changes from service [CMService05]. [CMApp05] [ECU2] gets the current status of subscription and notification if it changes from service [CMService05]. [CMApp05] [ECU2] gets the current status of subscription and notification if it changes from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] gets the current status of subscription and notification if it changes from service [CMService05] of application [CMApp04]. [CMApp04]. [CMApp05] [ECU2] [CMApp04]. [CMApp04]. [CMApp05] [ECU2] [CMApp05] [ECU2] [CMApp05] [ECU2] [CMApp05] [ECU1] [CMApp05] [ECU2] [C</n>	Step 5	[CMApp05] [ECU2]	
Queue received events, <n> being the queue length. CMApp05 [ECU1]</n>		Subscribe to service [CMService05].	
CMApp05 ECU1 Monitor state of subscription over service [CMService05]. gets the current status of subscription and notification if it changes from service [CMService05] of application [CMApp04]. CMApp05 ECU2 Monitor state of subscription over service [CMService05]. CMApp05 ECU2 (CMApp05 ECU2 Monitor state of subscription over service [CMService05]. CMApp05 ECU2 (CMApp05 ECU2 (CMService05] of application [CMApp04 ECU2 to Start sending service [CMService05] of application [CMApp04 ECU2 to Start sending service [CMService05] of application [CMApp04 ECU2 to Start sending service [CMService05] of application [CMApp04 ECU2 to Start sending service [CMService05] of application [CMApp04 . (CMApp05 ECU2 to Start sending service [CMService05] of application [CMApp04 . (CMApp05 ECU2 to Start sending service (CMService05] of application [CMApp04 . (CMApp05 ECU2 to Start sending service (CMService05 . (CMApp05 ECU2 to Start sending service (CMService05 .	Step 6	[CMApp05] [ECU2]	
Monitor state of subscription over service [CMService05]. Step 8 [CMApp05][ECU2] Monitor state of subscription over service [CMService05]. Monitor state of subscription over service [CMService05]. Step 9 [CM Tester] Trigger Application [CMApp04][ECU2] to Start sending service [CMService05]. Step 10 [CMApp05] [ECU2] Get triggered when receiving event over service [CMService05]. Step 11 [CMApp05] [ECU2] Get triggered when receiving event over service [CMService05]. Step 12 [CMApp05] [ECU1] Get triggered when receiving event over service [CMService05]. Step 13 [CM Tester] Trigger Application [CMApp04]. Step 14 [CM Tester] Trigger Application [CMApp05][ECU2] to Stop subscription of service [CMService05]. Step 15 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05]. Step 16 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU1] Monitor state of subscription from service [CMService05]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU1] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU1] Monitor state of subscription from service [CMService05]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05].		Queue received events, <n> being the queue length.</n>	
and notification if it changes from service [CMService05] of application [CMApp04]. Step 8 [CMApp05][ECU2] [CMService05]. Monitor state of subscription over service [CMService05]. Step 9 [CM Tester] Trigger Application [CMApp04][ECU2] to Start sending service [CMService05] of application [CMApp04]. Step 10 [CMApp04] [ECU1] Send service event [CMService05]. Step 11 [CMApp05] [ECU2] Get triggered when receiving event over service [CMService05] [CMService05] of application [CMApp04]. Step 12 [CMApp05] [ECU1] Get triggered when receiving event over service [CMService05]. Step 13 [CM Tester] Trigger Application [CMApp05][ECU2] to Stop subscription of service [CMService05] of application [CMApp05][ECU2] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription for service [CMService05] of application [CMApp04]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04].	Step 7	[CMApp05][ECU1]	[CMApp05] [ECU1]
Monitor state of subscription over service [CMService05]. gets the current status of subscription and notification if it changes from service [CMService05] of application [CMApp04]. Step 9 [CM Tester] Trigger Application [CMApp04][ECU2] to Start sending service [CMService05]. Step 10 [CMApp04] [ECU1] send service event [CMService05]. Step 11 [CMApp05] [ECU2] Get triggered when receiving event over service [CMService05] [ECU2] [CMApp05] [ECU1] Get triggered when receiving event over service [CMService05]. Step 12 [CMApp05] [ECU1] Get triggered when receiving event over service [CMService05]. Step 13 [CM Tester] Trigger Application [CMApp05][ECU2] to Stop subscription of service [CMService05] of application [CMApp05][ECU1] to Stop subscription of service [CMService05] Step 14 [CM Tester] Trigger Application [CMApp05][ECU1] to Stop subscription of service [CMService05] Step 15 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05] Get strip the four and read them at the same time from service [CMService05] [CMApp05] [ECU1] Monitor state of subscription from service [CMService05] Get strip the four and read them at the same time from service [CMService05] [CMApp05] [ECU1] gets the current status of subscription, i.e.[CMApp05] [ECU1] has stopped the subscription from service [CMService05] [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04].		Monitor state of subscription over service [CMService05].	and notification if it changes from service [CMService05] of application
and notification it it changes from service [CMService05] of application [CMApp04] [ECU2] to Start sending service [CMService05]. CMApp04] [ECU1]	Step 8	[CMApp05][ECU2]	[CMApp05] [ECU2]
Trigger Application [CMApp04][ECU2] to Start sending service [CMService05]. Step 10 [CMApp04] [ECU1] send service event [CMService05]. Step 11 [CMApp05] [ECU2] [CMApp05] [ECU2] [CMApp05] [ECU2] Events received and read them at the same time from service [CMService05] of application [CMApp04]. Step 12 [CMApp05] [ECU1] [CMApp05] [ECU1] [CMApp05] [ECU1] Events received and read them at the same time from service [CMService05]. Step 13 [CM Tester] [CM Tester] Trigger Application [CMApp05] [ECU2] to Stop subscription of service [CMService05] Step 14 [CM Tester] Trigger Application [CMApp05] [ECU1] to Stop subscription of service [CMService05] Step 15 [CMApp05] [ECU1] [CMApp05] [ECU1] to Stop subscription of service [CMService05] [CMApp05] [ECU1] gets the current status of subscription, i.e.[CMApp05] [ECU1] has stopped the subscription from service [CMService05]. Step 16 [CMApp05] [ECU2] [CMApp05] [ECU2] gets the current status of subscription, i.e.[CMApp05] [ECU2] gets the current status of subscription, of application [CMApp04].		Monitor state of subscription over service [CMService05].	and notification if it changes from service [CMService05] of application
Service [CMService05].	Step 9	[CM Tester]	
Step 11 [CMApp05] [ECU2] [CMApp05] [ECU2] Events received and read them at the same time from service [CMService05]. [CMApp05] [ECU1] Events received and read them at the same time from service [CMService05]. [CMApp05] [ECU1] Events received and read them at the same time from service [CMService05]. [CMApp05] [ECU1] Events received and read them at the same time from service [CMService05]. Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at the same time from service [CMService05] Events received and read them at th			
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[CMService05] of application [CMApp04]. Step 12 [CMApp05] [ECU1] Get triggered when receiving event over service [CMService05]. [CMService05]. [CM Tester] Trigger Application [CMApp05][ECU2] to Stop subscription of service [CMService05] Step 14 [CM Tester] Trigger Application [CMApp05][ECU2] to Stop subscription of service [CMService05] Step 14 [CM Tester] Trigger Application [CMApp05][ECU1] to Stop subscription of service [CMService05] Step 15 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05] of application [CMApp04]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04].	Step 11	[CMApp05] [ECU2]	[CMApp05] [ECU2]
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Trigger Application [CMApp05][ECU1] to Stop subscription of service [CMService05] Step 15 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05] gets the current status of subscription, i.e.[CMApp05] [ECU1] has stopped the subscription from service [CMService05]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] gets the current status of subscription from service [CMService05]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] gets the current status of subscription, i.e.[CMApp05] [ECU2] has stopped the subscription from service			
of service [CMService05] Step 15 [CMApp05] [ECU1] Monitor state of subscription from service [CMService05] of application [CMApp04]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] agets the current status of subscription, i.e.[CMApp05] [ECU2] has stopped the subscription from service	Step 14	[CM Tester]	
Monitor state of subscription from service [CMService05] of application [CMApp04]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] gets the current status of subscription, i.e.[CMApp05] [ECU2] gets the current status of subscription, i.e.[CMApp05] [ECU2] has stopped the subscription from service			
of application [CMApp04]. i.e.[CMApp05] [ECU1] has stopped the subscription from service [CMService05]. Step 16 [CMApp05] [ECU2] Monitor state of subscription from service [CMService05] of application [CMApp04]. [CMApp05] [ECU2] gets the current status of subscription, i.e.[CMApp05] [ECU2] has stopped the subscription from service	Step 15	[CMApp05] [ECU1]	[CMApp05] [ECU1]
Monitor state of subscription from service [CMService05] of application [CMApp04]. gets the current status of subscription, i.e.[CMApp05] [ECU2] has stopped the subscription from service			i.e.[CMApp05] [ECU1] has stopped the subscription from service
of application [CMApp04]. i.e.[CMApp05] [ECU2] has stopped the subscription from service	Step 16	[CMApp05] [ECU2]	[CMApp05] [ECU2]
			i.e.[CMApp05] [ECU2] has stopped the subscription from service



4.2.5 [STS_CM_00005] Communication for Fields.

Test Objective	To verify that the applications are able to query (get) and modify (set) field value and that communication work for Fields.			
ID	STS_CM_00005	State	Draft	
Affected Functional Cluster	Communication Management			
Trace to RS Criteria	[RS_CM_00216], [RS_CM_00 [RS_CM_00221]	217], [RS_CM_00218], [RS_0	CM_00219], [RS_CM_00220],	
Reference to Test Environment	STC_CM_00001 in Test config	gurations Communication Mar	nagement	
Configuration	- The existing communication	services comprise the following	ng (service names are arbitrary):	
Parameters	- [CMService05]: Offered by [0	CMApp04], requested by [CM.	App05].	
Summary	Initially [CM Tester] requests a	pplications to change Machin	e State to Driving.	
	[CM Tester] requests [CMApp(05] to get the current field valu	ue of service [CMService05] [CMApp04].	
	In turn [CMApp05] requests [C [CMApp04].	CMApp04] to get the current fi	eld value of service [CMService05]	
	The [CMApp04] provides a me	ethod to get the current field va	alue of service [CMService05] [CMApp04].	
	[CM Tester] requests [CMApp(05] to set the current field valu	ue of service [CMService05] [CMApp04].	
	In turn [CMApp05] requests [C [CMApp04].	CMApp04] to set the current fie	eld value of service [CMService05]	
	The [CMApp04] provides a method to set the current field value of service [CMService05] [CMApp04].			
	[CMApp04] sends normal return code notification to [CMApp05]. [CMApp05] returns a normal return code to [CM Tester].			
	Note: As for order of offering, no particular order of offering and requesting is necessary.			
Pre-conditions	- [CM Tester] is connected to [CMApp05].			
	- Both ECUs are in Machine State Parking.			
	- Through successful service of	- Through successful service discovery, a communication is established.		
	- A field without a setter and without a getter shall not exist. - The field shall contain at least a getter or a setter.			
Post-conditions	CM Tester is disconnected from	m CMApp05.		
	- [CMApp04] on [ECU1] and [0	CMApp05] on [ECU1] are shu	t down according to Machine State.	
Main Test Execution				
Test Steps			Pass Criteria	
Step 1	[CM Tester]			
	Request change of Machine S	state to Driving.		
Step 2	[CM Tester]			
	Request [CMApp05] to get the service [CMService05] [CMAp	e current field value of pp04].		
Step 3	[CMApp05]		[CMApp04]	
	Request [CMApp04] to get the service [CMService05] [CMAp		Receives the request from application [CMApp05].	
Step 4	[CMApp04]		[CMApp05]	
	Provides a method to get the c [CMService05] [CMApp04].	current field value of service	Receives response message from [CMApp04].	





Step 5	[CMApp05]	[CM Tester]
	Returns the current field value of service [CMService05][CMApp04] to [CM Tester].	Receives the default field value (e.g. zero) of [CMService05][CMApp04].
Step 6	[CM Tester]	
	Request [CMApp05] to set the current field value of service [CMService05][CMApp04].	
Step 7	[CMApp05]	[CMApp04]
	Request [CMApp04] to set the field value of service [CMService05][CMApp04].	Receives the request from application [CMApp05].
Step 8	[CMApp04]	[CMApp05]
	Provides a method to set the current field value of service [CMService05][CMApp04].	Receives response message from [CMApp04].
Step 9	[CMApp04]	[CMApp05]
	sends normal response to [CMApp05].	Receives response from[CMApp04].
Step 10	[CMApp05]	[CM Tester]
	returns a normal return code to CM tester	Receives termination notification from[CMApp04].
Step 11	[CM Tester]	
	Request [CMApp05] to get the set field value of service [CMService05][CMApp04].	
Step 12	[CMApp05]	[CMApp04]
	Request [CMApp04] to get the current field value of service [CMService05] [CMApp04].	Receives the request from application [CMApp05].
Step 13	[CMApp04]	[CMApp05]
	Provides a method to get the current field value of service [CMService05] [CMApp04].	Receives response message from [CMApp04].
Step 14	[CMApp05]	[CM Tester]
	Returns the set field value of service [CMService05][CMApp04] to [CM Tester].	Receives the set field value (set in the previous steps) of [CMService05][CMApp04].

4.2.6 [STS_CM_00006] Communication for Field Notification.

Test Objective	To verify that the applications are able to receive notifications and that communication work for Fields.		
ID	STS_CM_00006 State Draft		
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00216], [RS_CM_00217], [RS_CM_00218], [RS_CM_00219], [RS_CM_00220], [RS_CM_00221], [RS_CM_00226], [RS_CM_00227]		
Reference to Test Environment	STC_CM_00001 in Test configurations Communication Management		
Configuration	- The existing communication services comprise the following (service names are arbitrary): - [CMService05]: Offered by [CMApp04], requested by [CMApp05].		
Parameters			





Summary	Initially [CM Tester] requests applications to change Machine	e State to Driving.	
	[CM Tester] requests [CMApp05] to subscribe [FIELD1] ever [CMService05][CMApp04].	nt notification of service	
	In turn [CMApp05] requests [CMApp04] to subscribe [FIELD1] event notification of service [CMService05][CMApp04].		
	[CMApp04] sends normal return code of [FIELD1] event sub	scription to [CMApp05].	
	[CMApp05] returns a normal return code to [CM Tester].		
	[CM Tester] requests [CMApp05] to set value <x> (not defau [CMService05][CMApp04].</x>	It value) to [FIELD1] of service	
	In turn [CMApp05] requests [CMApp04] to set value <x> to [CMService05][CMApp04].</x>	FIELD1] of service	
	[CMApp04] sends normal return code of setting [FIELD1] to	[CMApp05].	
	[CMApp05] sends a normal return code to [CM Tester].		
	[CM Tester] receives normal return code.		
	[CMApp04] sends event notification of changing [FIELD1] va	lue.	
	[CMApp05] receives event notification of changing [FIELD1]	value.	
	After a time <tx>,</tx>		
	[CM Tester] requests [CMApp05] to confirm receiving event	notification.	
	[CMApp05] sends received event notifications to [CM Tester]	l .	
	[CM Tester] receives event notification.		
	Note: As for order of offering, no particular order of offering	and requesting is necessary.	
Pre-conditions	- [CM Tester] is connected to [CMApp05].		
	- Both ECUs are in Machine State Parking.		
	- Through successful service discovery, a communication is	established.	
	- A field without a notifier shall not exist.		
	- The field shall contain at least one notifier.		
Post-conditions	CM Tester is disconnected from CMApp05. [CMApp04] and [CMApp05] are shut down according to Machine State.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CM Tester]		
	Request change of Machine State to Driving.		
Step 2	[CM Tester]		
	Requests [CMApp05] to subscribe [FIELD1] event notification of service [CMService05][CMApp04].		
Step 3	[CMApp05]	[CMApp04]	
	Requests [CMApp04] to subscribe [FIELD1] event notification of service [CMService05][CMApp04].	Receives the request from application [CMApp05].	
Step 4	[CMApp04]	[CMApp05]	
	Sends normal return code of [FIELD1] event subscription to [CMApp05].	Receives response message from [CMApp04].	
Step 5	[CMApp05]	[CM Tester]	
	Returns a normal return code to [CM Tester].	Receives the return code.	
Step 6	[CM Tester]		
	Requests [CMApp05] to set value <x> (not default value) to [FIELD1] of service [CMService05][CMApp04].</x>		





Step 7	[CMApp05]	[CMApp04]
	Requests [CMApp04] to set value <x> to [FIELD1] of service [CMService05][CMApp04].</x>	Receives the request from application [CMApp05].
Step 8	[CMApp04]	[CMApp05]
	Sends normal return code of setting [FIELD1] to [CMApp05].	Receives response message from [CMApp04].
Step 9	[CMApp05]	[CM Tester]
	Sends a normal return code to [CM Tester].	Receives the normal return code.
Step 10	[CMApp04]	[CMApp05]
	Sends event notification of changing [FIELD1] value.	Receives event notification of changing [FIELD1] value.
Step 11	[CM Tester]	
	After time <tx>, requests [CMApp05] to confirm receiving event notification.</tx>	
Step 12	[CMApp05]	[CM Tester]
	Sends received event notification to [CM Tester].	Receives event notification.

4.2.7 [STS_CM_00007] Service discovery evaluating service contract version.

Test Objective	To verify whether service discovery can establish the communication path between applications by evaluating service version and black listed version.		
ID	STS_CM_00007	State	Draft
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00700], [RS_CM_00	0701]	
Trace to SWS	[SWS_CM_99003], [SWS_CM	M_10202]	
Reference to Test Environment	STC_CM_00001 in Test configurations Communication Management		
Configuration Parameters	- The existing communication - [CMServiceA_V1_0] is offered [CMServiceA_V1_1] is offered [CMServiceA_V1_2] is offered [CMServiceA_V2_0] is offered [CMApp02] blacklisted version CMServiceA_V1_0: - Event_A - CMServiceA_V1_1: - Event_A - Event_B - CMServiceA_V1_2: - Event_A - Event_B - CMServiceA_V1_2: - Event_B	ed by [CMApp01], requed by [CMApp01], requed by [CMApp03], requed by [CMApp03].	rested by [CMApp03]. rested by [CMApp02].





	• Event C		
	- CMServiceA_V2_0:		
	• Event D		
Summary	- [CMApp01] and [CMApp02] are on [ECU1] and [CMApp03]	is on [ECU2].	
·	[CMApp01] and [CMApp02] are started when machine state for [ECU1] changes to driving.		
	[CMApp01] offers the service [CMServiceA_V1_0] and [CM		
	[CMApp03] is started when the machine state for [ECU2] changes to driving and requests the service [CMServiceA_V1_1].		
	Connection is established between [CMApp01 - CMApp02]	and not between [CMApp01 - CMApp03].	
	CMApp01 - CMApp02 (Exact match)		
	CMApp01 - CMApp03 (No matching service found)		
	[CMApp01] stop offering the service [CMServiceA_V1_0] ar	nd offer service [CMServiceA_V1_1].	
	[CMApp02] and [CMApp03] again request for service [CMS6 respectively.		
	Connection is established between [CMApp01 - CMApp03] a	and not between [CMApp01 - CMApp02].	
	CMApp01 - CMApp02 (CMServiceA_V1_1 is blacklisted)		
	CMApp01 - CMApp03 (Exact match)		
	[CMApp03] offers the service [CMServiceA_V1_2] and [CM/CMServiceA_V1_0]	App02] again request for service	
	Connection is established between [CMApp02-CMApp03] w (Backward compatibility with CMServiceA_V1_0).	ith service [CMServiceA_V1_2]	
	Note: All the steps will be triggered by CMTester and result w	will be sent back to CMTester.	
Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [CMApp01], [CMApp02] on [ECU1] and [CMApp03] on [ECU2] are shut down according to Machine State.		
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution	1		
Test Steps		Pass Criteria	
Step 1	[CMTester] Request machine state change to driving for [ECU1].	Machine state on [ECU1] changed to driving.	
Step 2	[CMApp01] offer service CMServiceA_V1_0		
Step 3	[CMApp02] request service CMServiceA_V1_0	Service discovery callback with a handle for service [CMServiceA_V1_0] should be received by [CMApp02] (Exact match).	
Step 4	[CMTester] Request machine state change to driving for [ECU2]	Machine state on [ECU2] changed to driving.	
Step 5	[CMApp03] request service CMServiceA_V1_1	No matching service found	
Step 6	[CMApp01] stop offering service [CMServiceA_V1_0].		
Step 7	[CMApp01] offer service [CMServiceA_V1_1]		
Step 8	[CMApp02] request service [CMServiceA_V1_0]	No matching service found (CMServiceA_V1_1 is blacklisted).	
Step 9	[CMApp03] again request for service [CMServiceA_V1_1]	Service discovery callback with a handle for service [CMServiceA_V1_1] should be received by [CMApp03] (Exact match).	
Step 10	[CMApp03] offer service [CMServiceA_V1_2].		
	•		





Step 11	[CMApp02] request service [CMServiceA_V1_0].	Service discovery callback with a handle for service [CMServiceA_V1_2] should be received by [CMApp02] (Backward compatible with CMServiceA_V1_0).
Step 12	[CMApp01] stop offering service [CMServiceA_V1_1].	
Step 13	[CMApp03] stop offering service [CMServiceA_V1_2]	
Step 14	[CMApp01] offer service [CMServiceA_V2_0].	
Step 15	[CMApp03] request service [CMServiceA_V1_1].	No matching service found.

4.2.8 [STS_CM_00008] Service contract versioning for Event(event-based) communication.

Test Objective	To verify whether Communication Management supports service contract versioning for Event(event-based) communication.		
ID	STS_CM_00008	State	Draft
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00500]		
Trace to SWS	[SWS_CM_99003], [SWS_CM_01010], [SWS_CM_09004]		
Reference to Test Environment	STC_CM_00002 in Test configurations Communication Management		
Configuration Parameters	- [CMServiceA_V1_0] is offer - [CMServiceA_V1_2] is offer - [CMServiceA_V2_0] is offer - CMServiceA_V1_0: • Event_A - CMServiceA_V1_2: • Event_A • Event_B • Event_C - CMServiceA_V2_0: • Event_D	red by [CMApp03], requested	





	\triangle		
Summary	[CMApp01] and [CMApp02] are on [ECU1] and [CMApp03]	is on [ECU2].	
	[CMApp01] and [CMApp02] are started when machine state for [ECU1] changes to driving.		
	[CMApp01] offers the service [CMServiceA_V1_0].		
	[CMApp02] request and subscribe to service [CMServiceA_V1_0] and receives the events from [CMApp01].		
	[CMApp02] stop find service [CMServiceA_V1_0].		
	[CMApp02] request for service [CMServiceA_V1_2].		
	[CMApp02] matching service not found [CMServiceA_V1_2]].	
	[CMApp03] is started when the machine state for [ECU2] ch [CMServiceA_V1_2].	nanges to driving and offer service	
	[CMApp02] request for service [CMServiceA_V1_0] and sub [CMServiceA_V1_2].	oscribe to received service	
	Note: All the steps will be triggered by CMTester and result	will be sent back to CMTester.	
Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [CMApp01], [CMApp02] on [ECU1] and [CMApp03] on [EC State	CU2] are shut down according to Machine	
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution	1		
Test Steps		Pass Criteria	
Step 1	[CMTester] Request machine state change to driving for [ECU1]	Machine state on [ECU1] changed to driving.	
Step 2	[CMApp01] offer service CMServiceA_V1_0		
Step 3	[CMApp02] request service CMServiceA_V1_0	Service discovery callback with a handle for service [CMServiceA_V1_0] should be received by [CMApp02] (Exact match).	
Step 4	[CMApp02] subscribe to service [CMServiceA_V1_0]		
Step 5	[CMApp02] Get the state of subscription for service [CMServiceA_V1_0]	State should be kSubscribed.	
Step 6	[CMTester] Trigger application [CMApp01] to start sending the event over service [CMServiceA_V1_0].		
Step 7	[CMApp02] Get triggered when receiving events from application [CMApp01] over service [CMServiceA_V1_0].	[CMApp02] should receive the event data from [CMApp01] over service [CMServiceA_V1_0].	
Step 8	[CMApp02] stop find service [CMServiceA_V1_0].		
Step 9	[CMApp02] request service [CMServiceA_V1_2].	No matching service found	
Step 10	[CMTester] Request machine state change to driving for [ECU2]	Machine state on [ECU2] changed to driving.	
Step 11	[CMApp03] offer service [CMServiceA_V1_2].		
Step 12	[CMApp01] stop offering service [CMServiceA_V1_0].		
Step 13	[CMApp02] request service [CMServiceA_1_0].	Service discovery callback with a handle for service [CMServiceA_V1_2] should be received by [CMApp02] (Backward compatible with CMServiceA_V1_0).	
Step 14	[CMApp02] subscribe and set receive handler to service [CMServiceA_V1_2].		
Step 15	[CMApp02] Get the state of subscription for service [CMServiceA_V1_2].	State should be kSubscribed.	
Step 16	[CMTester] Trigger application [CMApp03] to start sending the event over service [CMServiceA_V1_2].		





Step 17	[CMApp02] Get triggered when receiving events from application [CMApp03] over service [CMServiceA_V1_2].	[CMApp02] should receive the event data from [CMApp03] over service [CMServiceA_V1_2].
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4.2.9 [STS_CM_00009] Service contract versioning for Method communication.

Test Objective	To verify whether Communication Management supports service contract versioning for Method.		
ID	STS_CM_00009	State	Draft
Affected Functional Cluster	Communication Manageme	nt	
Trace to RS Criteria	[RS_CM_00500], [RS_CM_00501]		
Trace to SWS	[SWS_CM_99003], [SWS_0	CM_01010], [SWS_CM	_09004]
Reference to Test Environment	STC_CM_00002 in Test configurations Communication Management		
Configuration Parameters	- [CMServiceB_V1_0] is offered by [CMApp02], requested by [CMApp01] - [CMServiceB_V1_1] is offered by [CMApp02], requested by [CMApp03] - [CMServiceB_V2_0] is offered by [CMApp02] - CMServiceB_V1_0: • Method_A - CMServiceB_V1_1: • Method_B - CMServiceB_V2_0:		
	Method_C		
Summary	[CMApp01] and [CMApp02] are on [ECU1] and [CMApp03] is on [ECU2].		
	[CMApp01] and [CMApp02] are started when machine state for [ECU1] changes to driving		
	[CMApp02] offers the service	e [CMServiceB_V1_0]	•
	[CMApp01] request for service [CMServiceB_V1_0].		
	[CMApp01] receives data from [CMApp02] over [CMServiceB_V1_0] as synchronous service call [CMApp03] is started when the machine state for [ECU2] changes to driving and request for service		
	[CMServiceB_V1_1].		2
	[CMApp03] matching servic	e not found.	
	[CMApp02] stop offering the service [CMServiceB_V1_0] and offer service [CMServiceB_V1_1].		
	[CMApp01] and [CMApp03] again request for service [CMServiceB_V1_0] and [CMServiceB_V1_1] respectively.		
	Connection is established between [CMApp01] - [CMApp02] and [CMApp02] - [CMApp03] over service [CMServiceB_V1_1].		
	CMApp01 - CMApp02 (Backward compatible with [CMServiceB_V1_0])		
	CMApp02 - CMApp03 (Exact match)		
	[CMApp01] receives data from [CMApp02] over [CMServiceB_V1_1] as synchronous service call.		
	[CMApp03] receives data fro	om [CMApp02] over [C	MServiceB_V1_1] as synchronous service call.
	Note: All the steps will be triggered by CMTester and result will be sent back to CMTester.		
		∇	





Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [CMApp01], [CMApp02] on [ECU1] and [CMApp03] on [ECU2] are shut down according to Machine State.		
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CMTester] Request machine state change to driving for [ECU1]	Machine state on [ECU1] changed to driving.	
Step 2	[CMApp02] offer service [CMServiceB_V1_0]		
Step 3	[CMApp01] request service [CMServiceB_V1_0]	Service discovery callback with a handle for service [CMServiceB_V1_0] should be received by [CMApp01] (Exact match).	
Step 4	[CMApp01] receive the data from [CMApp02] by calling Method_A over [CMServiceB_V1_0]	[CMApp01] should receive data from [CMApp02] over service [CMServiceB_V1_0].	
Step 5	[CMTester] Request machine state change to driving for [ECU2]	Machine state on [ECU2] changed to driving.	
Step 6	[CMApp03] request service [CMServiceB_V1_1]. No matching service found		
Step 7	[CMApp02] stop offering service [CMServiceB_V1_0].		
Step 8	[CMApp02] offer service [CMServiceB_V1_1]		
Step 9	[CMApp01] request service [CMServiceB_V1_0]	Service discovery callback with a handle for service [CMServiceB_V1_1] should be received by [CMApp01] (Backward compatible with [CMServiceB_V1_0]).	
Step 10	[CMApp01] receive the data from [CMApp02] by calling Method_A over [CMServiceB_V1_1] [CMApp01] should receive [CMApp02] over service [CMServiceB_V1_1].		
Step 11	[CMApp03] again request service [CMServiceB_V1_1] Service discovery callback w handle for service [CMService should be received by [CMApple (Exact match).		
Step 12	[CMApp03] receive the data from [CMApp02] over [CMServiceB_V1_1]	[CMApp03] should receive data from [CMApp02] over service [CMServiceB_V1_1].	

4.2.10 [STS_CM_00010] Service contract versioning for Field communication.

Test Objective	To verify whether Communication Management supports service contract versioning for Field communication.		
ID	STS_CM_00010	State	Draft
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00500], [RS_CM_00501]		
Trace to SWS	[SWS_CM_99003], [SWS_CM_01010], [SWS_CM_09004]		





Reference to Test Environment	STC_CM_00001 in Test configurations Communication Management		
Configuration	- [CMServiceC_V1_0] is offered by [CMApp03], requested by [CMApp01]		
Parameters	- [CMServiceC_V1_1] is offered by [CMApp03], requested by [CMApp02]		
	- [CMServiceC_V2_0] is offered by [CMApp03]		
	- CMServiceC_V1_0:		
	• Field_A		
	- CMServiceB_V1_1:		
	• Field_A		
	• Field_B		
	- CMServiceB_V2_0:		
	• Field_C		
Summary	[CMApp01] and [CMApp02] are on [ECU1] and [CMApp03] i	s on [ECU2].	
	[CMApp01] and [CMApp02] are started when machine state	for [ECU1] changes to driving.	
	[CMApp03] is started when the machine state for [ECU2] change	anges to driving.	
	[CMApp03] offers the service [CMServiceC_V1_0].		
	[CMApp01] request for service [CMServiceC_V1_0].		
	[CMApp01] subscribe to service [CMServiceC_V1_0].		
	[CMApp01] get the current field value from [CMApp03] over [CMServiceC_V1_0].		
	[CMApp03] update the field value of [CMServiceC_V1_0].		
	[CMApp01] receives the notification over service [CMServiceC_V1_0].		
	[CMApp02] request for service [CMServiceC_V1_1].		
	[CMApp02] matching service not found.		
	[CMApp03] stop offering the service [CMServiceC_V1_0] and offer service [CMServiceC_V1_1].		
	[CMApp01] and [CMApp02] again request for service [CMServiceC_V1_0] and [CMServiceC_V1_1] respectively.		
	Connection is established between [CMApp01] - [CMApp03] and [CMApp02] - [CMApp03] over service [CMServiceC_V1_1].		
	CMApp01 - CMApp03 (backward compatible with CMServiceC_V1_0)		
	CMApp02 - CMApp03 (Exact match)		
	[CMApp01] and [CMApp02] subscribe to service [CMServiceC_V1_1].		
	[CMApp01] sets the field value of [CMApp03] over service [C	CMServiceC_V1_1].	
	[CMApp02] gets the field value from [CMApp03] over [CMServiceC_V1_1].		
	[CMApp03] updates the field value.		
	[CMApp01] and [CMApp02] receives the notification from [CMApp03] over service [CMServiceC_V1_1].		
	Note: All the steps will be triggered by CMTester and result will be sent back to CMTester.		
Pre-conditions	- [CM Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [CMApp01], [CMApp02] on [ECU1] and [CMApp03] on [ECU2] are shut down according to Machine State.		
Post-conditions	CM Tester is disconnected to both ECUs.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CMTester] Request machine state change to driving for [ECU1]	Machine state on [ECU1] changed to driving.	





Step 2	[CMApp03] register the get and set handler for [CMServiceC_V1_0]	
Step 3	[CMApp03] offer service CMServiceC_V1_0	
Step 4	[CMApp01] request service CMServiceC_V1_0	Service discovery callback with a handle for service [CMServiceC_V1_0] should be received by [CMApp01] (Exact match).
Step 5	[CMApp01] subscribe to service [CMServiceC_V1_0]	
Step 6	[CMApp01] get the field value over [CMServiceC_V1_0].	Default field value should be received by [CMApp01].
Step 7	[CMApp03] update the field value of [CMServiceC_V1_0] [CMApp01] should receive notification over service [CMServiceC_V1_0]	
Step 8	[CMApp02] request service [CMServiceC_V1_1]	No matching service found.
Step 9	[CMApp03] stop offering service [CMServiceC_V1_0]	
Step 10	[CMApp03] register the get and set handler for [CMServiceC_V1_1]	
Step 11	[CMApp03] offer service [CMServiceC_V1_1]	
Step 12	[CMApp01] request service [CMServiceC_V1_0]	Service discovery callback with a handle for service [CMServiceC_V1_1] should be received by [CMApp01] (Backward compatible with CMServiceC_V1_0).
Step 13	[CMApp02] request service [CMServiceC_V1_1]	Service discovery callback with a handle for service [CMServiceC_V1_1] should be received by [CMApp02] (Exact match).
Step 14	[CMApp01] and [CMApp02] subscribe to service [CMServiceC_V1_1]	
Step 15	[CMApp01] set the field value of [CMApp03] over service [CMServiceC_V1_1]	
Step 16	[CMApp02] get the field value from [CMApp03] over [CMServiceC_V1_1] [CMServiceC_V1_1] [CMServiceC_V1_1].	
Step 17	[CMApp03] update the field value of service [CMServiceC_V1_1]	[CMApp01] and [CMApp02] should receive the notification from [CMApp03] over service [CMServiceC_V1_1].

4.3 Test cases Signal-To-Service

4.3.1 [STS_S2S_00001] Signal-To-Service Translation for Event(Incoming signal).

Test Objective	To verify whether application on Classic Platform and Adaptive Platform are able to perform event communication using Signal-To-Service Translation (Incoming signal).		
ID	STS_S2S_00001	State	Draft





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Affected Functional	Communication Management		
Cluster			
Trace to RS	[RS_CM_00004]		
Criteria	070 000 0000 7		
Reference to Test Environment	STC_S2S_00001 in Test con	figurations Signal ToService	
Configuration	- Incoming signal from applica	ation on Classic Platform to app	lication [CMApp01] on Adaptive Platform.
Parameters	- [CMService4] is offered by [S2S_Translator], requested by	[CMApp01]
	- CMService4:		
	Event_A		
	Event_B		
	Event_C		
	- ISignallPduGroup:		
	• ISignal0(uint8) - Pdu0		
	• ISignalGroup1 - Pdu1 ISign	nal1(uint8) ISignal2(uint16)	
	Direction - Out		
	- Mapping:		
	• Event_A - ISignal0		
	• Event_B - ISignal1		
	• Event_C - ISignal2		
Summary	[S2S_Translator] and [CMApp01] are on [ECU1-Adaptive Platform].		
	[CMApp01] is started when the machine state for [ECU1] changes to Driving. First on Classic Platform ECU the state of ISignallPduGroup is active.		
	[S2S_Translator] offers the se	ervice [CMService4] and [CMAp	pp01] request for the same.
	Connection is established bet	tween [S2S_Translator-CMApp0	01].
	Application on Classic Platform ECU sends the Pdu0 on the CAN channel which is forwarded on ethernet by GatewayECU.		
	[S2S_Translator] send the Event_A with data received in ISignal0 and [CMApp01] receives the Event_A.		
	Application on Classic Platform ECU sends the Pdu1 on the CAN which is forwarded on ethernet by GatewayECU.		
		ent_B and Event_C with data re receives the Event_B and Even	eceived in ISignal1 and ISignal2 t_C.
	On Classic Platform ECU ISiç	gnallPduGroup changes to inac	tive.
	[S2S_Translator] stop offering	g service [CMService4].	
Pre-conditions	- [CM Tester] is connected to	both ECUs.	
	- ECU2, GatewayECU: Class	ic Platform and ECU1: Adaptive	e Platform.
	- [S2S_Translator] and [CMA	op01] are on ECU1.	
	- ECU1 is in machine state Pa	arking.	
	- Connections:		
	ECU2 - GatewayECU: CAN		
	GatewayECU - ECU1: Ethernet		
	- CAN communication channe	el should be in COMM_FULL_C	COMMUNICATION state.
Post-conditions	CM Tester is disconnected to	both ECUs.	
Main Test Execution	1		
Test Steps		Role of S2S Translator	Pass Criteria





Step 1	[CMTester] Request machine state change to Driving for [ECU1]		Machine state on [ECU1] changed to Driving.
Step 2	Change the status ISignallPduGroup to active.	S2S_Translator should offer the service CMService4.	
Step 3	[CMApp01] request for the service [CMService4]		Service discovery callback with a handle for service [CMService4] should be received by [CMApp01].
Step 4	[CMApp01] subscribe for the service [CMService4]		
Step 5	Application on Classic Platform ECU sends the Pdu0 on the CAN channel which is forwarded on ethernet by GatewayECU.	[S2S_Translator] send the Event_A with data received in ISignal0.	[CMApp01] should receive the Event_A with data in ISignal0.
Step 6	Application on Classic Platform ECU sends the Pdu1 on the CAN channel which is forwarded on ethernet by GatewayECU.	[S2S_Translator] send the Event_B and Event_C with data received in ISignal1 and ISignal2 respectively.	[CMApp01] should receive the Event_B and Event_C with data in ISigna1 and ISignal2 respectively.
Step 7	Change the state of IsignallPduGroup to inactive.	[S2S_Translator] should stop offering the service [CMService4].	
Step 8	[CMApp01] request service [CMService4]		No matching service found.

4.3.2 [STS_S2S_00002] Signal-To-Service Translation for Event(Outgoing signal).

Test Objective	To verify whether application on Classic Platform and Adaptive Platform are able to perform event communication using Signal-To-Service Translation (outgoing signal).		
ID	STS_S2S_00002 State Draft		Draft
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00004]		
Reference to Test Environment	STC_S2S_00001 in Test con	figurations SignalToService	





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Configuration	- Outgoing signal from applica	ation on Adaptive Platform to a	pplication on Classic Platform.	
Parameters	- [CMService5] is offered by [[CMApp01], requested by [S2S	_Translator]	
	- CMService5:			
	Event_A			
	Event_B			
	- ISignallPduGroup:			
	• ISignal0(uint8) - Pdu0			
	• ISignal1(uint16) - Pdu1			
	Direction - In			
	- Mapping:			
	• Event_A - ISignal0			
	• Event_B - ISignal1			
Summary	[S2S_Translator] and [CMApp	p01] are on [ECU1-Adaptive Pla	atform].	
	[CMApp01] offers the service	[CMService5].		
	On Classic Platform ECU Ch	anges the state of ISignallPdu0	Group to active.	
	[S2S_Translator] request for t	the service [CMService5].		
	Connection is established be	tween [CMApp01-S2S_Transla	tor].	
	[S2S_Translator] subscribe th	ne service [CMService5].		
	[CMApp01] sends the Event_	_A.		
	[S2S_Translator] sends the P	du0 to Application on Classic F	Platform ECU.	
	[CMApp01] send the Event_E	[CMApp01] send the Event_B.		
	[S2S_Translator] sends the Pdu1 to [CMApp01]. On Classic Platform ECU Changes the state of ISignallPduGroup to inactive.			
	[S2S_Translator] stop finding the service.			
	[CMApp01] stop offering the	service [CMService5].		
Pre-conditions	- [CM Tester] is connected to both ECUs.			
	- ECU2, GatewayECU: Class	ic Platform and ECU1: Adaptiv	e Platform.	
	- [S2S_Translator] and [CMA _l	pp01] are on ECU1.		
	- ECU1 is in machine state Pa	arking.		
	- Connections:			
	ECU2 - GatewayECU: CAN			
	GatewayECU - ECU1: Etherr	net		
	- CAN communication channe	el should be in COMM_FULL_0	COMMUNICATION state.	
Post-conditions	CM Tester is disconnected to	both ECUs.		
Main Test Execution	1			
Test Steps		Role of S2S Translator	Pass Criteria	
Step 1	[CMTester] Request machine state change to Driving for [ECU1]		Machine state on [ECU1] changed to Driving.	
Step 2	[CMApp01] offer the service [CMService5]			
Step 3	Change the status ISignallPduGroup to active.	S2S_Translator should request for the service CMService5.	Service discovery callback with a handle for service [CMService5] should be received by [S2S_Translator].	





Step 4	[S2S_Translator] subscribe for the service [CMService5]		
Step 5	[CMApp01] send the Event_A.	[S2S_Translator] should send the Pdu0 to Application on Classic Platform ECU.	Application on Classic Platform ECU should receive the ISignal0.
Step 6	[CMApp01] send the Event_B.	[S2S_Translator] should send the Pdu1 to Application on Classic Platform ECU.	Application on Classic Platform ECU should receive the ISigna1.
Step 7	Change the state of ISignallPduGroup to inactive.		
Step 8	[CMApp01] stop offering the service [CMService5]		

4.4 Test cases DDS

4.4.1 [STS_DDS_00001] Service discovery using DDS binding.

Test Objective	To verify the service discovery using DDS binding.		
ID	STS_DDS_00001	State	Draft
Affected Functional Cluster	Communication Management	t	
Trace to RS Criteria	[RS_CM_00101], [RS_CM_00102], [RS_CM_00105]		
Reference to Test Environment	STC_CM_00001 in Test configurations Communication Management		
Configuration Parameters	- [DDSService01] is offered by [DDSApp01], requested by [DDSApp02]. - [DDSService02] is offered by [DDSApp01], requested by [DDSApp03]. - The communication services comprise the following (names are arbitrary): - Service: • DDSService01: - Event_A - Event_B • DDSService02: - Event_C - Deployment:		
	 DdsServiceInterfaceDeploy Note: The service and event 	•	





Summary	[DDSApp01] and [DDSApp02] are on [ECU1], [DDSApp03]	is on [ECLI2]	
Outliniar y	[DDSApp01], [DDSApp02], [DDSApp03] are started when the machine state for [ECU1] and [ECU2]		
	changes to Driving.		
	[DDSApp01] offers the service [DDSService01].		
	[DDSApp02] requests for [DDSService01].		
	Connection is established between [DDSApp01] and [DDSA	pp02].	
	[DDSApp03] requests for [DDSService02].		
	Connection is not established as service is not available.		
	[DDSApp01] stops offering the service [DDSService01] and	offers [DDSService02].	
	[DDSApp03] requests for [DDSService02].		
	Connection is established between [DDSApp01] and [DDSA	pp03].	
	[DDSApp02] requests for [DDSService02].		
	Connection is not established as service is not available.		
	[DDSApp01] stops offering the service [DDSService02].		
	Note: All the steps will be triggered by DDSTester and the re	esult will be sent back to it.	
Pre-conditions	- [DDSTester] is connected to both ECU.		
	- Both the ECUs are in machine state Parking.		
Post-conditions	[DDSTester] is disconnected from both ECUs.		
Main Test Execution			
Test Steps	Pass Criteria		
Step 1	[DDSTester] request the machine state change to Driving on [ECU1] and [ECU2].	Machine state on [ECU1] and [ECU2] changed to Driving.	
Step 2	[DDSApp01] offer the service [DDSService01].		
Step 3	[DDSApp02] request for the service [DDSService01]. Service discovery callback with a handle for service [DDSService01] should be received by [DDSApp02].		
Step 4	[DDSApp03] request for the service [DDSService02]. Service not available.		
Step 5	[DDSApp01] Stop offer service [DDSService01].		
Step 6	[DDSApp01] offer service [DDSService02].		
Step 7	[DDSApp03] request for the service [DDSService02]. Service discovery callback with a handle for service [DDSService02] should be received by [DDSApp03].		
Step 8	[DDSApp02] request for the service [DDSService01].	Service not available.	

4.4.2 [STS_DDS_00002] Event communication using DDS binding (event based).

Test Objective	To verify the event communication using DDS deployment (event based).		
ID	STS_DDS_00002 State Draft		
Affected Functional Cluster	Communication Management		





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Trace to RS Criteria	[RS_CM_00101], [RS_CM_00102], [RS_CM_00103], [RS_CM_00104], [RS_CM_00105], [RS_CM_00106], [RS_CM_00201], [RS_CM_00203]		
Reference to Test Environment	STC_CM_00001 in Test configurations Communication Management		
Configuration	- [DDSService01] is offered by [DDSApp01], requested by [D	DDSApp02].	
Parameters	- [DDSService02] is offered by [DDSApp01], requested by [D	DDSApp03].	
	- Service:		
	DDSService01:		
	- Event_A		
	- Event_B		
	DDSService02:		
	- Event_C		
	- Deployment:		
	DdsServiceInterfaceDeployment.		
	- Instance:		
	DdsProvidedServiceInstance		
	DdsRequiredServiceInstance		
	Note: The service and event names are arbitrary.		
Summary	[DDSApp01] and [DDSApp02] are on [ECU1] and [DDSApp0	03] is on [ECU2].	
	[DDSApp01], [DDSApp02] and [DDSApp03] are started whe [ECU2] changes to Driving.	n the machine state for [ECU1] and	
	[DDSApp01] offers the service [DDSService01] and [DDSAp	pp02] request for the same.	
	[DDSApp02] subscribes for [DDSService01].		
	[DDSApp01] sends the Event_A.		
	[DDSApp02] registered EventReceiveHandler for Event_A gr [DDSApp01].	ets triggered with the data sent by	
	[DDSApp01] sends the Event_B.		
	[DDSApp02] registered EventReceiveHandler for Event_B gi [DDSApp01].	ets triggered with the data sent by	
	[DDSApp01] stop offering the [DDSService01] and offer [DD	SService02].	
	[DDSApp03] requests and subscribes for [DDSService02].		
	[DDSApp01] sends the Event_C.		
	[DDSApp03] registered EventReceiveHandler for Event_C gets triggered with the data sent by [DDSApp01].		
	[DDSApp01] stops offering the service [DDSService02].		
	Note: All the steps will be triggered by DDSTester and the re	sult will be sent back to it.	
Pre-conditions	- [DDSTester] is connected to both ECU.		
	- Both the ECUs are in machine state Parking.		
Post-conditions	[DDSTester] is disconnected from both ECUs.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[DDSTester] request the machine state change to Driving on [ECU1] and [ECU2].	Machine state on [ECU1] and [ECU2] changed to Driving.	
Step 2	[DDSApp01] offer the service [DDSService01].		
Step 3	[DDSApp02] request for the service [DDSService01].	Service discovery callback with a handle for service [DDSService01] should be received by [DDSApp02].	
		[





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Step 4	[DDSApp02] registers the EventReceiveHandler for Event_A and Event_B.	
Step 5	[DDSApp02] subscribe for the service [DDSService01].	
Step 6	[DDSApp02] Monitor state of subscription over service [DDSService01].	[DDSApp02] should receive the status as KSubscribed.
Step 7	[DDSApp01] send the Event_A.	Registered EventReceiveHandler should get triggered for Event_A in [DDSApp02] with data sent by [DDSApp01].
Step 8	[DDSApp01] send the Event_B.	Registered EventReceiveHandler should get triggered for Event_B in [DDSApp02] with data sent by [DDSApp01].
Step 9	[DDSApp02] Unsubscribe for the service [DDSService01].	
Step 10	[DDSApp02] Monitor state of subscription over service [DDSService01].	[DDSApp02] should receive the status as kNotSubscribed.
Step 11	[DDSApp01] stop offering the service [DDSService01].	
Step 12	[DDSApp01] offer the service [DDSService02].	
Step 13	[DDSApp03] request for the service [DDSService02].	Service discovery callback with a handle for service [DDSService02] should be received by [DDSApp03].
Step 14	[DDSApp03] register the EventReceiveHandler for Event_C.	
Step 15	[DDSApp03] subscribe for the service [DDSService02].	
Step 16	[DDSApp01] send the Event_C.	Registered EventReceiveHandler should get triggered for Event_C in [DDSApp03] with data sent by [DDSApp01].
Step 17	[DDSApp01] stop offering the service [DDSService02].	

4.4.3 [STS_DDS_00003] Field communication using DDS binding.

Test Objective	To verify the Field communication using DDS binding.		
ID	STS_DDS_00003 State Draft		
Affected Functional Cluster	Communication Management		
Trace to RS Criteria	[RS_CM_00216], [RS_CM_00217], [RS_CM_00218], [RS_CM_00219], [RS_CM_00220], [RS_CM_00221], [RS_CM_00226], [RS_CM_00227]		
Reference to Test Environment	STC_CM_00001 in Test confi	igurations Communication Man	agement





	Δ		
Configuration	- [DDSService03] is offered by [DDSApp01], requested by [I	DDSApp02] and [DDSApp03].	
Parameters	- Service:		
	DDSService03:		
	Field_A - Notifier, Setter and Getter		
	- Deployment:		
	DdsServiceInterfaceDeployment.		
	- Instance:		
	DdsProvidedServiceInstance		
	DdsRequiredServiceInstance		
	Note: The service and Field names are arbitrary.		
Summary	[DDSApp01] and [DDSApp02] are on [ECU1] and [DDSApp	03] is on [ECU2].	
	[DDSApp01], [DDSApp02] and [DDSApp03] are started whe [ECU2] changes to Driving.	en the machine state for [ECU1] and	
	[DDSApp01] offers the service [DDSService03].		
	[DDSApp02] and [DDSApp03] requests for the service [DDS	SService03].	
	[DDSApp02] subscribes for the service [DDSService03].		
	[DDSApp02] gets the value of Field_A and receives the initial	al value over service [DDSService03].	
	[DDSApp02] sets the value of Field_A over service [DDSSel	rvice03].	
	[DDSApp01] updates the Field_A value.		
	[DDSApp02] receives the notification with the updated field value.		
	[DDSApp03] gets the value of Field_A and receives the value sent in set call of Field_A.		
	[DDSApp03] subscribe for [DDSService03].		
	[DDSApp01] updates the Field_A value.		
	[DDSApp03] sets the value of Field_A over the service [DDSService03].		
	Note: All the steps will be triggered by DDSTester and the result will be sent back to it.		
Pre-conditions	- [DDSTester] is connected to both ECU.		
	- Both the ECUs are in machine state Parking.		
Post-conditions	[DDSTester] is disconnected from both ECUs.		
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[DDSTester] request the machine state change to Driving on [ECU1] and [ECU2].	Machine state on [ECU1] and [ECU2] changed to Driving.	
Step 2	[DDSApp01] register the GetHandler and SetHandler for Field_A.		
Step 3	[DDSApp01] initialize the Field_A and offer the service [DDSService03].		
Step 4	[DDSApp02] request for the service [DDSService03].	Service discovery callback with a handle for service [DDSService03] should be received by [DDSApp02].	
Step 5	[DDSApp03] request for the service [DDSService03].	Service discovery callback with a handle for service [DDSService03] should be received by [DDSApp03].	
Step 6	[DDSApp02] subscribe for the service [DDSService03].		
Step 7	[DDSApp02] get the value of Field_A over the service [DDSService03].	[DDSApp02] should receive the initial value of Field_A.	





Step 8	[DDSApp02] set the value of Field_A over the service [DDSApp02] should receive the value with the data sent in set of Field_A.	
Step 9	[DDSApp01] update the value of Field_A.	[DDSApp02] should receive the notification with updated value of Field_A.
Step 10	[DDSApp03] get the value of Field_A over the service [DDSApp03] should receive the updated value of Field_A.	
Step 11	[DDSApp03] subscribe for the service [DDSService03].	
Step 12	[DDSApp01] update the value of Field_A. [DDSApp02] and [DDSApp03] s receive the notification with update of Field_A.	
		value of field_7t.

4.4.4 [STS_DDS_00004] Method communication using DDS binding.

Test Objective	To verify the Method communication using DDS binding.			
ID	STS_DDS_00004 State Draft			
Affected Functional Cluster	Communication Managemen	nt		
Trace to RS Criteria	[RS_CM_00211], [RS_CM_0 [RS_CM_00215]	00212], [RS_CM_00213], [RS_	_CM_00225], [RS_CM_00214],	
Reference to Test Environment	STC_CM_00001 in Test con	figurations Communication Ma	anagement	
Configuration Parameters	- [DDSService04] is offered by [DDSApp01], requested by [DDSApp02] [DDSService05] is offered by [DDSApp01], requested by [DDSApp03].			
	- Service:			
	DDSService04:			
	- Method_A			
	- Method_B			
	• DDSService05:			
	- Method_C			
	– Method_D - fire & forget			
	- Deployment:			
	DdsServiceInterfaceDeployment.			
	- Instance:			
	DdsProvidedServiceInstance			
	DdsRequiredServiceInsta	DdsRequiredServiceInstance		
	Note: The service and Method names are arbitrary.			





	<u> </u>		
Summary	[DDSApp01] and [DDSApp02] are on [ECU1] and [DDSApp0		
	[DDSApp01], [DDSApp02] and [DDSApp03] are started when the machine state for [ECU1] and [ECU2] changes to Driving.		
	[DDSApp01] offers the service [DDSService04] with MethodCallProcessingMode as kPoll and [DDSApp02] requests for the same.		
	[DDSApp02] calls the Method_A and receives the data sync	hronously from [DDSApp01].	
	[DDSApp02] calls the Method_B and receives the data sync	hronously from [DDSApp01].	
	[DDSApp01] offers the service [DDSService05] with Method [DDSApp03] requests for the same.	CallProcessingMode as kEvent and	
	[DDSApp03] calls the Method_C and receives the data asyn	chronously from [DDSApp01].	
	[DDSApp03] calls the Method_D.		
	Note: All the steps will be triggered by DDSTester and the re	sult will be sent back to it.	
Pre-conditions	- [DDSTester] is connected to both ECU.		
	- Both the ECUs are in machine state Parking.		
Post-conditions	[DDSTester] is disconnected from both ECUs.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[DDSTester] request the machine state change to Driving on [ECU1] and [ECU2].	Machine state on [ECU1] and [ECU2] changed to Driving.	
Step 2	[DDSApp01] offer the service [DDSService04].		
Step 3	DSApp02] request for the service [DDSService04]. Service discovery callback with handle for service [DDSService04] should be received by [DDSApp		
Step 4	[DDSApp02] receive the data synchronously by calling the Method_A over the service [DDSService04]. [DDSApp02] should receive the re data from the Method_A over the service [DDSService04].		
Step 5	[DDSApp02] receive the data synchronously by calling the Method_B over the service [DDSService04]. [DDSApp02] should receive the return data from the Method_B over the service [DDSService04].		
Step 6	[DDSApp01] offer the service [DDSService05].		
Step 7	[DDSApp03] request for the service [DDSService05]. Service discovery callback with a handle for service [DDSService05] should be received by [DDSApp03].		
Step 8	[DDSApp02] receive the data asynchronously by calling the Method_C over the service [DDSService05]. [DDSApp02] should receive the return data from the Method_C over the service [DDSService05].		
Step 9	[DDSApp03] call the Method_D over the service [DDSService05].	[DDSApp01] Method_D should get invoked with input data.	
Step 10	[DDSApp01] stop offering the service [DDSService04] and [DDSService05].		



5 Test configuration and test steps for Execution Management

5.1 Test System

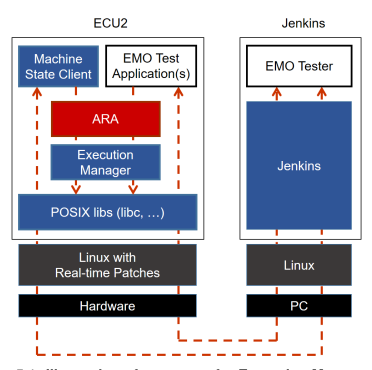


Figure 5.1: Illustration of test setup for Execution Management.

5.1.1 Test configurations

5.1.1.1 STC_EMO_00001

Configuration ID	STC_EMO_00001
Description	Standard Jenkins server for Execution Management test
ECU 2	Hardware, 192.168.7.14
Jenkins	Jenkins Server, 192.168.7.10

The Jenkins Server, running the job with the Execution Management test (Exec Tester) is connected via Ethernet to ECU2 hosting the System Test Applications [EMOApp02], [EMOApp03], [EMOApp04] and [EMOApp05].

The Exec Tester is supposed to check the pass criteria.

The communication between Exec Tester and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.



5.1.1.1.1 Machine Manifest

Machine States	Startup (Initial Mode)
	Shutdown
	Restart
	Driving
	Parking

5.1.1.1.2 Execution Manifest

Application Name	EMOApp02		
Process	ModeDependentStartupConfig	machineMode	Driving
Application Name	EMOApp03	•	
Process	ModeDependentStartupConfig	machineMode	Driving
Application Name	EMOApp04		
Process	ModeDependentStartupConfig	machineMode	Driving
Application Name	EMOApp05		
Process	ModeDependentStartupConfig	machineMode	Driving

5.1.1.2 STC EMO 00002

Configuration ID	STC_EMO_00002
Description	Standard Jenkins server for Execution Management test
ECU 2	Hardware, 192.168.7.14
Jenkins	Jenkins Server, 192.168.7.10

The Jenkins Server, running the job with the Execution Management test (Exec Tester) is connected via Ethernet to ECU2 hosting the System Test Applications [EMOApp02], [EMOApp03], [EMOApp04], [EMOApp05] and [EMOApp06].

The Exec Tester is supposed to check the pass criteria.

The communication between Exec Tester and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.



5.1.1.2.1 Machine Manifest

Machine States	Startup (Initial Mode)	
	Shutdown	
	Restart	
	Driving	
	Parking	
Function Groups		
FG1	Off	
	Running	
	Fallback	
	Diag	
FG2	Off	
	On	
	Activate	

5.1.1.3 STC_EMO_00003

Configuration ID	STC_EMO_00003	
Description	Standard Jenkins server for Execution Management test	
ECU 2	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server, running the job with the Execution Management test (Exec Tester) is connected via Ethernet to ECU2 hosting the System Test Applications [EMOApp02], [EMOApp03], [EMOApp04] and [EMOApp05].

The Exec Tester is supposed to check the pass criteria.

The communication between Exec Tester and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.

5.1.1.3.1 Machine Manifest

Machine States Startup (Initial Mode)	
	Shutdown
	Restart
	Driving
	Parking





PerStateTimeout				
PerStateTimeout1	state	MachineState	Driving	
	timeout	EnterExit	enterTimeoutValue	EnterTimeValue1
		Timeout	exitTimeoutValue	ExitTimeValue1
PerStateTimeout2	state	MachineState Parking		
	timeout	EnterExit	enterTimeoutValue	EnterTimeValue2
		Timeout	exitTimeoutValue	ExitTimeValue2

5.1.1.3.2 Execution Manifest

Application Name	EMOApp02		
Process	ModeDependentStartupConfig	machineMode	Driving
Application Name	EMOApp03	•	•
Process	ModeDependentStartupConfig	machineMode	Driving
Application Name	EMOApp04		
Process	ModeDependentStartupConfig	machineMode	Parking
Application Name	EMOApp05		
Process	ModeDependentStartupConfig	machineMode	Parking

5.1.1.3.3 ProcessToMachineMapping

Application Name	EMOApp02			
Process	shallRunOn	ProcessorCore	Coreld	1 and 2
Application Name	EMOApp03			
Process	shallRunOn	ProcessorCore	Coreld	1 and 2
Application Name	EMOApp04			
Process	shallRunOn	ProcessorCore	Coreld	3 and 4
Application Name	EMOApp05			
Process	shallRunOn	ProcessorCore	Coreld	3 and 4

5.1.1.4 STC_EMO_00004

Configuration ID	STC_EMO_00004
Description	Standard Jenkins server for Execution Management test
ECU 2	Hardware, 192.168.7.14
Jenkins	Jenkins Server, 192.168.7.10



The Jenkins Server, running the job with the Execution Management test (Exec Tester) is connected via Ethernet to ECU2 hosting the System Test Applications [EMOApp02], [EMOApp03] and [EMOApp04].

The Exec Tester is supposed to check the pass criteria.

The communication between Exec Tester and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.

5.1.1.4.1 Machine Manifest

Machine States	Startup (Initial Mode)		
	Shutdown		
	Restart		
	Driving		
	Parking		
Function Groups			
FG1	Off		
	On		
	Activate		
OsModuleInstantiation			
ResourceGroups			
ResourceGroup1	cpuUsage CPULIM1		
	memUsage MEMLIM1		
ResourceGroup2	cpuUsage CPULIM2		
	memUsage MEMLIM2		

5.1.1.4.2 Execution Manifest

Application Name	EMOApp02			
Process	ModeDependentStartupConfig	machineMode	Driving	
		schedulingPolicy	schedulingPolicyRoundRobin	
		schedulingPriority	3	
Application Name	EMOApp03	EMOApp03		
Process	ModeDependentStartupConfig	machineMode	Driving	
		executionDependency	[EMOApp02]. Running	
		schedulingPolicy	schedulingPolicyOther	
		schedulingPriority	0	
Application Name	EMOApp04		•	
Process	ModeDependentStartupConfig	functionGroup	[FG1].On	





		schedulingPolicy	schedulingPolicyFifo
		schedulingPriority	4
Application Name	EMOApp05		•
Process1	ModeDependentStartupConfig	functionGroup	[FG1].On
		schedulingPolicy	schedulingPolicyRoundRobin
		schedulingPriority	1
		startupConfig	environmentVariable
			Key: APP_PATH
			Value : /home/user1
			startupOption
			optionArgument : inputfile_1
			CommandLineOptionKindEnum : commandLineLongForm
			optionName : filename
Process2	ModeDependentStartupConfig	functionGroup	[FG2].On
		schedulingPolicy	schedulingPolicyFifo
		schedulingPriority	2
		startupConfig	environmentVariable
			Key: APP_PATH
			Value : /home/user2
			startupOption
			optionArgument : inputfile_2
			CommandLineOptionKindEnum : commandLineLongForm
			optionName : filename

5.1.1.4.3 Process Configuration

Process Name	Executable Reference
EMOApp02Process	EMOApp02Exec
EMOApp03Process	EMOApp03Exec
EMOApp04Process	EMOApp04Exec
EMOApp05Process1	EMOApp05Exec
EMOApp05Process2	EMOApp05Exec



5.1.1.5 STC EMO 00005

Configuration ID	STC_EMO_00005	
Description	Standard Jenkins server for Execution Management test	
ECU 2	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server, running the job with the Execution Management test (Exec Tester) is connected via Ethernet to ECU2 hosting the System Test Applications [EMOApp02]

The Exec Tester is supposed to check the pass criteria.

The communication between Exec Tester and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.

5.1.1.5.1 Execution Manifest

Application Name	EMOApp02		
Process1	ModeDependentStartupConfig functionGroup [FG1].On		[FG1].On
		cycleTimeValue	TimeVal1
		numberOfWorkers	2
Process2	ModeDependentStartupConfig	functionGroup	[FG2]. <i>On</i>
		cycleTimeValue	TimeVal1
		numberOfWorkers	2

5.1.1.5.2 Process Configuration

Process Name	Executable Reference	
EMOApp02Process1	EMOApp02Exec	
EMOApp02Process2	EMOApp02Exec	



5.2 **Test cases**

5.2.1 [STS_EMO_00001] Startup of applications with change of machine state.

Test Objective	Verification, that the execution mana and that applications associated with		
ID	STS_EMO_00001	State	Draft
Affected Functional Cluster	Execution Management		
Trace to RS Criteria	[RS_EM_00100], [RS_EM_00101], [RS_EM_00103]	
Reference to Test Environment	STC_EMO_00001		
Configuration Parameters	 Machine State Driving, in which al and [EMOApp05] shall start is def 		1OApp02], [EMOApp03], [EMOApp04]
Summary	When initialized the system state is	Startup.	
	A change of Machine State from <i>Sta</i> [EMOApp03], [EMOApp04] and [EM		nd it is verified that [EMOApp02],
	A change of Machine State from <i>Parking</i> to <i>Driving</i> is requested and the startup of the applications [EMOApp02], [EMOApp03], [EMOApp04] and [EMOApp05] associated with this Machine State is verified.		
Pre-conditions	- Exec Tester is connected to ECU2	via TCP.	
	- Software components on ECU2 are initialized.		
	- ECU2 is in Machine State Startup.		
	- Operating system on ECU2 has booted.		
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.		
Main Test Execu	ion		
Test Steps			Pass Criteria
Step 1	[Exec Tester]		
	Request change of Machine State to	Parking for ECU2.	
Step 2	[SM]		Machine State for ECU2 is
	Request for change of Machine State to <i>Parking</i> from Execution Manager.		
Step 3	[Exec Tester]		[EMOApp02] is not executed.
	Query execution status of [EMOApp02].		
Step 4	[Exec Tester] [EMOApp03] is not executed.		
	Query execution status of [EMOApp03].		
Step 5	[Exec Tester]		[EMOApp04] is not executed.
	Query execution status of [EMOApp04].		
Step 6	[Exec Tester]		[EMOApp05] is not executed.
	Query execution status of [EMOApp	05].	
Step 7	[Exec Tester]		
	Request change of Machine State to	Drivina for ECU2.	





Step 8	[SM] Request for change of Machine State to <i>Driving</i> from Execution Manager.	Machine State for ECU2 is changed to <i>Driving</i> .
Step 9	[Exec Tester]	[EMOApp02] is executed.
	Query execution status of [EMOApp02].	
Step 10	[Exec Tester]	[EMOApp03] is executed.
	Query execution status of [EMOApp03].	
Step 11	[Exec Tester]	[EMOApp04] is executed.
	Query execution status of [EMOApp04].	
Step 12	[Exec Tester]	[EMOApp05] is executed.
	Query execution status of [EMOApp05].	

5.2.2 [STS_EMO_00002] Shutdown of applications with change of machine state to Shutdown

Test Objective	Verification, that the execution management functional cluster executes a well-defined shutdown sequence for all configured and running applications, When shut-down is initiated			
ID	STS_EMO_00002	State	Draft	
Affected Functional Cluster	Execution Management			
Trace to RS Criteria	[RS_EM_00100], [RS_EM_00101], [RS_EM_00103]			
Reference to Test Environment	STC_EMO_00001			
Configuration Parameters	- Machine State Driving, in which all System Test Applications [EMOApp02], [EMOApp03], [EMOApp04] and [EMOApp05] shall start is defined. - ECU ID for ECU2 is set to ECU2 - [EMOApp02] has LT Application ID APPID2. - Context ID for [EMOApp02] is set to CTX2 - [EMOApp03] has LT Application ID APPID3. - Context ID for [EMOApp03] is set to CTX3 - [EMOApp04] has LT Application ID APPID4. - Context ID for [EMOApp04] is set to CTX4 - [EMOApp05] has LT Application ID APPID5. - Context ID for [EMOApp05] is set to CTX5			
Summary		<i>Priving</i> to <i>Shutdown</i> is requested and App04] and [EMOApp05] is verified by		





	Δ		
Pre-conditions	- Exec Tester is connected to ECU2 via TCP.		
	- Software components on ECU2 are initialized.		
	- ECU2 is in Machine State Driving.		
	- Operating system on ECU2 has booted.		
	- Applications [EMOApp02], [EMOApp03], [EMOApp04] and [EMOApp default log level is set to Verbose.	005] are registered for logging and	
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.		
Main Test Execut	tion		
Test Steps		Pass Criteria	
Step 1	[Exec Tester]		
	Request change of Machine State to Shutdown for ECU2.		
Step 2	[SM]	Machine State for ECU2 is	
	Request for change of Machine State to <i>Shutdown</i> from Execution Manager.	changed to Shutdown.	
Step 3	[Exec Tester] Observe the log for applications [EMOApp02], [EMOApp03], [EMOApp04] and [EMOApp05]	Message with context ID CTX2 and application ID APPID2 is received which is logged at [EMOApp02] application termination Message with context ID CTX3 and application ID APPID3 is received which is logged at [EMOApp03] application termination Message with context ID CTX4 and application ID APPID4 is received which is logged at [EMOApp04] application termination Message with context ID CTX5 and application ID APPID5 is received which is logged at [EMOApp05] application	

5.2.3 [STS_EMO_00003] Ordered Startup and Shutdown of Executables based on the dependency with other processes

Test Objective	Verification, that the execution management functional cluster can perform a change of Machine State and that applications associated with the new Machine State are started considering the dependency with other processes. Also to verify the ordered shutdown of the processes.			
ID	STS_EMO_00003 State Draft			
Affected Functional Cluster	Execution Management			
Trace to RS Criteria	[RS_EM_00100], [RS_EM_00101], [RS_EM_00103]			





	Δ		
Reference to Test	STC_EMO_00002		
Environment			
Configuration Parameters	- Machine State <i>Driving</i> , in which System Test Applications [EMOApp02], [EMOApp03] and [EMOApp04] shall start is defined. Dependency with other process is configured as mentioned in section 5.2.1.2.2 Execution Manifest.		
	- ECU ID for ECU2 is set to ECU2		
	- [EMOApp02] has LT Application ID APPID2		
	- Context ID for [EMOApp02] is set to CTX2		
	- [EMOApp03] has LT Application ID APPID3		
	- Context ID for [EMOApp03] is set to CTX3		
	- [EMOApp04] has LT Application ID APPID4		
	- Context ID for [EMOApp04] is set to CTX4		
	- [EMOApp05] has LT Application ID APPID5		
	- Context ID for [EMOApp05] is set to CTX5		
	- [EMOApp06] has LT Application ID APPID6		
	- Context ID for [EMOApp06] is set to CTX6		
Summary	When initialized the system state is Startup.		
	A change of Machine State from <i>Startup</i> to <i>Driving</i> is requested and the startup of the applications [EMOApp02], [EMOApp03] and [EMOApp04] associated with this Machine State are verified in the order of [EMOApp02], [EMOApp03] and [EMOApp04] by logging the messages at the Start of application processes.		
	A change of Machine State from <i>Driving</i> to <i>Parking</i> is requested and the termination of the applications [EMOApp02], [EMOApp03] and [EMOApp04] is verified in the order of [EMOApp04], [EMOApp03] and [EMOApp02] by logging the messages at the termination of application processes.		
Pre-conditions	- Exec Tester is connected to ECU2 via TCP.		
	- Software components on ECU2 are initialized.		
	- ECU2 is in Machine State Startup.		
	- Function Group State for [FG2] is Off.		
	- Operating system on ECU2 has booted.		
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.		
Main Test Execut	ion	T =	
Test Steps		Pass Criteria	
Step 1	[Exec Tester]		
2: 2	Request change of Machine State to <i>Driving</i> for ECU2.	M 1: 0: (FOUR:	
Step 2	[SM]	Machine State for ECU2 is changed to <i>Driving</i> .	
	Request for change of Machine State to <i>Driving</i> from Execution Manager.		
Step 3	[Exec Tester]	Message with context ID CTX2	
	Observe the log for applications [EMOApp02]	and application ID APPID2 is received which is logged at [EMOApp02] application startup	
Step 4	[Exec Tester] Observe the log for applications [EMOApp03]	Message with context ID CTX3 and application ID APPID3 is received which is logged at [EMOApp03] application startup	
Step 5	[Exec Tester]	Message with context ID CTX4	
	Observe the log for applications [EMOApp04]	and application ID APPID4 is received which is logged at [EMOApp04] application startup	





Step 6	[Exec Tester]	
	Request change of Machine State to Shutdown for ECU2.	
Step 7	[SM]	Machine State for ECU2 is
	Request for change of Machine State to <i>Parking</i> from Execution Manager.	changed to <i>Parking</i> .
Step 8	[Exec Tester]	Message with context ID CTX4
	Observe the log for applications [EMOApp04]	and application ID APPID4 is received which is logged at [EMOApp04] application termination
Step 9	[Exec Tester]	Message with context ID CTX3
	Observe the log for applications [EMOApp03]	and application ID APPID3 is received which is logged at [EMOApp03] application termination
Step 10	[Exec Tester]	Message with context ID CTX2
	Observe the log for applications [EMOApp02]	and application ID APPID2 is received which is logged at [EMOApp02] application termination

5.2.4 [STS_EMO_00004] Startup of applications with change of Function Group state

Test Objective	Verification, that the execution management functional cluster can perform a change of Function Group State and that Applications associated with the new Function Group State are started.			
ID	STS_EMO_00004 State Draft			
Affected Functional Cluster	Execution Management			
Trace to RS Criteria	[RS_EM_00100], [RS_EM_00101], [RS_EM_00103]			
Reference to Test Environment	STC_EMO_00002			
Configuration Parameters	- Function Group State <i>Activate</i> and Function Group State <i>On</i> of [FG2] in which System Test Application [EMOApp05] shall start is defined.			
	- Function Group State <i>Activate</i> of defined	[FG2] in which System	Test Application [EMOApp06] shall start is	
Summary	When initialized the Function Group State of [FG2] is Off.			
	A change of Function Group State of [FG2] to <i>On</i> is requested and the startup of the application [EMOApp05] associated with this Function Group State is verified.			
	A change of Function Group State of [FG2] to <i>Activate</i> is requested and the startup of [EMOApp06] associated with this Function Group State is verified.			
Pre-conditions	- Exec Tester is connected to ECU2 via TCP.			
	- Software components on ECU2 are initialized.			
	- Function Group State [FG2] is <i>Ot</i>	f.		
	- Operating system on ECU2 has t	pooted.		
Post- conditions	TCP connection between Exec Tes	ster and ECU2 is close	d.	





Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[Exec Tester]		
	Request change of Function Group State [FG2] to On.		
Step 2	[SM]	Function Group State [FG2] for	
	Request for change of Function Group State [FG2] to <i>On</i> from Execution Manager.	ECU2 is changed to <i>On</i> .	
Step 3	[Exec Tester]	[EMOApp05] is executed.	
	Query execution status of [EMOApp05].		
Step 4	[Exec Tester]		
	Request change of Function Group State [FG2] to Activate.		
Step 5	[SM]	Function Group State [FG2] for	
	Request for change of Function Group State [FG2] to <i>Activate</i> from Execution Manager.	ECU2 is changed to <i>Activate</i> .	
Step 6	[Exec Tester]	[EMOApp06] is executed.	
	Query execution status of [EMOApp06].		

5.2.5 [STS_EMO_00005] Execution Management shall prevent Processes from directly starting other Processes

Test Objective	Verification that the execution management shall prevent Processes from directly starting other Processes		
ID	STS_EMO_00005	State	Draft
Affected Functional Cluster	Execution Management		
Trace to RS Criteria	[RS_EM_00009], [RS_EM_00100], [RS_EM_00101], [RS_EM_00103]		
Reference to Test Environment	STC_EMO_00003		
Configuration Parameters	- Machine State Driving, in which all System Test Applications [EMOApp02] and [EMOApp03] shall start is defined and Machine State Parking in which Applications [EMOApp04] and [EMOApp05] shall start is defined.		
	- Each of the Applications [EMOAp Executable invoked by a Process	p02], [EMOApp03], [EMOApp04] ar	nd [EMOApp05] have one
Summary	A change of Machine State from <i>Startup</i> to <i>Driving</i> is requested. Start of [EMOApp02] and [EMOApp03] Processes from Execution Manager is checked.		
	Create or fork a Process from [EMOApp02] Process and verify that no child Processes are created from [EMOApp02] Process.		
	Execute [EMOApp05] Process from [EMOApp03] Process and verify that the [EMOApp05] Process is not invoked from [EMOApp03] Process.		
Pre-conditions	- Exec Tester is connected to ECU	2 via TCP.	
	- Software components on ECU2 a	re initialized.	
	- ECU2 is in Machine State Startup	O.	
	- Operating system on ECU2 has b	pooted.	





Post- conditions	TCP connection between Exec Tester and ECU2 is closed.		
Main Test Exec	cution		
Test Steps		Pass Criteria	
Step 1	[Exec Tester]		
	Request change of Machine State to Driving for ECU2.		
Step 2	[SM]	Machine State for ECU2 is	
	Request for change of Machine State to <i>Driving</i> from Execution Manager.	changed to <i>Driving</i> .	
Step 3	Query execution status of [EMOApp02]	[EMOApp02] Process is executed	
Step 4	[EMOApp02]		
	Fork or create a Process from [EMOApp02]		
Step 5	[Exec Tester]	Received the Process ID of	
	Get the Process ID of the Execution Manager	Execution Manager.	
		EXMPID	
Step 6	[Exec Tester]	Received the Process ID of [EMOApp02] Process	
	Get the Process ID of [EMOApp02] Process	APPID2	
Step 7	[Exec Tester]	The Parent Process ID of	
	Get the Parent Process ID of [EMOApp02] Process	[EMOApp02] Process is received as <i>EXMPID</i>	
Step 8	[Exec Tester]	No child Processes of	
	Get the Child Processes of Process ID APPID2	[EMOApp02] Process shall be received.	
Step 9	Query execution status of [EMOApp03]	[EMOApp03] Process is executed	
Step 10	[EMOApp03]	[EMOApp05] Process is not	
	Execute or Invoke [EMOApp05] Process from [EMOApp03] Process	executed	

5.2.6 [STS_EMO_00006] Execution Management shall create one POSIX process for each Executable instance and shall launch the process with the scheduling policy and priority configured in the Execution Manifest

Test Objective	Verification that the one POSIX process is created for each Executable instance configured and the scheduling policy and priority for the process is assigned as specified in the Execution Manifest.		
ID	STS_EMO_00006 State Draft		
Affected Functional Cluster	Execution Management		
Trace to RS Criteria	[RS_EM_00002], [RS_EM_00009], [RS_EM_00100], [RS_EM_00101], [RS_EM_00103]		
Reference to Test Environment	STC_EMO_00004		





Configuration Parameters	- Machine State Driving, in which Processes [EMOApp02].Process a is defined with [EMOApp03].Process having dependency on [EMOAp			
	The scheduling policy and scheduling priority are configured as schedulingPolicyRoundRobin and 3 respectively for [EMOApp02].Process and schedulingPolicyOther and 0 respectively for [EMOApp03].Process			
	- Function Group State On of [FG2] in which Process [EMOApp04]. Process shall start is defined with scheduling policy as scheduling PolicyFifo and scheduling priority 4.			
Summary	A change of Machine State from Startup to Driving is requested.			
	Start of [EMOApp02].Process from the Execution Manager with the configured scheduling policy (schedulingPolicyRoundRobin) and priority (3) is checked. Start of [EMOApp03].Process from the Execution Manager with the configured scheduling policy (schedulingPolicyOther) and priority (0) is checked after the start of [EMOApp02].Process, since [EMOApp03].Process has dependency on [EMOApp02].Process			
	A change of Function Group State of [FG1] to On is requested and the [EMOApp04]. Process is verified with the configured scheduling policy scheduling priority (4).			
Pre-conditions	- Exec Tester is connected to ECU2 via TCP.			
	- Software components on ECU2 are initialized.			
	- ECU2 is in Machine State <i>Startup</i> .			
	- ECU2 Function Group State [FG2] is Off.			
	- Operating system on ECU2 has booted.			
Post- conditions				
Main Test Execu	tion	_		
Test Steps		Pass Criteria		
Step 1	[Exec Tester]			
	Request change of Machine State to Driving for ECU2.			
Step 2	[SM]	Machine State for ECU2 is		
	Request for change of Machine State to <i>Driving</i> from Execution Manager.	changed to <i>Driving</i> .		
Step 3	[Exec Tester]	[EMOApp02] Process is		
	Query execution status of [EMOApp02] Process	executed		
Step 4	[Exec Tester]	Received the Process ID of Execution Manager.		
	Get the Process ID of the Execution Manager	EXMPID		
Step 5	[Exec Tester]	Received the Process ID of		
0.000	Get the Process ID of the [EMOApp02] Process	[EMOApp02] Process.		
	det and thousand of the [Emer.pps2] thousand	APPID2		
Step 6	[Exec Tester]	The Parent Process ID of		
	Get the Parent Process ID of [EMOApp02]	[EMOApp02] is received as EXMPID		
Step 7	[Exec Tester]	Scheduling policy is received as		
	Get the scheduling policy of [EMOApp02] Process	SCHED_RR		
Step 8	[Exec Tester]	Scheduling priority is received		
	Get the scheduling priority of [EMOApp02] Process	as 3		
Step 9	[Exec Tester]	Received the Process ID of		
	Get the Process ID of the [EMOApp03] Process	[EMOApp03] Process.		
		APPID3		
Step 10	[Exec Tester] Get the Parent Process ID of [EMOApp03]	The Parent Process ID of [EMOApp03] is received as EXMPID		





Step 11	[Exec Tester]	Scheduling policy is received as SCHED OTHER	
	Get the scheduling policy of [EMOApp03] Process	00.122_01.1211	
Step 12	[Exec Tester]	Scheduling priority is received	
	Get the scheduling priority of [EMOApp02] Process	as 0	
Step 13	[SM]		
	Request change of Function Group State [FG2] to On.		
Step 14	[Exec Tester]	Function Group State [FG2] for	
	Request for change of Function Group State [FG2] to <i>On</i> from Execution Manager.	ECU2 is changed to <i>On</i> .	
Step 15	[Exec Tester]	Received the Process ID of	
	Get the Process ID of the [EMOApp04] Process	[EMOApp04] Process.	
		APPID4	
Step 16	[Exec Tester]	The Parent Process ID of	
	Get the Parent Process ID of [EMOApp04]	[EMOApp04] is received as EXMPID	
Step 17	[Exec Tester]	Scheduling policy is received as	
	Get the scheduling policy of [EMOApp04] Process	SCHED_FIFO	
Step 18	[Exec Tester]	Scheduling priority is received	
		as 4	

5.2.7 [STS_EMO_00007] Execution Management shall support multiple instantiation of Executable with different startup parameters from different Processes

Test Objective	Verification that Execution Management shall support multiple instantiation of Executable from different POSIX processes with different startup parameters.		
ID	STS_EMO_00007 State Draft		
Affected Functional Cluster	Execution Management		
Trace to RS Criteria	[RS_EM_00010], [RS_EM_00002], [RS_EM_00100], [RS_EM_00101], [RS_EM_00103]		
Reference to Test Environment	STC_EMO_00004		





Configuration Parameters	Function Group State <i>On</i> of [FG1] in which Process [EMOApp05].P following StartupConfig	rocess1 shall start is defined with	
	schedulingPolicy : schedulingPolicyRoundRobin		
	schedulingPriority: 1		
	StartupOption : filename = inputfile_1		
	Environment Variable : APP_PATH = /home/user1		
	Function Group State <i>On</i> of [FG1] in which Process [EMOApp05].P following StartupConfig	rocess2 shall start is defined with	
	schedulingPolicy : schedulingPolicyFifo		
	schedulingPriority: 2		
	StartupOption : filename = inputfile_2		
	Environment Variable : APP_PATH = /home/user2		
Summary	A change of Function Group State of [FG1] to <i>On</i> is requested. star [EMOApp05].Process1 is verified	tup of the Process	
	A change of Function Group State of [FG2] to <i>On</i> is requested. star [EMOApp05].Process2 is verified	tup of the Process	
	It is verified that the same Executable <i>EMOApp05Exec</i> is invoked fr [EMOApp05].Process1 and [EMOApp05].Process2 with different sta		
	[EMOApp05].Process1		
	scheduling policy : schedulingPolicyRoundRobin		
	scheduling priority: 1		
	argument : filename = inputfile_1		
	environment variable : APP_PATH = /home/user1		
	[EMOApp05].Process2		
	scheduling policy : schedulingPolicyFifo		
	scheduling priority: 2		
	argument : filename = inputfile_2		
	environment variable : APP_PATH = /home/user2		
	Note: <i>EMOApp05Exec</i> shall invoke a main program with 3 arguments which specifies argument or argument list and environment list.		
Pre-conditions	- Exec Tester is connected to ECU2 via TCP.		
	- Software components on ECU2 are initialized.		
	- ECU2 is in Machine State Startup.		
	- ECU2 Function Group State [FG2] is Off.		
	- Operating system on ECU2 has booted.		
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.		
Main Test Execut	ion		
Test Steps		Pass Criteria	
Step 1	[Exec Tester]		
	Request change of Function Group State [FG1] to On.		
Step 2	[SM]	Function Group State [FG1] for	
	Request for change of Function Group State [FG1] to <i>On</i> from Execution Manager	ECU2 is changed to <i>On</i> .	
Step 3	[Exec Tester]	[EMOApp05].Process1 is executed	





Step 4 [Exec Tester] Received the Process ID of the [EMOApp05].Process1 Received the Process ID of the [EMOApp05].Process1 Received the Process ID of the [EMOApp05].Process1 Scheduling policy of [EMOApp05].Process1 Scheduling policy SCHED_RR Step 6 [Exec Tester] Scheduling priority of [EMOApp05].Process1 Scheduling priority as 1 Step 7 [EMOApp05].Process1 Read the arguments Check if only one received and the	y is received as ity is received
Step 5 [Exec Tester] Get the scheduling policy of [EMOApp05].Process1 Step 6 [Exec Tester] Get the scheduling priority of [EMOApp05].Process1 Step 7 [EMOApp05].Process1 Step 8 [Exec Tester] Get the arguments [Exec Tester] Get the arguments of [EMOApp05].Process1 Check if only one received and the	y is received as ity is received
Step 5 [Exec Tester] Scheduling policy of [EMOApp05].Process1 Scheduling policy SCHED_RR Step 6 [Exec Tester] Scheduling priority of [EMOApp05].Process1 Scheduling priority as 1 Step 7 [EMOApp05].Process1 Read the arguments Step 8 [Exec Tester] Check if only one received and the received and the	ity is received
Get the scheduling policy of [EMOApp05].Process1 Step 6 [Exec Tester] Get the scheduling priority of [EMOApp05].Process1 Step 7 [EMOApp05].Process1 Read the arguments Step 8 [Exec Tester] Get the arguments of [EMOApp05].Process1 Check if only one received and the	ity is received
Step 6 [Exec Tester] Scheduling priority of [EMOApp05].Process1 Step 7 [EMOApp05].Process1 Read the arguments Step 8 [Exec Tester] Check if only one received and the	e argument is
Get the scheduling priority of [EMOApp05].Process1 Step 7	e argument is
Step 7 [EMOApp05].Process1 Read the arguments Step 8 [Exec Tester] Get the arguments of [EMOApp05] Process1 Check if only one received and the	
Read the arguments Step 8	
Step 8 [Exec Tester] Check if only one received and the	
Get the arguments of [FMOApp05] Process1 received and the	
	ardiment
received is	argument
filename = inputf	ile 1
Step 9 [EMOApp05].Process1	<u> </u>
Read the environment variables	
Step 10 [Exec Tester] Check if the envir	ronment
Get the environment variables of [EMOApp05].Process1	
/nome/user1	
Step 11 [Exec Tester]	
Request change of Function Group State [FG2] to On.	
Step 12 [SM] Function Group S	
Request for change of Function Group State [FG2] to <i>On</i> from Execution Manager	1 to <i>On</i> .
Step 13 [Exec Tester] [EMOApp05].Pro	cess2 is
Query execution status of [EMOApp05].Process2 executed	
Step 14 [Exec Tester] Received the Pro	ocess ID of
Get the Process ID of the [EMOApp05].Process2 [EMOApp05].Pro	cess2
APPID5	
Step 15 [Exec Tester] Scheduling policy	y is received as
Get the scheduling policy of [EMOApp05].Process2 SCHED_FIFO	
Step 16 [Exec Tester] Scheduling priori	ty is received
Get the scheduling priority of [EMOApp05].Process2	
Step 17 [EMOApp05].Process2	
Read the arguments	
Step 18 [Exec Tester] Check if only one	argument is
Get the arguments of [FMOApp05] Process2 received and the	
received is	
filename = inputf	ile_2
Step 19 [EMOApp05].Process1	
Read the environment variables	
Step 20 [Exec Tester] Check if the envi	
Get the environment variables of [EMOApp05].Process2 variable APP_PA/home/user2	iiiillas



5.2.8 [STS_EMO_00008] Execution Management shall support self initiated graceful shutdown of Processes

Test Objective	Verification that Execution Management shall support self initiated graceful shutdown of processes.				
ID	STS_EMO_00008	State	Draft		
Affected Functional Cluster	Execution Management				
Trace to RS Criteria	[RS_EM_00011], [RS_EM_00100]	, [RS_EM_00101], [RS_EM_00103]			
Reference to Test Environment	STC_EMO_00003				
Configuration Parameters	Machine State Driving, in which all	System Test Applications [EMOApp	002] shall start is defined		
Summary	checked.	Initiate self termination from [EMOApp02] Process and check that Execution Manager supports the self			
Pre-conditions	- Exec Tester is connected to ECU	2 via TCP.			
	- Software components on ECU2 a	are initialized.			
	- ECU2 is in Machine State Startup.				
	- Operating system on ECU2 has booted.				
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.				
Main Test Execu	tion				
Test Steps			Pass Criteria		
Step 1	[Exec Tester]				
	Request change of Machine State	to <i>Driving</i> for ECU2.			
Step 2	[SM] Request for change of Machine St Manager.	ate to <i>Driving</i> from Execution	Machine State for ECU2 is changed to <i>Driving</i> .		
Step 3	[Exec Tester]		[EMOApp02] Process is		
	Query execution status of [EMOAp	pp02] Process	executed		
Step 4	Query execution status of [EMOAp [Exec Tester] Get the Process ID of the [EMOAp		executed Received the Process ID of [EMOApp02] Process		
	[Exec Tester] Get the Process ID of the [EMOAp		executed Received the Process ID of		
Step 4 Step 5	[Exec Tester]	p02] Process1	executed Received the Process ID of [EMOApp02] Process		
	[Exec Tester] Get the Process ID of the [EMOAp [EMOApp02] Process Report kTerminating state using A	p02] Process1	executed Received the Process ID of [EMOApp02] Process		
Step 5	[Exec Tester] Get the Process ID of the [EMOAp [EMOApp02] Process Report kTerminating state using A ExecutionClient::ReportExecutionS	p02] Process1	executed Received the Process ID of [EMOApp02] Process		
Step 5	[Exec Tester] Get the Process ID of the [EMOAp [EMOApp02] Process Report kTerminating state using A ExecutionClient::ReportExecutionS [EMOApp02] Process	p02] Process1	executed Received the Process ID of [EMOApp02] Process		



5.2.9 [STS_EMO_00009] Execution Management shall support binding of processes and its associated threads to specified set of cores

Test Objective	Verification that the Execution Management shall support the binding of processes and its associated threads to specific set of cores as specified in the Execution Manifest.			
ID	STS_EMO_00009	State	Draft	
Affected Functional Cluster	Execution Management			
Trace to RS Criteria	[RS_EM_00008], [RS_EM_00	100], [RS_EM_00101], [RS_EM_0010	03]	
Reference to Test Environment	STC_EMO_00003			
Configuration Parameters	- Machine State Driving, in whi and [EMOApp05] shall start is	ch all System Test Applications [EMO defined	App02], [EMOApp03], [EMOApp04]	
	- [EMOApp02].Process and [E	MOApp03].Process are mapped to co	ores 1 and 2	
	- [EMOApp04].Process and [E	MOApp05].Process are mapped to co	ores 3 and 4	
Summary	A change of Machine State fro	m Startup to Driving is requested.		
	Start of [EMOApp02] Process and 2 as configured in the Exe	is checked. Also it is checked that [EN cution Manifest.	MOApp02] Process runs on core 1	
	Threads are created inside the or 2.	[EMOApp02] Process and it is check	ed that threads are running on core 1	
	Assign core 1 to thread created inside [EMOApp02] Process and it is checked that the thread runs in core 1.			
	Assign core 3 to thread created inside [EMOApp02] Process and it is checked that the thread does not run in core 3, since core 3 is not set for [EMOApp02] Process			
Pre-conditions	- Exec Tester is connected to ECU2 via TCP.			
	- Software components on ECU2 are initialized ECU2 is in Machine State <i>Startup</i> .			
	- Operating system on ECU2 has booted.			
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.			
Main Test Execu	tion			
Test Steps			Pass Criteria	
Step 1	[Exec Tester]			
	Request change of Machine S	tate to <i>Driving</i> for ECU2.		
Step 2	[SM]		Machine State for ECU2 is	
	Request for change of Machine Manager.	e State to <i>Driving</i> from Execution	changed to <i>Driving</i> .	
Step 3	[Exec Tester]		[EMOApp02] Process is	
	Query execution status of [EM	OApp02] Process	executed	
Step 4	[Exec Tester]		Received the Process ID of	
	Get the Process ID of the [EM	OApp02] Process1	[EMOApp02] Process APPID2	
Step 5	[Exec Tester]		Check if the [EMOApp02]	
	Get the core in which [EMOAp	p02] Process is running	Process is running in core 1 or 2	





Step 6	[EMOApp02] Process	
	Create a thread APP2ProcThread1 inside the [EMOApp02] Process	
Step 7	[Exec Tester] Get the core in which the thread APP2ProcThread1 is running	Check if the thread APP2ProcThread1 is running in core 1 or 2
Step 8	[EMOApp02] Process Assign core 1 to the thread APP2ProcThread1	
Step 9	[Exec Tester] Get the core in which the thread APP2ProcThread1 is running	Check if the thread APP2ProcThread1 is running in core 1
Step 10	[EMOApp02] Process Create a thread <i>APP2ProcThread2</i> inside the [EMOApp02] Process	
Step 11	[Exec Tester] Get the core in which the thread APP2ProcThread2 is running	Check if the thread APP2ProcThread2 is running in core 1 or 2
Step 12	[EMOApp02] Process Assign core 3 to the thread APP2ProcThread2	
Step 13	[Exec Tester] Get the core in which the thread APP2ProcThread2 is running	Check if the thread APP2ProcThread2 is running in core 1 or 2

5.2.10 [STS_EMO_00010] Execution Management shall support the configuration of OS resource budgets for Process and group of Processes

Test Objective	Verification that the execution management shall assign the ResourceGroup to process or group of processes based on the configuration in the Execution Manifest and also to verify that the CPU limit and memory limit assigned to ResourceGroup is based on the configuration in the Execution Manifest.				
ID	STS_EMO_00010 State Draft				
Affected Functional Cluster	Execution Management				
Trace to RS Criteria	[RS_EM_00005], [RS_EM_00100], [RS_EM_00101], [RS_EM_00103]				
Reference to Test Environment	STC_EMO_00004				
Configuration Parameters	- Machine State Driving, in which System Test Applications [EMOApp02] and [EMOApp03] shall start is defined				
	- Function Group State On of [FG1] in which [EMOApp04] Process1 shall start is defined				
	- Two ResourceGroups ResourceGroup1 and ResourceGroup2 are configured				
	- ResourceGroup1 is configured with CPU limit and Memory limit as CPULIM1 and MEMLIM1 respectively. ResourceGroup2 is configured with CPU limit and Memory limit as CPULIM2 and MEMLIM2 respectively				
	- [EMOApp02] and [EMOApp03] Process are mapped to <i>ResourceGroup1</i> and [EMOApp04] Process is mapped to <i>ResourceGroup2</i>				
	Hint: CPU limit is specified as percentage of the total CPU capacity on the machine and Memory limit is specified in bytes				





	Δ			
Summary	A change of Machine State from Startup to Driving is requested.			
	Start of [EMOApp02] Process is checked. Then start of [EMOApp03] Process is checked Get the Resource Group of [EMOApp02] and [EMOApp03] Process and check if the Resource Group assigned is <i>ResourceGroup1</i> Get the CPU and Memory limit of Resource Group <i>ResourceGroup1</i> and check if the CPU limit and Memory limit are <i>CPULIM1</i> and <i>MEMLIM1</i> respectively.			
	A change of Function Group State of [FG1] to On is requested and startup of the [EMOApp04] Process is verified Get the Resource Group of [EMOApp04] Process and check if the Resource Group assigned is <i>ResourceGroup2</i> . Get the CPU and Memory limit of Resource Group <i>ResourceGroup2</i> and check if the CPU limit and Memory limit are <i>CPULIM2</i> and <i>MEMLIM2</i> respectively.			
Pre-conditions	- Exec Tester is connected to ECU2 via TCP.			
	- Software components on ECU2 are initialized.			
	- ECU2 is in Machine State <i>Startup</i> .			
	- ECU2 Function Group State [FG1] is Off			
	- Operating system on ECU2 has booted.			
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.			
Main Test Execu	tion			
Test Steps		Pass Criteria		
Step 1	[Exec Tester]			
	Request change of Machine State to <i>Driving</i> for ECU2.			
Step 2	[SM]	Machine State for ECU2 is		
	Request for change of Machine State to <i>Driving</i> from Execution Manager.	changed to <i>Driving</i> .		
Step 3	[Exec Tester]	[EMOApp02] Process is executed		
	Query execution status of [EMOApp02] Process	executed		
Step 4	[Exec Tester]	ResourceGroup is received as		
	Get the ResourceGroup of [EMOApp02] Process	ResourceGroup1		
Step 5	[Exec Tester]	CPU limit is received as		
	Get the CPU limit of ResourceGroup1	CPULIM1		
Step 6	[Exec Tester]	Memory limit is received as		
	Get the Memory limit of ResourceGroup1	MEMLIM1		
Step 7	[Exec Tester]	[EMOApp03] Process is		
	Query execution status of [EMOApp03]	executed		
Step 8	[Exec Tester]	ResourceGroup is received as		
	Get the ResourceGroup of [EMOApp03] Process	ResourceGroup1		
Step 9	[Exec Tester]			
	Request change of Function Group State [FG1] to <i>On</i>			
Step 10	[SM]	Function Group State [FG1] for		
	Request for change of Function Group State [FG1] to On from Execution Manager.	ECU2 is changed to <i>On</i> .		
Step 11	[Exec Tester]	[EMOApp04] Process is		
	Query execution status of [EMOApp04] Process	executed		
Step 12	[Exec Tester]	ResourceGroup is received as		
	Get the ResourceGroup of [EMOApp04] Process	ResourceGroup2		
Step 13	[Exec Tester]	CPU limit is received as		
	Get the CPU limit of ResourceGroup2	CPULIM2		
Step 14	[Exec Tester]	Memory limit is received as		
	Get the Memory limit of ResourceGroup2	MEMLIM2		



5.2.11 [STS_EMO_00011] Execution Management shall support recovery actions in case an Process deviates from normal behavior

Test Objective	Verification that the Execution Manag terminated within the configured exit t		s when the Process is not
ID	STS_EMO_00011 S	State	Draft
Affected Functional Cluster	Execution Management		
Trace to RS Criteria	[RS_EM_00013], [RS_EM_00100], [F	RS_EM_00101], [RS_EM_00103	[]
Reference to Test Environment	STC_EMO_00003		
Configuration	- Machine States Driving and Parking	are configured	
Parameters	- Machine State <i>Driving</i> , in which Sys defined	tem Test Applications [EMOApp	02] and [EMOApp03] shall start is
	- exitTimeoutValue is configured as E	xitTimeVal1 for Machine State D	riving
Summary	A change of Machine State from Star	tup to Driving is requested.	
	Start of [EMOApp02] and [EMOApp03	3] Process is checked	
	A change of Machine State from <i>Driving</i> to <i>Parking</i> is requested.		
	[EMOApp02] Process is not terminated within the configured exitTimeoutValue ExitTimeVal1		
	Execution Manager notifies Platform Health Management that timeout is detected for [EMOApp02] Process. Platform Health Management shall trigger Recovery action to restart the Process.		
Pre-conditions	re-conditions - Exec Tester is connected to ECU2 via TCP.		
	- Software components on ECU2 are initialized.		
	- ECU2 is in Machine State Startup.		
	- Operating system on ECU2 has booted.		
Post- conditions	TCP connection between Exec Tester	and ECU2 is closed.	
Main Test Execu	ion		
Test Steps			Pass Criteria
Step 1	[Exec Tester]		[PHM] is started
	Query execution status of [PHM].		
Step 2	[Exec Tester]		
	Request change of Machine State to	Driving for ECU2.	
Step 3	[SM]		Machine State for ECU2 is
	Request for change of Machine State Manager.	to <i>Driving</i> from Execution	changed to <i>Driving</i> .
Step 4	[Exec Tester]		[EMOApp02] Process is
	Query execution status of [EMOApp0]	2] Process	executed
Step 5	[Exec Tester]		[EMOApp03] Process is
	Query execution status of [EMOApp0	3] Process	executed
Step 6	[Exec Tester]		
	Request change of Machine State to	Parking for ECU2.	





Step 7	[SM] Request for change of Machine State to <i>Parking</i> from Execution Manager.	Machine State for ECU2 is changed to <i>Parking</i> .
Step 8	[Exec Tester]	
	Start ExitTimeVal1 timer	
Step 9	[Exec Tester]	[EMOApp02] Process is not
	After the <i>ExitTimeVal1</i> timer expires. Query execution status of [EMOApp02] Process	terminated.
Step 10	[EXM]	
	Execution Manager shall notify Platform Health Management about timeout	
Step 11	[PHM]	Operation succeeded
	Request to Execution Manager to Restart the [EMOApp02] Process	
Step 12	[EXM]	State change request could not
	Report error to State Manager that the state transition request is not fulfilled	be finished in time

5.2.12 [STS_EMO_00012] Only Execution Management shall start Processes

Test Objective	Verification that all the processes are started by Execution Manager other than system specific processes directly started by the OS outside of AP.			
ID	STS_EMO_00012 State Draft			
Affected Functional Cluster	Execution Management			
Trace to RS Criteria	[RS_EM_00009], [RS_EM_00100], [RS_EM_00101], [RS_EM_00103],			
Reference to Test Environment	STC_EMO_00003			
Configuration Parameters	- Machine State Driving, in which System Test Applications [EMOApp02] and [EMOApp03] shall start is defined			
	- Machine State Parking, in which System Test Applications [EMOApp04] and [EMOApp05] shall start is defined			
Summary	A change of Machine State from Startup to Driving is requested.			
	Start of [EMOApp02] and [EMOApp03] Process is checked			
	Get the parent Process ID of [EMOApp02] and [EMOApp03] Process and check if it is equal to the Process Id of Execution Manager			
	A change of Machine State from Driving to Parking is requested.			
	Start of [EMOApp04] and [EMOApp05] Process is checked			
	Get the parent Process ID of [EMOApp04] and [EMOApp05] Process and check if it is equal to the Process Id of Execution Manager			
	Check if all the Application Processes which are configred in the Execution Manifest files are invoked by Execution Manager			





Pre-conditions	- Exec Tester is connected to ECU2 via TCP.	
	- Software components on ECU2 are initialized.	
	- ECU2 is in Machine State Startup.	
	- Operating system on ECU2 has booted.	
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.	
Main Test Execu	tion	
Test Steps		Pass Criteria
Step 1	[Exec Tester]	
	Request change of Machine State to <i>Driving</i> for ECU2.	
Step 2	[SM]	Machine State for ECU2 is
	Request for change of Machine State to <i>Driving</i> from Execution Manager.	changed to <i>Driving</i> .
Step 3	[Exec Tester]	Received the Process ID of
	Get the Process ID of the Execution Manager	Execution Manager.
	 	EXMPID
Step 4	[Exec Tester]	[EMOApp02] Process is executed
	Query execution status of [EMOApp02] Process	
Step 5	[Exec Tester]	[EMOApp03] Process is executed
	Query execution status of [EMOApp03] Process	
Step 6	[Exec Tester]	Received the Process ID of [EMOApp02] Process
	Get the Process ID of [EMOApp02] Process	APPID2
Step 7	[Exec Tester]	The Parent Process ID of
	Get the Parent Process ID of [EMOApp02] Process	[EMOApp02] Process is received as <i>EXMPID</i>
Step 8	[Exec Tester]	Received the Process ID of
	Get the Process ID of [EMOApp03] Process	[EMOApp03] Process
010	(Core Tested	APPID3
Step 9	[Exec Tester] Get the Parent Process ID of [EMOApp03] Process	The Parent Process ID of [EMOApp03] Process is received as <i>EXMPID</i>
Step 10	[Exec Tester]	
	Request change of Machine State to Parking for ECU2.	
Step 11	[SM]	Machine State for ECU2 is
	Request for change of Machine State to <i>Parking</i> from Execution Manager.	changed to <i>Parking</i> .
Step 12	[Exec Tester]	[EMOApp04] Process is
	Query execution status of [EMOApp04] Process	executed
Step 13	[Exec Tester]	[EMOApp05] Process is
	Query execution status of [EMOApp05] Process	executed
Step 14	[Exec Tester]	Received the Process ID of
	Get the Process ID of [EMOApp04] Process	[EMOApp04] Process
0. 45	I I I I I I I I I I I I I I I I I I I	APPID4
Step 15	[Exec Tester] Get the Parent Process ID of [EMOApp04] Process	The Parent Process ID of [EMOApp04] Process is received as EXMPID
Step 16	[Exec Tester]	Received as EXMPID Received the Process ID of
CLOP TO	Get the Process ID of [EMOApp05] Process	[EMOApp05] Process
		APPID5





AUTOSAR System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 17	[Exec Tester]	The Parent Process ID of
	Get the Parent Process ID of [EMOApp05] Process	[EMOApp05] Process is received as <i>EXMPID</i>



6 Test configuration and test steps for Diagnostics

6.1 Test System

6.1.1 Test configurations

6.1.1.1 STC_DIAG_00001

Configuration ID	STC_DIAG_00001	
Description	Standard Jenkins server for diagnostic test	
ECU 1	Hardware, 192.168.7.12	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server running the job with the [Diagnostic Tester] is connected via Ethernet to [ECU1] hosting the System Test Application [DIAGApp01] respectively. The [Diagnostic Tester] will open TCP connections on port 13400 and send diagnostic data as UDS requests in DoIP packets.

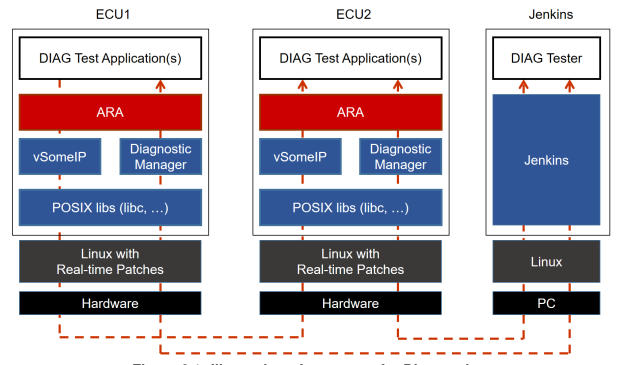


Figure 6.1: Illustration of test setup for Diagnostics.



6.1.1.2 STC DIAG 00002

Configuration ID	STC_DIAG_00002	
Description	Standard Jenkins server for diagnostic test	
ECU 1	Hardware, 192.168.7.12	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server running the job with the [Diagnostic Tester] is connected via Ethernet to [ECU1] hosting the System Test Application [DIAGApp01] respectively. The [Diagnostic Tester] will open TCP connections on port 13400 and send diagnostic data as UDS requests in DoIP packets.

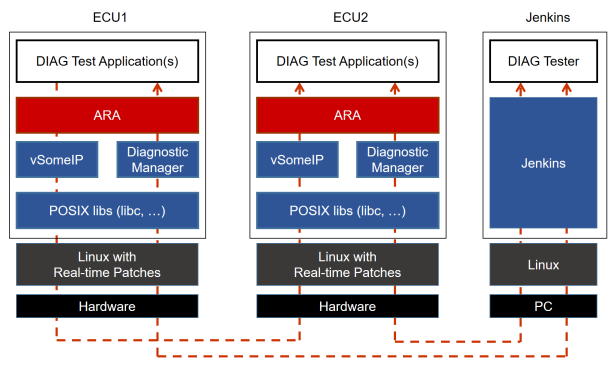


Figure 6.2: Illustration of test setup for Diagnostics.

DEM Configuration Parameters:

- DiagnosticMemoryDestination should be configured for the DTC
- DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration should be set
- to "Calculated"
- DiagnosticEnableCondition should be configured for DiagnosticEvent
- DiagnosticCommonProps.memoryEntryStorageTrigger should be configured to "con
- firmed"
- DiagnosticTroubleCodeProps.freezeFrame reference should exists
- DiagnosticTroubleCodeProps.maxNumberFreezeFrameRecords should be "1"



- DiagnosticTroubleCodeProps.snapshotRecordContent should be configured
- DiagnosticFreezeFrame.trigger should be "confirmed"
- DiagnosticFreezeFrame.recordNumber should be configured to "1"
- DiagnosticFreezeFrame.update should be "true"
- OperationCycle should be configured
- DiagnosticOperationCycle.cycleAutostart should be configured as "false"
- DiagnosticOperationCycle.automaticEnd should be configured as "false"
- DiagnosticOperationCycle.cycleStatusStorage should be configured as "false
- DiagnosticEvent.eventClearAllowed should be configured as "always"
- DiagnosticEvent.clearEventBehavior should be configured as "onlyThisCycleAndRea
- diness"
- DiagnosticEvent.recoverableInSameOperationCycle should be configured as "true"
- <1000> service instance should be configured for DiagnosticOperationCycleInterface
- <1001> service instance should be configured for DiagnosticConditionInterface
- <1002> service instance should be configured for DiagnosticDTCInformationInterface
- <1003> service instance should be configured for DiagnosticMonitorInterface
- <1004> service instance should be configured for DiagnosticEventInterface

Test cases 6.2

[STS_DIAG_00001] Utilization of Diagnostic service ReadDataByldentifier (0x22) by external Tester via UDS messages over DoIP.

Test Objective	Verification of correct behavior of Diagnostic service ReadDataByldentifier (0x22) by external Tester via UDS messages over DoIP.		
ID	STS_DIAG_00001 State Draft		
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	RS_Diag_04196, RS_Diag_04203, RS_Diag_04172		
Reference to Test Environment	STC_DIAG_00001		
Configuration Parameters			dentifier with DID <0x0001> is configured. DT configured.







Summary	This basic test tries to query the value of a variable contained by [DIAGApp01] on [ECU1] over the AP Diagnostics Module. The UDS service ReadDataByldentifier (0x22) is used. The AP Diagnostics Module has to call a service in the Application Layer to retrieve the requested information and send it back as UDS response. If an unknown identifier is queried, a negative response must be sent.		
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket o	n DoIP-Port.	
	- Software components on [ECU1] are initialized.		
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is cl	osed.	
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[Diagnostic Tester]		
	Send Routing Activation Request (0x00005) with Activation type: Default(0x00)		
Step 2	[DIAGApp01]		
	Send Routing Activation Response		
Step 3	[Diagnostic Tester]		
	Send UDS Request to query value of <int1>:</int1>		
	UDS-Service: ReadDataByIdentifier		
	UDS-Payload: 0x22		
Step 4	[DIAGApp01]		
	Start mechanism to read the value of <int1>.</int1>		
Step 5	[Diagnostic Tester] Receive UDS response and save value of <int1> in <var1>.</var1></int1>	Positive response received (0x62). Payload of UDS response contains DID data with value of <int1>.</int1>	
Step 6	[DIAGApp01]	DID data Willi Value of Circle.	
Ciop C	Start mechanism to change the value of <int1> by <delta>.</delta></int1>		
Step 7	[Diagnostic Tester]		
	Send UDS Request to query value of <int1>:</int1>		
	UDS-Service: ReadDataByldentifier		
	UDS-Payload: 0x22		
Step 8	[DIAGApp01]		
·	Start mechanism to read value of <int1> and return it as DID data.</int1>		
Step 9	[Diagnostic Tester]	Positive response received (0x62).	
	Receive UDS response and save value of <int1> in <var2>.</var2></int1>	Payload of UDS response contains DID data. Compare values of <var1> and <var2>. <var2> should be greater than <var1> by <delta> i.e.</delta></var1></var2></var2></var1>	
		<var2>=<var1> + <delta>.</delta></var1></var2>	
Step 10	[Diagnostic Tester] Send UDS Request to query data with a non-implemented DID:	Tester receives negative response: 0x7F 0x22 0x31.	
	UDS-Service: ReadDataByldentifier		
	UDS-Payload: 0x22		



6.2.2 [STS_DIAG_00002] Utilization of Diagnostic service RoutineControl (0x31) by external Tester via UDS messages over DoIP.

Test Objective	Verification of correct behavior of Diagnostic service RoutineControl (0x31) by external Tester via UDS messages over DoIP.			
ID	STS_DIAG_00002 State	Draft		
Affected Functional Cluster	Diagnostic			
Trace to RS Criteria	RS_Diag_04224, RS_Diag_04196, RS_Diag_04203, RS_Diag_	g_04006 RS_Diag_04172		
Reference to Test Environment	STC_DIAG_00001			
Configuration	- The following service is configured			
Parameters	[DIAGService01] in [DIAGApp01] - In this [DIAGService01], tw	o different contents are available		
	• <content1></content1>			
	• <content2></content2>			
	- Diagnostics module:			
	Service instance for service RoutineControl with RID <0x00 Extended Diagnostic Session.	001> is configured and only available in		
	Service Diagnostic Session Control is configured.			
Summary	This test tries to start a routine in [DIAGApp01] over the AP Diagnostics Module and the UDS service RoutineControl (0x31). In DefaultSession, execution is not allowed and a negative response is sent. After switching to ExtendedDiagnosticSession, the routine is started and a positive response is sent.			
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket on DoIP-Port.			
	- Software components on [ECU1] are initialized.			
	- [DIAGApp01] sends <content1> via [DIAGService01].</content1>			
Post-conditions	TCP connection between Jenkins server and [ECU1] is closed	d.		
Main Test Execution	n			
Test Steps		Pass Criteria		
Step 1	[Diagnostic Tester]			
	Send Routing Activation Request (0x00005) with Activation type: Default(0x00)			
Step 2	[DIAGApp01]			
	Send Routing Activation Response			
Step 3	[Diagnostic Tester]	Negative response received: Service		
	Send UDS request to change content of [DIAGService01]:	Not Supported in Active Session (0x7F 0x31 0x7F).		
	UDS-Service: RoutineControl	,		
	UDS-Payload: 0x31 0x01			
Step 4	[Diagnostic Tester]	Positive response received (0x50		
	Send UDS request to start an Extended Diagnostic Session:	0x03).		
	UDS-Service: DiagnosticSessionControl			
	UDS-Payload: 0x10 0x03	1		





Step 5	[Diagnostic Tester]	
	Send UDS request to change content of [DIAGService01] from <content1> to <content2>:</content2></content1>	
	UDS-Service: RoutineControl	
	UDS-Payload: 0x31 0x01	
Step 6	[DIAGApp01]	Content of Service is changed to
	Start mechanism to change content of [DIAGService01] from <content1> to <content2></content2></content1>	<content2></content2>
Step 7	[DIAGApp01]	
	Return from Subfunction Start of Routine with RID <0x0001>.	
Step 8	[Diagnostic Tester]	Positive response received (0x71).
	Receive UDS response.	
Step 9	[Diagnostic Tester]	Positive response received (0x50
Step 9	[Diagnostic Tester] Send UDS request to start an Default Diagnostic Session:	Positive response received (0x50 0x01).
Step 9	. •	
Step 9	Send UDS request to start an Default Diagnostic Session:	
Step 9 Step 10	Send UDS request to start an Default Diagnostic Session: UDS-Service: DiagnosticSessionControl	0x01). Negative response
·	Send UDS request to start an Default Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x01	0x01). Negative response sub-functionNotSupported is received
	Send UDS request to start an Default Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x01 [Diagnostic Tester]	0x01). Negative response
	Send UDS request to start an Default Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x01 [Diagnostic Tester] Send UDS request to start an Invalid Diagnostic Session:	0x01). Negative response sub-functionNotSupported is received
	Send UDS request to start an Default Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x01 [Diagnostic Tester] Send UDS request to start an Invalid Diagnostic Session: UDS-Service: DiagnosticSessionControl	Negative response sub-functionNotSupported is received (0x7F 0x10 0x12). Negative response received: Service
Step 10	Send UDS request to start an Default Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x01 [Diagnostic Tester] Send UDS request to start an Invalid Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x50	Negative response sub-functionNotSupported is received (0x7F 0x10 0x12).
Step 10	Send UDS request to start an Default Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x01 [Diagnostic Tester] Send UDS request to start an Invalid Diagnostic Session: UDS-Service: DiagnosticSessionControl UDS-Payload: 0x10 0x50 [Diagnostic Tester]	Negative response sub-functionNotSupported is received (0x7F 0x10 0x12). Negative response received: Service Not Supported in Active Session

6.2.3 [STS_DIAG_00003] Utilization of Diagnostic service TesterPresent (0x3E) by External Tester via UDS messages over DolP.

Test Objective	Verification of correct behavior of Diagnostic service TesterPresent (0x3E) by External Tester via UDS messages over DoIP.		
ID	STS_DIAG_00003 State Draft		
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	RS_Diag_04196, RS_Diag_04203, RS_Diag_04006, RS_Diag_04020		
Reference to Test Environment	STC_DIAG_00001		
Configuration	Diagnostics module:		
Parameters	• Service instance for service RoutineControl with RID <0x0001> is configured and only available in Extended Diagnostic Session.		
	Service Diagnostic Session Control and Extended Diagnostic Session time out is configured.		
	TesterPresent is configured.		





	Δ		
Summary	TesterPresent request is sent to indicate that previously activated non-default (e.g. extended) session will still be active. The UDS service RoutineControl (0x31) is executed to check if Extended session is active (Any other service which is supported in extended session may be used). Positive response is received for the TesterPresent request if suppressPosRspMsgIndicationBit is set to FALSE. No response is expected (by Client) from Server if, suppressPosRspMsgIndicationBit is set to TRUE		
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket or	n DoIP-Port.	
	- Software components on [ECU1] are initialized.		
Post-conditions	TCP connection between Jenkins server and [ECU1] is closed	l.	
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[Diagnostic Tester]		
	Send Routing Activation Request (0x00005) with Activation type : Default(0x00)		
Step 2	[DIAGApp01]		
	Send Routing Activation Response		
Step 3	[Diagnostic Tester]	Positive response received	
	Send UDS request to start an Extended Diagnostic Session:	(0x50 0x03).	
	UDS-Service: DiagnosticSessionControl(SID 0x10)		
	UDS-Payload: 0x10 0x03		
Step 4	[Diagnostic Tester]		
·	Wait for time <t1> such that <t1> is less than Diagnostic session timer timeout.</t1></t1>		
Step 5	[Diagnostic Tester]	Positive response received	
	Send UDS request Tester Present with suppressPosRspMsg IndicationBit is set to FALSE.	(0x7E 0x00).	
	UDS-Service: TesterPresent (SID 0x3E)		
	UDS-Payload: 0x3E 0x00		
Step 6	[Diagnostic Tester]		
	Wait for time <t2> such that -</t2>		
	1) <t2> is greater than Diagnostic session timer timeout.</t2>		
	2) <t2> is less than sum of Extended session timer and Diagnostic session timer timeout.</t2>		
Step 7	[Diagnostic Tester]	Positive response received	
	Send UDS request RoutineControl to confirm if Extended Session is active.	(0x71).	
	UDS-Service: RoutineControl (SID 0x31)		
	UDS-Payload: 0x31 0x01		
Step 8	[Diagnostic Tester]		
	Stop sending TesterPresent and wait for Extended Diagnostic Session to time out		
Step 9	[Diagnostic Tester]	Negative response received: Service	
	Send UDS request RoutineControl to confirm if Extended Session is active.	Not Supported in Active Session (0x7F 0x31 0x7F (NRC)).	
	UDS-Service: RoutineControl		
	UDS-Payload: 0x31 0x01		





Step 10	[Diagnostic Tester]	Positive response received
	Send UDS request to start an Extended Diagnostic Session:	(0x50 0x03).
	UDS-Service: DiagnosticSessionControl	
	UDS-Payload: 0x10 0x03	
Step 11	[Diagnostic Tester]	
	Wait for time <t1> such that <t1> is less than Diagnostic session timer timeout.</t1></t1>	
Step 12	[Diagnostic Tester]	No response received for UDS
	Send UDS request TesterPresent with suppressPosRspMsg IndicationBit is set to TRUE.	request TesterPresent.
	UDS-Service: TesterPresent	
	UDS-Payload: 0x3E 0x80	
Step 13	[Diagnostic Tester]	
	Wait for time <t2> such that -</t2>	
	1) <t2> is greater than Diagnostic session timer timeout.</t2>	
	2) <t2> is less than sum of Extended session timer and Diagnostic session timer timeout.</t2>	
Step 14	[Diagnostic Tester]	Positive response received
	Send UDS request RoutineControl to confirm if Extended Session is active.	(0x71).
	UDS-Service: RoutineControl	
	UDS-Payload: 0x31	

6.2.4 [STS_DIAG_00004] Utilization of Diagnostic service WriteDataByldentifier (0x2E) by External Tester via UDS messages over DoIP.

Test Objective	Verification of correct behavior of Diagnostic service WriteDataByldentifier (0x2E) by External Tester via UDS messages over DoIP.		
ID	STS_DIAG_00004 State Draft		
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	RS_Diag_04196, RS	_Diag_04203, RS_Diag_04172	
Reference to Test Environment	STC_DIAG_00001		
Configuration Parameters	Diagnostics module: - Service instances for service ReadDataByldentifier and WriteDataByldentifier with DID <0x0001> are configured.		
Summary	This basic test tries to query the value of <int1> contained by [DIAGApp01] on [ECU1] over the AP Diagnostics Module. The UDS service ReadDataByldentifier (0x22) is used and then the value of <int1> is overwritten by UDS service WriteDataByldentifier (0x2E). Overwritten value of the variable <int1> is read back using UDS service ReadDataByldentifier (0x22).</int1></int1></int1>		
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket on DoIP-Port		
	- Software components on [ECU1] are initialized.		
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is closed.		
Main Test Execution	n		





Test Steps		Pass Criteria
Step 1	[Diagnostic Tester]	
	Send Routing Activation Request (0x00005) with Activation type : Default(0x00)	
Step 2	[DIAGApp01]	
	Send Routing Activation Response	
Step 3	[Diagnostic Tester]	
	Send UDS Request to query value of <int1>:</int1>	
	UDS-Service: ReadDataByIdentifier	
	UDS-Payload: 0x22	
Step 4	[DIAGApp01]	Implementation of method Read for
	Wait for invocation.	DID <0x0001> is invoked.
Step 5	[Diagnostic Tester]	Positive response received (0x62).
	Receive UDS response with value of <int1>.</int1>	Payload of UDS response contains DID data with value of <int1>.</int1>
Step 6	[Diagnostic Tester]	
	Send UDS Request to overwrite value of <int1> with <int2></int2></int1>	
	UDS-Service:	
	WriteDataByldentifier	
	UDS-Payload: 0x2E	
Step 7	[Diagnostic Tester]	Positive response received (0x6E)
	Receive UDS response.	after successful write.
Step 8	[Diagnostic Tester]	
	Send UDS request to query value of <int1></int1>	
	UDS-Service:	
	ReadDataByldentifier	
	UDS-Payload: 0x22	
Step 9	[DIAGApp01]	Implementation of method Read for
	Wait for invocation.	DID <0x0001> is invoked.
Step 10	[Diagnostic Tester]	Positive response received (0x62).
	Receive UDS response with value of <int1> and store it in <var>.</var></int1>	Payload of UDS response contains DID data with value of <int1>.</int1>
Step 11	[Diagnostic Tester]	Both values should be equal.
	Compare <var> and <int2> values.</int2></var>	

6.2.5 [STS_DIAG_00005] Utilization of Diagnostic service InputOutputControl Byldentifier (0x2F) by External Tester via UDS messages over DoIP.

Test Objective	Verification of correct behavior of Diagnostic service InputOutputControlByIdentifier (0x2F) by External Tester via UDS messages over DoIP.		
ID	STS_DIAG_00004	State	Draft





	\triangle	
Affected Functional Cluster	Diagnostic	
Trace to RS Criteria	RS_Diag_04218, RS_Diag_04172	
Reference to Test Environment	STC_DIAG_00001	
Configuration Parameters	Diagnostics module: - Service instances for service InputOutp are configured Methods ShortTermAdjustment , FreezeCurro, ResettoDefault for InputOutputControlByIdentifier for DID <0x	entState ,ReturnControlToECU
Summary	This basic test tries to send request for ShortTermAdjustment/FreezeCurrentState/ResettoDefault/Fre contained by [DIAGApp01] on [ECU1] over the AP Diagnostics values of the input for DID <0x0001> and verify the output as	Module. This test tries to substitute
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket or	n DoIP-Port
	- Software components on [ECU1] are initialized.	
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is clo	osed.
Main Test Execution	n	
Test Steps		Pass Criteria
Step 1	[Diagnostic Tester]	
	Send Routing Activation Request (0x00005) with Activation type : Default(0x00)	
Step 2	[DIAGApp01]	
	Send Routing Activation Response	
Step 3	[Diagnostic Tester]	
	Send UDS Request for ShortTermAdjustment to value <x> for DID <0x0001> SID :0x2F ,InputOutputcontrolParameter = 0x03(ShortTermAdjustment) Payload : 0x2F 0x00 0x01 03</x>	
Step 4	[DIAGApp01]	Implementation of method
	Wait for invocation.	ShortTermAdjustment for DID <0x0001> is invoked.
Step 5	[Diagnostic Tester]	Positive response received (0x6F).
	Receive UDS response with desired ShortTermAdjustment	Payload of UDS response contains DID data with desired shorttermadjustment.
Step 6	[Diagnostic Tester]	
	Send UDS Request to Freeze State of DID<0x001>	
	SID :0x2F ,InputOutputcontrolParameter = 0x02(FreezeCurrentState) UDS-Payload: 0x2F	
Step 7	[DIAGApp01]	Implementation of method FreezeCurrentState for DID
	Wait for invocation.	<0x0001> is invoked.
Step 8	[Diagnostic Tester]	Positive response received (0x6F).
	Receive UDS response with Current State Freezed.	Payload of UDS response contains DID data .
Step 9	[Diagnostic Tester]	
	Send UDS request to ResetToDefault	
	SID :0x2F ,InputOutputcontrolParameter = 0x01(ResetToDefault)	
	UDS-Payload: 0x2F	
Step 10	[DIAGApp01]	Implementation of method
	Wait for invocation.	ResetToDefault for DID <0x0001> is invoked.





Step 11	[Diagnostic Tester]	Positive response received (0x6F).
	Receive UDS response	Payload of UDS response contains DID data reset to default .

6.2.6 [STS_DIAG_00006] Utilization of Diagnostic service ClearDTC (0x14) by External Tester via UDS messages over DoIP.

Test Objective	Verification of correct messages over DoIP.	behavior of Diagnostic service ClearDT	C (0x14) by External Tester via UDS
ID	STS_DIAG_00006	State	Draft
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	RS_Diag_04196, RS_	_Diag_04203	
Reference to Test Environment	STC_DIAG_00001		
Configuration Parameters	Diagnostics module: - Service instances fo - GroupofDTC <gtc1></gtc1>	r service Clear DTC(0x14) are configure is configured.	ed.
Summary			
Pre-conditions		s connected to [ECU1] via TCP socket on [ECU1] are initialized.	n DoIP-Port
Post-conditions	TCP connection between	een [Diagnostic Tester] and [ECU1] is cl	osed.
Main Test Execution	n		
Test Steps			Pass Criteria
Step 1	[Diagnostic Tester]		
	Send Routing Activati type: Default(0x00)	on Request (0x00005) with Activation	
Step 2	[DIAGApp01]		
	Send Routing Activati	on Response	
Step 3	[Diagnostic Tester]		
	Send UDS request to event <e1></e1>	clear GroupofDTC <gtc1> related to</gtc1>	
	SID :0x14		
	Payload: 0x14 0xFF	0xFF 0x33	
Step 4	[DIAGApp01] Implementation of Set	vice Clear DTC is invoked.	Check if requested GroupofDTC <gtc1> is present in the configured group of DTC. If yes, Send response.</gtc1>
Step 5	[Diagnostic Tester] Receive UDS respons	se V7	Positive response received (0x54). Payload of UDS response contains status of cleared DTC.





Step 6	[Diagnostic Tester]	
	Send UDS request to read cleared GroupofDTC <gtc1> related to event <e1></e1></gtc1>	
	SID :0x19	
	Payload: 0x19	
Step 7	[DIAGApp01]	Check if DTC is available.
Clop i	Invoke implementation of Diagnostic Service Read DTC	Chook ii B i C is available.
Step 8	[Diagnostic Tester]	Positive response (0x59)with no
Cicp o	Receive UDS response	available DTC is received
Step 9	[Diagnostic Tester]	
Cicp 5	Send UDS request to clear GroupofDTC <gtc1> related to</gtc1>	
	event <e1></e1>	
	SID :0x14	
	Payload: 0x14 0xFF FF.	
Step 10	[DIAGApp01]	If length of requested UDS request is
	Implementation of service Clear DTC is invoked.Check	incorrect send NRC-13.
0: 44	Length of requested request	
Step 11	[Diagnostic Tester]	Negative response received (0x7F 0x14 0x13).
01 10	Receive UDS response for Clear DTC.	,
Step 12	[Diagnostic Tester]	
	Send UDS request for session change	
	SID : 0x10	
Cham 40	Payload: 0x10 0x03	
Step 13	[DIAGApp01]	
01	Prepare to start session change to extended session	
Step 14	[DiagnosticTester]	
	Receive positive response for session change	
	SID :0x10	
Cham 45	Payload: 0x50 0x03	
Step 15	[Diagnostic Tester]	
	Send UDS request to clear GroupofDTC <gtc1> related to event <e1></e1></gtc1>	
	SID: 0x14	
	Payload: 0x14 0xFF 0xFF 0x35	
Step 16	[DIAGApp01]	Group of DTC is not available, Send
	Implementation of service Clear DTC is invoked.Check if requested DTC group is available.	NRC-31 .
Step 17	[Diagnostic Tester]	Negative response received (0x7F
	Receive UDS response	0x14 0x31)



6.2.7 [STS_DIAG_00007] Utilization of Diagnostic service SecurityAccess (0x27) by External Tester via UDS messages over DoIP.

Test Objective	Verification of correct behavior of Diagnostic service Security/	Access (0x27) by External Tester via
	UDS messages over DoIP.	tooose (ox21) by External rector via
ID	STS_DIAG_00007 State	Draft
Affected Functional Cluster	Diagnostic	
Trace to RS Criteria	RS_Diag_04005, RS_Diag_04172	
Reference to Test Environment	STC_DIAG_00001	
Configuration	Diagnostics module:	
Parameters	- Service instances for service Security access are configured	I
	- Service instances for Service ReadDataByIdentifier with DID	0 <0x0001> are configured.
	- Sub functions (SecurityAccessType) are configured.	
Summary	This basic test tries to get an access of an ECU using Diagno- access some secured parameters (DID <0x0001>) of an ECU. responds with the SEED Value(random 2 byte number). Teste received SEED(Lower nibble of each byte masked with 0, Not considering this as an example for demonstration) and send it and grants access (Positive Response). If Length of the reque ECU shall send NRC	Tester first request for SEED, ECU or then generates the Key using the e that this could be OEM specific we are to an ECU.ECU then verifies the key
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket o	n DoIP-Port
	- Software components on [ECU1] are initialized.	
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is clo	osed.
Main Test Executio		
Main Test Executio Test Steps		Pass Criteria
Test Steps	n	
Test Steps	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation	
Test Steps Step 1	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00)	
Test Steps Step 1	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01]	
Test Steps Step 1 Step 2	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response	
Test Steps Step 1 Step 2	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester]	
Test Steps Step 1 Step 2	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1	
Test Steps Step 1 Step 2	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1 SID: 0x27	Pass Criteria Seed (2 bytes of random number)is
Test Steps Step 1 Step 2 Step 3	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1 SID: 0x27 Payload - 0x27 01	Pass Criteria
Test Steps Step 1 Step 2 Step 3	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1 SID: 0x27 Payload - 0x27 01 [DIAGApp01]	Pass Criteria Seed (2 bytes of random number)is generated successfully and response
Test Steps Step 1 Step 2 Step 3	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1 SID: 0x27 Payload - 0x27 01 [DIAGApp01] Implementation of method RequestSeed is invoked	Pass Criteria Seed (2 bytes of random number)is generated successfully and response
Test Steps Step 1 Step 2 Step 3	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1 SID: 0x27 Payload - 0x27 01 [DIAGApp01] Implementation of method RequestSeed is invoked [Diagnostic Tester]	Pass Criteria Seed (2 bytes of random number)is generated successfully and response
Test Steps Step 1 Step 2 Step 3	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1 SID: 0x27 Payload - 0x27 01 [DIAGApp01] Implementation of method RequestSeed is invoked [Diagnostic Tester] Send Request to SendKey	Pass Criteria Seed (2 bytes of random number)is generated successfully and response
Test Steps Step 1 Step 2 Step 3	[Diagnostic Tester] Send Routing Activation Request (0x00005) with Activation type: Default(0x00) [DIAGApp01] Send Routing Activation Response [Diagnostic Tester] Send UDS request to gain SecurityAccessType - 1 SID: 0x27 Payload - 0x27 01 [DIAGApp01] Implementation of method RequestSeed is invoked [Diagnostic Tester] Send Request to SendKey SID: 0x27	Pass Criteria Seed (2 bytes of random number)is generated successfully and response





Step 7	[Diagnostic Tester]	Positive response (0x67) is received
•	Receive positive response.	, , ,
Step 8	[Diagnostic Tester]	
	Send Request to read a secured paramter <var1> using ReadDID Service</var1>	
	SID: 0x22	
	Payload : 0x22 0x00 0x01	
Step 9	[DIAGApp01]	Provide value of <var1> as a</var1>
	Invoke Service ReadDataByIdentifier	response
Step 10	[DiagnosticTester]	Positive response (0x62 0x00 0x01
	Receive UDS Service response	var1)
Step 11	[Diagnostic Tester]	
	Send UDS request to gain SecurityAccessType -1	
	SID: 0x27	
	Payload - 0x27 01	
Step 12	[DIAGApp01]	Check the length of the UDS security
	Implementation of Method - RequestSeed is invoked.	request, if the length is not correct send NRC-13
Step 13	[Diagnostic Tester]	Negative response received (0x7F
	Receive UDS response	0x27 0x13)
Step 14	[Diagnostic Tester]	
	Send UDS request to gain SecurityAccessType - 2	
	SID: 0x27	
	Payload - 0x27 02	
Step 15	[DIAGApp01]	Check if the sub function
	Implementation of Method - RequestSeed is invoked.	(SecurityAccessType -2) is supported or not. If not send NRC-12
Step 16	[Diagnostic Tester]	Negative response (0x7F 0x27 0x12)
	Receive UDS response	

6.2.8 [STS_DIAG_00008] Utilization of Diagnostic service ReadDTCInformation (0x19) by External Tester via UDS messages over DoIP.

Test Objective	Verification of correct via UDS messages of	t behavior of Diagnostic service ReadDT over DoIP.	CInformation (0x19) by external Tester
ID	STS_DIAG_00008	State	Draft
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	RS_Diag_04190 RS	_Diag_04195 RS_Diag_04201	
Reference to Test Environment	STC_DIAG_00001		





Configuration	Diagnostics module:	
Parameters	- Service instances for service ReadDTCInformation (0x19) at	re configured.
	- Events <e1>, <e2> to <en> and corresponding DTCs are co</en></e2></e1>	nfigured.
Summary	Tester queries the DTCs and its related information by DTC S	tatus Mask.
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket of	n DoIP-Port
	- Software components on [ECU1] are initialized.	
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is cle	osed.
Main Test Executio	n	
Test Steps		Pass Criteria
Step 1	[Diagnostic Tester]	
	Send Routing Activation Request (0x00005) with Activation type : Default(0x00)	
Step 2	[DIAGApp01]	
	Send Routing Activation Response	
Step 3	[Diagnostic Tester]	
	Send UDS request to report number of DTCs by Status Mask related to event <e1></e1>	
	Request is sent with Payload:	
	SID :0x19	
	<reportnumberofdtcbystatusmask></reportnumberofdtcbystatusmask>	
	<dtcstatusmask></dtcstatusmask>	
Step 4	[DIAGApp01] Implementation of Service ReadDTCInformation is invoked.	Send number of DTCs in response if requested DTCs with status mask is
		present.
Step 5	[Diagnostic Tester]	Positive response is received with
	Receive UDS response	Payload:
		0x59
		<reportnumberofdtcbystatus- Mask></reportnumberofdtcbystatus-
		<dtcstatusavailabilitymask></dtcstatusavailabilitymask>
		<dtcformatidentifier></dtcformatidentifier>
		<dtccounthighbyte></dtccounthighbyte>
		<dtccountlowbyte></dtccountlowbyte>
Step 6	[Diagnostic Tester]	
	Send UDS request to report DTCs by Status Mask related to event <e1></e1>	
	Request is sent with Payload:	
	SID :0x19	
	<reportdtcbystatusmask></reportdtcbystatusmask>	
	<dtcstatusmask></dtcstatusmask>	
Step 7	[DIAGApp01] Implementation of Service ReadDTCInformation is invoked.	Send list of DTCs as response if requested DTCs with status masks are present.
		are present.





Diagnostic Tester Receive UDS response Positive response is received with Payload: 0x59		\triangle	
Step 9 Diagnostic Tester Send UDS request to report DTC Snapshot Identification related to event <e1> Request is sent with Payload: SID: 0x19</e1>	Step 8	[Diagnostic Tester]	
CreportDTCByStatusMask>		Receive UDS response	·
CDTCStatusAvailabilityMask> CDTCHighByte> CDTCMiddleByte> CDTCMiddleByte> CDTCMiddleByte> CDTCMiddleByte> CDTCLowByte> CDTCLowByte> Calture			
CDTCHighByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> CDTCMiddleByte> CDT			
CDTCMiddleByte> CDTCLowByte> CDTCLowByte> CDTCLowByte> StatusOfDTC> Step 9			· ·
CDTCLowByte> cstatusOfDTC> Step 9			
Company Comp			<dtcmiddlebyte></dtcmiddlebyte>
Diagnostic Tester			<dtclowbyte></dtclowbyte>
Send UDS request to report DTC Snapshot Identification related to event <e1> Request is sent with Payload: SID: 0x19 <pre> <pre> <pre></pre></pre></pre></e1>			<statusofdtc></statusofdtc>
related to event <e1> Request is sent with Payload: SID : 0x19 </e1>	Step 9	[Diagnostic Tester]	
SID: 0x19 <pre></pre>			
Step 10		Request is sent with Payload:	
CDTCStatusMask> CDIAGApp01 Implementation of Service ReadDTCInformation is invoked. Step 10 Implementation of Service ReadDTCInformation is invoked. Step 11 CDiagnostic Tester Receive UDS response Positive response is received with Payload: 0x59 Control of the payload: 0x59 CDTCStatusAvailabilityMask CDTCHighByte CDTCMiddleByte CDTCMiddleByte CDTCMiddleByte CDTCSnapshotRecordNumber CDTCSnapshotRecordByDTCNumber CDTCStatusMask CDTCHighByte CDTCHi		SID: 0x19	
Step 10		<reportdtcsnapshotidentification></reportdtcsnapshotidentification>	
Implementation of Service ReadDTCInformation is invoked. Snapshot Record Number as response if requested DTCs with DTC Snapshot Record Number are present [Diagnostic Tester] Receive UDS response [Diagnostic Tester] Receive UDS response [Diagnostic Tester] Receive UDS response [Diagnostic Tester] Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19</e1>		<dtcstatusmask></dtcstatusmask>	
response if requested DTCs with DTC Snapshot Record Number are present [Diagnostic Tester] Receive UDS response [Diagnostic Tester] Receive UDS response [Diagnostic Tester] Receive UDS response [Diagnostic Tester] Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID : 0x19 <pre></pre></e1>	Step 10	[DIAGApp01]	Send list of DTCs along with
Diagnostic Tester Positive response is received with Payload: 0x59		Implementation of Service ReadDTCInformation is invoked.	response if requested DTCs with
Receive UDS response Receive UDS response Payload: 0x59 <reportdtcsnapshotidentification> <dtcstatusavailabilitymask> <dtchighbyte> <dtcmiddlebyte> <dtclowbyte> <dtclowbyte> <dtcsnapshotrecordnumber> Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19 <dtcstatusmask> <dtchighbyte></dtchighbyte></dtcstatusmask></e1></dtcsnapshotrecordnumber></dtclowbyte></dtclowbyte></dtcmiddlebyte></dtchighbyte></dtcstatusavailabilitymask></reportdtcsnapshotidentification>			
Diagnostic Tester	Step 11		
<pre></pre>		Receive UDS response	·
Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19 <reportdtcsnapshotrecordbydtcnumber> <dtcstatusavailabilitymask> <dtchighbyte></dtchighbyte></dtcstatusavailabilitymask></reportdtcsnapshotrecordbydtcnumber></e1>			
<pre>Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19 </e1></pre> <pre></pre>			· ·
<pre>Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19 </e1></pre> <pre><reportdtcsnapshotrecordbydtcnumber> </reportdtcsnapshotrecordbydtcnumber></pre> <pre><dtcstatusmask> </dtcstatusmask></pre> <pre><dtchighbyte></dtchighbyte></pre>			· ·
<pre>Step 12</pre>			
Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19 <reportdtcsnapshotrecordbydtcnumber> <dtcstatusmask> <dtchighbyte></dtchighbyte></dtcstatusmask></reportdtcsnapshotrecordbydtcnumber></e1>			· ·
Step 12 [Diagnostic Tester] Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19 <reportdtcsnapshotrecordbydtcnumber> <dtcstatusmask> <dtchighbyte></dtchighbyte></dtcstatusmask></reportdtcsnapshotrecordbydtcnumber></e1>			
Send UDS request to report DTC Snapshot Record by DTC Number related to event <e1> Request is sent with Payload: SID: 0x19 <reportdtcsnapshotrecordbydtcnumber> <dtcstatusmask> <dtchighbyte></dtchighbyte></dtcstatusmask></reportdtcsnapshotrecordbydtcnumber></e1>			<dtcsnapshotrecordnumber></dtcsnapshotrecordnumber>
Number related to event <e1> Request is sent with Payload: SID: 0x19 <reportdtcsnapshotrecordbydtcnumber> <dtcstatusmask> <dtchighbyte></dtchighbyte></dtcstatusmask></reportdtcsnapshotrecordbydtcnumber></e1>	Step 12		
SID: 0x19			
<pre><reportdtcsnapshotrecordbydtcnumber> <dtcstatusmask> <dtchighbyte></dtchighbyte></dtcstatusmask></reportdtcsnapshotrecordbydtcnumber></pre>		Request is sent with Payload:	
<dtcstatusmask> <dtchighbyte></dtchighbyte></dtcstatusmask>		SID: 0x19	
<dtchighbyte></dtchighbyte>		<reportdtcsnapshotrecordbydtcnumber></reportdtcsnapshotrecordbydtcnumber>	
		<dtcstatusmask></dtcstatusmask>	
DTOM: U. D.		<dtchighbyte></dtchighbyte>	
<dtcmiddlebyte></dtcmiddlebyte>		<dtcmiddlebyte></dtcmiddlebyte>	
<dtclowbyte></dtclowbyte>		<dtclowbyte></dtclowbyte>	
<dtcsnapshotrecordnumber></dtcsnapshotrecordnumber>		<dtcsnapshotrecordnumber></dtcsnapshotrecordnumber>	
Step 13 [DIAGApp01] Send DTCs with DTC Snapshot	Step 13	<u> </u>	Send DTCs with DTC Snapshot
Implementation of Service ReadDTCInformation is invoked. Record information as response if requested DTCs with DTC Snapshot Record information are present.			Record information as response if requested DTCs with DTC Snapshot





Step 14	[Diagnostic Tester]	Positive response is received with
	Receive UDS response	Payload: 0x59 <reportdtcsnap- shotRecordByDTCNumber></reportdtcsnap-
		<dtcstatusavailabilitymask></dtcstatusavailabilitymask>
		<dtchighbyte></dtchighbyte>
		<dtcmiddlebyte></dtcmiddlebyte>
		<dtclowbyte></dtclowbyte>
		<statusofdtc></statusofdtc>
		<dtcsnapshotrecordnumber></dtcsnapshotrecordnumber>
		<dtcsnapshotrecordnumberofl- dentifiers></dtcsnapshotrecordnumberofl-
		<dataidentifiermsb></dataidentifiermsb>
		<dataidentifierlsb></dataidentifierlsb>
		< DTCSnapshotRecordData 1>
		< DTCSnapshotRecordData n>

6.2.9 [STS_DIAG_00009] Storing and Reading of DTC status and snapshot data.

Test Objective	Storing and Reading 14229-1.	of DTC status and snapshot data in the p	orimary fault memory defined by ISO
ID	STS_DIAG_00009	State	Draft
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	_ 0_ ,	_Diag_04186, RS_Diag_04148, RS_Diag _Diag_04127, RS_Diag_04136,	g_04183, RS_Diag_04151,
Reference to Test Environment	STC_DIAG_00002		
Configuration	Diagnostics module:		
Parameters	DiagnosticMonitor	should be configured for DiagnosticEven	t <event0></event0>
	2. DTC should be co	nfigured for the DiagnosticEvent <event0< th=""><th>></th></event0<>	>
	3. agingAllowed shoւ	uld be "false"	
	4. DiagnosticTrouble	CodeUds.udsDtcValue should be configu	red as "1"
	5. DiagnosticEvent.e	$ventFailureCycleCounterThreshold\ should$	d be configured as "127"
Summary	EventStatus change, condition, Notification	Reporting of Event from DiagnosticMoni Notification of DTCStatus change, Settin about changing state of enable condition apshot data change, Reading DTC status a service 0x19.	g of OperationCycle, Setting of enable n, Getting DTC and Event status,
Pre-conditions	- [Diagnostic Tester] i	s connected to [ECU1] via TCP socket or	n DoIP-Port
	- Software componer	nts on [ECU1] are initialized.	
		vailable for DiagnosticOperationCycleIntenationInterface, DiagnosticMonitorInterface	
Post-conditions	TCP connection betw	veen [Diagnostic Tester] and [ECU1] is clo	osed.
Main Test Execution	n		
Test Steps			Pass Criteria





Diagnostic Tester
type: Default(0x00). [DIAGApp01] Send Routing Activation Response. [DIAGApp01] Call SetOperationCycle with "kOperationCycleStart" for "Event0". [DIAGApp01] SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart. [DIAGApp01] SetDTCStatusChangedNotifier() should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] Call GetEventStatus. [DIAGApp01] Call GetEventStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" [DIAGApp01] InitMonitorReason() should be called
Step 3 [DIAGApp01] Call SetOperationCycle with "kOperationCycleStart" for "Event0". SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart. [DIAGApp01] SetDTCStatusChangedNotifier() should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] Call GetEventStatus. Step 4 [DIAGApp01] Call GetEventStatus. Step 5 [DIAGApp01] Call GetCurrentStatus. Step 6 [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" [DIAGApp01] InitMonitorReason() should be called
[DIAGApp01] Call SetOperationCycle with "kOperationCycleStart" for "Event0". SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart. [DIAGApp01] SetDTCStatusChangedNotifier() should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] It should return EventStatusByte as 0x40. Step 5 [DIAGApp01] [DIAGApp01] It should return UdsDtcStatusBitType as 0x50. [DIAGApp01] Call GetCurrentStatus. It should return UdsDtcStatusBitType as 0x50. [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" InitMonitorReason() should be called
Call SetOperationCycle with "kOperationCycleStart" for "Event0". SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart. [DIAGApp01] SetDTCStatusChangedNotifier() should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] Call GetEventStatus. [DIAGApp01] Call GetEventStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" [DIAGApp01]
"Event0". "Event0". DiagnosticOperationCycleInterface method should be called with kOperationCycleStart. [DIAGApp01] SetDTCStatusChangedNotifier() should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] Call GetEventStatus. DiagnosticOperationCycleInterface method should be called with kOperationCycleStart. [DIAGApp01] SeteDTCStatusChangedNotifier() should be called. [DIAGApp01] Call GetEventStatus. DiagnosticOperationCycleInterface method should be called with kOperationCycleStarts [DIAGApp01] Call GetCurrentStatus. DiagnosticOperationCycleInterface method should be called with kOperationCycleStatus Potential (DIAGApp01) It should return UdsDtcStatusBitType as 0x50. DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" InitMonitorReason() should be called
SetDTCStatusChangedNotifier() should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] Call GetEventStatus. [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [Call GetCurrentStatus. [Step 6] [DIAGApp01]
should be called. [DIAGApp01] SetEventStatusChangedNotifier() should be called. [DIAGApp01] Call GetEventStatus. [DIAGApp01] Call GetEventStatus. [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [Call GetCurrentStatus. [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [Call SetCondition with "kConditionTrue" for "Event0" [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01]
SetEventStatusChangedNotifier() should be called. [DIAGApp01] [DIAGApp01] [DIAGApp01] It should return EventStatusByte as 0x40. [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] It should return UdsDtcStatusBitType as 0x50. [DIAGApp01] [DIAGApp0
should be called. [DIAGApp01] Call GetEventStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" InitMonitorReason() should be called
Call GetEventStatus. It should return EventStatusByte as 0x40. [DIAGApp01] Call GetCurrentStatus. [DIAGApp01] It should return UdsDtcStatusBitType as 0x50. [DIAGApp01] [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" InitMonitorReason() should be called
Ox40.
Call GetCurrentStatus. It should return UdsDtcStatusBitType as 0x50. [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" InitMonitorReason() should be called
as 0x50. [DIAGApp01] [DIAGApp01] Call SetCondition with "kConditionTrue" for "Event0" InitMonitorReason() should be called
Call SetCondition with "kConditionTrue" for "Event0" InitMonitorReason() should be called
with kReenabled.
Step 7 [DIAGApp01] [DIAGApp01]
Call GetCondition for "Event0". It should return 0x01.
Step 8 [DIAGApp01] [DIAGApp01]
Call ReportMonitorAction with MonitorAction as kFailed from DiagnosticMonitor Application. InitMonitorReason() should be called with MonitorAction as kFailed.
[DIAGApp01]
SetDTCStatusChangedNotifier() should be called.
[DIAGApp01]
SetEventStatusChangedNotifier() should be called.
[DIAGApp01]
SetSnapshotRecordUpdatedNotifier() should be called for snapShotData Change for DID 1.
Step 9 [DIAGApp01] [DIAGApp01]
Call GetEventStatus. It should return EventStatusByte as 0x03.
Step 10 [DIAGApp01] [DIAGApp01]
Call GetCurrentStatus It should return UdsDtcStatusBitType as 0x2F
Step 11 [Diagnostic Tester] [DiagnosticManager]
Call ReadDTCInformation (0x19) for reading snapShotData of DID 1 19 04 0xFF. It should return stored DTC status and SnapShot data of DID 1.



6.2.10 [STS_DIAG_00010] Control of DTC storage via UDS service 0x85.

Test Objective	The diagnostic in AUTOSAR shall support control of DTC storage via UDS service 0x85.		
ID	STS_DIAG_00010		
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	RS_Diag_04159		
Reference to Test Environment	STC_DIAG_00002		
Configuration	Diagnostics module:		
Parameters	DiagnosticMonitor	should be configured for DiagnosticEven	t <event0></event0>
	2. DTC should be con	nfigured for the DiagnosticEvent <event0< th=""><th>></th></event0<>	>
	3. agingAllowed shoւ	uld be "false"	
	4. DiagnosticTrouble@	CodeUds.udsDtcValue should be configu	red as "1"
	5. DiagnosticEvent.e	ventFailureCycleCounterThreshold should	d be configured as "127"
Summary	This test case covers EnableControlDtc.	functionality of service 0x85 and Re-ena	bling of ControlDTCSettings by calling
Pre-conditions	- [Diagnostic Tester] i	s connected to [ECU1] via TCP socket or	n DoIP-Port
	- Software components on [ECU1] are initialized.		
Post-conditions	TCP connection betw	veen [Diagnostic Tester] and [ECU1] is clo	osed.
Main Test Executio	n		
Test Steps			Pass Criteria
Step 1	[Diagnostic Tester]		
	Send Routing Activat type : Default(0x00).	ion Request (0x00005) with Activation	
Step 2	[DIAGApp01]		
	Send Routing Activat	ion Response.	
Step 3	[Diagnostic Tester]		[DIAGApp01]
	Request for service 0 0xFFFFFF.	0x85 (ControlDTCSetting) 0x85 0x01	SetControlDtcStatusNotifier should be called after changing the ControlDTCSetting.
			[Diagnostic Tester]
			DM should send positive response as 0xC5 0x001.
Step 4	[DIAGApp01]		[DIAGApp01]
	Call GetControlDTCS	Status.	GetControlDTCStatus should return DTC status as kDTCSettingOn.
Step 5	[Diagnostice Tester]		[DIAGApp01]
	Request for service 0 0xFFFFFF.	0x85 (ControlDTCSetting) 0x85 0x02	SetControlDtcStatusNotifier should be called after changing the ControlDTCSetting.
Step 6	[DIAGApp01]		[DIAGApp01]
	Call GetControlDTCS	Status.	GetControlDTCStatus should return DTC status as kDTCSettingOff.





Step 7	[DIAGApp01]	[DIAGApp01]
	Call EnableControlDtc.	SetControlDtcStatusNotifier should be called after changing the ControlDTCSetting.
Step 8	[DIAGApp01]	[DIAGApp01]
	Call GetControlDTCStatus.	GetControlDTCStatus should return DTC status as kDTCSettingOn.

6.2.11 [STS_DIAG_00011] Provide connection specific meta information to external service processors.

Test Objective	The diagnostic in AUTOSAR shall provide connection specific meta-information to the external service processor, which is processing the UDS service request. At least DoIP shall be supported and the meta-information shall contain Src-IP-Adr/Port and Target-IP-Adr/Port of the request. The meta-information should be designed, that it can later easily extended to also cover connection information of other network technologies (like CAN, Flexray).			
ID	STS_DIAG_00011	State	Draft	
Affected Functional Cluster	Diagnostic			
Trace to RS Criteria	RS_Diag_04170			
Reference to Test Environment	STC_DIAG_00001			
Configuration	Diagnostics module:			
Parameters	Service instance for service ReadDataByldentifier with DID <0x0001> is configured.			
	2. Service instance with DID <0x0099> is NOT configured.			
Summary	Provides connection specific meta-information to external service processors			
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket on DoIP-Port			
	- Software componer	- Software components on [ECU1] are initialized.		
Post-conditions	TCP connection betw	veen [Diagnostic Tester] and [ECU1] is c	losed.	
Main Test Executio	n			
Test Steps			Pass Criteria	
Step 1	[Diagnostic Tester]			
	Send Routing Activat type : Default(0x00).	ion Request (0x00005) with Activation		
Step 2	[DIAGApp01]			
	Send Routing Activat	ion Response.		
Step 3	[Diagnostic Tester]		[DIAGApp01]	
	Send UDS Request t	o query value of <int1></int1>	Application should receive the meta	
	UDS-Service: ReadD	PataByldentifier	information containing SA, TA, Source Port, Target Port, Target	
	UDS-Payload: 0x22 .		Address Type, RequestHandle.	
			[Diagnostic Tester]	
			Positive response received (0x62). Payload of UDS response contains DID data with value of <int1>.</int1>	



6.2.12 [STS_DIAG_00012] Event debounce counter shall be configurable.

Test Objective	Debounce counter sl fulfilled".	hould be frozen, when at least one ena	able condition for the event is set to "not		
ID	STS_DIAG_00012				
Affected Functional Cluster	Diagnostic				
Trace to RS Criteria	RS_Diag_04125				
Reference to Test Environment	STC_DIAG_00002				
Configuration	Diagnostics module:				
Parameters	DiagnosticMonitor	should be configured for DiagnosticE	vent "Event0"		
	2. DTC should be co	onfigured for the DiagnosticEvent "Eve	nt0"		
	3. agingAllowed sho	uld be "true"			
	4. DiagnosticTrouble	CodeUds.udsDtcValue should be conf	igured as "1"		
	5. DiagnosticEvent.e	eventFailureCycleCounterThreshold sh	ould be configured as "127"		
	6. DiagnosticAging.tl	hreshold shall be "2"			
	7. DiagnosticAging.a	agingCycle shall refer to operation cycl	e as "POWER"		
	8. DiagEventDeboun	8. DiagEventDebounceCounterBased.counterIncrementStepSize should be "64"			
	9. DiagEventDebounceCounterBased.counterFailedThreshold should be "2"				
	10. DiagnosticDebou	unceAlgorithmProps.debounceBehavio	or should be "freeze"		
Summary	This test case covers, the debounce counter shall be frozen, when at least one enable condition for the event is set to "not fulfilled" and in case of switching the enable conditions to "fulfilled" the monitor needs to be informed to restart the event detection.				
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket on DoIP-Port				
	- Software components on [ECU1] are initialized.				
	- Proxies should be available for DiagnosticOperationCycleInterface, DiagnosticConditionInterface, DiagnosticDTCInformationInterface, DiagnosticMonitorInterface and DiagnosticEventInterfac				
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is closed.				
Main Test Executio	n				
Test Steps			Pass Criteria		
Step 1	[Diagnostic Tester]				
	Send Routing Activative type: Default(0x00).	tion Request (0x00005) with Activation	1		
Step 2	[DIAGApp01]				
	Send Routing Activation	tion Response.			
Step 3	[DIAGApp01]		[DIAGApp01]		
	Call SetOperationCy "Event0"	cle with "kOperationCycleStart" for	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart.		
Step 4	[DIAGApp01]		[DIAGApp01]		
	Call SetCondition wit	th "kConditionTrue" for "Event0"	InitMonitorReason() should be called with kReenabled.		





Ston F	[DIAGApp01]	
Step 5	• • • • • • • • • • • • • • • • • • •	
	Call ReportMonitorAction with MonitorAction as kPrefailed from DiagnosticMonitor Application	
Step 6	[DIAGApp01]	[DIAGApp01]
	Call GetFaultDetectionCounter	GetFaultDetectionCounter should return 64.
Step 7	[DIAGApp01]	[DIAGApp01]
	Call SetCondition with "kConditionFalse" for "Event0"	Enable condtion state should be changed to false.
Step 8	[DIAGApp01]	
	Call ReportMonitorAction with MonitorAction as kPrefailed from DiagnosticMonitor Application	
Step 9	[DIAGApp01]	[DIAGApp01]
	Call GetFaultDetectionCounter	GetFaultDetectionCounter should return 64.
Step 10	[DIAGApp01]	[DIAGApp01]
	Call SetCondition with "kConditionTrue" for "Event0"	InitMonitorReason() should be called with kReenabled.
Step 11	[DIAGApp01]	
	Call ReportMonitorAction with MonitorAction as kPrefailed from DiagnosticMonitor Application	
Step 12	[DIAGApp01]	[DIAGApp01]
	Call GetFaultDetectionCounter	GetFaultDetectionCounter should return 127.

6.2.13 [STS_DIAG_00013] The diagnostic in AUTOSAR shall provide the reporting of DTCs and related data.

Test Objective	The diagnostic in AUTOSAR shall provide the reporting of DTCs and related data.			
ID	STS_DIAG_00013	State	Draft	
Affected Functional Cluster	Diagnostic			
Trace to RS Criteria	RS_Diag_04157			
Reference to Test Environment	STC_DIAG_00002			
Configuration	Diagnostics module:			
Parameters	DiagnosticMonitor should be configured for DiagnosticEvent <event0></event0>			
	2. DTC should be configured for the DiagnosticEvent <event0></event0>			
	3. agingAllowed should be "false"			
	4. DiagnosticTroubleCodeUds.udsDtcValue should be configured as "1"			
	5. DiagnosticEvent.e	ventFailureCycleCounterThreshold s	should be configured as "1	27"
Summary	The diagnostic in AUTOSAR shall provide the reporting of DTCs and related data.			







Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket of	n DoIP-Port	
	- Software components on [ECU1] are initialized.		
	- Proxies should be available for DiagnosticOperationCycleInterface, DiagnosticConditionInterface, DiagnosticDTCInformationInterface, DiagnosticMonitorInterface and DiagnosticEventInterface		
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is clear	osed.	
Main Test Execution	1		
Test Steps		Pass Criteria	
Step 1	[Diagnostic Tester]		
	Send Routing Activation Request (0x00005) with Activation type : Default(0x00).		
Step 2	[DIAGApp01]		
	Send Routing Activation Response.		
Step 3	[DIAGApp01]	[DIAGApp01]	
	Request for service 0x85 (ControlDTCSetting) 0x85 0x02 0xFFFFFF.	SetControlDtcStatusNotifier should be called after changing the ControlDTCSetting.	
		[Diagnostic Manager]	
		DM should send positive response as 0xC5 0x002.	
Step 4	[DIAGApp01]	[DIAGApp01]	
	Call GetControlDTCStatus.	GetControlDTCStatus should return DTC status as kDTCSettingOff.	
Step 5	[DIAGApp01]	[DIAGApp01]	
	Call SetOperationCycle with "kOperationCycleStart" for "Event0".	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart.	
		[DIAGApp01]	
		SetDTCStatusChangedNotifier() should not be called.	
		[DIAGApp01]	
		SetEventStatusChangedNotifier() should not be called.	
Step 6	[DIAGApp01]	[DIAGApp01]	
	Call GetEventStatus.	It should return EventStatusByte as 0x40.	
Step 7	[DIAGApp01]	[DIAGApp01]	
	Call GetCurrentStatus.	It should return UdsDtcStatusBitType as 0x50.	
Step 8	[DIAGApp01]	[DIAGApp01]	
	Call SetCondition with "kConditionTrue" for "Event0"	InitMonitorReason() should be called with kReenabled.	





Step 9	[DIAGApp01]	[DIAGApp01]
	Call ReportMonitorAction with MonitorAction as kFailed from DiagnosticMonitor Application.	InitMonitorReason() should not be called with MonitorAction as kFailed.
		[DIAGApp01]
		SetDTCStatusChangedNotifier() should not be called .
		[DIAGApp01]
		SetEventStatusChangedNotifier() should not be called .
		[DIAGApp01]
		SetSnapshotRecordUpdatedNotifier() should not be called for snapShotData Change for DID 1.
Step 10	[Diagnostic Tester]	[DiagnosticManager]
	Call ReadDTCInformation (0x19) for reading snapShotData of DID 1 19 04 0xFF.	It should return previously stored DTC status and SnapShot data of DID 1.

6.2.14 [STS_DIAG_00014] Aging for UDS status bits "confirmedDTC" and "test-FailedSinceLastClear"

Test Objective	The diagnostic in AUTOSAR shall provide the capability to age both the confirmedDTC bit and the testFailedSinceLastClear bit after a configurable number of aging cycles has been reached. The value at which each bit is aged may be different between the two.				
ID	STS_DIAG_00014	STS_DIAG_00014 State Draft			
Affected Functional Cluster	Diagnostic				
Trace to RS Criteria	RS_Diag_04133, RS_Diag_04140				
Reference to Test Environment	STC_DIAG_00002				
Configuration Parameters	Diagnostics module: 1. DiagnosticMonitor should be configured for DiagnosticEvent "Event0" 2. DTC should be configured for the DiagnosticEvent "Event0" 3. agingAllowed should be "true" 4. DiagnosticTroubleCodeUds.udsDtcValue should be configured as "1" 5. DiagnosticEvent.eventFailureCycleCounterThreshold should be configured as "127" 6. DiagnosticAging.threshold shall be 2 7. DiagnosticAging.agingCycle shall refer to operation cycle as "POWER"				
Summary	The diagnostic in AUTOSAR shall support aging for event memory entries to remove entries from the event memory which have not failed for a specific number of operating cycles.				
Pre-conditions	- [Diagnostic Tester] i	is connected to [ECU1] via TCP	socket on DoIP-Port		
	- Software componer	nts on [ECU1] are initialized.			
			CycleInterface, DiagnosticConditionInterface, orInterface and DiagnosticEventInterface		
Post-conditions	TCP connection betw	veen [Diagnostic Tester] and [EC	U1] is closed.		





Test Steps		Pass Criteria
Step 1	[Diagnostic Tester]	
C.O.P .	Send Routing Activation Request (0x00005) with Activation type: Default(0x00).	
Step 2	[DIAGApp01]	
	Send Routing Activation Response.	
Step 3	[DIAGApp01]	[DIAGApp01]
	Call SetOperationCycle with "kOperationCycleStart" for "Event0".	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart.
Step 4	[DIAGApp01]	[DIAGApp01]
	Call SetCondition with "kConditionTrue" for "Event0"	InitMonitorReason() should be called with kReenabled.
Step 5	[DIAGApp01]	[DIAGApp01]
	Call ReportMonitorAction with MonitorAction as kFailed from DiagnosticMonitor Application.	InitMonitorReason() should not be called with MonitorAction as kFailed.
Step 6	[DIAGApp01]	[DIAGApp01]
	Call SetOperationCycle with "kOperationCycleEnd" for "Event0".	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleEnd.
Step 7	[DIAGApp01]	[DIAGApp01]
	Call SetOperationCycle with "kOperationCycleStart" for "Event0".	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart.
Step 8	[DIAGApp01]	[DIAGApp01]
	Call ReportMonitorAction with MonitorAction as kPassed from DiagnosticMonitor Application.	InitMonitorReason() should be called with MonitorAction as kPassed.
Step 9	[DIAGApp01]	[DIAGApp01]
	Call SetOperationCycle with "kOperationCycleStart" for "Event0".	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart.
Step 10	[DIAGApp01]	[DIAGApp01]
	Call ReportMonitorAction with MonitorAction as kPassed from DiagnosticMonitor Application.	InitMonitorReason() should be called with MonitorAction as kPassed.
Step 11	[DIAGApp01]	[DIAGApp01]
	Call SetOperationCycle with "kOperationCycleEnd" for "Event0".	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleEnd.
Step 12	[Diagnostic Tester]	[DiagnosticManager]
	Call ReadDTCInformation (0x19) for reading snapShotData of DID 1 19 04 0xFF.	It should return DTC status as 0x20.



6.2.15 [STS_DIAG_00015] Debounce counter shall be frozen, When ControlDTCSetting is set to "Disabled"

Test Objective	Testing the debounce	e counter behavior when ControlDTCSe	etting is set to "disabled".	
ID	STS DIAG 00015	State	Draft	
Affected Functional Cluster	Diagnostic			
Trace to RS Criteria	RS_Diag_04125			
Reference to Test Environment	STC_DIAG_00002			
Configuration Parameters	Diagnostics module: 1. DiagnosticMonitor should be configured for DiagnosticEvent "Event0"			
	DTC should be co agingAllowed should should be co	nfigured for the DiagnosticEvent "Event uld be "true"	0"	
	4. DiagnosticTrouble	CodeUds.udsDtcValue should be config	gured as "1"	
	5. DiagnosticEvent.e	ventFailureCycleCounterThreshold sho	uld be configured as "127"	
	6. DiagnosticAging.th	nreshold shall be "2"		
	7. DiagnosticAging.a	gingCycle shall refer to operation cycle	as "POWER"	
	8. DiagEventDeboun	ceCounterBased.counterIncrementStep	oSize should be "64"	
	9. DiagEventDeboun	ceCounterBased.counterFailedThresho	old should be "2"	
	10. DiagnosticDebou	10. DiagnosticDebounceAlgorithmProps.debounceBehavior should be "freeze"		
Summary	This test case covers, the debounce counter should be frozen, When ControlDTCSetting is set to "disabled".			
Pre-conditions	- [Diagnostic Tester] i	is connected to [ECU1] via TCP socket	on DoIP-Port	
	- Software componer	nts on [ECU1] are initialized.		
		available for DiagnosticOperationCycleIn nationInterface, DiagnosticMonitorInterf		
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is closed.			
Main Test Executio	n			
Test Steps			Pass Criteria	
Step 1	[Diagnostic Tester]			
	Send Routing Activat type : Default(0x00).	tion Request (0x00005) with Activation		
Step 2	[DIAGApp01]			
	Send Routing Activat	tion Response.		
Step 3	[DIAGApp01]		[DIAGApp01]	
	Call SetOperationCy "Event0"	cle with "kOperationCycleStart" for	SetNotifier() of DiagnosticOperationCycleInterface method should be called with kOperationCycleStart.	
Step 4	[DIAGApp01]		[DIAGApp01]	
	Call SetCondition wit	h "kConditionTrue" for "Event0"	InitMonitorReason() should be called with kReenabled.	
Step 5	[DIAGApp01]			
·	1			





Step 6	[DIAGApp01]	[DIAGApp01]
	Call GetFaultDetectionCounter	GetFaultDetectionCounter should return 64.
Step 7	[DIAGApp01]	[Diagnostic Manager]
	[Diagnostice Tester] Request for service 0x85 (ControlDTCSetting) 0x85 0x02 0xFFFFFF.	DM should send positive response as 0xC5 0x002.
		[DIAGApp01]
		SetControlDtcStatusNotifier should be called after changing the ControlDTCSetting.
Step 8	[DIAGApp01]	
	Call ReportMonitorAction with MonitorAction as kPrefailed from DiagnosticMonitor Application	
Step 9	[DIAGApp01]	[DIAGApp01]
	Call GetFaultDetectionCounter	GetFaultDetectionCounter should return 64.
Step 10	[DIAGApp01]	[DIAGApp01]
	Request for service 0x85 (ControlDTCSetting) 0x85 0x01 0xFFFFFF.	SetControlDtcStatusNotifier should be called after changing the ControlDTCSetting.
		[Diagnostic Manager]
		DM should send positive response as 0xC5 0x001.
Step 11	[DIAGApp01]	
	Call ReportMonitorAction with MonitorAction as kPrefailed from DiagnosticMonitor Application	
Step 12	[DIAGApp01]	[DIAGApp01]
	Call GetFaultDetectionCounter	GetFaultDetectionCounter should return 127.

6.2.16 [STS_DIAG_00016] Utilization of Diagnostic service WriteDataByldentifier (0x2E) by external Tester for receiving the Pending response (0x78) during excess payload

Test Objective	Receiving the NRC (0x78) requestCorrectlyReceivedPending response, while the write operation is been performed.		
ID	STS_DIAG_00016 State Draft		Draft
Affected Functional Cluster	Diagnostic		
Trace to RS Criteria	RS_Diag_04016		
Reference to Test Environment	STC_DIAG_00001		
Configuration Parameters	 Diagnostics module: Service instance for service WriteDataByldentifier and ReadDataByldentifier with DID <0x0001> are configured. 		





Cumamani	The basis toot trips to see if the tester receives are NDC/0::70)	in ages of evenes newlood during the	
Summary	The basic test tries to see if the tester receives an NRC(0x78) in case of excess payload during the write operation. This NRC indicates that the WriteDataByldentifier (0x2E) request was received correctly, and that all parameters in the message are valid, but due to excess payload, the next write action to be performed is not yet completed and the server is not yet ready to receive another request.		
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket o	n DoIP-Port.	
	- Software components on [ECU1] are initialized.		
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is clear	osed.	
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[Diagnostic Tester]		
	Send Routing Activation Request (0x00005) with Activation type: Default(0x00)		
Step 2	[DIAGApp01]		
	Send Routing Activation Response		
Step 3	[Diagnostic Tester]		
	Send UDS Request to overwrite the values <int1>:</int1>		
	UDS-Service: WriteDataByldentifier		
	UDS-Payload: 0x2E		
Step 4	[Diagnostic Tester]	Implementation of method Write is	
	Wait for invocation.	invoked	
Step 5	[Diagnostic Tester]		
	Send UDS Request to Read the values of <int1></int1>		
	UDS-Service: ReadDataByIdentifier		
	UDS-Payload: 0x22		
Step 6	[Diagnostic Tester]	The negative response message with	
	Receive UDS response.	NRC (0x78) will be repeated by the server until the previous UDS requested service is completed and then the final negative or positive response is received.	

6.2.17 [STS_DIAG_00017] Utilization of the UDS service RequestDownload (0x34) according to the ISO 14229-1 in manufacturer specific diagnostic session or extended diagnostic session.

Test Objective	Verification of the working of UDS services such as RequestDownload in the extended diagnostic session.			
ID	STS_DIAG_00017	State	Draft	
Affected Functional Cluster	Diagnostic			
Trace to RS Criteria	RS_Diag_04033			
Reference to Test Environment	STC_DIAG_00001			





AUTOSAR AP R23-11

Configuration	- Diagnostics module:		
Parameters	Service instance for service RequestDownload is configured.		
Summary	This test tries to find out that following UDS service RequestDownload(0x34) according to ISO 14229-1 shall only be executed in the extended diagnostic session and should send a negative response if called for in the default session.		
Pre-conditions	- [Diagnostic Tester] is connected to [ECU1] via TCP socket or	n DoIP-Port.	
	- Software components on [ECU1] are initialized.		
Post-conditions	TCP connection between [Diagnostic Tester] and [ECU1] is clo	osed.	
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[Diagnostic Tester]		
	Send Routing Activation Request (0x00005) with Activation type : Default(0x00)		
Step 2	[DIAGApp01]		
	Send Routing Activation Response		
Step 3	[Diagnostic Tester]	Negative response received: Service	
	Send UDS Request to change content of [DIAGService01]:	not Supported in Active Session (0x7F 0x31 0x7F)	
	UDS-Service: Request download	(
	UDS-Payload: 0x34 0x01		
Step 4	[Diagnostic Tester]	Positive response received (0x50	
	Send UDS request to start an Extended Diagnostic Session:	0x03).	
	UDS-Service: DiagnosticSessionControl		
	UDS-Payload: 0x10 0x03		
Step 5	[Diagnostic Tester]		
	Send UDS request to change content of [DIAGService01]:		
	UDS-Service: Request download		
	UDS-Payload: 0x34 0x01		
Step 6	[Diagnostic Tester]	Receive a positive response.	
	Receive UDS response.		
		1	



7 Test configuration and test steps for Logging and Tracing

7.1 Test System

7.1.1 Test configurations

Configuration ID	STC_LT_00001	
Description	Standard Jenkins server for LT test	
ECU 1	Hardware, 192.168.7.12	
ECU 2	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server, running the job with the LT Tester, is connected via Ethernet to [ECU1] hosting the System Test Application [LTApp01] and [ECU2] hosting the System Test Application [LTApp02]. The LT Tester opens TCP connections on port 3490 and receives log messages from the LT module.

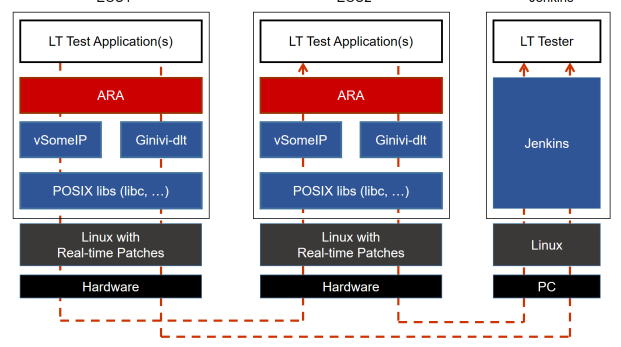


Figure 7.1: Illustration of test setup for Logging and Tracing.



7.2 Test cases

7.2.1 [STS_LT_00001] Receiving of log messages from LT module by external Tester and remote control of application's default log level.

Test Objective	Verification that all sent log messages from LT module are received by external Tester, that they carry the correct attributes like Application ID and ECU ID, and that the remote control of the application's default log level works.		
ID	STS_LT_00001 State Draft		
Affected Functional Cluster	Logging and Tracing		
Trace to RS Criteria	RS traceability will be added in next release		
Reference to Test Environment	STC_LT_00001 in Te	st configurations	
Configuration	- LT module in ECU1	is configured properly:	
Parameters	- ECU ID for ECU1 is	set to ECU1	
	- [LTApp01] has LT Ap	oplication ID APPID1.	
	- Context ID for [LTAp	p01] is set to CTX1	
Summary	The LT Tester has to connect to the LT module, which has to receive and forward the log messages from the Application Layer. First, log messages on all log levels with correct attributes are expected. Then the applications default log level is consecutively lowered to more restrictive values and it is checked, whether the respective log messages disappear.		
Pre-conditions	[LT Tester] is connected to [ECU1] via TCP socket on Port 3490.		
	Software components on [ECU1] are initialized.Video Provider's default log level is set to Verbose.		
Post-conditions	TCP connection between [LT Tester] and [ECU1] is closed.		
Main Test Execution	า		
Test Steps			Pass Criteria
Step 1	[LT Tester] Receive log message	es with time-stamp.	Tester receives log messages every 0.5 seconds.
	0 0	,	The messages are received for all log levels in context with ID CTX1 and contain ECU ID ECU1, and Application ID APPID1.
Step 2	[LT Tester]		Messages with log level Verbose are
	Send request to quer to Debug.	y change of [LTApp01] default log level	no longer received. Messages with lower log level are still coming in with time-stamp.
Step 3	[LT Tester]		Messages with log level Debug are no
	Send request to quer to Info.	y change of [LTApp01] default log level	longer received. Messages with lower log level are still coming in with time-stamp.
Step 4	[LT Tester]		Messages with log level Info are no
	Send request to quer to Warn.	y change of [LTApp01] default log level	longer received. Messages with lower log level are still coming in with time-stamp.





Step 5	[LT Tester] Send request to query change of [LTApp01] default log level to Error.	Messages with log level Warn are no longer received. Messages with lower log level are still coming in with time-stamp.
Step 6	[LT Tester] Send request to query change of [LTApp01] default log level to Fatal.	Messages with log level Error are no longer received. Messages with lower log level are still coming in with time-stamp.
Step 7	[LT Tester] Send request to guery change of [LTApp01] default log level	No log messages are received.
	to Off.	

7.2.2 [STS_LT_00002] Receiving of log messages from LT modules of several ECUs.

Test Objective	Verification that all log messages from multiple ECUs are received and that they carry the correct attributes like Application ID and ECU ID.		
ID	STS_LT_00002	State	Draft
Affected Functional Cluster	Logging and Tracing		
Trace to RS Criteria	RS traceability will be a	dded in next release	
Reference to Test Environment	STC_LT_00001 in Test configurations		
Configuration	- LT modules in both E0	CUs are configured properly.	
Parameters	- ECU ID for [ECU1] is	set to ECU1	
	- [LTApp01] has LT App	lication ID APPID1.	
	- Context ID for [LTApp(01] is set to CTX1	
	- ECU ID for [ECU2] is	set to ECU2	
	- [LTApp02] has LT Application ID APPID2.		
	- Context ID for [LTApp02] is set to CTX2		
Summary	The LT Tester has to connect to the LT modules on the different ECUs. These have to receive and forward the log messages from the different applications in the Application Layers. First, log messages from [ECU1] on all log levels with correct attributes are expected. Then a connection to [ECU2] is established and additional messages with correct attributes are expected.		
Pre-conditions	- LT Tester is connected to [ECU1] via TCP socket on Port 3490.		
	- [LTApp01] default log level is set to Verbose.		
	- [LTApp02] default log level is set to Verbose.		
Post-conditions	TCP connections between Jenkins server and both ECUs are closed.		
Main Test Execution	n .		
Test Steps	Pass Criteria		
Step 1	[LT Tester] Receive log messages.		Tester receives log messages every 0.5 seconds.
	, , , , , , , , , , , , , , , , , , ,		The messages are received for all log levels in context with ID CTX1 and contain ECU ID ECU1, and Application ID APPID1.





Step 2	[LT Tester]	Client connected.
	Second LT Client connects to [ECU2] on Port 3490 using TCP.	
Step 3	[LT Tester]	Messages from [ECU1] are still received
	Receive log messages	every 0.5 seconds.
		Tester additionally receives log messages from ECU2 every 0.5 seconds.
		The additional messages are received for log level Verbose in context with ID CTX2 and contain ECU ID ECU2, and Application ID APPID2.

7.2.3 [STS_LT_00003] Support of conversion function, get current active severity level by LT module

Test Objective	Verification that, LT module supports conversion function to get logged data in hexadecimal/binary format as a string. Verification that, LT module provides information of current severity level.			
ID	STS_LT_00003	State	Draft	
Affected Functional Cluster	Logging and Tracing			
Trace to RS Criteria	RS traceability will be a	added in next release		
Reference to Test Environment	STC_LT_00004 in Test	configurations		
Configuration	- LT modules on ECU1	is configured properly.		
Parameters	- ECU ID for [ECU1] is	set to ECU1		
	- [LTApp01] has LT App	olication ID APPID1.		
	- Context ID for [LTApp	01] is set to CTX1		
Summary	LT Tester connects to ECU1 to start validation of functionalities of LT module. LT tester queries LTAPP01 to get logged data in HEX/Binary format. LTAPP01 returns logged data into string with Hex/Binary representation. LT Tester queries LTAPP01 to check current log severity level.			
Pre-conditions	- LT Tester is connected to [ECU1] via TCP socket on Port 3490.			
	- [LTApp01] default log level is set to Verbose.			
Post-conditions	TCP connections between Jenkins server and both ECUs are closed.			
Main Test Execution				
Test Steps			Pass Criteria	
Step 1	[LT Tester]		Messages with log level	
	Send request to query log level to Debug/War	change of [LTApp01] default n/Info/Error.	Debug/Warn/Info/Error are received.	
Step 2	[LT Tester]			
	Send request to query hexadecimal format.	LTAPP01 log data in		
Step 3	[LTAPP01]		Log data provided as string in Hex	
	Prepare to send log da representation.	ta as a string in hexadecimal	al l	
Step 4	[LT Tester]			
	Send request to query	current log level.		





System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 5	[LTAPP01] Send current log level as Debug/Warn/Info/Error.	Log level response as Debug/Warn/Info/Error.
Step 6	[LT Tester] Get log data in string.	Log data provided as string in Hex
Step 7	[LT Tester] Send request to query LTAPP01 log data in binary format.	
Step 8	[LTAPP01] Prepare to send log data as a string in binary representation.	
Step 9	[LT Tester] Get log data in string.	Log data provided as string in binary.



8 Test configuration and test steps for Persistency

8.1 Test System

8.1.1 Test configurations

Configuration ID	STC_PER_00001	
Description	Standard Jenkins server for Persistency test	
ECU 1	Hardware, 192.168.7.12	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server, running the job with the Persistency Tester is connected via Ethernet to ECU1 hosting the Persistency Test Application. The Persistency Tester is supposed to check the pass criteria.

The communication with the Persistency Test Application may take place over the Diagnostics functional cluster in form of diagnostic messages. The functionality of the Persistency Test Application described in the test steps may for example entirely be contained in routines that are implementation of subroutines of instances of the Diagnostic service RoutineControl. This service also provides a means to transport data from the Persistency Tester to the Persistency Test Application and vice versa.

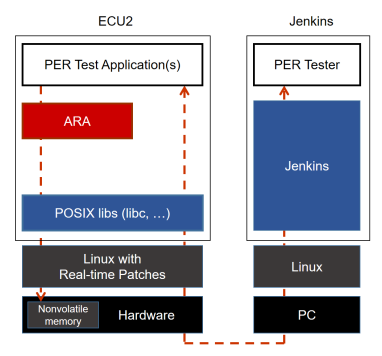


Figure 8.1: Illustration of test setup for Persistency.



Test cases 8.2

8.2.1 [STS_PER_00001] Storing an integer in a key-value database.

Test Objective	Verification, that integer data can be stored in a key-value database and that it can be retrieved again, using the associated key.				
ID	STS_PER_00001	State	Draft		
Affected Functional Cluster	Persistency				
Trace to RS Criteria	[RS_PER_00003], [RS_PER_00010]				
Reference to Test Environment	STC_PER_00001 in Test configurations				
Configuration Parameters	- File system contains an empty file for the key-value database.				
Summary	Integer data is stored in a key-value database. It is then retrieved again from the database using the associated key and the retrieved value is compared to the original one.				
Pre-conditions	- Persistency tester is connected to ECU1.				
	- Software components on ECU1 are initialized File for key-value database opened successfully and the file should be empty				
Post-conditions	TCP connection between Persistency Tester and ECU1 is closed.				
Main Test Execution					
Test Steps	Test Steps		Pass Criteria		
Step 1	[PERApp01]				
	Store integer <intdat database.<="" key-value="" th=""><th>a> with associated key <intkey> in</intkey></th><th></th></intdat>	a> with associated key <intkey> in</intkey>			
Step 2	[PERApp01] Retrieve integer from key-value database using the		Originally written integer value is returned.		
	associated key and store it in variable <	tore it in variable <retintdata>.</retintdata>	And values of <intdata> and <retint data=""> are equal.</retint></intdata>		

8.2.2 [STS_PER_00002] Storing a float in a key-value database.

Test Objective	Verification that float data can be stored in a key-value database and that it can be retrieved again, using the associated key.		
ID	STS_PER_00002	State	Draft
Affected Functional Cluster	Persistency		
Trace to RS Criteria	[RS_PER_00003], [RS_PER_00010]		
Reference to Test Environment	STC_PER_00001 in Test configurations		
Configuration Parameters	- File system contains an empty file for the key-value database.		
Summary	Float data is stored in a key-value database. It is then retrieved again from the database using the associated key and the retrieved value is compared to the original one.		





Pre-conditions	- Persistency tester is connected to ECU1.		
	- Software components on ECU1 are initialized.		
	- File for key-value database opened successfully and the file should be empty		
Post-conditions	TCP connection between Jenkins server and ECU1 is closed.		
Main Test Execution	n		
Test Steps	Pass Criteria		
Step 1	[PERApp01]		
	Store float <floatdata> with associated key <floatkey> in key-value database.</floatkey></floatdata>		
Step 2	[PERApp01]	Originally written float value is	
	Retrieve float from key-value database using the associated	returned.	
	key and store it in variable <retfloatdata>.</retfloatdata>	And Values of <floatdata> and <ret floatdata=""> are equal</ret></floatdata>	

8.2.3 [STS_PER_00003] Storing a string in a key-value database.

Test Objective	Verification that string data can be stored in a key-value database and that it can be retrieved again, using the associated key.				
ID	STS_PER_00003 State Draft				
Affected Functional Cluster	Persistency				
Trace to RS Criteria	[RS_PER_00003], [F	RS_PER_00010]			
Reference to Test Environment	STC_PER_00001 in	Test configurations			
Configuration Parameters	- File system contains	s an empty file for the key-value database	e.		
Summary	A string is stored in a key-value database. It is then retrieved again from the database using the associated key and the retrieved value is compared to the original one.				
Pre-conditions	- Persistency tester is connected to ECU1.				
	- Software components on ECU1 are initialized.				
	- File for key-value database opened successfully and the file should be empty				
Post-conditions	TCP connection between Jenkins server and ECU1 is closed.				
Main Test Execution	n				
Test Steps			Pass Criteria		
Step 1	[PERApp01]				
	Store string <stringdakey-value database.<="" th=""><th>ata> with associated key <stringkey> in</stringkey></th><th></th></stringdakey-value>	ata> with associated key <stringkey> in</stringkey>			
Step 2	[PERApp01]		Originally written string value is		
		sey-value database using the tore it in variable <retstringdata>.</retstringdata>	returned. And Values of <stringdata> and <ret stringdata=""> are equal.</ret></stringdata>		



8.2.4 [STS_PER_00004] Storing a string in a file.

Test Objective	Verification that a string can be stored in a file and retrieved again, using a file stream.			
ID	STS_PER_00004	State	Draft	
Affected Functional Cluster	Persistency			
Trace to RS Criteria	[RS_PER_00004], [F	[RS_PER_00004], [RS_PER_00010]		
Reference to Test Environment	STC_PER_00001 in	Test configurations		
Configuration Parameters	File system contains	an empty file for the file stream.		
Summary	A string is stored in a value is compared to	a file, using a file stream. It is then retrieve the original one.	ed again from the file and the retrieved	
Pre-conditions	- Persistency tester is	s connected to ECU1.		
	- Software componer	- Software components on ECU1 are initialized.		
	- File stream success	- File stream successfully opened file and the file should be empty		
Post-conditions	TCP connection between Jenkins server and ECU1 is closed.			
Main Test Execution	Main Test Execution			
Test Steps			Pass Criteria	
Step 1	[PERApp01]			
	Write string <stringd< th=""><th>ata> to file via file stream.</th><th></th></stringd<>	ata> to file via file stream.		
Step 2	[PERApp01]			
	Close file.	Close file.		
Step 3	[PERApp01] File opened successfully.		File opened successfully.	
	Open file.			
Step 4	[PERApp01]		Originally written string value is	
	Retrieve string from f <retstringdata>.</retstringdata>	ile via file stream and store it in variable	retrieved. And Values of <stringdata> and <ret stringdata=""> are equal.</ret></stringdata>	

8.2.5 [STS_PER_00005] Storing an integer in a key-value database and retrieving it after reboot.

Test Objective	Verification, that integer data can be stored in a key-value database and, after a reboot, retrieved again using the associated key.			
ID	STS_PER_00005	State		Draft
Affected Functional Cluster	Persistency			
Trace to RS Criteria	[RS_PER_00001], [RS_PER_00002]			
Reference to Test Environment	STC_PER_00001 in Test configurations			
Configuration Parameters	File system contains an empty file for the key-value database.			





Summary	Integer data is stored in a key-value database. A reboot is performed and the integer data is retrieved again from the database. The retrieved value is then compared to the original one.		
Pre-conditions	- Persistency tester is connected to ECU1.		
	- Software components on ECU1 are initialized.		
	- File for key-value database opened successfully and the file s	should be empty	
Post-conditions	TCP connection between Jenkins server and ECU1 is closed.		
Main Test Executio	n		
Test Steps		Pass Criteria	
Step 1	[PERApp01]		
	Store integer <intdata> with associated key <intkey> in key-value database.</intkey></intdata>		
Step 2	[Persistency Tester]		
	Request reboot.		
Step 3	[Persistency Tester]		
	Wait until ECU1 has rebooted and PERApp01 is initialized.		
Step 4	[PERApp01]	Database file is opened.	
	Open database.		
Step 5	[PERApp01]	Originally written integer value is	
	Retrieve integer from key-value database using the	returned.	
	associated key and store it in variable <retintdata>.</retintdata>	And Values of <intdata> and <retint data=""> are equal.</retint></intdata>	

8.2.6 [STS_PER_00006] Storing a string in a file and retrieving it after reboot.

Test Objective	Verification, that string data can be stored in a file and, after a reboot, retrieved again using a file stream.			
ID	STS_PER_00006	STS_PER_00006 State Draft		
Affected Functional Cluster	Persistency	Persistency		
Trace to RS Criteria	[RS_PER_00001], [F	RS_PER_00002], [RS_PER_00004]		
Reference to Test Environment	STC_PER_00001 in	STC_PER_00001 in Test configurations		
Configuration Parameters	File system contains an empty file for the file stream.			
Summary	String data is stored in a file using a file stream provided by the Persistency Functional Cluster. A reboot is performed and the string data is retrieved again from the file. The retrieved value is then compared to the original one.			
Pre-conditions	- Persistency tester is connected to ECU1.			
	- Software components on ECU1 are initialized.			
	- File stream successfully opened file and the file should be empty			
Post-conditions	TCP connection between Jenkins server and ECU1 is closed.			
Main Test Execution	Main Test Execution			
Test Steps	Pass Criteria			





Step 1	[PERApp01]	
	Write string <stringdata> to file via file stream.</stringdata>	
Step 2	[PERApp01]	
	Close file.	
Step 3	[Persistency Tester]	
	Request reboot.	
Step 4	[Persistency Tester]	
	Wait until ECU1 has rebooted and PERApp01 is initialized.	
Step 5	[PERApp01]	File opened successfully.
	Open file.	
Step 6	[PERApp01]	Originally written string value is
	Retrieve string from file via file stream and store it in variable	retrieved.
	<retstringdata>.</retstringdata>	And Values of <stringdata> and <ret stringdata=""> are equal.</ret></stringdata>

8.2.7 [STS_PER_00007] Exceeding the maximum allowed limit for storage

Test Objective	Verification that application can't exceed the maximum limit assigned to it in persistent storage. And Testing the reporting of used storage to the application.			
ID	STS_PER_00007	State	Draft	
Affected Functional Cluster	Persistency			
Trace to RS Criteria	[RS_PER_00011], [F	RS_PER_00017]		
Reference to Test Environment	STC_PER_00001 in	Test configurations		
Configuration	- File system contain	s an empty file for the key-value database	e.	
Parameters		torage limit (Persistency-Deployment.ma: Limit is to be chosen as multiple of intege	ximumAllowedSize) for the application of r size (for simplicity).	
Summary	Integer data is stored as multiple copies in a key-value database using a loop. At one step, the stored copies shall exceed the maximum allowed limit of storage for the application. This last storage request shall be denied by Persistency cluster.			
Pre-conditions	- Persistency tester is connected to ECU1.			
	- Software components on ECU1 are initialized.			
	- File for key-value database opened successfully and the file should be empty			
Post-conditions	TCP connection between Persistency Tester and ECU1 is closed.			
Main Test Execution	n			
Test Steps			Pass Criteria	
Step 1	<intdata> with assoc</intdata>	loop, store multiple copies of integer ciated key <intkey> in key-value g the maximum allowed limit <int< th=""><th>All storage requests are accepted with no errors.</th></int<></intkey>	All storage requests are accepted with no errors.	
Step 2	[PERApp01] Inside t storage of the key-va	he loop, keep polling on the used lue database.	The reported used storage shall be increasing till reaching the maximum allowed limit <intmaxlimit></intmaxlimit>	
	Interface to use: ara (ara::core::InstanceS	::per::GetCurrentKeyValueStorageSize Specifier kvs)	anowed IIIIII < IIILWaxLIIIII(>	
Step 3	[PERApp01] After the the same database.	e loop, Try to store another integer in	Storage request is denied.	



8.2.8 [STS_PER_00008] Storing and retrieving a string in an encrypted file

Test Objective	Verification that a string can be encrypted and stored in a file and decrypted again while retrieving it from the file.			
ID	STS_PER_00008	State	Draft	
Affected Functional Cluster	Persistency			
Trace to RS Criteria	[RS_PER_00005]			
Reference to Test Environment	STC_PER_00001 in	Test configurations		
Configuration	File system contains	an empty file for the file stream.		
Parameters	CryptoJob and Crypt	oNeed are configured referencing any arl	oitary Encryption/Decryption algorithm.	
Summary		A string is stored in a file, using a file stream, in an encrypted form. It is then retrieved again from the file and decrypted. The decrypted value is compared to the original one.		
Pre-conditions	- Persistency tester i	- Persistency tester is connected to ECU1.		
	- Software components on ECU1 are initialized.			
	- File stream success	- File stream successfully opened file and the file should be empty		
Post-conditions	TCP connection between Jenkins server and ECU1 is closed.			
Main Test Execution	n			
Test Steps			Pass Criteria	
Step 1	[PERApp01]			
	Write string <stringd configured="" job="" of="" sec<="" th=""><th>ata> to file via file stream, using the cured storage.</th><th></th></stringd>	ata> to file via file stream, using the cured storage.		
Step 2	[PERApp01]			
	Close file.			
Step 3	[PERApp01]		File opened successfully.	
	Open file.			
Step 4	[PERApp01]		Originally written string value is	
		file via file stream and store it in variable	retrieved.	
	<retstringdata>.</retstringdata>		And Values of <stringdata> (before it is encrypted) and <retstringdata> (after it is decrypted) are equal.</retstringdata></stringdata>	



9 Test configuration and test steps for Identity and Access Management

9.1 Test System

Identity and Access Management (IAM) requires each component to implement Policy Enforcement Point (PEP), which shall contact IAM to check access authorization of the requesting application.

System Test specification targets to check the PEP for Communication Management (FT-CM).

9.1.1 Test configurations

Configuration ID	STC_IAM_00001
Description	Standard Jenkins server for Identity and Access Management test
ECU 1	Hardware, 192.168.7.12
ECU 2	Hardware, 192.168.7.14
Jenkins	Jenkins Server, 192.168.7.10

The Jenkins Server, running the job with the IAM Tester is connected via Ethernet to [ECU1] hosting the IAM Test Application (ITA).

The IAM Tester is supposed to check the pass criteria.

The communication with the ITA may take place over the Diagnostics functional cluster in form of diagnostic messages.



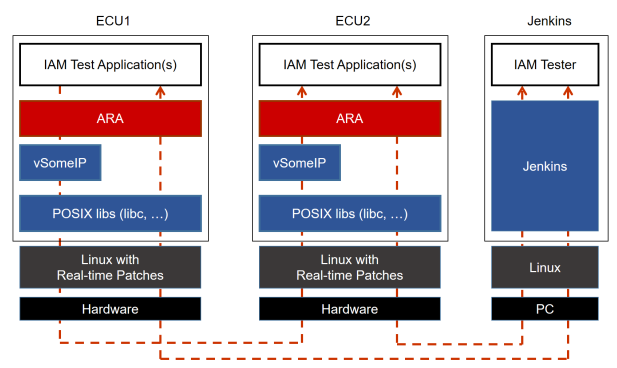


Figure 9.1: Illustration of test setup for Identity and Access Management.

9.2 Test cases

9.2.1 [STS_IAM_00001] Rejecting local service usage by an unauthorized application

	Verification that unauthorized applications are not allowed to use services offered by another application.		
STS_IAM_00001 State Draft			
Identity and Access Management			
RS_IAM_00001], [RS	S_IAM_00002], [RS_IAM_00007], [RS_IA	M_00010]	
STC_IAM_00001 in Test configurations			
- [IAMApp01] offers and registers [IAMService01], [IAMService02], and [IAMService03]			
- [IAMApp02] is authorized to use [IAMService02] but not [IAMService01] and [IAMService03]			
- [IAMApp03] is authorized to use [IAMService03] but not [IAMService01] and [IAMService02]			
- [IAMApp02] can successfully use [IAMService02] but fails to use [IAMService01] and [IAMService03]			
- [IAMApp03] can successfully use [IAMService03] but fails to use [IAMService01] and [IAMService02]			
- IAM Tester is connected to [ECU1]			
- Software components on [ECU1] are initialized.			
- [ECU1] is in Machine State Parking.			
TCP connections between IAM Tester and [ECU1] is closed.			
S	dentity and Access Management	dentity and Access Management RS_IAM_00001], [RS_IAM_00002], [RS_IAM_00007], [RS_IAM_CTC_IAM_00001] in Test configurations [IAMApp01] offers and registers [IAMService01], [IAMService01] but not [IAM_CTAMApp02] is authorized to use [IAMService02] but not [IAM_CTAMApp03] is authorized to use [IAMService03] but not [IAM_CTAMApp03] can successfully use [IAMService02] but fails to [IAMApp03] can successfully use [IAMService03] but fails to IAM_Tester is connected to [ECU1] Software components on [ECU1] are initialized. [ECU1] is in Machine State Parking.	





Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[IAMApp01]		
	Offers service [IAMService01]		
Step 2	[IAMApp01]		
	Offers service [IAMService02]		
Step 3	[IAMApp01]		
	Offers service [IAMService03]		
Step 4	[IAMApp02]	Service discovery callback with a	
	Requests service [IAMService02]	handle for [IAMService02] is received by [IAMApp02].	
Step 5	[IAMApp03]	Service discovery callback with a	
	Requests service [IAMService03]	handle for [IAMService03] is received by [IAMApp03].	
Step 6	[IAMApp02]	Service is not available.	
	Requests service [IAMService01]		
Step 7	[IAMApp02]	Service is not available.	
	Requests service [IAMService03]		
Step 8	[IAMApp03]	Service is not available.	
	Requests service [IAMService01]		
Step 9	[IAMApp03]	Service is not available.	
	Requests service [IAMService02]		

9.2.2 [STS_IAM_00002] Rejecting events sent by an unauthorized application

Test Objective	Verification that unauthorized applications are not allowed to send events.			
ID	STS_IAM_00002	State		Draft
Affected Functional Cluster	Identity and Access N	Management		
Trace to RS Criteria	[RS_IAM_00002], [R	S_IAM_00007]		
Reference to Test Environment	STC_IAM_00001 in Test configurations			
Configuration	- [IAMApp01] offers and registers [IAMService01] and is authorized to send [Event11] and [Event12]			
Parameters	- [IAMApp02] offers and registers [IAMService02] and is authorized to send [Event21] but not [Event22]			
	- [IAMApp03] is authorized to subscribe for [Event11] and [Event21]			
Summary	- [IAMApp01] can successfully send [Event11] and [Event12]			
	- [IAMApp02] can successfully send [Event21] but fails to send [Event22]			
	- [IAMApp03] can successfully receive [Event11] from [IAMApp01] and [Event21] from [IAMApp02]			
	- [IAMApp03] fails to	receive [Event12] from [IAMApp	001] and [E	Event22] from [IAMApp02]





Pre-conditions	- IAM Tester is connected to [ECU1]		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking or Driving.		
Post-conditions	TCP connections between IAM Tester and [ECU1] is closed.		
Main Test Execution	1		
Test Steps		Pass Criteria	
Step 1	[IAMApp01]		
	Offers service [IAMService01] with [Event11] and [Event12]		
Step 2	[IAMApp02]		
	Offers service [IAMService02] with [Event21]		
Step 3	[IAMApp03]	Subscription is successful.	
	Subscribes for [Event11]		
Step 4	[IAMApp03]	Subscription is successful.	
	Subscribes for [Event21]		
Step 5	[IAMApp01]	[IAMApp03] receives notification for	
	Sends [Event11]	[Event11]	
Step 6	[IAMApp02]	Event is dropped silently. [IAMApp02]	
	Sends [Event22]	is not notified.	
Step 7	[IAMApp02]	[IAMApp03] receives notification for	
	Sends [Event21]	[Event21]	
Step 8	[IAMApp01]	[IAMApp03] does not receive	
	Sends [Event12]	notification for [Event12]	

9.2.3 [STS_IAM_00003] Rejecting events if no application is authorized to receive them

Test Objective	Verification that unauthorized applications are not allowed to receive events.			
ID	STS_IAM_00003	State	Draft	
Affected Functional Cluster	Identity and Access Management			
Trace to RS Criteria	[RS_IAM_00002], [R	IS_IAM_00007]		
Reference to Test Environment	STC_IAM_00001 in Test configurations			
Configuration	- [IAMApp01] offers and registers [IAMService01] and is authorized to send [Event11] and [Event12]			
Parameters	- [IAMApp02] offers and registers [IAMService02] and is authorized to send [Event21] but not [Event22]			
	- [IAMApp03] is authorized to receive [Event11]			
Summary	- [IAMApp01] can successfully send [Event11] and [Event12]			
	- [IAMApp02] can successfully send [Event21] but fails to send [Event22]			
	- [IAMApp03] can successfully receive [Event11] from [IAMApp01]			
	- [IAMApp03] fails to subscribe for [Event12], [Event21] and [Event22]			





Pre-conditions	- IAM Tester is connected to [ECU1]		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking or Driving.		
Post-conditions	TCP connections between IAM Tester and [ECU1] is closed.		
Main Test Executio	n		
Test Steps		Pass Criteria	
Step 1	[IAMApp01]		
	Offers service [IAMService01] with [Event11] and [Event12]		
Step 2	[IAMApp02]		
	Offers service [IAMService02] with [Event21]		
Step 3	[IAMApp03]	Subscription is successful.	
	Subscribes for [Event11]		
Step 4	[IAMApp01]	[IAMApp03] receives notification for	
	Sends [Event11]	[Event11]	
Step 5	[IAMApp01]	[Event12] is dropped and [IAMApp03]	
	Sends [Event12]	does not receive notification for [Event12]	
Step 6	[IAMApp02]	[Event21] is dropped and [IAMApp03]	
	Sends [Event21]	does not receive notification for [Event21]	
Step 7	[IAMApp02]	Event is dropped silently. [IAMApp02]	
	Sends [Event22]	is not notified.	

9.2.4 [STS_IAM_00004] Adaptive application providing access control decisions

Test Objective	Verification that an interface is provided by adaptive platform to facilitate access control decisions by adaptive application.		
ID	STS_IAM_00004	1_00004	
Affected Functional Cluster	Identity and Access Management		
Trace to RS Criteria	[RS_IAM_00009], [RS_IAM_00010]		
Reference to Test Environment	STC_IAM_00001 in Test configurations		
Configuration Parameters	- [IAMApp01] is an OEM application implementing PDP for access control decisions for certain resources		
	- [IAMApp02] is authorized to use resources controlled by [IAMApp01]		
	- [IAMApp03] is NOT authorized to use resources controlled by [IAMApp01]		
Summary	- [IAMApp01] gets requests to access resources		
	- [IAMApp02] can su	- [IAMApp02] can successfully access resources controlled by [IAMApp01]	
	- [IAMApp03] can NOT access resources controlled by [IAMApp01]		





System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

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Pre-conditions	- IAM Tester is connected to [ECU1]	
	- Software components on [ECU1] are initialized.	
	- [ECU1] is in Machine State Parking or Driving.	
Post-conditions	TCP connections between IAM Tester and [ECU1] is closed.	
Main Test Execution	n	
Test Steps		Pass Criteria
Step 1	[IAMApp01] Offers PDP for resources (e.g. memory locations related to vehicle maintenance)	[IAMApp01] is registered as PDP in the corresponding PEP (e.g. in PER function cluster)
Step 2	[IAMApp02] Send request to access resource controlled by [IAMApp01] (e.g. a memory location)	PEP in the corresponding function cluster (e.g. PER) checks with [IAMApp01] and the request is granted
Step 3	[IAMApp03] Send request to access resource controlled by [IAMApp01] (e.g. a memory location)	PEP in the corresponding function cluster (e.g. PER) checks with [IAMApp01] and the request is NOT granted



10 Test configuration and test steps for Update and Configuration Management

10.1 Test System

The Update and Configuration Management (UCM) is responsible for update / installation / uninstallation of an Adaptive Application, an Adaptive platform itself and its underlying Operating System. There could be two use cases, Diagnostic use case and Over The Air (OTA)use case. The System Test Specification checks the functionalities provided by UCM irrespective of the use cases mentioned earlier.

10.1.1 Test configurations

Configuration ID	STC_UCM_00001	
Description	Standard Jenkins server for Update and Configuration Management test	
ECU 1	Hardware, 192.168.7.12	
ECU 2	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	

The Jenkins Server is running the job with the UCM Tester which is connected via Ethernet to the [ECU1] which is hosting the UCM Test Application.

The UCM Tester is supposed to check the pass criteria.

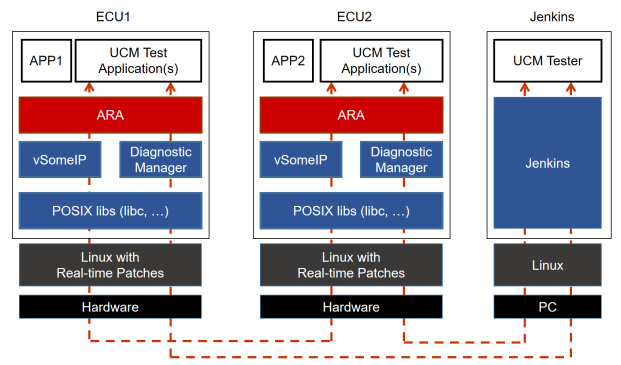


Figure 10.1: Illustration of test setup for Update and Configuration Management.



10.2 Test cases

10.2.1 [STS_UCM_00001] Check, if an update of a SW package is available.

Test Objective	Verification to check that, an Update of a SW Package is available on backend system and download the SW package, if an update is available.		
ID	STS_UCM_00001 State Draft		
Affected Functional Cluster	Update and Configuration Management		
Trace to RS Criteria	[RS_UCM_00010], [RS_UCM_00002], [RS_UCM_00013], [RS_UCM_00014]		
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Configuration	- [UCMApp01] is configured.		
Parameters	- [Diagnostic module] is configured.		
Summary	 UCMApp01 queries UCM to check Current SW version/name backend system to check if any updated are available. If any u available SW packages to user. User then selects the required download the requested package. 	pdates are available, present the list of	
Pre-conditions	- UCM Tester is connected to [ECU1].		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking.		
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.		
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Send a request to [UCMApp01] to read current SW version and name from UCM		
Step 2	[UCMApp01]:		
	Start the mechanism to query read current SW version / name from UCM		
Step 3	[UCMTester]:	Payload of response contains SW	
	Receive response from [UCMApp01] and store it in <ucm_swversion></ucm_swversion>	version and name from UCM.	
Step 4	[UCMTester]:		
	Send a request to [UCMApp01] to read available SW version and name from Backend system		
Step 5	[UCMApp01]:		
	Start mechanism to read all available SW Version/Name list		
Step 6	[UCMTester]:		
	Receive response from [UCMApp01] and store it in <backend_swversion_list></backend_swversion_list>		
Step 7	[UCMTester]:		
	Send a request to download package <xyz> from available SW version/name list received from backend system.</xyz>		
Step 8	[UCMApp01]:	Requested package is downloaded	
	Start mechanism to download SW package as per specified in the request.	successfully.	





Step 9	[UCMTester]:		
	Send a request to read list of downloaded SW Packages		
Step 10	[UCMApp01]:	Downloaded SW package list is	
	Start mechanism to provide list of downloaded SW packages	populated successfully	

10.2.2 [STS_UCM_00002] Update a SW package, on user request.

Test Objective	Verification that, a SW package is updated successfully on user request		
ID	STS_UCM_00002 State Draft		
Affected Functional Cluster	Update and Configuration Management		
Trace to RS Criteria	[RS_UCM_00011], [RS_UCM_00003], [RS_UCM_00023], [RS_UCM_00017], [RS_UCM_00030], [RS_UCM_00021]		
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Configuration Parameters	- [UCMApp01] is con - [Diagnostic module	·	
Summary	- UCMApp01 intends to perform multiple SW package updates. It has multiple SW packages/Updates available with it. UCM supports atomic activation(i.e. After successful transfer of multiple SW packages ,activation of all the updates/SW packages can happen on a single command) User initiates multiple SW package updates. After successful update, UCMApp01 reads SW versions/name to verify that SW packages are updated successfully. If an update was not successful then it presents Failure to user.		
Pre-conditions	- UCM Tester is conn	ected to [ECU1].	
	- Software componer	nts on [ECU1] are initialized.	
	- [ECU1] is in Machir	ne State Parking.	
	- SW Package is downloaded and available locally to be updated.		
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.		
Main Test Execution	1		
Test Steps			Pass Criteria
Step 1	[UCMTester]: Send request to chectransfer.	ck availability of resources for data	
Step 2	[UCMApp01]: Start mechanism to o	check availability of resources.	If result == success
Step 3	[UCMTester]: Send request(Trigger from user) to update a SW package		
Step 4	[UCMApp01]: Send an ACK message after		successful initialization for performing
Step 5		pproval) to update a SW package as t (SW Version and name)	
Step 6	[UCMApp01]: Start mechanism to u	update a SW package.	





		1
Step 7	[UCMTester]:	ACK from UCM after successful update of SW package
	Send a request to read progress status of an update.	update of OW package
Step 8	[UCMApp01]:	
	Start mechanism to provide progress status of an update of SW package.	
Step 9	[UCMTester]:	
	Receive response of successful update of the package.	
Step 10	[UCMTester]:	
	Send request to get SW Cluster information	
Step 11	[UCMApp01]:	
	Start mechanism to provide SW Cluster information.	
Step 12	[UCMTester]:	SW Cluster information should be
	Receive response for SW Cluster information.	equal to the SW Cluster package that was requested to be updated.
Step 13	Repeat Steps 1 to 12, to update another SW package.	
Step 14	[UCMTester]:	
	Send request to Activate updated packages.	
Step 15	[UCMApp01]:	
	Start mechanism to check SW Package dependencies.	
Step 16	[UCMTester]:	
	Receive response of successful Activation	
Step 17	[UCMApp01]:	Persistent data is updated in kvs
	Read value of Persistent data associated with the SW package.	database by UCM as expected.
Step 18	[UCMTester]:	
	Send request (user approval)to update a SW package as per Package manifest (SW version and name)	
Step 19	[UCMApp01]:	
	Start mechanism to update a SW package	
Step 20	[UCMTester]:	
	Send request to read progress status of an Update.	
Step 21	[UCMTester]:	
	Start mechanism to provide progress status of an update of the SW package	
Step 22	[UCMTester]:	
	Receive response of unsuccessful update of the SW package.	
Step 23	[UCMTester]:	Persistent data is not updated in KVS
	Read value of Persistent data associated with the SW package.	database by UCM



10.2.3 [STS_UCM_00003] Installing a SW package on user approval.

Test Objective	Verification that, a SW package is installed successfully on use	er request.	
ID	STS_UCM_00003 State	Draft	
Affected Functional Cluster	Update and Configuration Management		
Trace to RS Criteria	[RS_UCM_00011], [RS_UCM_00001], [RS_UCM_00013], [RS	S_UCM_00017]	
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Configuration	- [UCMApp01] is configured.		
Parameters	- [Diagnostic module] is configured.		
Summary	UCMApp01 has the SW package available which is to be insta for installation of a SW package to UCMApp01. UCMApp01 th package installation.		
Pre-conditions	- UCM Tester is connected to [ECU1].		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking.		
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.		
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Send request to check availability of resources for data transfer		
Step 2	[UCMApp01]:	Result == success	
	Start mechanism to check availability of resources and return Result based on availability of resource.		
Step 3	[UCMTester]:		
	Send request (user approval) to install a SW package as per Package manifest (SW Version/name).		
Step 4	[UCMApp01]:		
	Start mechanism to install a SW package and write/Store Persistent data associated with the SW package.		
Step 5	[UCMTester]:	ACK from UCM after successful	
	Response of successful installation of package	installation of SW package	
Step 6	[UCMTester]:	SW version/name received as	
	Send request to read current SW version/name	response should be equal to the requested SW version to be installed.	
Step 7	[UCMApp01]:	Persistent data read is as expected.	
	Read Persistent data associated with the installed SW package from KVS database		



10.2.4 [STS_UCM_00004] Uninstalling a SW package, on user request.

Test Objective	Verification that, a SW package is uninstalled successfully on user request.		
ID	STS_UCM_00004 State Draft		
Affected Functional Cluster	Update and Configuration Management		
Trace to RS Criteria	[RS_UCM_00004], [i	RS_UCM_00005], [RS_UCM_00018]	
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Configuration Parameters	- [UCMApp01] is con - [Diagnostic module	· ·	
Summary		nformation about the SW package to be uation of a SW package to UCMApp01. Utilation.	
Pre-conditions	- UCM Tester is conn	ected to [ECU1].	
	- Software componer	nts on [ECU1] are initialized.	
	- [ECU1] is in Machir	ne State Parking.	
Post-conditions	- TCP connection be	tween UCM Tester and [ECU1] is closed.	
Main Test Execution	n		
Test Steps			Pass Criteria
Step 1	[UCMTester]:		
		er from user) to uninstall a SW package associated with the SW package as per	
Step 2	[UCMApp01]:		
	Start mechanism to ι	uninstall a SW package.	
Step 3	[UCMTester]:		ACK from UCM after successful
	Response of success	sful uninstallation of package	uninstallation of SW package
Step 4	[UCMTester]:		
	Send request (Trigger from user) to uninstall a SW package as per package manifest		
Step 5	[UCMApp01]:		
	Start mechanism to uninstall a SW package		
Step 6	[UCMTester]:		NACK from UCM after unsuccessful
	Response of unsucc	successful installation of package installation of SW package	
Step 7	[UCMApp01]:		Persistent data should be deleted /
	Read Persistent data package	associated with the uninstalled SW	not available



10.2.5 [STS_UCM_00005] Rollback to previous version, after corrupted SW package installation.

Test Objective	Verification that, a SW package is rolled back to its previous vinstallation on an adaptive Platform	ersion after corrupted SW package	
ID	STS_UCM_00005 State	Draft	
Affected Functional Cluster	Update and Configuration Management		
Trace to RS Criteria	[RS_UCM_00008], [RS_UCM_00001], [RS_UCM_00023]		
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Configuration	- [UCMApp01] is configured.		
Parameters	- [Diagnostic module] is configured.		
Summary	- UCMTester queries UCMApp01 to update a SW package .Ul UCMApp01 about the corruption. UCMApp01 then queries UC SW version.		
Pre-conditions	- UCM Tester is connected to [ECU1].		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking.		
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.		
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Send request to install a SW package as per Package manifest.		
Step 2	[UCMApp01]:		
	Start mechanism to install a SW package.		
Step 3	[UCMTester]:		
	Send request to get SW package installation status.		
Step 4	[UCMApp01]:		
	Start mechanism to get Installation status of a requested SW package.		
Step 5	[UCMTester]:	Installation status is received as	
	Receive response of installation status.	Failed	
Step 6	[UCMTester]:		
	Send request to perform rollback to Previous SW version.		
Step 7	[UCMApp01]:		
	Start mechanism to rollback to Previous SW version		
Step 8	[UCMTester]:	NACK for unsuccessful Rollback	
	Receive response of unsuccessful Rollback		
Step 9	[UCMTester]:		
	Send Request to rollback to previous SW package version.		
Step 10	[UCMApp01]:		
	Start mechanism to rollback to previous SW package		
Step 11	[UCMTester]:	ACK from UCM after successful	
	Receive response of successful Rollback	rollback.	



10.2.6 [STS_UCM_00006] Read update history on an adaptive platform, on demand.

Test Objective	Verification that, an update history of an adaptive platform is a	vailable and can be read, on demand.	
ID	STS_UCM_00006 State Draft		
Affected Functional Cluster	Update and Configuration Management		
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Trace to RS Criteria	[RS_UCM_00032]		
Configuration	- [UCMApp01] is configured.		
Parameters	- [Diagnostic module] is configured.		
Summary	 - UCMApp01 queries UCM to read Update history, UCM check available, it returns update information like last update time sta approved. 		
Pre-conditions	- UCM Tester is connected to [ECU1].		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking.		
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.		
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Send request to read update history of an adaptive platform.		
Step 2	[UCMApp01]:	ACK from UCM	
	Start mechanism to read Update history of the platform.		
Step 3	[UCMTester]: Receive response from UCMApp01 with update history data.	Response from [UCMApp01] regarding update history is received. Update history may contain information like-Update version ,Time stamp, Previous version ,AUTO updated ,User updated etc.	
Step 4	[UCMTester]:		
	Send request to read update history of an adaptive platform.		
Step 5	[UCMApp01]:	NACK from UCM	
	Start mechanism to read Update history of the platform.		
Step 6	[UCMTester]: Receive response from UCMApp01 with no history data.	Response from [UCMApp01] regarding update history is not available.	



10.2.7 [STS_UCM_00007]Data Transfer from Multiple clients, Simultaneously.

Test Objective	Verification to check that mutiple clients can perform data transfer of SW Packages ,simultaneously.			
ID	STS_UCM_00007 State Draft			
Affected Functional Cluster	Update and Configuration Management			
Reference to Test Environment	STC_UCM_00001 in Test configurations			
Trace to RS Criteria	[RS_UCM_00019]			
Configuration Parameters	- [UCMApp01] is cor	•		
	- [Diagnostic module	•		
Summary	- UCMApp01 starts	data transfer of SW package 1.		
	- UCMApp02 also st	arts data trasfer of SW Package 2, simulta	aneously.	
	- UCM allows UCMA	pp01 /UCMApp02 to perform data Trasnfo	er, simultaneously.	
Pre-conditions	- UCM Tester is connected to [ECU1].			
	- Software compone	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking.			
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.			
Main Test Executio	n			
Test Steps			Pass Criteria	
Step 1	[UCMTester]:			
	Send request to UC	MApp01 to transfer SW Package 1		
Step 2	[UCMApp01]:			
	Start mechanism to	prepare for accepting SW Package 1		
Step 3	[UCMTester]:			
	Send request to UCMApp02 for data transfer of SW Package 2			
Step 4	[UCMApp02]:	[UCMApp02]:		
	Start mechanism to	prepare for accepting SW Package 2		
Step 5	[UCMTester]:			
	Send a request to ge Package list	et information about transferred SW		
Step 6	[UCMApp01/UCMAp	pp02]:	SWPackageList = SW Package 1	
	Receive response of	list of SW Packages transferred to UCM	,SW Package 2	

10.2.8 [STS_UCM_00008]Install/Update/Removal of SW Package from multiple clients, sequentially.

Test Objective	Verification to check that mutiple clients can perform Install/Update/Removal of SW packages, sequentially.		
ID	STS_UCM_00008 State Draft		Draft





Affected Functional Cluster	Update and Configuration Management		
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Trace to RS Criteria	[RS_UCM_00024], [RS_UCM_00026], [RS_UCM_00002]		
Configuration	- [UCMApp01] is configured.		
Parameters	- [UCMApp02] is configured.		
	- [Diagnostic module] is configured.		
Summary	- UCMApp01 queries UCM to Install/Update/Remove SW Pack Install/Update/Remove SW Package 2 ,simultaneously.	sage 1, UCMApp02 also queries UCM to	
	- UCM rejects Install/Update/Removal request from UCMApp0 UCMApp01 finishes Install/Update/Removal of SW package 1		
Pre-conditions	- UCM Tester is connected to [ECU1].		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking.		
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.		
Main Test Executio	n		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Send request to read current SW version.		
Step 2	[UCMApp01]:		
	Start mechanism to provide current SW version.		
Step 3	[UCMTester]:		
	Receive response of current SW version and store it in <pre></pre> <pre><th></th></pre>		
Step 4	[UCMTester]:		
	Send a request to Install/Update/Remove SW Package 1 to UCMApp01.		
Step 5	[UCMApp01]:		
	Start mechanism to Install/Update/Remove SW Package 1.		
Step 6	[UCMTester]:		
	Send a request to read current SW version to UCMApp02		
Step 7	[UCMApp02]:		
	Start mechanism to provide current SW version		
Step 8	[UCMTester]:		
	Receive response as a SW version and store it in <var2></var2>		
Step 9	[UCMTester]:		
	Send a request to Install/Update/Remove SW Package 2 to UCMApp02		
Step 10	[UCMApp02]:		
	Start mechanism to Install/Update/Remove SW package		
Step 11	[UCMTester]:	Status = Reject	
	Receive response as status of Install/Update/Removal		
Step 12	[UCMTester]:		
	Send a request to UCMApp02 to get current status of UCM		





Step 13	[UCMApp02]:	
	Start mechanism to provide UCM state	
Step 14	[UCMTester]:	UCMState = Busy/READY
	Receive response as UCM state .If State = Busy ,wait untill state changes to READY	
Step 15	[UCMTester]:	
	Send request to UCMApp02 to Install/Update/Removal SW Package 2	
Step 16	[UCMApp02]:	
	Start mechanism to prepare for Install/Update/Removal of SW Package 2	
Step 17	[UCMTester]:	
	Receive response as successful Install/Update/Removal of SW Package 2	
Step 18	[UCMTester]:	
	Send a request to read SW version	
Step 19	[UCMApp02]:	
	Start mechanism to send SW version of newly installed SW Package	
Step 20	[UCMTester]:	
	Receive response as SW version of newly installed SW Package	

10.2.9 [STS_UCM_00009]Cancel Install/Update operation of SW Package .

Test Objective	Verification to check that Install/Update operation from the client can be Cancelled.			
ID	STS_UCM_00009	State		Draft
Affected Functional Cluster	Update and Configur	ation Management		
Reference to Test Environment	STC_UCM_00001 in	Test configurations		
Trace to RS Criteria	[RS_UCM_00020], [F	RS_UCM_00002], [RS_UCM_00	0003]	
Configuration				
Parameters	- [Diagnostic module] is configured.			
Summary	- UCMApp01 queries UCM to install/Update a SW Package 2.			
	- UCMApp01 later realises that there are some discrepancies, it issues Cancel request to cancel ongoing Install/Update of SW Package.			
Pre-conditions	- UCM Tester is connected to [ECU1].			
	- Software components on [ECU1] are initialized.			
	- [ECU1] is in Machine State Parking.			
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.			
Main Test Execution	Main Test Execution			
Test Steps				Pass Criteria





Step 1	[UCMTester]:	
	Send request to read current version of the installed SW Package.	
Step 2	[UCMApp01]:	
	Start mechanism to provide current version of SW Package.	
Step 3	[UCMTester]:	
	Receive response of current SW version and store it in <var1>.</var1>	
Step 4	[UCMTester]:	
	Send a request to Install/Update SW Package 2	
Step 5	[UCMApp01]:	
	Start mechanism to Install/Update SW Package 2	
Step 6	[UCMTester]:	
	Send a request to cancel ongoing Install/Update of SW Package 2	
Step 7	[UCMApp01]:	
	Prepare to cancel ongoing operation and send an ACK for successful cancellation.	
Step 8	[UCMTester]:	
	Send a request to read SW version.	
Step 9	[UCMApp01]:	
	Start mechanism to provide SW version.	
Step 10	[UCMTester]:	<var1> and <var2> are equal (New</var2></var1>
	Receive response of current SW version.	SW Package 2 Install/update is cancelled succesfully)

10.2.10 [STS_UCM_00010] Update underlying Operating System, on user request.

Test Objective	Verification that, underlying Operating System is updated successfully on user request		
ID	STS_UCM_00010 State Draft		Draft
Affected Functional Cluster	Update and Configuration Management		
Trace to RS Criteria	[RS_UCM_00011], [RS_UCM_00023], [RS_UCM_00030], [RS_UCM_00029]		
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Configuration	- [UCMApp01] is configured.		
Parameters	- [Diagnostic module] is configured.		
Summary	 - UCMApp01 has an Update available for underlying Operating System. User selects to update the available OS package. After successful update, UCMApp01 reads SW version/name to verify that OS package is updated successfully. If update was not successful then present Failure to user. 		





	Δ		
Pre-conditions	- UCM Tester is connected to [ECU1].		
	- Software components on [ECU1] are initialized.		
	- [ECU1] is in Machine State Parking.		
	- OS Package is downloaded and available locally to be updated.		
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.		
Main Test Executio	n		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Send request to check availability of resources for data		
Step 2	transfer. [UCMApp01]:	If result == success	
Step 2	Start mechanism to check availability of resources.	ii resuit == success	
Step 3	[UCMTester]:		
Step 3	Send request(Trigger from user) to update the OS package.		
Step 4	[UCMApp01]:	Send an ACK message after	
Step 4	Start mechanism to initialize it for approval.	successful initialization for performing	
	Start mechanism to initialize it for approval.	an update.	
Step 5	[UCMTester]:		
	Send request (user approval) to update the OS package as per Package manifest (SW Version and name)		
Step 6	[UCMApp01]:		
	Start mechanism to update the OS package.		
Step 7	[UCMTester]:		
	Send a request to read progress status of an update.		
Step 8	[UCMApp01]:	Current SW version/name should be	
	Start mechanism to provide progress status of an update of OS package.	equal to the SW version/name requested to be Updated	
Step 9	[UCMTester]:	ACK from UCM after successful	
	Receive response of successful update of the OS package.	update of OS package	
Step 10	[UCMTester]:		
	Send request to Activate updated OS package.		
Step 11	[UCMApp01]:		
	Start mechanism to check OS Package dependencies.		
Step 12	[UCMTester]:		
	Receive response of successful Activation		
Step 13	[UCMTester]:		
	Send request (user approval) to update OS package as per Package manifest (SW version and name)		
Step 14	[UCMApp01]:		
	Start mechanism to update the OS package		
Step 15	[UCMTester]:		
	Send request to read progress status of an Update.		
Step 16	[UCMTester]:		
	Start mechanism to provide progress status of an update of the OS package		
Step 17	[UCMTester]:		
	Receive response of unsuccessful update of the OS		
	package.		



10.2.11 [STS_UCM_00011] Update Adaptive Platform's Functional Clusters, on user request.

Test Objective	Verification that, Functional Cluster is updated successfully on user request		
ID	STS_UCM_00011 State	Draft	
Affected Functional Cluster	Update and Configuration Management		
Trace to RS Criteria	[RS_UCM_00011], [RS_UCM_00023], [RS_UC	CM_00030], [RS_UCM_00028]	
Reference to Test Environment	STC_UCM_00001 in Test configurations		
Configuration	- [UCMApp01] is configured.		
Parameters	- [Diagnostic module] is configured.		
Summary	- UCMApp01 has an Update available for Functional Cluster. User selects to update the available package with Functional Cluster component. After successful update, UCMApp01 reads SW version/name to verify that SW package is updated successfully. If update was not successful then present Failure to user.		
Pre-conditions	- UCM Tester is connected to [ECU1].		
	- Software components on [ECU1] are initialize	ed.	
	- [ECU1] is in Machine State Parking.		
	- SW Package is downloaded and available loc	cally to be updated.	
Post-conditions	- TCP connection between UCM Tester and [E	CU1] is closed.	
Main Test Execution	n		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Send request to check availability of resources transfer.	s for data	
Step 2	[UCMApp01]:	If result == success	
	Start mechanism to check availability of resour	rces.	
Step 3	[UCMTester]:		
	Send request(Trigger from user) to update the with Functional Cluster component.	SW package	
Step 4	[UCMApp01]:	Send an ACK message after	
	Start mechanism to initialize it for approval.	successful initialization for performing an update.	
Step 5	[UCMTester]:		
	Send request (user approval) to update the SW per Package manifest (SW Version and name)	V package as	
Step 6	[UCMApp01]:		
	Start mechanism to update the SW package.		
Step 7	[UCMTester]:		
	Send a request to read progress status of an u	update.	
Step 8	[UCMApp01]:	Current SW version/name should be	
	Start mechanism to provide progress status of SW package.	equal to the SW version/name requested to be Updated	
Step 9	[UCMTester]: ACK from UCM after successful		
	Receive response of successful update of the SW package. update of SW package		
Step 10	[UCMTester]:		
	Send request to Activate updated SW package	э.	





Step 11	[UCMApp01]:	
	Start mechanism to check SW Package dependencies.	
Step 12	[UCMTester]:	
	Receive response of successful Activation	
Step 13	[UCMTester]:	
	Send request (user approval) to update SW package as per Package manifest (SW version and name)	
Step 14	[UCMApp01]:	
	Start mechanism to update the SW package	
Step 15	[UCMTester]:	
	Send request to read progress status of an Update.	
Step 16	[UCMTester]:	
	Start mechanism to provide progress status of an update of the SW package	
Step 17	[UCMTester]:	
	Receive response of unsuccessful update of the SW package.	

10.2.12 [STS_UCM_00012] Validate SW manifest and report invalid SW manifest if found inconsistent.

Test Objective	Verification that, SW manifest received during a SW update is consistent. If it is found to be inconsitent then it should report manifest error.			
ID	STS_UCM_00012 State Draft			
Affected Functional Cluster	Update and Configuration Management			
Trace to RS Criteria	[RS_UCM_00012]			
Reference to Test Environment	STC_UCM_00001 in	Test configurations		
Configuration	- [UCMApp01] is con	figured.		
Parameters	- [Diagnostic module]	- [Diagnostic module] is configured.		
Summary	- Downloaded SW packages are available locally (with some discrepencies in the SW manifest). When UCM receives a command to install the SW package, UCM first checks consistency of the SW manifest. If there are discrepencies then it should report invalid manifest.			
Pre-conditions	- UCM Tester is connected to [ECU1].			
	- Software components on [ECU1] are initialized.			
	- [ECU1] is in Machir	ne State Parking.		
	- SW Packages SW1 and SW2 is downloaded and available locally to be updated.			
	- SW1 is a SW package with consistent manifest, SW2 is a SW package with an inconsistent manifest.			
Post-conditions	- TCP connection between UCM Tester and [ECU1] is closed.			
Main Test Execution	Main Test Execution			
Test Steps	Pass Criteria			





Step 1	[UCM Tester]:		
·	Send request to check availability of the resources for data transfer.		
Step 2	[UCMApp01]:	If result == success	
	Start mechanism to check availability of resources.		
Step 3	[UCMTester]:		
	Send request(trigger from user) to update the SW package.		
Step 4	[UCMApp01]:	Send an ACK message after	
	Start mechanism to initialize it for approval.	successful initialization for performing an update.	
Step 5	[UCMTester]:		
	Send request (user approval) to update the SW package SW1.		
Step 6	[UCMApp01]:		
	Start mechanism to submit the SW package SW1 to be updated to UCM.		
Step 7	[UCMTester]:		
	Send request to get the status of the SW package update.		
Step 8	[UCMApp01]:	Current SW version/name should be	
	Start mechanism to provide progress status of an update of the SW package SW1.	equal to the SW version/name requested to be updated.	
Step 9	[UCMTester]:		
	Receive response of successful update of the SW package.		
Step 10	[UCMTester]:		
	Send request to activate updated SW package.		
Step 11	[UCMApp01]:		
	Start mechanism to check SW Package dependencies.		
Step 12	[UCMTester]:		
	Receive response of successful Activation.		
Step 13	[UCMTester]:		
	Send request (user approval) to update the SW package SW2.		
Step 14	[UCMApp01]:	Inconsistent manifest error is	
	Start mechanism to submit the SW package SW2 to be updated to UCM.	reported by UCM.	
Step 15	[UCMTester]:		
	Receive response invalid manifest and update request will be discarded.		



10.2.13 [STS_UCM_00013] Install/Update authenticated SW package.

Test Objective	Verification that, the SW package being installed/updated is from an authenticated source.			
ID	STS_UCM_00013 State Draft			
Affected Functional Cluster	Update and Configuration Management			
Trace to RS Criteria	[RS_UCM_00006]			
Reference to Test Environment	STC_UCM_00001 in	Test configurations		
Configuration	- [UCMApp01] is con	figured.		
Parameters	- [Diagnostic module] is configured.		
Summary	- SW package to be match then discard t		e signature of the SW package does not	
Pre-conditions	- UCM Tester is conr	nected to [ECU1].		
	- Software componer	nts on [ECU1] are initialized.		
	- [ECU1] is in Machir	ne State Parking.		
	- SW Package SW1 available locally to be		vith invalid signature are downloaded and	
Post-conditions	- TCP connection be	tween UCM Tester and [ECU1] is closed		
Main Test Executio	n			
Test Steps	Pass Criteria			
Step 1	[UCM Tester]:			
	Send request to check availability of the resources for the data transfer.			
Step 2	[UCMApp01]:		If result = = success.	
	Start mechanism to	check availability of the resources.		
Step 3	[UCMTester]:			
	Send request to upd	ate/install the SW package SW1.		
Step 4	[UCMApp01]:		ACK from UCM of successful	
	Start mechanism to submit SW package SW1 to be installed/updated to UCM.		authentication of the SW package.	
Step 5	[UCMTester]:			
	Send a request to read progress status of an update.			
Step 6	[UCMApp01]: Start mechanism to provide status of the update/install. ACK of successful update/install. the SW package.		ACK of successful update/install of	
			tne SW package.	
Step 7	[UCMTester]:			
	Send a request to up	odate/install SW package SW2.		
Step 8	[UCMApp01]:		NACK for signature authentication	
	Start mechanism to submit SW package SW2 to be installed/updated to UCM.			



10.2.14 [STS_UCM_00014] Check, if an update is available and syncing with backend server.

Test Objective	Verification to check that, UCM Master shall check if Update of a SW Package is available on back-end system and download the SW package, if an update is available.			
ID	STS_UCM_00014 State	Draft		
Affected Functional Cluster	Update and Configuration Management			
Trace to RS Criteria	[RS_UCM_00033], [RS_UCM_00036]			
Reference to Test Environment	STC_UCM_00001 in Test configurations			
Configuration	- [OTA Client] is configured.			
Parameters	- [UCM Master] is configured.			
	- [UCMApp01] is configured.			
	- [Diagnostic module] is configured.			
Summary	- Back-end system queries to the UCM Master to check te the Master queries UCMAPP01 to check Current SW version/nan vehicle package and software packages are downloaded from	ne, if any updates are available then the		
Pre-conditions	- UCM Tester is connected to OTA client.			
	- OTA Client connected to UCM Master.			
	- UCM Master is connected to all UCM.			
	- UCM Tester is connected to [ECU1].			
	- [ECU1] and [ECU2] are connected.			
	- Software components on [ECU1]and [ECU2] are initialized.			
	- [ECU1] and [ECU2] is in Machine State Parking.			
Post-conditions	- TCP connection between UCM Tester and OTA Client is closed.			
Main Test Executio	n			
Test Steps		Pass Criteria		
Step 1	[UCMMaster]:			
	Notify CampaignState Idle to [OTA Client]			
Step 2	[OTA Client]:	CampaignState Notification received by UCM tester.		
	Notify CampaignState Idle to [UCMTester]	by COW tester.		
Step 3	[UCMTester]:			
	Send a request to OTA Client for current SW version and name.			
Step 4	[UCMMaster]:			
	Notify CampaignState Syncing to [OTA Client]			
Step 5	[OTA Client]:	CampaignState Notification received		
	Notify CampaignState Syncing to [UCMTester]	by UCM tester.		
Step 6	[OTA Client]:			
	Start the mechanism to query read current SW version / name from UCM Master using GetSwClusterInfo.			
Step 7	[UCMMaster]:			
	Start the mechanism to query read current SW version / name from UCM.			





Step 8	[UCMMaster]:		
	Receive response from [UCM] and store it in <ucm_swversion>.</ucm_swversion>		
Step 9	[OTA Client]:		
	Receive list of available software packages from [UCMMaster].		
Step 10	[UCMTester]:	Payload of response contains SW	
	Receive list of available software packages from [OTA Client].	version and name from all UCM aggregated by UCM Master.	
Step 11	[UCMTester]:		
	Compute the required software update		
Step 12	[UCMTester]:		
	Send vehicle package and required software packages to [OTA Client].		
Step 13	[OTA Client]:	Downloads Software package	
	Transfer vehicle package to [UCMMaster].	successfully.	
Step 14	[UCMMaster]:		
	Notify CampaignState VehiclePackage Transfer to [OTA Client].		
Step 15	[OTA Client]:	CampaignState Notification received	
	Notify CampaignState VehiclePackage Transfer to [UCMTester].	by UCM tester.	
Step 16	[OTA Client]:	Downloads Software package	
	Transfer required software packages to [UCMMaster].	successfully.	

10.2.15 [STS_UCM_00015] Orchestrating a vehicle update.

Test Objective	Verification to check that, UCM Master shall orchestrate the update of software package downloaded from backend.			
ID	STS_UCM_00015 State Draft			
Affected Functional Cluster	Update and Configuration Management			
Trace to RS Criteria	[RS_UCM_00034], [RS_UCM_00035], [RS_UCM_00036], [RS_UCM_00037], [RS_UCM_00038], [RS_UCM_00042], [RS_UCM_00043]			
Reference to Test Environment	STC_UCM_00015			
Configuration	- [OTA Client] is configured.			
Parameters	- [Vehicle State Manager] is configured.			
	- [Driver Application] is configured.			
	- [UCM Master] is configured.			
	- [UCMApp01] is configured.			
	- [Diagnostic module] is configured.			
Summary	- UCM Master parses the Vehicle package manifest and orchestrate the vehile update campaign.			





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Pre-conditions	- UCM Tester is connected to OTA client.		
	- OTA Client connected to UCM Master.		
	- UCM Master is connected to all UCM.		
	- UCM Master is connected to Vehicle State Manager.		
	- UCM Master is connected to Driver Application.		
	- UCM Tester is connected to [ECU1].		
	- [ECU1] and [ECU2] are connected.		
	- Software components on [ECU1]and [ECU2] are initialized.		
	- [ECU1] and [ECU2] is in Machine State Parking.		
Post-conditions	- TCP connection between UCM Tester and OTA Client is clos	ed.	
Main Test Execution	on		
Test Steps		Pass Criteria	
Step 1	[UCMTester]:		
	Transfer vehicle package to [OTA Client].		
Step 2	[OTA Client]:	Downloads Vehicle package	
	Transfer vehicle package to [UCMMaster].	successfully.	
Step 3	[UCMMaster]:	Notification received by [OTA Client].	
	Notify CamapignState as APPROVAL_TRANSFER to [OTA Client].		
Step 4	[OTA Client]:	Notification received by [UCM Tester]	
	Notify CamapignState as APPROVAL_TRANSFER to [UCM Tester].		
Step 5	[UCMMaster]:		
	Send request for safety policy.		
Step 6	[Vehicle State Manager]:	Notification received by [UCM	
	Send safe to update notification.	Master].	
Step 7	[UCMMaster]:		
	Send request for user approval for transfer.		
Step 8	[Driver Application]: Notification received b		
	Sends user approval for transfer.	Master].	
Step 9	[UCMMaster]:	Notification received by [OTA Client].	
	Notify CamapignState as TRANSFERRING to [OTA Client].		
Step 10	10 [OTA Client]: Notification received Notify CamapignState as TRANSFERRING to [UCM Tester].		
Step 11			
Transfer software package to [UCM].		successfully in UCM.	
Step 12	[UCMMaster]: Notification received by		
	Notify CamapignState as APPROVAL_PROCESSING to [OTA Client].		
Step 13	[OTA Client]: Notification received by [U		
	Notify CamapignState as APPROVAL_PROCESSING to [UCMTester].		
Step 14	[UCMMaster]:		
	Send request for safety policy.		







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Step 15	[Vehicle State Manager]:	Notification received by [UCM Master].
	Send safe to update notification.	
Step 16	[UCMMaster]:	
	Send request for user approval for processing.	
Step 17	[Driver Application]:	Notification received by [UCM Master].
	Sends user approval for processing.	wasterj.
Step 18	[UCMMaster]:	Notification received by [OTA Client].
	Notify CamapignState as PROCESSING to [OTA Client].	
Step 19	[OTA Client]:	Notification received by [UCM Tester].
	Notify CamapignState as PROCESSING to [UCMTester].	
Step 20	[UCMMaster]:	
	Process software package to [UCM].	
Step 21	[UCMMaster]:	Notification received by [OTA Client].
	Notify CamapignState as APPROVAL_ACTIVATE to [OTA Client].	
Step 22	[OTA Client]:	Notification received by [UCM Tester].
	Notify CamapignState as APPROVAL_ACTIVATE to [UCMTester].	
Step 23	[UCMMaster]:	
	Send request for safety policy.	
Step 24	[Vehicle State Manager]:	Notification received by [UCM
	Send safe to update notification.	Master].
Step 25	[UCMMaster]:	
	Send request for user approval for activate.	
Step 26	[Driver Application]:	Notification received by [UCM
	Sends user approval for activate.	Master].
Step 27	[UCMMaster]:	
	Activate software package to [UCM].	
Step 28	[UCMMaster]:	Notification received by [OTA Client].
	Notify CamapignState as ACTIVATED to [OTA Client].	
Step 29	[OTA Client]:	Notification received by [UCM Tester]
	Notify CamapignState as ACTIVATED to [UCMTester].	
Step 30	[UCMMaster]:	
	finish software package to [UCM].	
Step 31	[UCMMaster]:	Notification received by [OTA Client].
	Notify CamapignState as IDLE to [OTA Client].	
Step 32	[OTA Client]:	Notification received by [UCM Tester].
	Notify CamapignState as IDLE to [UCMTester].	
Step 33	[OTA Client]:	Activation history from [UCM master].
	Gethistory request to [UCMMaster].	



11 Test configuration and test steps for E2E Protection

11.1 Test System

11.1.1 Test configurations E2E Protection

Configuration ID	STC_E2E_00001		
Description	Nominal AP Apps for E2E Protection		
ECU 1	Hardware, 192.168.7.12		
ECU 2	Hardware, 192.168.7.14		
Jenkins	Jenkins Server, 192.168.7.10		

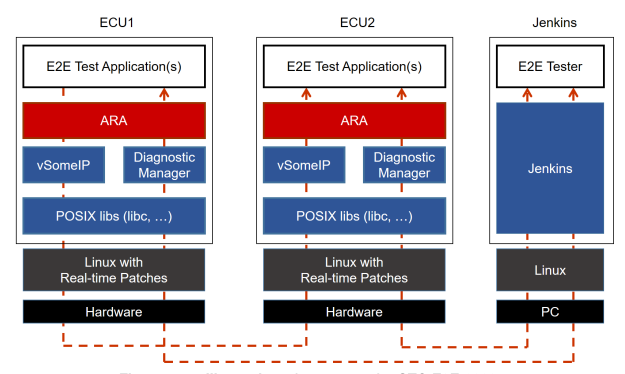


Figure 11.1: Illustration of test setup for STC-E2E-00001.

Configuration ID	STC_E2E_00002	
Description	Nominal AP Apps for E2E Protection + Corrupting App Intervention	
ECU 1	Hardware, 192.168.7.12	
ECU 2	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	



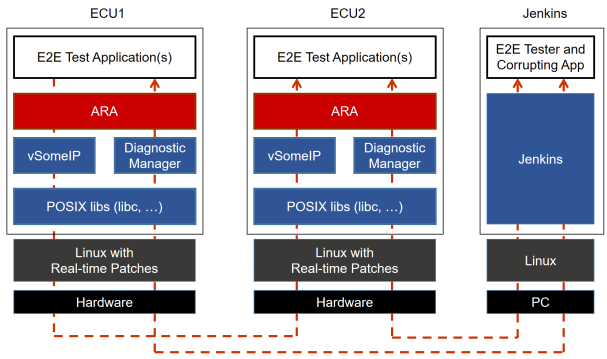


Figure 11.2: Illustration of test setup for STC-E2E-00002.

The Jenkins Server, running the job with the E2E protection test ([E2E Tester]) is connected via Ethernet to [ECU1] and [ECU2].

The [E2E Tester] is supposed to collect the results.

The communication between [E2E Tester] and the applications on ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.

11.2 Test cases

11.2.1 [STS_E2E_00001] E2E Protection from AP to AP (Event Communication)

Test Objective	To verify that the E2E protection is done properly between applications in adaptive platforms		
ID	STS_E2E_00001	State	Draft
Affected Functional Cluster	Safety		
Trace to RS Criteria	[RS_E2E_08539], [RS_E2E_08540], [RS_E2E_08543], [RS_E2E_08544]		
Reference to Test Environment	STC_E2E_00001 in Test configurations E2E Protection		
Configuration Parameters	 Event based communication. The existing communication services comprise the following (service & data names are arbitrary): [E2EService01]: Offered by [E2EApp01], requested by [E2EApp02]. <data1> is protected by E2E, sent by [E2EApp01] and received by [E2EApp02].</data1> 		





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Summary	[E2EService01] is offered by [E2EApp01] on ECU1 and is requested by [E2EApp02] on ECU			
	[E2EApp01] sends <data1> to [E2EApp02] in a certain cycle time.</data1>			
	If it cannot be sent within a certain cycle time, E2E will detect an error.			
Pre-conditions	- [E2E Tester] is connected to both ECUs.			
	- Both ECUs are in Machine State Off.			
	- [E2EApp01] and [E2EApp02] are shut down according to Machine State.			
Post-conditions	E2E Tester is disconnected to both ECUs.			
Main Test Execution				
Test Steps		Pass Criteria		
Step 1	[E2E Tester]			
	Request for change of Machine State to STS_E2E_00001 from E2E Tester.			
	Machine State for ECU1 and ECU2 are changed to STS_E2E_00001, and [E2EApp01] and [E2EApp02] are started up.			
Step 2	[E2EApp01]			
	Offer service [E2EService01].			
Step 3	[E2EApp02]			
	Request service [E2EService01].			
Step 4	[E2EApp01]			
	Send E2E protected <data1> with arbitrary values.</data1>			
	The length of <data1> is 4kbyte</data1>			
Step 5	[E2EApp02]	[E2EApp02] reads ProfileCheckStatus = Ok		
	Call GetProfileCheckStatus() for <data1>.</data1>			
Step 6	[E2EApp02]	[E2EApp02] receives correct value of <data1></data1>		
	Execute Update for <data1>.</data1>			
Step 7	Repeat setp4 to step6 for 10 times.	<data1> is always received with correct</data1>		
	Repeated in a certain cycle time.	values.		
	Every time length of <data1> is changed.</data1>	ProfileCheckStatus is always = OK except Step8		
Step 8	[E2EApp01]	[E2EApp02] reads ProfileCheckStatus =		
	Wait for more than cycle time.	NoNewData		
	<data1> is not sent once in 10 times within a certain cycle time.</data1>			

The following sequence diagram shows the schematic operation of STS_E2E_00001. (Note that not all test steps are represented exactly.)



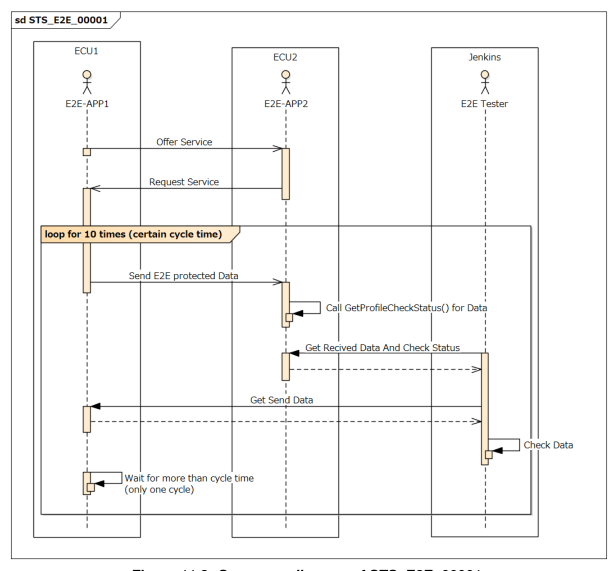


Figure 11.3: Sequence diagram of STS_E2E_00001.

11.2.2 [STS_E2E_00002] Corrupting App Affecting Communication

Test Objective	To verify that the Corrupting App to simulate a corrupted communication is detected by E2E		
ID	STS_E2E_00002	State	Draft
Affected Functional Cluster	Safety		
Trace to RS Criteria	[RS_E2E_08529], [RS_E2E_08534], [RS_E2E_08545], [RS_E2E_08546], [RS_E2E_08547], [RS_E2E_08548]		
Reference to Test Environment	STC_E2E_00002 in Test configurations E2E Protection		





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Configuration	- maxDeltaCounter is set to 5.			
Parameters	- windowSizeInit is set to 2.			
	- windowSizeValid is set to 2.			
	- windowSizeInvalid is set to 2.			
	- minOkStateInit is set to 1.			
	- maxErrorStateInit is set to 1.			
	- minOkStateValid is set to 1.			
	- maxErrorStateValid is set to 1.			
	- minOkStateInvalid is set to 1.			
	- maxErrorStateInvalid is set to 1.			
	- clearFromValidToInvalid is set to 0.			
	- Event based communication.			
	- The existing communication services comprise the	e following (service & data names are arbitrary):		
	- [E2EService01]: Offered by [E2EApp03], request	ed by [E2EApp04].		
	- <data1> is protected by E2E, sent by [E2EApp03</data1>	and received by [E2EApp04].		
	- [E2EDataCorrupter01] to send <data1>, with sim</data1>	ilar message format as sent by [E2EApp03]		
Summary	[E2EService01] is offered by [E2EApp03] on ECU1	and is requested by [E2EApp04] on ECU2.		
	[E2EApp03] sends <data1> to [E2EApp04].</data1>			
	[E2EDataCorrupter01] sends the same communication data sent by [E2EApp03], but it has corrupted data.			
	[E2EApp04] detects the corrupted data thanks to the E2E protection.			
Pre-conditions	- [E2E Tester] is connected to both ECUs.			
	- Both ECUs are in Machine State Off.			
	- [E2EApp03] and [E2EApp04] are shut down acco	rding to Machine State.		
Post-conditions	E2E Tester is disconnected to both ECUs.			
Main Test Execution				
Test Steps		Pass Criteria		
Step 1	[E2E Tester]			
	Request for change of Machine State to STS_E2E_00002 from E2E Tester.			
	Machine State for ECU1 and ECU2 are changed to STS_E2E_00002, and [E2EApp03] and [E2EApp04] are started up.			
Step 2	[E2EApp03]			
	Offer service [E2EService01].			
Step 3	[E2EApp04]			
	Request service [E2EService01].			
Step 4	[E2EApp03]			
	Send E2E protected <data1> twice with arbitrary values.</data1>			
Step 5	[E2EApp04]	[E2EApp04]		
	Call GetProfileCheckStatus() for <data1></data1>	• reads ProfileCheckStatus = Ok		
	Call GetE2EStateMachineState()	• reads SMState = Valid		





Step 6	[E2EDataCorrupter01]	[E2EApp04]
	Send the same communication data as <data1> sent by [E2EApp03], but it has the corrupted</data1>	 reads ProfileCheckStatus = Error (CRC error)
	DataID field.	• reads SMState = Invalid
Step 7	[E2EApp03]	[E2EApp04]
	Send E2E protected <data1> with arbitrary</data1>	• reads ProfileCheckStatus = Ok
	values.	• reads SMState = Valid
Step 8	[E2EDataCorrupter01]	[E2EApp04]
	Send the same communication data as <data1> sent by [E2EApp03], but it has the corrupted</data1>	 reads ProfileCheckStatus = WrongSequence
	Counter field and the recalculated CRC field for Data1> .	• reads SMState = Valid
	(The Counter value which added maxDeltaCounter or more should be set.)	
Step 9	[E2EDataCorrupter01]	[E2EApp04]
	Send the same communication data as <data1> sent by [E2EApp03], but it has the same Counter value as last time.</data1>	reads ProfileCheckStatus = Repeatedreads SMState = Invalid

The following sequence diagram shows the schematic operation of STS_E2E_00002. (Note that not all test steps are represented exactly.)



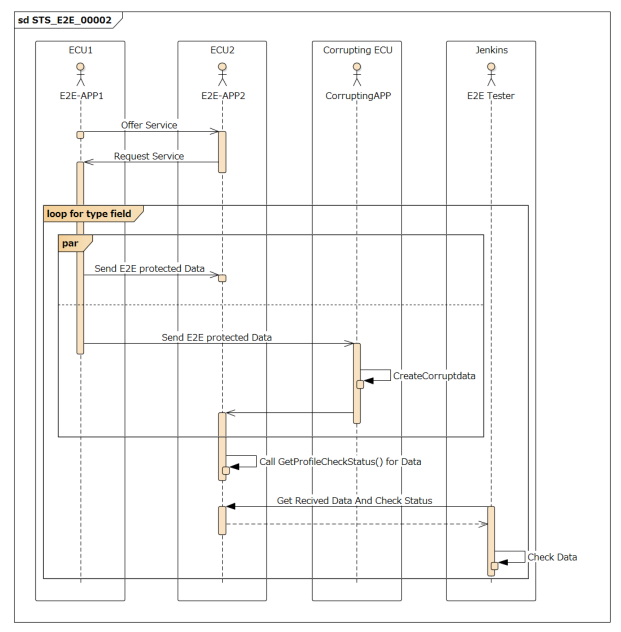


Figure 11.4: Sequence diagram of STS_E2E_00002.

11.2.3 [STS_E2E_00003] E2E Protection from AP to AP (Method Communication)

Test Objective	To verify that the E2E protection is done properly between applications in adaptive platforms		
ID	STS_E2E_00003 State Draft		
Affected Functional Cluster	Safety		
Trace to RS Criteria	[RS_E2E_08541]		





Reference to Test Environment	STC_E2E_00001 in Test configurations E2E Protection		
Configuration	- Method based communication.		
Parameters	- The existing communication services comprise the following (service & data names are arbitrary):		
	- [E2EService02]: Offered by [E2EApp05], requeste	ed by [E2EApp06].	
	- [E2EService02] service receives requested service	ces synchronously.	
	- <data1> is an argument to the [E2EService02].</data1>		
Summary	[E2EService02] is offered by [E2EApp05] on ECU1	and is requested by [E2EApp06] on ECU2.	
	The [E2EApp06] on [ECU2] receives data over service call.	vice [E2EService02] from [E2EApp05] as	
Pre-conditions	- [E2E Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Off.		
	- [E2EApp05] and [E2EApp06] are shut down acco	rding to Machine State.	
Post-conditions	E2E Tester is disconnected to both ECUs.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[E2E Tester]		
	Request for change of Machine State to STS_E2E_00003 from E2E Tester.		
	Machine State for ECU1 and ECU2 are changed to STS_E2E_00003, and [E2EApp05] and [E2EApp06] are started up.		
Step 2	[E2EApp05]		
	Offer service [E2EService02].		
Step 3	[E2EApp06]		
	Request service [E2EService02] with the argument <data1>.</data1>		
Step 4	[E2EApp06]	[E2EApp06]	
	Call GetE2EStateMachineState().	[E2EApp06] reads SMState = Valid	
Step 5	[E2EApp06]	Data is received from [E2EApp05] over	
	Call GetResult(). Get the result of [E2EService02].	service [E2EService02].	
Step 6	[E2EApp06]		
	Store received data.		
Step 7	Repeat setp3 to step6 for multiple times.	SMState is always = Valid	
	Every time <data1> is changed.</data1>	[E2EApp06] always receives the correct value.	

The following sequence diagram shows the schematic operation of STS_E2E_00003. (Note that not all test steps are represented exactly.)



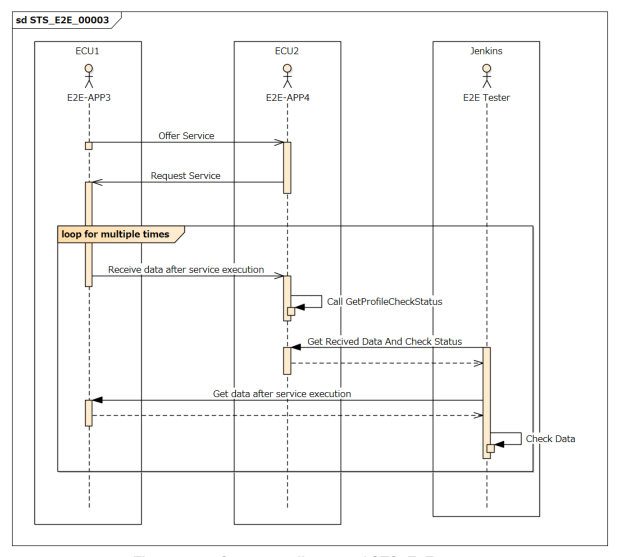


Figure 11.5: Sequence diagram of STS_E2E_00003.



12 Test configuration and test steps for Time Synchronization

12.1 Test System

12.1.1 Test configurations

Configuration ID	STC_TS_00001
Description	Standard Jenkins server for Time Synchronization test
ECU 1	Hardware, 192.168.7.12
ECU 2	Hardware, 192.168.7.14
Jenkins	Jenkins Server, 192.168.7.10

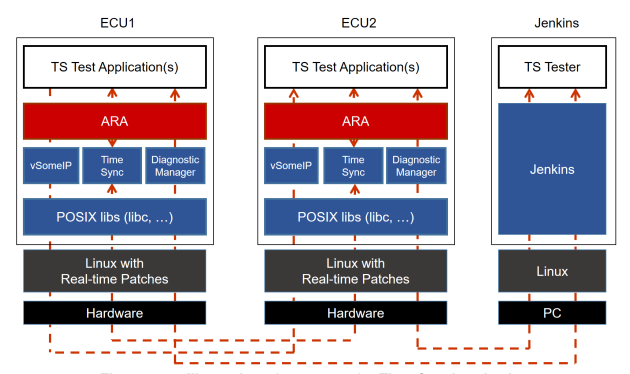


Figure 12.1: Illustration of test setup for Time Synchronization.

The Jenkins Server, running the job with the Time Synchronization test ([TS Tester]) is connected via Ethernet to [ECU1] hosting the System Test Application [TSApp01] and [ECU2] hosting the System Test Application [TSApp02].

The [TS Tester] is supposed to collect the results.

The communication between [TS Tester] and the applications on ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.



12.2 Test cases

12.2.1 [STS_TS_00001] Check APIs of Offset Slave TimeBase (TB)

Test Objective	Verification that whether APIs of a Offset Slave TB can be used correctly.			
ID	STS_TS_00001 State Draft			
Affected Functional Cluster	Time Synchronization			
Trace to RS Criteria	[RS_TS_00005], [RS_TS_00 [RS_TS_00026], [RS_TS_00		, [RS_TS_00017], [RS_TS_00021],	
Reference to Test Environment	STC_TS_00001 in Test confi	STC_TS_00001 in Test configurations		
Configuration	- [ECU1] is synced by [ECU2].		
Parameters	- [ECU2] is Global Time Mast	ter.		
	- [ECU1] has a Offset Slave 1	TB and a Synchronize	d Slave TB.	
	- [ECU2] has a Offset Master	TB and a Synchroniz	ed Master TB.	
	- The Synchronized Slave TB	3 on [ECU1] is synced	by the Synchronized Master TB on [ECU2].	
	- The Offset Slave TB on [EC	CU1] depend on the Sy	nchronized Slave TB on [ECU1],	
	- The Offset Master TB on [E	CU2] depend on the S	Synchronized Mater TB on [ECU2].	
Summary	Verification that [TSApp01] ca	an use APIs of Offset	Slave TB.	
Pre-conditions	- [TS Tester] is connected to	[ECU1].		
	- [ECU1] is in Machine State	Parking.		
	- [TSApp01] is shut down acc	cording to Machine Sta	ate.	
Post-conditions	[TS Tester] is disconnected to	o [ECU1].		
Main Test Execution				
Test Steps			Pass Criteria	
Test Steps Step 1	[TS Tester]		Pass Criteria	
•	[TS Tester] Request for change of Machi from Execution Manager.	ne State to Driving	Pass Criteria	
•	Request for change of Machi		Pass Criteria	
•	Request for change of Machi from Execution Manager. Machine State for [ECU1] is o		The Offset Slave TB on [ECU1] is found	
Step 1	Request for change of Machi from Execution Manager. Machine State for [ECU1] is a and [TSApp01] is started up.	changed to Driving,		
Step 1	Request for change of Machi from Execution Manager. Machine State for [ECU1] is a and [TSApp01] is started up.	changed to Driving,	The Offset Slave TB on [ECU1] is found	
Step 1	Request for change of Machi from Execution Manager. Machine State for [ECU1] is a and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [changed to Driving,	The Offset Slave TB on [ECU1] is found	
Step 1	Request for change of Machi from Execution Manager. Machine State for [ECU1] is and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [TSApp01]	changed to Driving,	The Offset Slave TB on [ECU1] is found	
Step 1 Step 2 Step 3	Request for change of Machi from Execution Manager. Machine State for [ECU1] is and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [TSApp01] Configure the Offset Slave TB	ECU1]. B on [ECU1].	The Offset Slave TB on [ECU1] is found successfully.	
Step 1 Step 2 Step 3	Request for change of Machi from Execution Manager. Machine State for [ECU1] is and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [TSApp01] Configure the Offset Slave TB [TSApp01] Get rate deviation of the Offset Slave TB [TSApp01]	ECU1]. B on [ECU1].	The Offset Slave TB on [ECU1] is found successfully.	
Step 1 Step 2 Step 3 Step 4	Request for change of Machi from Execution Manager. Machine State for [ECU1] is and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [TSApp01] Configure the Offset Slave TB [TSApp01] Get rate deviation of the Offs [ECU1].	ECU1]. B on [ECU1]. et Slave TB on	The Offset Slave TB on [ECU1] is found successfully. Rate deviation is got successfully.	
Step 1 Step 2 Step 3 Step 4	Request for change of Machi from Execution Manager. Machine State for [ECU1] is and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [TSApp01] Configure the Offset Slave TB [TSApp01] Get rate deviation of the Offs [ECU1]. [TSApp01] Get Time Base Status of the	ECU1]. B on [ECU1]. et Slave TB on	The Offset Slave TB on [ECU1] is found successfully. Rate deviation is got successfully.	
Step 1 Step 2 Step 3 Step 4 Step 5	Request for change of Machi from Execution Manager. Machine State for [ECU1] is and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [TSApp01] Configure the Offset Slave TB [TSApp01] Get rate deviation of the Offs [ECU1]. [TSApp01] Get Time Base Status of the [ECU1].	ECU1]. B on [ECU1]. et Slave TB on Offset Slave TB on	The Offset Slave TB on [ECU1] is found successfully. Rate deviation is got successfully. Time Base Status is got successfully.	
Step 1 Step 2 Step 3 Step 4 Step 5	Request for change of Machi from Execution Manager. Machine State for [ECU1] is and [TSApp01] is started up. [TSApp01] Find the Offset Slave TB on [TSApp01] Configure the Offset Slave TB [TSApp01] Get rate deviation of the Offs [ECU1]. [TSApp01] Get Time Base Status of the [ECU1].	ECU1]. B on [ECU1]. et Slave TB on Offset Slave TB on	The Offset Slave TB on [ECU1] is found successfully. Rate deviation is got successfully. Time Base Status is got successfully.	





Step 8	[TSApp01]	Offset value is the value set in Step 7.
	Get Offset value of the Offset Slave TB on [ECU1].	
Step 9	[TSApp01]	Current time is got successfully.
	Get current time of the Offset Slave TB on [ECU1].	
Step 10	[TSApp01]	
	Start the timer of the Offset Slave TB on [ECU1] so that the timer will expire at the specified time.	
Step 11	[TSApp01]	Current time is the specified time.
	When time-up is notified. Get current time of the Offset Slave TB on [ECU1].	

12.2.2 [STS_TS_00002] TimeSynchronization of applications between ECUs.

Test Objective	Verification that synchronization between the application on [ECU1] and [ECU2] can correctly be done.		
ID	STS_TS_00002	State	Draft
Affected Functional Cluster	Time Synchronization		
Trace to RS Criteria	[RS_TS_00005], [RS_TS	S_00026], [RS_TS_20052]	, [RS_TS_20053]
Reference to Test Environment	STC_TS_00001 in Test of	configurations	
Configuration	- [ECU1] is synced by [E	CU2].	
Parameters	- [ECU2] is Global Time I	Master.	
	- [ECU1] has a Offset Sla	ave TimeBase(TB) and a S	Synchronized Slave TB.
	- [ECU2] has a Offset Ma	aster TB and a Synchronize	ed Master TB.
	- The Synchronized Slave	e TB on [ECU1] is synced	by the Synchronized Master TB on [ECU2].
	- The Offset Slave TB on [ECU1] depend on the Synchronized Slave TB on [ECU1],		
	- The Offset Master TB on [ECU2] depend on the Synchronized Mater TB on [ECU2].		
	- Event based communication.		
	- The existing communication services comprise the following (service & data names are arbitrary):		
	• [TSService01]: Offered by [TSApp01], requested by [TSApp02].		
	• [TSService01]: [TSApp01] send a synchronization time to [TSApp02].		
Summary	Verification that [TSApp01] and [TSApp02] can be synchronized.		
Pre-conditions	- [TS Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [TSApp01] and [TSApp02] are shut down according to Machine State.		
Post-conditions	[TS Tester] is disconnected to both ECUs.		
Main Test Execution			
Test Steps			Pass Criteria





Step 1	[TS Tester]	
	Request for change of Machine State to Driving from Execution Manager.	
	Machine State for [ECU1] and [ECU2] are changed to Driving, and [TSApp01] and [TSApp02] are started up.	
Step 2	[TSApp01]	
	Offer service [TSService01].	
Step 3	[TSApp02]	
	Request service [TSService01].	
Step 4	[TSApp01]	The Offset Slave TB on [ECU1] is found
	Find the Offset Slave TB on [ECU1].	successfully.
Step 5	[TSApp01]	
	Configure the Offset Slave TB on [ECU1].	
Step 6	[TSApp02]	The Offset Master TB on [ECU2] is found
	Find the Offset Master TB on [ECU2].	successfully.
Step 7	[TSApp02]	
	Configure the Offset Master TB on [ECU2].	
Step 8	[TSApp01]	
	Get current time of the Offset Slave TB on [ECU1].	
Step 9	[TSApp01]	
	Decide a future synchronization time based on the current time so that [TSApp01] and [TSApp02] will be notified simultaneously and sync then.	
Step 10	[TSApp01]	
	Start the timer of the Offset Slave TB on [ECU1] so that the timer will expire at the synchronization time.	
Step 11	[TSApp01]	
	Send the synchronization time to [TSApp02].	
Step 12	[TSApp02]	
	Receive the synchronization time from [TSApp01].	
Step 13	[TSApp02]	
	Get current time of the Offset Master TB on [ECU2].	
Step 14	[TSApp02]	
	Start the timer of the Offset Master TB on [ECU2] so that the timer will expire at the synchronization time.	
Step 15	[TSApp01][TSApp02]	
	Receive notify from the timer at the synchronization time.	
Step 16	[TSApp01][TSApp02]	Both current times are almost same.
	Get the current time and store the current time.	



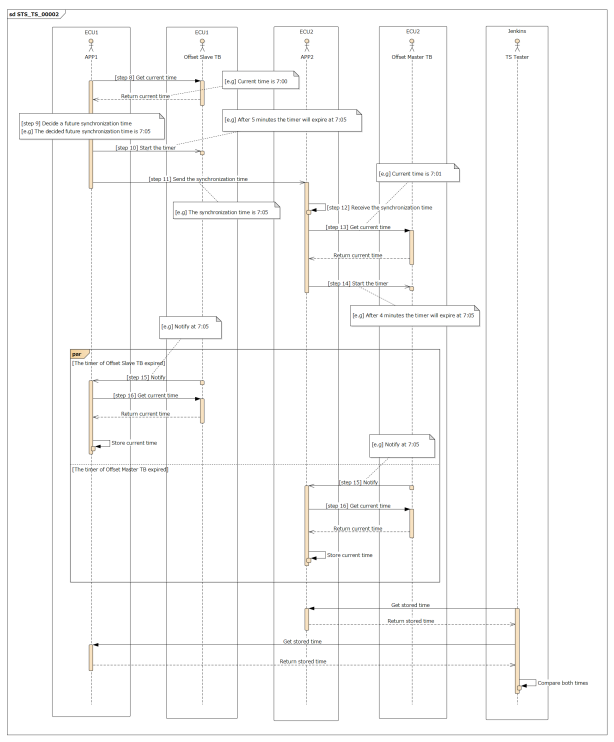


Figure 12.2: Sequence diagram of STS_TS_00002. [e.g] TSApp01 and TSApp02 sync at 7:05.



12.2.3 [STS_TS_00003] Check APIs of Offset Master TimeBase (TB) which do not impact other TB.

Test Objective	Verification that whether APIs of Offset Master TB can be used correctly.			
ID	STS_TS_00003 State Draft			
Affected Functional Cluster	Time Synchronization			
Trace to RS Criteria	[RS_TS_00005], [RS_TS_00012], [RS_TS_00013], [RS_TS_00017], [RS_TS_00026], [RS_TS_00029]			
Reference to Test Environment	STC_TS_00001 in Test configurations			
Configuration	- [ECU2] is Global Time Master.			
Parameters	- [ECU2] has a Offset Master TB and a Synchronized Master TB.			
	- The Offset Master TB of	The Offset Master TB on [ECU2] depend on the Synchronized Master TB on [ECU2].		
Summary	Test case 3 calls APIs of	f Offset Master TB on [ECL	J2] and confirms whether it works properly.	
	The test scope is APIs w TB on [ECU2].	which impact only Offset Ma	aster TB on [ECU2], do not impact Sync Master	
Pre-conditions	- [TS Tester] is connecte	d to [ECU2].		
	- [ECU2] is in Machine S	State Parking.		
	- [TSApp02] is shut dow	n according to Machine Sta	ate.	
Post-conditions	[TS Tester] is disconnec	ted to [ECU2].		
Main Test Execution				
Test Steps			Pass Criteria	
Step 1	[TS Tester]			
Request for change of Macl from Execution Manager.				
	Machine State for [ECU2] is changed to Driving, and [TSApp02] is started up.			
Step 2			The Offset Master TB on [ECU2] is found	
	Find the Offset Master T	B on [ECU2].	successfully.	
Step 3	[TSApp02]		The Synch Master TB on [ECU2] is found	
	Find the Synch Master T	e Synch Master TB on [ECU2].		
Step 4	[TSApp02]		The getType is Offset Master TB.	
	Get a getType of the Offset Master TB on [ECU2].			
Step 5	[TSApp02]			
	Set Offset value of the Offset Master TB on [ECU2].			
Step 6	[TSApp02] Offset value is the value set in Step		Offset value is the value set in Step 5.	
	Get Offset value of the Offset Master TB on [ECU2].			
Step 7	[TSApp02]		Current time is got successfully.	
	Get current time of the S [ECU2].	Synch Master TB on		
Step 8	[TSApp02] Current time is approximately that Offset			
	Get current time of the C [ECU2].	Offset Master TB on	value got in Step 6 added time value got in Step 7.	





Step 9	[TSApp02]	
	Start the timer of the Offset Master TB on [ECU2], so that the timer will expire at the specified time.	
Step 10	[TSApp02]	Current time is the specified time.
	When time-up is notified. Get current time of the Offset Master TB on [ECU2].	

12.2.4 [STS_TS_00004] Check APIs of Offset Master TB which impact Sync Master TB.

Test Objective	Verification that APIs of Offset Master TB which impact Sync Master TB work properly and APIs of Time Base Status of Offset Master TB work properly.		
ID	STS_TS_00004	State	Draft
Affected Functional Cluster	Time Synchronization		
Trace to RS Criteria	[RS_TS_00010], [RS_TS_ [RS_TS_00026]	_00014], [RS_TS_00015]], [RS_TS_00018], [RS_TS_00021],
Reference to Test Environment	STC_TS_00001 in Test co	onfigurations	
Configuration	- [ECU2] is Global Time M	laster.	
Parameters	- [ECU2] has a Offset Mas	ster TB and a Synchroniz	red Master TB.
	- The Offset Master TB on	[ECU2] depend on the S	Synchronized Master TB on [ECU2].
Summary	Set rate correction of Offs Offset Master TB and Syn		n it is reflected by the value of rate deviation of
	Set Global time of Offset Master TB.	Master TB and confirm it	is reflected by Offset Master TB and Sync
	Set User data of Offset Master TB and confirm it is reflected by Offset Master TB and Sync Master TB.		
	Get Time Base Status by calling API and confirm that It is got successfully.		
Pre-conditions	- [TS Tester] is connected to [ECU2].		
	- [ECU2] is in Machine State Parking.		
	- [TSApp02] is shut down according to Machine State.		
Post-conditions	[TS Tester] is disconnected to [ECU2].		
Main Test Execution			
Test Steps			Pass Criteria
Step 1	[TS Tester]		
	Request for change of Ma from Execution Manager.	chine State to Driving	
	Machine State for [ECU2] is changed to Driving, and [TSApp02] is started up.		
Step 2	[TSApp02]		The Offset Master TB on [ECU2] is found
	Find the Offset Master TB	on [ECU2].	successfully.
Step 3	[TSApp02]		The Synch Master TB on [ECU2] is found
	Find the Synch Master TB	on [ECU2].	successfully.





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Step 4	[TSApp02] Set rate correction of the Offset Master TB on	
	[ECU2].	
Step 5	[TSApp02]	The value of rate deviation is the value set in
	Get rate deviation of the Offset Master TB on [ECU2].	Step 4 minus one.
Step 6	[TSApp02]	The value of rate deviation is the value set in
	Get rate deviation of the Synch Master TB on [ECU2].	Step 4 minus one.
Step 7	[TSApp02]	
	Set Global time of the Offset Master TB on [ECU2] by API of <settime>.</settime>	
Step 8	[TSApp02]	The time is approximately the value set in
	Get current time of the Offset Master TB on [ECU2].	step 7.
Step 9	[TSApp02]	The time is approximately the value set in
	Get current time of the Synch Master TB on [ECU2].	step 7.
Step 10	[TSApp02]	
	Set Global time of the Offset Master TB on [ECU2] by API of <updatetime>.</updatetime>	
Step 11	[TSApp02]	The time is approximately the value set in
	Get current time of the Offset Master TB on [ECU2].	step 10.
Step 12	[TSApp02]	The time is approximately the value set in
	Get current time of the Synch Master TB on [ECU2].	step 10.
Step 13	[TSApp02]	
	Set User Data of the Offset Master TB on [ECU2].	
Step 14	[TSApp02]	Time Base Status is got successfully.
	Get Time Base Status of the Offset Master on [ECU2].	
Step 15	[TSApp02]	The value of User Data is the value set in
	Get User Data of the Time Base Status of the Offset Master on [ECU2].	Step 13.
Step 16	[TSApp02]	Update Counter is got successfully.
	Get Update Counter of the Time Base Status of the Offset Master on [ECU2].	
Step 17	[TSApp02]	Synch Status is got successfully.
	Get Synch Status of the Time Base Status of the Offset Master on [ECU2].	
Step 18	[TSApp02]	Status Flag is got successfully.
	Get Status Flag of the Time Base Status of the Offset Master on [ECU2].	
Step 19	[TSApp02]	Creation Time is got successfully.
	Get Creation Time of the Time Base Status of the Offset Master on [ECU2].	





Step 20	[TSApp02]	Time Leap is got successfully.
	Get Time Leap of the Time Base Status of the Offset Master on [ECU2].	
Step 21	[TSApp02]	Time Base Status is got successfully.
	Get Time Base Status of the Sync Master on [ECU2].	
Step 22	[TSApp02]	The value of User Data is the value set in
	Get User Data of the Time Base Status of the Sync Master on [ECU2].	Step 13. User data is common value between Offset Master TB and Sync Master TB.

12.2.5 [STS_TS_00005] Check APIs of Offset Master TB which impact Offset Slave TB on the other ECU.

Test Objective	Verification that APIs of setting Global Time and User data work properly.		
ID	STS_TS_00005	State	Draft
Affected Functional Cluster	Time Synchronization		
Trace to RS Criteria	[RS_TS_00007], [RS_TS [RS_TS_00026]	S_00010], [RS_TS_00011], [RS_TS_00015], [RS_TS_00021],
Reference to Test Environment	STC_TS_00001 in Test	configurations	
Configuration	- [ECU1] is synced by [E	CU2].	
Parameters	- [ECU2] is Global Time	Master.	
	- [ECU1] has a Offset SI	ave TimeBase(TB) and a	Synchronized Slave TB.
	- [ECU2] has a Offset M	aster TB and a Synchroniz	zed Master TB.
	- The Synchronized Slav	e TB on [ECU1] is synced	by the Synchronized Master TB on [ECU2].
	- The Offset Slave TB or	n [ECU1] depend on the S	ynchronized Slave TB on [ECU1],
	- The Offset Master TB on [ECU2] depend on the Synchronized Master TB on [ECU2]. - Event based communication. - The existing communication services comprise the following (service & data names are arbitrary):		
	[TSService01]: Offered by [TSApp02], requested by [TSApp01].		
	• [TSService01]: [TSApp02] send a global time and user data to [TSApp01].		
Summary	Set User data of Offset Master TB and confirm it is reflected by Offset Master TB on [ECU2] and Offset Slave TB on [ECU1].		
	User data is sent from M	laster TB to Slave TB.	
	Set Global time of Offset Master TB and confirm it is reflected by Offset Master TB on [ECU2] and Offset Slave TB on [ECU1].		
Pre-conditions	- [TS Tester] is connected to both ECUs.		
	- Both ECUs are in Machine State Parking.		
	- [TSApp01] and [TSApp02] are shut down according to Machine State.		
Post-conditions	[TS Tester] is disconnected to both ECUs.		
Main Test Execution			
Test Steps			Pass Criteria





	\triangle	
Step 1	[TS Tester]	
	Request for change of Machine State to Driving from Execution Manager.	
	Machine State for [ECU1] and [ECU2] are changed to Driving, and [TSApp01] and [TSApp02] are started up.	
Step 2	[TSApp02]	
	Offer service [TSService01].	
Step 3	[TSApp01]	
	Request service [TSService01].	
Step 4	[TSApp02]	The Offset Master TB on [ECU2] is found
	Find the Offset Master TB on [ECU2].	successfully.
Step 5	[TSApp01]	The Offset Slave TB on [ECU1] is found
	Find the Offset Slave TB on [ECU1].	successfully.
Step 6	[TSApp02]	
	Set User Data of the Offset Master TB on [ECU2].	
Step 7	[TSApp02]	Time Base Status is got successfully.
	Get Time Base Status of the Offset Master TB on [ECU2].	
Step 8	[TSApp02]	The value of User Data is the value set in
	Get User Data of Time Base Status of the Offset Master TB on [ECU2].	Step 6.
Step 9	[TSApp02]	
	Set a Global time of the Offset Master TB by API of <settime>.</settime>	
Step 10	[TSApp02]	Current time is approximately the value set in
	Get current time of the Offset Master TB on [ECU2].	step 9.
Step 11	[TSApp02]	
	The Global time set in step 9 and User data set in step 6 is sent to [TSApp01] and wait until [TSApp01] has confirmed Global time and User Data.	
Step 12	[TSApp01]	
	Receive a set Global time and User Data from [TSApp02].	
Step 13	[TSApp01]	Time Base Status is got successfully.
	Get Time Base Status of the Offset Slave TB on [ECU1].	
Step 14	[TSApp01]	The value of User Data is the value set in
	Get User Data of Time Base Status of the Offset Slave TB on [ECU1].	Step 6. User data is common value between Master TB on [ECU2] and Slave TB on [ECU1].
Step 15	[TSApp01]	Current time is approximately the value set in
	Get current time of the Offset Slave TB on [ECU1].	step 9.
Step 16	[TSApp02]	
	Set a Global time of the Offset Master TB by API of <updatetime>.</updatetime>	





System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 17	[TSApp02] Get current time of the Offset Master TB on [ECU2].	Current time is approximately the value set in step 16.
Step 18	[TSApp02] The set Global time is sent to [TSApp01].	Both current times are almost same.
	The set Global time is sent to [TSAppor].	
Step 19	[TSApp01]	
	Receive a set global time from [TSApp02] and wait until Global Time on [ECU1] has been updated.	
Step 20	[TSApp01]	Current time is approximately the value set in
	Get current time of the Offset Slave TB on [ECU1].	step 16.



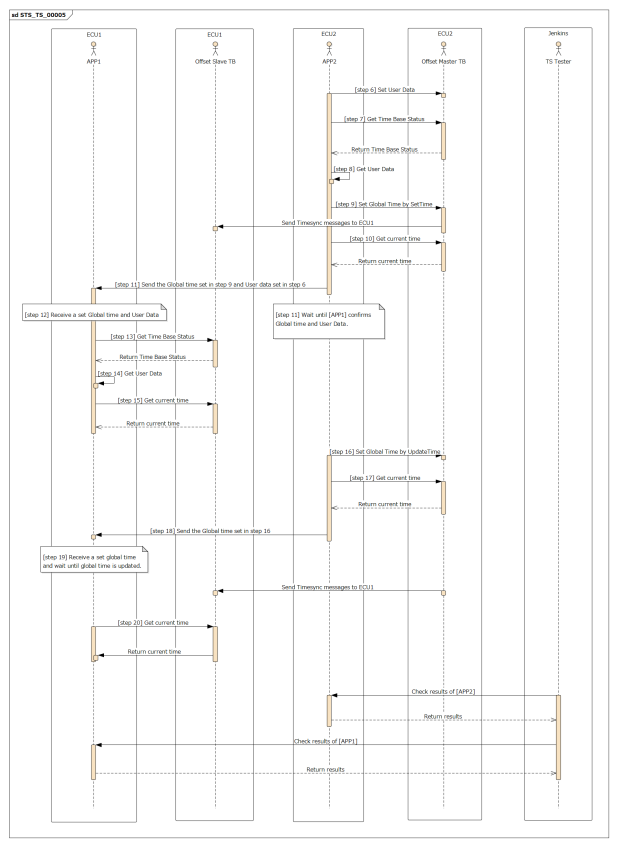


Figure 12.3: Sequence diagram of STS_TS_00005.



Test configuration and test steps for Security 13 Management

Test System 13.1

Security Management is responsible for aspects related to Secure Communication and Protected Runtime Environment.

The purpose of Secure Communication is to ensure message confidentiality, integrity and authentication. These capabilities are offered as a library to facilitate reusability.

Protected Runtime Environment ensures inter-process separation (spatial, time and resource) and protection against memory corruption attacks.

System Tests target to check successful communication of messages using secure channels, irrespective of underlying libraries and cypher suites.

13.1.1 Test configurations

Configuration ID	STC_SEC_00001
Description	Standard Jenkins server for Security test
ECU 1	Hardware, 192.168.7.12
ECU 2	Hardware, 192.168.7.14
Jenkins	Jenkins Server, 192.168.7.10

Jenkins Server, running the job with Security Tester is connected via Ethernet to [ECU1] hosting the Security Test Application (STA) and [ECU2].

[ECU1] sends the data to [ECU2]. Man-in-middle attack is performed through Jenkins Server.

The Security Tester is supposed to check pass criteria.



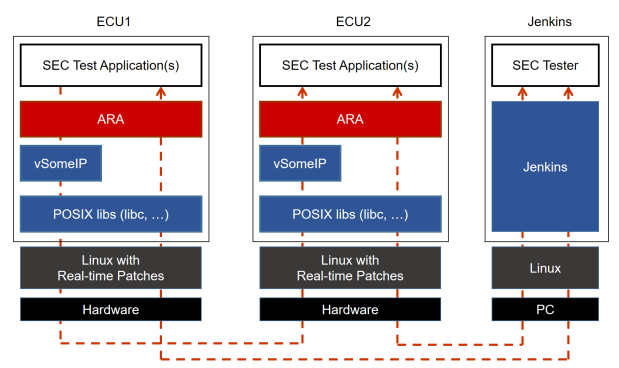


Figure 13.1: Illustration of test setup for Security Management.

13.2 Test cases for Secure Communication

13.2.1 [STS_SEC_00001] Message authentication

Test Objective	Verification that the messages from only authentic source are considered and replay attacks are prevented.		
ID	STS_SEC_00001	State	Draft
Affected Functional Cluster	Security		
Trace to RS Criteria	[RS_SEC_04001], [RS_SEC_04002], [RS_SEC_04003], [RS_SEC_04004]		
Reference to Test Environment	STC_SEC_00001 in Test configurations		
Configuration	- Secure channels and cypher suites are peoperly configured in the manifest.		
Parameters	- Secure channel configurations for the applications are provided by manifests.		
Summary	This test case aims to verify that		
	- Messages are securely transferred from sender [ECU1] to the receiver [ECU2]		
	- Messages are successfully authenticated and verified		
	- Any replay attacks are unsuccessful		





Pre-conditions	- Security Tester is connected to [ECU1] and [ECU2]		
	- Software components on [ECU1] and [ECU2] are initialized		
	- Secure channel between [SECApp01] on [ECU1] and [SECA	pp02] on [ECU2] exists	
	- [ATTACKER] is configured on Jenkins to listen to the same p	ort as [SECApp02]	
Post-conditions	TCP connections between Security Tester and [ECU1] and [E	CU2] is closed.	
Main Test Executio	n		
Test Steps		Pass Criteria	
Step 1	[SECApp01]		
	Create a payload "Hello World" and send using secure channel to [SECApp02]		
Step 2	[SECApp02]	Message authentication successful,	
	Receive message and try to authenticate	which means message received from [SECApp01]	
Step 3	[ATTACKER]		
	Perform replay attack by sending message "Hello World" to [SECApp02]		
Step 4	[SECApp02]	Message authentication fails which	
	Receive message and try to authenticate	means message was not sent by [SECApp01]. Message is discarded and replay attack is unsuccessful.	

13.2.2 [STS_SEC_00002] Message confidentiality and integrity

Test Objective	Verification that only authorized source can decrypt a message and the message integrity is maintained.			
ID	STS_SEC_00002	State		Draft
Affected Functional Cluster	Security			
Trace to RS Criteria	[RS_SEC_04001], [F	RS_SEC_04002], [RS_SEC_04	1003], [RS_	SEC_04004]
Reference to Test Environment	STC_SEC_00001 in	STC_SEC_00001 in Test configurations		
Configuration	- Secure channels ar	nd cypher suites are peoperly o	configured i	n the manifest.
Parameters	- Secure channel configurations for the applications are provided by manifests.			
Summary	This test case aims to verify that			
	- Messages are securely transferred from sender [ECU1] to the receiver [ECU2]			
	- Messages are successfully authenticated and verified			
	- Decryption and tempering of message is unsuccessful			
Pre-conditions	- Security Tester is connected to [ECU1] and [ECU2]			
	- Software components on [ECU1] and [ECU2] are initialized			
	- Secure channel between [SECApp01] on [ECU1] and [SECApp02] on [ECU2] exists			
	- [ATTACKER] is configured on Jenkins to listen to the same port as [SECApp02]			
Post-conditions	TCP connections between Security Tester and [ECU1] and [ECU2] is closed.			
Main Test Execution	n			
Test Steps				Pass Criteria





Step 1	[SECApp01]	Message "Hello World" received by [TESTER]
	Create a payload "Hello World" and send plain text to [TESTER]	[ILOIEN]
Step 2	[SECApp01]	Encrypted messaged received by
	Send the same payload using secure channel to [SECApp02]	[SECApp02]
Step 3	[SECApp02]	Message authentication successful,
	Authenticate the messaged received from [SECApp01]	which means message received from [SECApp01]
Step 4	[SECApp02]	Message decrypted as "Hello World".
	Decrypt message from [SECApp01]	Message integrity is proved.
Step 5	[SECApp02]	"Hello World" received by [TESTER]
	Send decrypted message to [TESTER]	and is stored for further comparison
Step 6	[ATTACKER]	Encrypted message received by
	Sniff the message sent over secure channel from [SECApp01] to [SECApp02]	[ATTACKER]
Step 7	[ATTACKER]	Decryption attempt unsuccessful.
	Try to decrypt message sniffed earlier	Message confidentiality is proven.
Step 8	[ATTACKER]	Message received by [TESTER] and
	If the decryption was successful (by guessing the key or if encryption was weak), then send decrypted message to	is stored for further comparison
	[TESTER], else send sniffed (encrypted) message to [TESTER]	
Step 9	[TESTER]	Both messages are exactly same.
	Compare plain text from [SECApp01] and decrypted message from [SECApp02]	Message integrity is proved.
Step 10	[TESTER]	Both messages are different.
	Compare plain text from [SECApp01] and encrypted/ decrypted message from [ATTACKER]	Message confidentiality is proved.



14 Test configuration and test steps for Network Management

14.1 Test System

14.1.1 Test configurations NM

Configuration ID	STC_NM_00001
Description	Scenario 1 - All ECUs are in the same NM Cluster
ECU 1	Hardware, 192.168.7.12
ECU 2	Hardware, 192.168.7.14
ECU 3	Hardware, 192.168.7.16
Jenkins	Jenkins Server, 192.168.7.10

Configuration ID	STC_NM_00002
Description	Scenario 2 - only ECU2 is in the NM cluster
ECU 1	Hardware, 192.168.7.12
ECU 2	Hardware, 192.168.7.14
ECU 3	Hardware, 192.168.7.16
Jenkins	Jenkins Server, 192.168.7.10

The Jenkins Server, running the job with the Network Management test [NM TESTER] is connected via Ethernet to [ECU1] hosting the NM Test Application [NMApp01], [ECU2] hosting the NM Test Application [NMApp02] and [ECU3] hosting the NM Test Application [NMApp03].

The [NM Tester] is supposed to collect the results by checking multicast messages.

The communication between [NM Tester] and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.



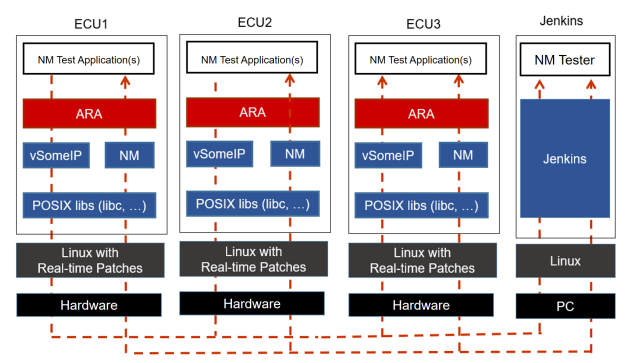


Figure 14.1: Illustration of test setup for Network Management

14.2 Test cases Network Management

14.2.1 [STS_NM_00001] Basic Network Management functionality of ECUs in same NM Cluster.

Test Objective	To verify that the Basic Network	Management functionality of ECUs	in same NM Cluster works.	
ID	STS_NM_00001	State	Draft	
Affected Functional Cluster	NM			
Trace to RS Criteria	[RS_Nm_00044], [RS_Nm_00047], [RS_Nm_00048], [RS_Nm_00050], [RS_Nm_00054]			
Reference to Test Environment	STC_NM_00001 in Test configurations NM			
Configuration Parameters	NM configuration parameters are configured			
Summary	Initially all three ECUs are in inactive state. Machine state of [ECU2] is changed to Driving. [ECU2] sends multicast NM messages periodically which is received by [ECU1] and [ECU3]			
and due to this [ECU1] and [ECU3] become active. Network change its mode from Bus sleep mode to Network Mode.				
	[ECU1] and [ECU3] does not receive NM messages for a time <t> and [ECU1] becomes inactive.</t>			
	Network transitions its modes as	per configured timeouts.		







Pre-conditions	- [NM Tester] is connected to all ECUs.	
	- All ECUs are in Machine State Parking.	
	- Applications are shut down according to Machine State.	
Post-conditions	TCP connections between [NM Tester] and all ECUs are closed.	
Main Test Execution		
Test Steps		Pass Criteria
Step 1	[NM TESTER]	Field Network-
	Check Network Current State.	State.NetworkCurrentState is set to false.
Step 2	[NM TESTER]	Machine State for ECU2 is
	Request the change of Machine State to Driving for ECU2.	changed to Driving.
Step 3	[NMApp02]	
	Request NM to send multicast messages.	
Step 4	[NM TESTER]	Multicast messages are
	Check NM multicast messages	received with source node ID of [ECU2] with logical network information bit set to 1.
		[ECU1] and [ECU3] become awake.
		Network enters into Network Mode (Repeat Message State).
Step 5	[NM TESTER]	Network enters into Network
	Check NM multicast messages after <repeat message="" timer=""> expired</repeat>	Mode (Normal Operation State).
Step 6	[NM TESTER]	Field Network-
	Check Network Current State.	State.NetworkCurrentState is set to true.
Step 7	[NM TESTER]	Multicast messages are
	Check NM multicast messages after <nm-timeout timer=""> if all</nm-timeout>	received with source node ID of [ECU2]
	ECUs are still awake	[ECU1] and [ECU3] are
		awake.
Step 8	[NMApp02]	
	Indicate NM to release the network to stop sending multicast message.	
Step 9	[NM TESTER]	Multicast messages are not
	Check NM multicast messages.	received with source node ID of [ECU2] and Network goes to Ready Sleep state
Step 10	[NM TESTER]	Network goes to Prepare Bus
	Check NM multicast messages after NM Timout timer <t></t>	sleep Mode.
Step 11	[NM TESTER]	Network goes to Bus sleep
	Check NM multicast messages after wait bus sleep timer <t></t>	Mode.
Step 12	[NM TESTER]	Field Network-
	Check Network Current State.	State.NetworkCurrentState is
		set to false.



14.2.2 [STS_NM_00002] Basic Network Management functionality of ECUs not in same partial network Cluster.

Test Objective	To verify that the Basic N Cluster works.	etwork Management function	nality of ECUs not in same partial network			
ID	STS_NM_00002	State	Draft			
Affected Functional Cluster	NM					
Trace to RS Criteria	[RS_Nm_00044], [RS_Nm_00047], [RS_Nm_00048], [RS_Nm_02517], [RS_Nm_00050], [RS_Nm_00054]					
Reference to Test Environment	STC_NM_00002 in Test configurations NM					
Configuration Parameters	NM configuration parameters are configured					
Summary	Initially all three ECUs are	e in inactive state.				
	[ECU1] and [ECU2] form:	s a partial network.				
	Machine state of [ECU2]	is changed to Driving.				
		IM messages periodically wh becomes active while [ECU3	hich is received by [ECU1] but [ECU3] ignores 3] remains inactive.			
	Network change its mode	from Bus sleep mode to Ne	etwork Mode.			
	[ECU2] stops sending NM messages and becomes inactive.					
	[ECU1] and [ECU3] does	not receive NM messages for	or a time <t1> and [ECU1] becomes inactive.</t1>			
	Network transitions its mo	odes as per configured timeo	outs.			
Pre-conditions	- [NM Tester] is connected to all the ECUs.					
	- All ECUs are in Machine State Living.					
	- Applications are shut do	- Applications are shut down according to Machine State.				
Post-conditions	TCP connections betwee	n [NM Tester] and both ECU	ls are closed.			
Main Test Execution						
Test Steps			Pass Criteria			
Step 1	[NM TESTER] Check Network Current S	State for the Partial Network.	Field Network- State.NetworkCurrentState is set to false.			
Step 2	[NM TESTER]		Machine State for ECU2 is			
	Request the change of M	achine State to Driving for E	CU2. changed to Driving.			
Step 3	[NMApp02]					
	Request NM to send mul	ticast messages.				
Step 4	[NM TESTER] Check NM multicast mes	sages	Multicast messages are received with source node ID of [ECU2] with logical network information bit set to 1.			
			[ECU1] becomes awake and [ECU3] ignores it and remains inactive.			
			Network enters into Network Mode (Repeat Message State).			
Step 5	[NM TESTER] Check NM multicast mes expired	sages after <repeat messag<="" th=""><th>ge timer> Network enters into Network Mode (Normal Operation State).</th></repeat>	ge timer> Network enters into Network Mode (Normal Operation State).			





System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 6	[NM TESTER] Check NM multicast messages after <nm-timeout timer=""> if [ECU2] is awake and [ECU3] is in sleep.</nm-timeout>	Multicast messages are received with source node ID of [ECU2] [ECU1] is awake while [ECU3] remains inactive. NM message is received from [ECU1]
Step 7	[NM TESTER] Check Network Current State of Partial Network.	Field Network- State.NetworkCurrentState is set to true.
Step 8	[NMApp02] Indicate NM to release the network to stop sending multicast message.	
Step 9	[NM TESTER] Check NM multicast messages.	Multicast messages are not received with source node ID of [ECU2] and Network goes to Ready Sleep state
Step 10	[NM TESTER] Check NM multicast messages after NM Timout timer <t1></t1>	Network goes to Prepare Bus sleep Mode.
Step 11	[NM TESTER] Check NM multicast messages after wait bus sleep timer <t2></t2>	Network goes to Bus sleep Mode.
Step 12	[NM TESTER] Check Network Current State of Partial Network.	Field Network- State.NetworkCurrentState is set to false.



15 Test configuration and test steps for Cryptography

15.1 Test System

15.1.1 Test configurations

Configuration ID	STC_CRYPTO_00001	
Description	Standard Jenkins server for Cryptography test	
ECU 1	Hardware, 192.168.7.14	
Jenkins	Jenkins Server, 192.168.7.10	

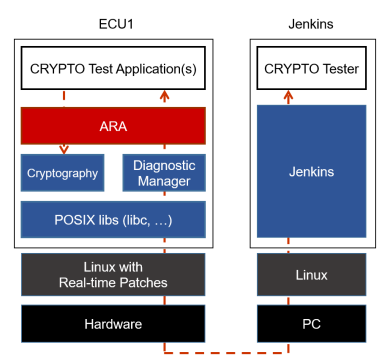


Figure 15.1: Illustration of test setup for Cryptography.

The Jenkins Server, running the job with the Cryptography test ([CRYPTO Tester]) is connected via Ethernet to [ECU1] hosting the CRYPTO Test Applications [CRYPTOApp01].

The [CRYPTO Tester] is supposed to check the pass criteria.

The communication between [CRYPTO Tester] and the [CRYPTOApp01] may take place over the Diagnostics functional cluster in form of diagnostic messages.



15.2 Test cases

15.2.1 [STS_CRYPTO_00001] Encrypting and decrypting data using an algorithm for symmetric encryption/decryption primitives.

Test Objective	Verify that Crypto Stack	correctly encrypts and dec	rypts data using symmetric key.	
ID	STS_CRYPTO_00001	State	Draft	
Affected Functional Cluster	Cryptography			
Trace to RS Criteria	[RS_CRYPTO_02001], [RS_CRYPTO_02008], [RS	_CRYPTO_02201], [RS_CRYPTO_02302]	
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations			
Configuration	- Provide key for symmetric encryption/decryption.			
Parameters	- Allow use of symmetric	key for encryption and dec	cryption by [CRYPTOApp01].	
Summary	[CRYPTOApp01] side us	sing symmetric key <sk1></sk1>	App01] and is encrypted on the to obtain <ciphertext1'>. ich is generated in the same way on the</ciphertext1'>	
	[CRYPTOApp01] side to		DApp01] and is decrypted on the [CRYPTO Tester] side.	
	 Data encryption/decryption on the [CRYPTO Tester] side is performed either prior to running test or during a test step. Whether to compare encryption/decryption result (<ciphertext1'> and <plaintext2'>) in [CRYPTOApp01] or [CRYPTO Tester] is up to implementer.</plaintext2'></ciphertext1'> 			
Pre-conditions	- Crypto stack and [CRY parameter as applicable.		with used key (<sk1>), algorithm, and domain</sk1>	
	- Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.			
	- Symmetric key <sk1></sk1>	can be accessed by [CRYF	PTOApp01].	
Post-conditions	Communication between	[CRYPTO Tester] and [CF	RYPTOApp01] is closed.	
Main Test Execution				
Test Steps			Pass Criteria	
Step 1	[CRYPTO Tester]			
	[[[]]			
	Send <plaintext1> to [CF</plaintext1>	RYPTOApp01].		
Step 2	1 '	RYPTOApp01].		
Step 2	Send <plaintext1> to [CF</plaintext1>	ng symmetric key		
Step 2 Step 3	Send <plaintext1> to [CF [CRYPTOApp01] Encrypt <plaintext1> usi</plaintext1></plaintext1>	ng symmetric key		
	Send <plaintext1> to [CF [CRYPTOApp01] Encrypt <plaintext1> usi <sk1> to obtain <cipher< th=""><th>ng symmetric key rtext1'>.</th><th></th></cipher<></sk1></plaintext1></plaintext1>	ng symmetric key rtext1'>.		
	Send <plaintext1> to [CF] [CRYPTOApp01] Encrypt <plaintext1> usi <sk1> to obtain <cipher <plaintext1="" [cryptoapp01]="" return=""> encr</cipher></sk1></plaintext1></plaintext1>	ng symmetric key rtext1'>.	[CRYPTO Tester]	
Step 3	Send <plaintext1> to [CF] [CRYPTOApp01] Encrypt <plaintext1> usi <sk1> to obtain <cipher <plaintext1="" [cryptoapp01]="" return=""> encr [CRYPTO Tester].</cipher></sk1></plaintext1></plaintext1>	ng symmetric key rtext1'>. ryption status to	[CRYPTO Tester] Encryption status contains success and no error.	
Step 3	Send <plaintext1> to [CF] [CRYPTOApp01] Encrypt <plaintext1> usi <sk1> to obtain <ciphel <plaintext1="" [cryptoapp01]="" return=""> encl [CRYPTO Tester]. [CRYPTO Tester]</ciphel></sk1></plaintext1></plaintext1>	ng symmetric key rtext1'>. ryption status to	Encryption status contains success and no	
Step 3 Step 4	Send <plaintext1> to [CF] [CRYPTOApp01] Encrypt <plaintext1> usi <sk1> to obtain <cipher <plaintext1="" [cryptoapp01]="" return=""> encr [CRYPTO Tester]. [CRYPTO Tester] Check encryption status. [CRYPTO Tester] Send <ciphertext1> (i.e.</ciphertext1></cipher></sk1></plaintext1></plaintext1>	ng symmetric key rtext1'>. ryption status to	Encryption status contains success and no	
Step 3 Step 4	Send <plaintext1> to [CF] [CRYPTOApp01] Encrypt <plaintext1> usi <sk1> to obtain <cipher (cryptoapp01)="" <plaintext1="" return=""> encr (CRYPTO Tester). [CRYPTO Tester] Check encryption status. [CRYPTO Tester] Send <ciphertext1> (i.e. in the same way on the [</ciphertext1></cipher></sk1></plaintext1></plaintext1>	ng symmetric key rtext1'>. ryption status to <plaintext1> encrypted</plaintext1>	Encryption status contains success and no	





Step 7	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 9	[CRYPTO Tester]	
	Send <ciphertext2> to [CRYPTOApp01].</ciphertext2>	
Step 10	[CRYPTOApp01]	
	Decrypt <ciphertext2> using symmetric key <sk1> to obtain <plaintext2'>.</plaintext2'></sk1></ciphertext2>	
Step 11	[CRYPTOApp01]	
	Return <ciphertext2> dencryption status to [CRYPTO Tester].</ciphertext2>	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check decryption status.	Decryption status contains success and no error.
Step 13	[CRYPTO Tester]	
	Send <plaintext2> to [CRYPTOApp01].</plaintext2>	
Step 14	[CRYPTOApp01]	
	Compare <plaintext2'> with <plaintext2>.</plaintext2></plaintext2'>	
Step 15	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."

15.2.2 [STS_CRYPTO_00002] Encrypting and decrypting data using an algorithm for asymmetric encryption/decryption primitives.

Test Objective	Verify that Crypto Stack correctly encrypts and decrypts data using public and private keys.				
ID	STS_CRYPTO_00002 State Draft				
Affected Functional Cluster	Cryptography				
Trace to RS Criteria	[RS_CRYPTO_02002], [RS_CRYPTO_02008], [RS_CRYPTO_02202], [RS_CRYPTO_02302]				
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations				
Configuration	- Provide public and private key pair for tested asymmetric encryption/decryption algorithm.				
Parameters	- Allow use of public and private key pair for encryption and decryption by [CRYPTOApp01].				





	Δ			
Summary	[CRYPTO Tester] sends <plaintext1> (up to maximum possible bit length for used algorithm) to [CRYPTOApp01] and is encrypted on the [CRYPTOApp01] side using [CRYPTOApp01]'s public key <apbk> to obtain <ciphertext1'>. <ciphertext1'> is compared with <ciphertext1> which is generated in the same way on the [CRYPTO Tester] side.</ciphertext1></ciphertext1'></ciphertext1'></apbk></plaintext1>			
	[CRYPTO Tester] sends <ciphertext2> (encrypted using <apbk>) to [CRYPTOApp01] and is decrypted on the [CRYPTOApp01] side using [CRYPTOApp01]'s private key <apvk> to obtain <plaintext2'>.</plaintext2'></apvk></apbk></ciphertext2>			
	<plaintext2'> is compared with <plaintext2> on the</plaintext2></plaintext2'>	•		
	 Data encryption/decryption on the [CRYPTO Tester] side is performed either prior to running test or during a test step. Whether to compare encryption/decryption result (<ciphertext1'> and <plaintext2'>) in [CRYPTOApp01] or [CRYPTO Tester] is up to implementer.</plaintext2'></ciphertext1'> 			
Pre-conditions	- Crypto stack and [CRYPTOApp01] are initialized parameter as applicable.	with used key (<apbk>), algorithm, and domain</apbk>		
	- Communication between [CRYPTO Tester] and [0	CRYPTOApp01] has been set up.		
	- Public and private key pair <apbk> and <apvk></apvk></apbk>	can be accessed by [CRYPTOApp01].		
Post-conditions	Communication between [CRYPTO Tester] and [C	RYPTOApp01] is closed.		
Main Test Execution				
Test Steps		Pass Criteria		
Step 1	[CRYPTO Tester]			
	Send <plaintext1> to [CRYPTOApp01].</plaintext1>			
Step 2	[CRYPTOApp01]			
	Encrypt <plaintext1> using [CRYPTOApp01]'s public key <apbk> to obtain <ciphertext1'>.</ciphertext1'></apbk></plaintext1>			
Step 3	[CRYPTOApp01]			
	Return <plaintext1> encryption status to [CRYPTO Tester].</plaintext1>			
Step 4	[CRYPTO Tester]	[CRYPTO Tester]		
	Check encryption status.	Encryption status contains success and no error.		
Step 5	[CRYPTO Tester]			
	Send <ciphertext1> (<plaintext1> encrypted using <apbk> on the [CRYPTO Tester] side) to [CRYPTOApp01].</apbk></plaintext1></ciphertext1>			
Step 6	[CRYPTOApp01]			
	Compare <ciphertext1'> with <ciphertext1>.</ciphertext1></ciphertext1'>			
Step 7	[CRYPTOApp01]			
	Return comparison result (matched/unmatched) to [CRYPTO Tester].			
Step 8	[CRYPTO Tester]	[CRYPTO Tester]		
	Check comparison result.	Comparison result is "matched."		
Step 9	[CRYPTO Tester]			
	Send <ciphertext2> (<plaintext2> encrypted using <apbk> on the [CRYPTO Tester] side) to [CRYPTOApp01].</apbk></plaintext2></ciphertext2>			
Step 10	[CRYPTOApp01]			
	Decrypt <ciphertext2> using [CRYPTOApp01]'s private key <apvk> to obtain <plaintext2'>.</plaintext2'></apvk></ciphertext2>			





AUTOSAR System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 11	[CRYPTOApp01]	
	Return <ciphertext2> dencryption status to [CRYPTO Tester].</ciphertext2>	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check decryption status.	Decryption status contains success and no error.
Step 13	[CRYPTO Tester]	
	Send <plaintext2> to [CRYPTOApp01].</plaintext2>	
Step 14	[CRYPTOApp01]	
	Compare <plaintext2'> with <plaintext2>.</plaintext2></plaintext2'>	
Step 15	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."



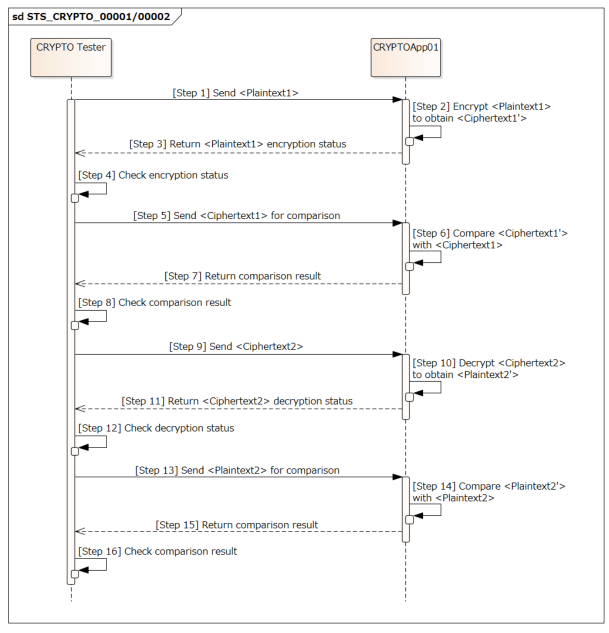


Figure 15.2: Sequence diagram of STS CRYPTO 00001/00002.

15.2.3 [STS_CRYPTO_00003] Generation and verification of message authentication code.

Test Objective	Verify that Crypto Stack correctly generates and verifies message authentication code.			
ID	STS_CRYPTO_00003	STS_CRYPTO_00003 State Draft		
Affected Functional Cluster	Cryptograpny			
Trace to RS Criteria	[RS_CRYPTO_02001], [RS_CRYPTO_02008], [RS	_CRYPTO_02203], [RS_CRYPTO_02302]	





STC_CRYPTO_00001 in Test configurations			
Tester] and [CRYPTOApp01]. Summary [CRYPTO Tester] sends < Data1> to [CRYPTOApp01] and message authentication code < M/i is generated by [CRYPTOApp01] from < Data1>. AMAC1> is compared with < MAC1> which is generated in the same way on the [CRYPTO Tester] sends < Data2> and < MAC2> (generated from < Data2> on the [CRYPTO Tester] side) to [CRYPTOApp01] and < MAC2> is compared by [CRYPTOApp01]. - Generation of < MAC1> and < MAC2> is compared by [CRYPTOApp01]. - Generation of < MAC1> and < MAC2> on the [CRYPTO Tester] side is performed either prior running test or during a test step. - Whether to compare < MAC1> in [CRYPTOApp01] or [CRYPTO Tester] is up to implemente as applicable. - Crypto stack and [CRYPTOApp01] are initialized with used key, algorithm, and domain para as applicable. - Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up. Post-conditions Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed. Main Test Execution Test Steps Pass Criteria [CRYPTO Tester] Send < Data1> to [CRYPTOApp01]. Step 2 [CRYPTOApp01] Generate message authentication code < (MAC1> from < Data1> (via MessageAuthn-CodeCtx::Start()/Update()/Finish()). Step 3 [CRYPTOApp01] Return message authentication code generation status to [CRYPTO Tester] Check message authentication code generation status to [CRYPTO Tester] Check message authentication code generation status contains success and no error. Step 5 [CRYPTO Tester]			
is generated by [CRYPTOApp01] from <data1>. <math color="right: 150%; color: which is generated in the same way on the [CRYPTO Total: side." th="" ="" <=""><th colspan="3">- Allow use of symmetric key <sk1> for generation of message authentication code by [CRYPTO Tester] and [CRYPTOApp01].</sk1></th></math></data1>	- Allow use of symmetric key <sk1> for generation of message authentication code by [CRYPTO Tester] and [CRYPTOApp01].</sk1>		
side) to [CRYPTOApp01] and <mac2> is compared by [CRYPTOApp01]. - Generation of <mac1> and <mac2> on the [CRYPTO Tester] side is performed either prior running test or during a test step. - Whether to compare <mac1'> in [CRYPTOApp01] or [CRYPTO Tester] is up to implemented as applicable. - Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up. Post-conditions Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed. Main Test Execution</mac1'></mac2></mac1></mac2>	ester]		
running test or during a test step Whether to compare <mac1'> in [CRYPTOApp01] or [CRYPTO Tester] is up to implemented. Pre-conditions - Crypto stack and [CRYPTOApp01] are initialized with used key, algorithm, and domain para as applicable Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up. Post-conditions Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed. Main Test Execution Test Steps - Pass Criteria Step 1 - [CRYPTO Tester] - Send <data1> to [CRYPTOApp01]. Step 2 - [CRYPTOApp01] - Generate message authentication code < MAC1'> from <data1> (via MessageAuthn-CodeCtx::Start()/Update()/Finish()). Step 3 - [CRYPTOApp01] - Return message authentication code generation status to [CRYPTO Tester] - Check message authentication code generation status. Step 5 - [CRYPTO Tester] - Check message authentication code generation status contains success and no error.</data1></data1></mac1'>	esterj		
as applicable Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up. Post-conditions Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed. Main Test Execution Test Steps Pass Criteria Step 1 [CRYPTO Tester] Send <data1> to [CRYPTOApp01]. Step 2 [CRYPTOApp01] Generate message authentication code <mac1'> from <data1> (via MessageAuthn-CodeCtx::Start()/Update()/Finish()). Step 3 [CRYPTOApp01] Return message authentication code generation status to [CRYPTO Tester]. Step 4 [CRYPTO Tester] Check message authentication code generation status contains success and no error. Step 5 [CRYPTO Tester]</data1></mac1'></data1>			
Post-conditions Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed. Main Test Execution Test Steps Pass Criteria Step 1 [CRYPTO Tester] Send <data1> to [CRYPTOApp01]. Step 2 [CRYPTOApp01] Generate message authentication code <mac1'> from <data1> (via MessageAuthn-CodeCtx::Start()/Update()/Finish()). Step 3 [CRYPTOApp01] Return message authentication code generation status to [CRYPTO Tester]. Step 4 [CRYPTO Tester] Check message authentication code generation status. Step 5 [CRYPTO Tester]</data1></mac1'></data1>	meter		
Main Test Execution Test Steps Pass Criteria Step 1 [CRYPTO Tester] Send <data1> to [CRYPTOApp01]. Step 2 [CRYPTOApp01] Generate message authentication code <mac1'> from <data1> (via MessageAuthn- CodeCtx::Start()/Update()/Finish()). Step 3 [CRYPTOApp01] Return message authentication code generation status to [CRYPTO Tester] [CRYPTO Tester] Step 4 [CRYPTO Tester] Check message authentication code generation status. [CRYPTO Tester] Message authentication code generation status contains success and no error. Step 5 [CRYPTO Tester]</data1></mac1'></data1>			
Test Steps CRYPTO Tester Send < Data1 > to [CRYPTOApp01].			
Step 1 [CRYPTO Tester] Send <data1> to [CRYPTOApp01]. </data1>			
Send <data1> to [CRYPTOApp01]. Step 2</data1>			
CRYPTOApp01 Generate message authentication code			
Generate message authentication code			
<pre></pre>			
Return message authentication code generation status to [CRYPTO Tester]. Step 4 [CRYPTO Tester] [CRYPTO Tester] [CRYPTO Tester] Message authentication code generation status. Step 5 [CRYPTO Tester]			
status to [CRYPTO Tester]. Step 4 [CRYPTO Tester] [CRYPTO Tester] Check message authentication code generation status. Step 5 [CRYPTO Tester]			
Check message authentication code generation status. Message authentication code generation status contains success and no error. Step 5 [CRYPTO Tester]			
status. status contains success and no error. Step 5 [CRYPTO Tester]			
·	1		
Send <mac1> to [CRYPTOApp01].</mac1>			
Step 6 [CRYPTOApp01]			
Compare <mac1'> with <mac1> (either by retrieving <mac1'> with MessageAuthnCodeCtx::GetDigest() and compare with <mac1>, or by passing <mac1> to MessageAuthnCodeCtx::Compare()).</mac1></mac1></mac1'></mac1></mac1'>			
Step 7 [CRYPTOApp01]			
Return comparison result (matched/unmatched) to [CRYPTO Tester].			
Step 8 [CRYPTO Tester] [CRYPTO Tester]			



15.2.4 [STS_CRYPTO_00004] Generation and verification of digital signature.

Test Objective	Verify that Crypto Stack correctly generates and verifies digital signature.		
ID	STS_CRYPTO_00004 State	Draft	
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02002], [RS_CRYPTO_02008], [RS_CRYPTO_02202], [RS_CRYPTO_02204], [RS_CRYPTO_02205], [RS_CRYPTO_02302]		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	- Allow use of asymmetric key pair <apbk> and <apvk> for generation of digital signature by [CRYPTO Tester] and [CRYPTOApp01].</apvk></apbk>		
Summary	[CRYPTO Tester] sends <data1> to [CRYPTOApp01] and digital signature <ds1'> is generated by [CRYPTOApp01] from <data1> using [CRYPTOApp01]'s private key <apvk>. <ds1'> is compared with <ds1> which is generated in the same way on the [CRYPTO Tester] side.</ds1></ds1'></apvk></data1></ds1'></data1>		
	<data2> and <ds2> are sent from [CRYPTO Tester] to [CRYPTOApp01] and <data1> is verified by [CRYPTOApp01] using <ds2> and [CRYPTOApp01]'s public key <apbk>.</apbk></ds2></data1></ds2></data2>		
	- Generation of <ds1> and <ds2> on the [CRYPT0 running test or during a test step Whether to compare <ds1'> in [CRYPTOApp01]</ds1'></ds2></ds1>		
Pre-conditions	- Crypto stack and [CRYPTOApp01] are initialized with used key, algorithm, and domain parameter as applicable.		
	- Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.		
Post-conditions	Communication between [CRYPTO Tester] and [CF	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
	Send <data1> to [CRYPTOApp01].</data1>		
Step 2	[CRYPTOApp01]		
	Generate digital signature <ds1'> using <data1> and [CRYPTOApp01]'s private key <apvk> (via HashFunctionCtx::Start()/Update()/Finish() and SignerPrivateCtx::Sign()).</apvk></data1></ds1'>		
Step 3	[CRYPTOApp01]		
	Return digital signature generation status to [CRYPTO Tester].		
Step 4	[CRYPTO Tester]	[CRYPTO Tester]	
	Check digital signature generation status.	Digital signature generation status contains success and no error.	
Step 5	[CRYPTO Tester]		
	Send <ds1> to [CRYPTOApp01].</ds1>		
Step 6	[CRYPTOApp01]		
	Compare <ds1'> with <ds1>.</ds1></ds1'>		
Step 7	[CRYPTOApp01]		
	Return comparison result (matched/unmatched) to [CRYPTO Tester].		
Step 8	[CRYPTO Tester]	[CRYPTO Tester]	
	Check comparison result.	Comparison result is "matched."	





Step 9	[CRYPTO Tester]	
	Send <data2> and <ds2> to [CRYPTOApp01].</ds2></data2>	
Step 10	[CRYPTOApp01]	
	Verify <ds2> using [CRYPTOApp01]'s public key <apbk> (via HashFunctionCtx::Start()/Update()/Finish() and VerifierPublicCtx::Verify()).</apbk></ds2>	
Step 11	[CRYPTOApp01]	
	Return <ds2> verification status to [CRYPTO Tester].</ds2>	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check <ds2> verification status.</ds2>	Verification status contains success and no error.

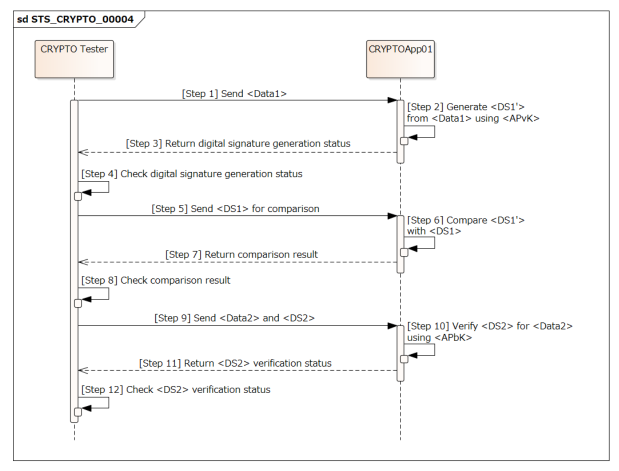


Figure 15.3: Sequence diagram of STS CRYPTO 00004.



15.2.5 [STS_CRYPTO_00005] Generation of hash value.

Test Objective	Verify that Crypto Stack correctly generates hash value.		
ID	STS_CRYPTO_00005 State	Draft	
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02302]		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	-		
Summary	[CRYPTO Tester] sends <data1> to [CRYPTOApp01] and hash value <hash1'> is generated by [CRYPTOApp01] from <data1>. <hash1'> is compared with <hash1> which is generated in the same way on the [CRYPTO Tester] side. - Generation of <hash1> on the [CRYPTO Tester] side is performed either prior to running test or during a test step. - Whether to compare <hash1'> in [CRYPTOApp01] or [CRYPTO Tester] is up to implementer.</hash1'></hash1></hash1></hash1'></data1></hash1'></data1>		
Pre-conditions	 Crypto stack and [CRYPTOApp01] are initialized with used algorithm and domain parameter as applicable. Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up. 		
Post-conditions	Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up. Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed.		
Main Test Execution	Communication between [Criti To Tester] and [Cr	TTT TO Apport to diosed.	
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
	Send <data1> to [CRYPTOApp01].</data1>		
Step 2	[CRYPTOApp01]		
	Generate <hash1'> from <data1> (via HashFunctionCtx::Start()/Update()/Finish()).</data1></hash1'>		
Step 3	[CRYPTOApp01]		
	Return hash value generation status to [CRYPTO Tester].		
Step 4	[CRYPTO Tester]	[CRYPTO Tester]	
	Check hash value generation status.	Hash value generation status contains success and no error.	
Step 5	[CRYPTO Tester]		
	Send <hash1> to [CRYPTOApp01].</hash1>		
Step 6	[CRYPTOApp01]		
	Compare <hash1'> with <hash1> (via HashFunctionCtx::Compare()).</hash1></hash1'>		
Step 7	[CRYPTOApp01]		
	Return comparison status to [CRYPTO Tester].		
Step 8	[CRYPTO Tester]	[CRYPTO Tester]	
	Check comparison status.	Comparison status contains success and no error.	



15.2.6 [STS_CRYPTO_00006] Generation of random number.

Test Objective	Verify that Crypto Stack correctly generates randor	n numbers.	
ID	STS_CRYPTO_00006 State	Draft	
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02206]		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	-		
Summary	[CRYPTO Tester] sends <input1> (optional) to [CRYPTOApp01] to trigger random number generation. [CRYPTOApp01] generates a random number <rn1'> and generation status is checked to have no error. [CRYPTO Tester] sends <rn1> (generated with same input and algorithm as in [CRYPTOApp01]) to [CRYPTOApp01]. [CRYPTOApp01]. [CRYPTOApp01] compares <rn1'> with <rn1> generation status and comparison result is checked to match. - <rn1> is generated in [CRYPTO Tester] either prior to running test or during a test step Whether to compare <rn1> and <rn1'> in [CRYPTOApp01] or [CRYPTO Tester] is up to implementer.</rn1'></rn1></rn1></rn1></rn1'></rn1></rn1'></input1>		
Pre-conditions	- Crypto stack and [CRYPTOApp01] are initialized - Communication between [CRYPTO Tester] and [Communication between [CRYPTO Tester] and [Communication between [CRYPTO Tester]]	ŭ	
Post-conditions	Communication between [CRYPTO Tester] and [CF	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
Step 1	[CRYPTO Tester] Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm).</input1></input1>		
Step 1	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used</input1></input1>		
	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm).</input1></input1>		
	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as</input1></input1></input1>		
Step 2	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>.</rn1'></input1></input1></input1>		
Step 2	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status</rn1'></rn1'></input1></input1></input1>	[CRYPTO Tester]	
Step 2 Step 3	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester].</rn1'></rn1'></input1></input1></input1>	[CRYPTO Tester] <rn1'> generation status contains no error.</rn1'>	
Step 2 Step 3	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester].</rn1'></rn1'></input1></input1></input1>	l ·	
Step 2 Step 3 Step 4	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester]. [CRYPTO Tester] Check <rn1'> generation status.</rn1'></rn1'></rn1'></input1></input1></input1>	l ·	
Step 2 Step 3 Step 4	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester]. [CRYPTO Tester] Check <rn1'> generation status. [CRYPTO Tester] Send <rn1> (generated in [CRYPTO Tester]) to [CRYPTOApp01] to trigger random number</rn1></rn1'></rn1'></rn1'></input1></input1></input1>	l ·	
Step 2 Step 3 Step 4 Step 5	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester]. [CRYPTO Tester] Check <rn1'> generation status. [CRYPTO Tester] Send <rn1> (generated in [CRYPTO Tester]) to [CRYPTOApp01] to trigger random number comparison.</rn1></rn1'></rn1'></rn1'></input1></input1></input1>	l ·	
Step 2 Step 3 Step 4 Step 5	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester]. [CRYPTO Tester] Check <rn1'> generation status. [CRYPTO Tester] Send <rn1> (generated in [CRYPTO Tester]) to [CRYPTOApp01] to trigger random number comparison. [CRYPTOApp01]</rn1></rn1'></rn1'></rn1'></input1></input1></input1>	l ·	
Step 2 Step 3 Step 4 Step 5	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester]. [CRYPTO Tester] Check <rn1'> generation status. [CRYPTO Tester] Send <rn1> (generated in [CRYPTO Tester]) to [CRYPTOApp01] to trigger random number comparison. [CRYPTOApp01] Compare random numbers <rn1'> with <rn1>.</rn1></rn1'></rn1></rn1'></rn1'></rn1'></input1></input1></input1>	l ·	
Step 2 Step 3 Step 4 Step 5	Send <input1> to [CRYPTOApp01] to trigger random number generation (send e.g. 0 for <input1> if no input is needed for used algorithm). [CRYPTOApp01] Generate random number (using <input1> as needed) to obtain <rn1'>. [CRYPTOApp01] Return <rn1'> generation status (success/failure) to [CRYPTO Tester]. [CRYPTO Tester] Check <rn1'> generation status. [CRYPTO Tester] Send <rn1> (generated in [CRYPTO Tester]) to [CRYPTOApp01] to trigger random number comparison. [CRYPTOApp01] Compare random numbers <rn1'> with <rn1>. [CRYPTOApp01] Return comparison result (matched/unmatched)</rn1></rn1'></rn1></rn1'></rn1'></rn1'></input1></input1></input1>	l ·	



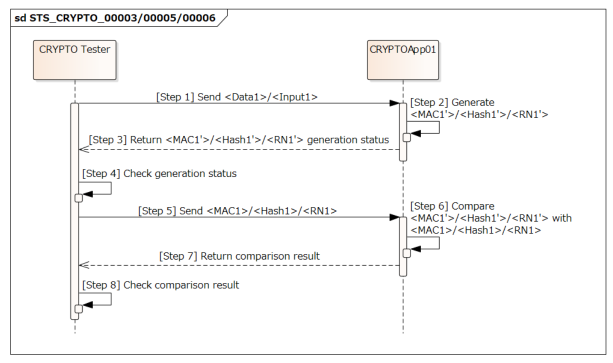


Figure 15.4: Sequence diagram of STS_CRYPTO_00003/00005/00006.

15.2.7 [STS_CRYPTO_00007] Authenticated symmetric encryption and decryption.

Test Objective	Verify that Crypto Stack correctly performs authenticated encryption and decryption.			
ID	STS_CRYPTO_00007 State Draft			
Affected Functional Cluster	Cryptography			
Trace to RS Criteria	[RS_CRYPTO_02001], [RS_CRYPTO_02008], [RS_CRYPTO_02201], [RS_CRYPTO_02207], [RS_CRYPTO_02302]			
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations			
Configuration Parameters	- Configure [CRYPTOApp01] to allow use of symmetric key for authenticated symmetric encryption/decryption algorithm.			





	Δ		
Summary	[CRYPTO Tester] sends plaintext <plaintext1> and optionally associated data <asdata1> to [CRYPTOApp01] to test generation of authenticated ciphertext (AC). [CRYPTOApp01] generates authenticated ciphertext <ac1'> consists of encrypted <plaintext1>, optionally <asdata1>, and message authentication code (MAC). <ac1'> is compared with <ac1> generated by [CRYPTO Tester]. [CRYPTO Tester] generates <ac2> from <plaintext2> and optionally <asdata2> and sends <ac2> to [CRYPTOApp01] for decryption. [CRYPTOApp01] decrypts <ac2> to obtain <plaintext2'>, <mac2'>, and optionally <asdata2'>, which are checked for correctness.</asdata2'></mac2'></plaintext2'></ac2></ac2></asdata2></plaintext2></ac2></ac1></ac1'></asdata1></plaintext1></ac1'></asdata1></plaintext1>		
	during test steps. - Whether to compare <ac1> and <plaintext2> in [implementer.</plaintext2></ac1>		
Pre-conditions	Crypto stack and [CRYPTOApp01] are initialized as applicable.	with used key, algorithm, and domain parameter	
	- Communication between [CRYPTO Tester] and [0	CRYPTOApp01] has been set up.	
	- A symmetric key is shared between [CRYPTO Tedecryption of <ac1> and <ac2>.</ac2></ac1>	ster] and [CRYPTOApp01] for encryption and	
Post-conditions	Communication between [CRYPTO Tester] and [Cf	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester] Send <plaintext1> and optionally <asdata1> to trigger <ac1'> generation.</ac1'></asdata1></plaintext1>		
Step 2	[CRYPTOApp01]		
·	Generate <ac1'> from <plaintext1> and optionally <asdata1>.</asdata1></plaintext1></ac1'>		
Step 3	[CRYPTOApp01]		
	Return <ac1'> generation status to [CRYPTO Tester].</ac1'>		
Step 4	[CRYPTO Tester] [CRYPTO Tester]		
	Check <ac1'> generation status. <ac1'> generation status contains no</ac1'></ac1'>		
Step 5	[CRYPTO Tester] Send <ac1> to [CRYPTOApp01] for comparison.</ac1>		
Step 6	[CRYPTOApp01]		
	Compare <ac1'> with <ac1>.</ac1></ac1'>		
Step 7	[CRYPTOApp01]		
	Return <ac1> comparison result (matched/unmatched) to [CRYPTO Tester].</ac1>		
Step 8	[CRYPTO Tester] [CRYPTO Tester]		
	Check <ac1> comparison result. Comparison result is "matched."</ac1>		
Step 9	[CRYPTO Tester]		
	Send <ac2> to [CRYPTOApp01] to trigger decryption.</ac2>		
Step 10	[CRYPTOApp01]		
	Decrypt <ac2> to obtain <plaintext2'>, <mac2'> and optionally <asdata2'>.</asdata2'></mac2'></plaintext2'></ac2>		





Step 11	[CRYPTOApp01]	
	Return <ac2> decryption status to [CRYPTO Tester].</ac2>	
Step 12	[CRYPTO Tester] [CRYPTO Tester]	
	Check <ac2> decryption status.</ac2>	Decryption status contains no error.
Step 13	[CRYPTO Tester]	
	Send <plaintext2> and optionally <asdata2> to [CRYPTOApp01] for comparison.</asdata2></plaintext2>	
Step 14	[CRYPTOApp01]	
	Compare <plaintext2'> with <plaintext2> and <asdata2'> with <asdata2>.</asdata2></asdata2'></plaintext2></plaintext2'>	
Step 15	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 17	[CRYPTO Tester]	
	Send trigger of <mac2'> verification to [CRYPTOApp01].</mac2'>	
Step 18	[CRYPTOApp01]	
	Verify <mac2'> of <ac2>.</ac2></mac2'>	
Step 19	[CRYPTOApp01]	
	Return <mac2'> verification result (matched/unmatched) to [CRYPTO Tester].</mac2'>	
Step 20	[CRYPTO Tester]	[CRYPTO Tester]
	Check <mac2'> verification result.</mac2'>	Verification result is "matched."



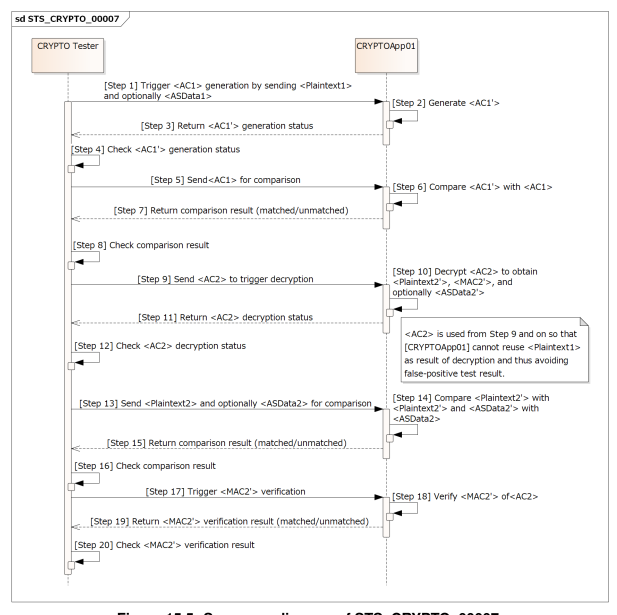


Figure 15.5: Sequence diagram of STS_CRYPTO_00007.

[STS_CRYPTO_00008] Key wrapping/unwrapping and key encapsulation/decapsulation.

Test Objective	Verify that Crypto Stack correctly performs key encapsulation/decapsulation, together with key wrapping/unwrapping.		
ID	STS_CRYPTO_00008 State Draft		
Affected Functional Cluster	Cryptography		



	Δ		
Trace to RS Criteria	[RS_CRYPTO_02001], [RS_CRYPTO_02002], [RS [RS_CRYPTO_02201], [RS_CRYPTO_02202], [RS		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	- Configure [CRYPTO Tester] to have symmetric keys <sk1> and <sk2> for key wrapping/unwrapping algorithm.</sk2></sk1>		
	- Configure [CRYPTO Tester] to allow use of its asymmetric key pair: public key <tpbk> and private key <tpvk>, and [CRYPTOApp01]'s public key <apbk> for key encapsulation/decapsulation algorithm.</apbk></tpvk></tpbk>		
	- Configure [CRYPTOApp01] to allow use of its asymmetric key pair: public key <apbk> and private key <apvk>, and [CRYPTO Tester]'s public key <tpbk> for key encapsulation/decapsulation algorithm.</tpbk></apvk></apbk>		
Summary	[CRYPTO Tester] sends an encapsulated key to [C key.	RYPTOApp01] to trigger decapsulation of the	
	[CRYPTOApp01] decapsulates the key and returns for checking. [CRYPTO Tester] sends a plaintext data to test who works correctly.		
	[CRYPTO Tester] triggers to [CRYPTOApp01] for k [CRYPTO App01] encapsulates a symmetric key a [CRYPTO Tester] for checking. Encapsulated key on the [CRYPTOApp01] side is c same way on the [CRYPTO Tester] side.	nd returns the encapsulation status to	
	The above is performed also for key wrapping/unw	rapping.	
	- Key encapsulation/decapsulation and wrapping/unwrapping on the [CRYPTO Tester] side are done either prior to running test or during test steps - Whether to compare result data (e.g. <ciphertext1> and <ciphertext1'>) in [CRYPTOApp01] or [CRYPTO Tester] is up to implementer.</ciphertext1'></ciphertext1>		
Pre-conditions	- [CRYPTO Tester] has an encapsulated symmetric key <esk1_apbk> (symmetric key <sk1>, encapsulated with [CRYPTOApp01]'s public key <apbk>).</apbk></sk1></esk1_apbk>		
	- [CRYPTO Tester] has a wrapped symmetric key <wsk2> (symmetric key <sk2> wrapped by <sk1>).</sk1></sk2></wsk2>		
	- Crypto stack and [CRYPTOApp01] are initialized with used key, algorithm, and domain parameter as applicable.		
	- Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.		
Post-conditions	Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
	Send <esk1_apbk> to [CRYPTOApp01] to trigger key decapsulation.</esk1_apbk>		
Step 2	[CRYPTOApp01]		
	Decapsulate <esk1_apbk> using its private key <apvk> to obtain <sk1>.</sk1></apvk></esk1_apbk>		
Step 3	[CRYPTOApp01]		
	Return key decapsulation status to [CRYPTO Tester].		
Step 4	[CRYPTO Tester]	[CRYPTO Tester]	
	Check key decapsulation status.	Key decapsulation status contains success and no error.	
Step 5	[CRYPTO Tester]		
	Send <plaintext1> to [CRYPTOApp01].</plaintext1>		





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Step 6	[CRYPTOApp01]	
	Encrypt <plaintext1> using <sk1> (obtained in Step 2) to obtain <ciphertext1'>.</ciphertext1'></sk1></plaintext1>	
Step 7	[CRYPTOApp01]	
	Return encryption status to [CRYPTO Tester].	
Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check encryption status. Encryption status contains success error.	
Step 9	[CRYPTO Tester]	
	Send <ciphertext1> (encrypted <plaintext1> using <sk1>) to [CRYPTOApp01] for comparison.</sk1></plaintext1></ciphertext1>	
Step 10	[CRYPTOApp01]	
	Compare <ciphertext1'> with <ciphertext1>.</ciphertext1></ciphertext1'>	
Step 11	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 13	[CRYPTO Tester]	
	Trigger encapsulation of <sk1> to [CRYPTOApp01].</sk1>	
Step 14	[CRYPTOApp01]	
	Encapsulate <sk1> using <tpbk> to obtain <esk1_tpbk'>.</esk1_tpbk'></tpbk></sk1>	
Step 15	[CRYPTOApp01]	
	Return <sk1> encapsulation status to [CRYPTO Tester].</sk1>	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check key encapsulation status.	Key encapsulation status contains success and no error.
Step 17	[CRYPTO Tester]	
	Send <esk1_tpbk> (encapsulated <sk1> by public key <tpbk>) to [CRYPTOApp01] for comparison.</tpbk></sk1></esk1_tpbk>	
Step 18	[CRYPTOApp01]	
	Compare <esk1_tpbk'> with <esk1_tpbk>.</esk1_tpbk></esk1_tpbk'>	
Step 19	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 20	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 21	[CRYPTO Tester]	
	Send <wsk2> to [CRYPTOApp01] to trigger key unwrapping.</wsk2>	
Step 22	[CRYPTOApp01]	
	Unwrap <wsk2> using <sk1> to obtain <sk2>.</sk2></sk1></wsk2>	





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Step 23	[CRYPTOApp01]		
	Return key unwrapping status to [CRYPTO Tester].		
Step 24	[CRYPTO Tester]	[CRYPTO Tester]	
	Check key unwrapping status. Key unwrapping status contains su no error.		
Step 25	[CRYPTO Tester]		
	Send <plaintext2> to [CRYPTOApp01].</plaintext2>		
Step 26	[CRYPTOApp01]		
	Encrypt <plaintext2> using <sk2> (obtained in Step 22) to obtain <ciphertext2'>.</ciphertext2'></sk2></plaintext2>		
Step 27	[CRYPTOApp01]		
	Return <plaintext2> encryption status to [CRYPTO Tester].</plaintext2>		
Step 28	[CRYPTO Tester]	[CRYPTO Tester]	
	Check encryption status.	Encryption status contains success and no error.	
Step 29	[CRYPTO Tester]		
	Send <ciphertext2> (encrypted <plaintext2> using <sk2>) to [CRYPTOApp01] for comparison.</sk2></plaintext2></ciphertext2>		
Step 30	[CRYPTOApp01]		
	Compare <ciphertext2'> with <ciphertext2>.</ciphertext2></ciphertext2'>		
Step 31	[CRYPTOApp01]		
	Return comparison result (matched/unmatched) to [CRYPTO Tester].		
Step 32	[CRYPTO Tester]	[CRYPTO Tester]	
	Check comparison result.	Comparison result is "matched."	
Step 33	[CRYPTO Tester]		
	Trigger wrapping of <sk2> to [CRYPTOApp01].</sk2>		
Step 34	[CRYPTOApp01]		
	Wrap <sk2> using <sk1> to obtain <wsk2'>.</wsk2'></sk1></sk2>		
Step 35	[CRYPTOApp01]		
	Return <sk2> wrapping status to [CRYPTO Tester].</sk2>		
Step 36	[CRYPTO Tester]	[CRYPTO Tester]	
	Check key wrapping status.	Key wrapping status contains success and n error.	
Step 37	[CRYPTO Tester]		
	Send trigger to [CRYPTOApp01] for <wsk2> comparison.</wsk2>		
Step 38	[CRYPTOApp01]		
	Compare <wsk2'> with <wsk2>.</wsk2></wsk2'>		
Step 39	[CRYPTOApp01]		
	Return comparison result (matched/unmatched) to [CRYPTO Tester].		
Step 40	[CRYPTO Tester]	[CRYPTO Tester]	
	Check comparison result.	Comparison result is "matched."	



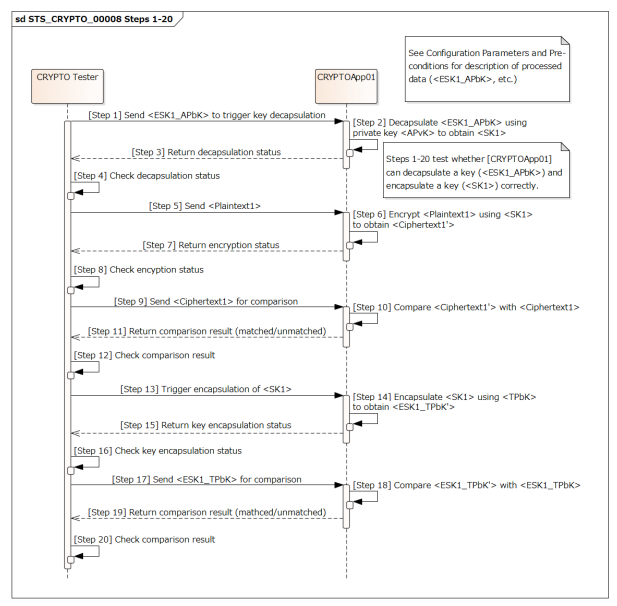


Figure 15.6: Sequence diagram of STS CRYPTO 00008 Steps 1-20.



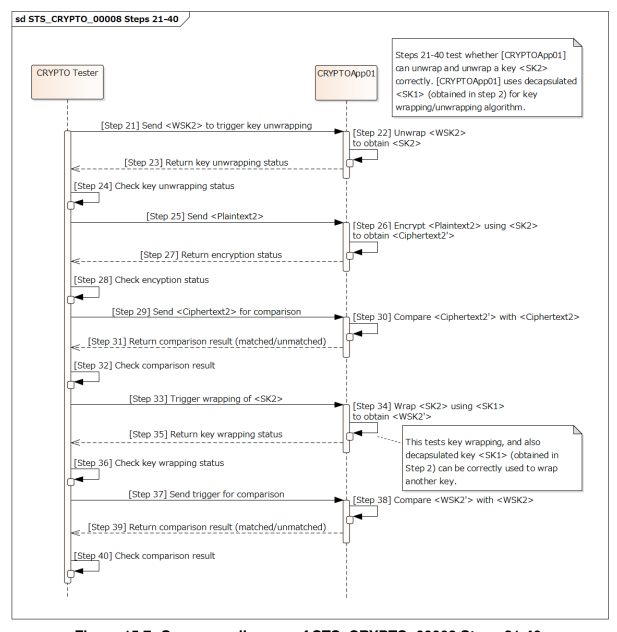


Figure 15.7: Sequence diagram of STS_CRYPTO_00008 Steps 21-40.

15.2.9 [STS_CRYPTO_00009] Restriction of the allowed usage scope for keys and secret seeds.

Test Objective	Verify that Crypto Stack correctly restricts the allowed usage scope for a keys and secret seeds.		
ID	STS_CRYPTO_00009 State Draft		
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02008]		





Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	- Configure [CRYPTO Tester] to have a key <key1> or secret seed <seed1> with allowed usage <usage1>.</usage1></seed1></key1>		
	- Configure [CRYPTOApp01] to have <key1> or <seed1> with allowed usage <usage1> (same as CRYPTO Tester).</usage1></seed1></key1>		
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] can retrieve allowed usage information of configured <key1> or <seed1>, by comparing expected <allowedusageflags1> and <allowedusageflags1'> retrieved by [CRYPTOApp01] via CryptoAPI.</allowedusageflags1'></allowedusageflags1></seed1></key1>		
	[CRYPTO Tester] checks whether <key1> or <see <usage1="">, by triggering allowed usage <usage1> and by triggering disallowed usage <usage2> expe</usage2></usage1></see></key1>	and comparing the resulting data <result1>,</result1>	
	- Used algorithms and values for <key1>, <seed1>, <allowedusageflags1>, <usage1>, and <usage2> are chosen so that the test can be performed Execution of <usage1> using <key1> or <seed1> (e.g. encryption, key derivation, etc.) on the [CRYPTO Tester] side is performed either prior to running test or during a test step Whether to compare <allowedusageflags1> and <result1> in [CRYPTOApp01] or [CRYPTO Tester] is up to implementer.</result1></allowedusageflags1></seed1></key1></usage1></usage2></usage1></allowedusageflags1></seed1></key1>		
Pre-conditions	- [CRYPTO Tester] is initialized with configured (ex <allowedusageflags1> of <key1> or <seed1> for</seed1></key1></allowedusageflags1>		
	- Crypto stack and [CRYPTOApp01] are initialized domain parameter as applicable.	with <key1> or <seed1>, algorithm, and</seed1></key1>	
	- Communication between [CRYPTO Tester] and [C	CRYPTOApp01] has been set up.	
Post-conditions	Communication between [CRYPTO Tester] and [CF	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps	L topy (p.z.o. z)	Pass Criteria	
Step 1	[CRYPTO Tester]	Pass Criteria	
•	[CRYPTO Tester] Send trigger of allowed usage retrieval to [CRYPTOApp01].	Pass Criteria	
•	Send trigger of allowed usage retrieval to	Pass Criteria	
Step 1	Send trigger of allowed usage retrieval to [CRYPTOApp01].	Pass Criteria	
Step 1	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or</key1></allowedusageflags1'>	Pass Criteria	
Step 1 Step 2	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage().</seed1></key1></allowedusageflags1'>	Pass Criteria	
Step 1 Step 2	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO</allowedusageflags1'></seed1></key1></allowedusageflags1'>	[CRYPTO Tester]	
Step 1 Step 2 Step 3	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO Tester].</allowedusageflags1'></seed1></key1></allowedusageflags1'>		
Step 1 Step 2 Step 3	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO Tester]. [CRYPTO Tester] Compare <allowedusageflags1'> with <allowedusageflags1> (expected value from the</allowedusageflags1></allowedusageflags1'></allowedusageflags1'></seed1></key1></allowedusageflags1'>	[CRYPTO Tester]	
Step 1 Step 2 Step 3 Step 4	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO Tester]. [CRYPTO Tester] Compare <allowedusageflags1'> with <allowedusageflags1> (expected value from the configuration). [CRYPTO Tester] Send trigger of executing an allowed usage <usage1> of <key1> or <seed1> (e.g.</seed1></key1></usage1></allowedusageflags1></allowedusageflags1'></allowedusageflags1'></seed1></key1></allowedusageflags1'>	[CRYPTO Tester]	
Step 1 Step 2 Step 3 Step 4	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO Tester]. [CRYPTO Tester] Compare <allowedusageflags1'> with <allowedusageflags1> (expected value from the configuration). [CRYPTO Tester] Send trigger of executing an allowed usage</allowedusageflags1></allowedusageflags1'></allowedusageflags1'></seed1></key1></allowedusageflags1'>	[CRYPTO Tester]	
Step 1 Step 2 Step 3 Step 4	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO Tester]. [CRYPTO Tester] Compare <allowedusageflags1'> with <allowedusageflags1> (expected value from the configuration). [CRYPTO Tester] Send trigger of executing an allowed usage <usage1> of <key1> or <seed1> (e.g. encryption, key derivation, etc.) to</seed1></key1></usage1></allowedusageflags1></allowedusageflags1'></allowedusageflags1'></seed1></key1></allowedusageflags1'>	[CRYPTO Tester]	
Step 1 Step 2 Step 3 Step 4	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO Tester]. [CRYPTO Tester] Compare <allowedusageflags1'> with <allowedusageflags1> (expected value from the configuration). [CRYPTO Tester] Send trigger of executing an allowed usage <usage1> of <key1> or <seed1> (e.g. encryption, key derivation, etc.) to [CRYPTOApp01], with input data as needed.</seed1></key1></usage1></allowedusageflags1></allowedusageflags1'></allowedusageflags1'></seed1></key1></allowedusageflags1'>	[CRYPTO Tester]	
Step 1 Step 2 Step 3 Step 4	Send trigger of allowed usage retrieval to [CRYPTOApp01]. [CRYPTOApp01]. [CRYPTOApp01] Retrieve <allowedusageflags1'> of <key1> or <seed1> via CryptoAPI AllowedUsage(). [CRYPTOApp01] Return <allowedusageflags1'> to [CRYPTO Tester]. [CRYPTO Tester] Compare <allowedusageflags1'> with <allowedusageflags1> (expected value from the configuration). [CRYPTO Tester] Send trigger of executing an allowed usage <usage1> of <key1> or <seed1> (e.g. encryption, key derivation, etc.) to [CRYPTOApp01], with input data as needed. [CRYPTOApp01] Execute <usage1> using <key1> or <seed1> to</seed1></key1></usage1></seed1></key1></usage1></allowedusageflags1></allowedusageflags1'></allowedusageflags1'></seed1></key1></allowedusageflags1'>	[CRYPTO Tester]	





AUTOSAR System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check <usage1> execution status. Execution status contains success an error.</usage1>	
Step 9	[CRYPTO Tester]	
	Send resulting data <result1> of <usage1> (e.g. send <ciphertext1> if <usage1> was encryption)</usage1></ciphertext1></usage1></result1>	
Step 10	[CRYPTOApp01]	
	Compare <result1'> with <result1>.</result1></result1'>	
Step 11	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 13	[CRYPTO Tester]	
	Trigger a disallowed usage <usage2> of <key1> or <seed1>, with input data as needed.</seed1></key1></usage2>	
Step 14	[CRYPTOApp01]	
	Execute disallowed usage <usage2> using <key1> or <seed1>.</seed1></key1></usage2>	
Step 15	[CRYPTOApp01]	
	Return disallowed usage <usage2> execution status to [CRYPTO Tester].</usage2>	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check execution status.	Execution status contains "kUsageViolation" error.



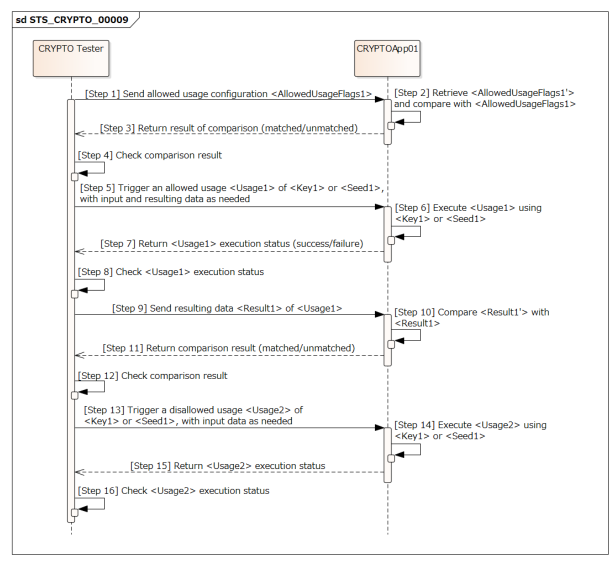


Figure 15.8: Sequence diagram of STS_CRYPTO_00009.

15.2.10 [STS CRYPTO 00010] Exchange of symmetric keys by Diffie-Hellman(DH)/Elliptic Curve DH(ECDH) key agreement.

Test Objective	Verify that Crypto Stack correctly exchanges symmetric key by DH/ECDH key agreement.		
ID	STS_CRYPTO_00010 State Draft		
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02104]		
Reference to Test Environment	STC_CRYPTO_00001 in	STC_CRYPTO_00001 in Test configurations	





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Configuration Parameters	- Configure [CRYPTO Tester] to have a public key f received from [CRYPTOApp01]).	for DH/ECDH <adhpbk1> (as if already</adhpbk1>	
	- Configure [CRYPTOApp01] to have a public key for DH/ECDH <tdhpbk1> (as if already received from [CRYPTO Tester]).</tdhpbk1>		
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] correctly generates symmetric key <sk1> by calling AgreeKey() API.</sk1>		
	Generated <sk1> is checked by executing an allow encryption) in [CRYPTOApp01], checking execution <result1>.</result1></sk1>		
	- Key agreement on the [CRYPTO Tester] side is potential test step Whether to compare <result1> in [CRYPTOApp0]</result1>	, ,	
Pre-conditions	- Exchange of public keys for DH/ECDH is already [CRYPTOApp01].		
	Crypto stack and [CRYPTOApp01] are initialized applicable.	with key, algorithm, and domain parameter as	
	- Communication between [CRYPTO Tester] and [G	CRYPTOApp01] has been set up.	
Post-conditions	Communication between [CRYPTO Tester] and [CI	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
	Trigger DH/ECDH key agreement.		
Step 2	[CRYPTOApp01]		
	Call AgreeKey() API using <tdhpbk1> to obtain symmetric key <sk1>.</sk1></tdhpbk1>		
Step 3	[CRYPTOApp01]		
	Return key agreement status (success/failure) to [CRYPTO Tester].		
Step 4	[CRYPTO Tester]	[CRYPTO Tester]	
	Check key agreement status.	Key agreement status contains no error.	
Step 5	[CRYPTO Tester]		
	Trigger an allowed usage <usage1> of <sk1> (e.g. encryption) to [CRYPTOApp01] (send input data as needed).</sk1></usage1>		
Step 6	[CRYPTOApp01]		
	Execute <usage1> using <sk1> to obtain <result1'>.</result1'></sk1></usage1>		
Step 7	[CRYPTOApp01]		
	Return execution status(success/failure) to [CRYPTOTester].		
Step 8	[CRYPTO Tester]	[CRYPTO Tester]	
	Check execution status.	Execution status contains success and no error.	
Step 9	[CRYPTO Tester]		
	Send <result1> (generated on the [CRYPTO Tester] side in the same way as <result1'>) to [CRYPTOApp01] for comparison.</result1'></result1>		
Step 10	[CRYPTOApp01]		
	Compare <result1'> with <result1>.</result1></result1'>		





Step 11	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."

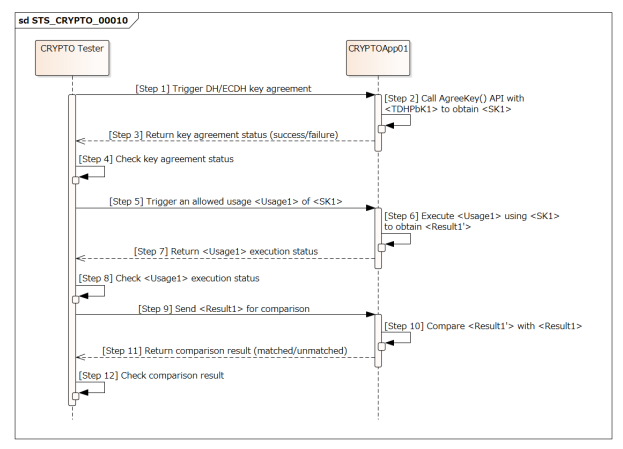


Figure 15.9: Sequence diagram of STS_CRYPTO_00010.

15.2.11 [STS_CRYPTO_00011] Import and export of keys and secret seeds.

Test Objective	Verify that Crypto Stack correctly imports and exports keys and secret seeds.		
ID	STS_CRYPTO_00011 State Draft		
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02105], [RS_CRYPTO_02112], [RS_CRYPTO_02113], [RS_CRYPTO_02115], [RS_CRYPTO_02102], [RS_CRYPTO_02007]		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		





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Configuration Parameters	- Configure [CRYPTO Tester] to have a tested key material – either <securekm1> as symmetric key/asymmetric private key/secret seed, or <unsecurekey1> as asymmetric public key – with at least one of the following meta information: - Unique identifier ("origin source" and "version") - Assigned cryptographic algorithm specification - Allowed usage restrictions</unsecurekey1></securekm1>		
	- Configure [CRYPTO Tester] and [CRYPTOApp01] to share two symmetric keys <sk1> and <sk2>, both with allowed usage flags "kAllowExporting" and "kAllowImporting" enabled for importing/exporting <securekm1>.</securekm1></sk2></sk1>		
	- When testing <securekm1>, configure [CRYPTO Tester] to have <securekm1exported1> as exported <securekm1> using <sk1>, and <securekm1exported2> as exported <securekm1> using <sk2>.</sk2></securekm1></securekm1exported2></sk1></securekm1></securekm1exported1></securekm1>		
	- When testing <unsecurekey1>, configure [CRYP as exported format of <unsecurekey1>.</unsecurekey1></unsecurekey1>	TO Tester] to have <unsecurekey1exported></unsecurekey1exported>	
Summary	When testing <securekm1>: [CRYPTO Tester] tests whether [CRYPTOApp01] c <sk1>.</sk1></securekm1>	an import <securekm1exported1> using</securekm1exported1>	
	[CRYPTOApp01] imports <securekm1exported> t ImportSecureObject API with value "true" to obtain "isExportable" with value "false" to obtain <secure!< th=""><th><securekm1exportable>, and by passing</securekm1exportable></th></secure!<></securekm1exported>	<securekm1exportable>, and by passing</securekm1exportable>	
	[CRYPTO Tester] tests whether [CRYPTOApp01] can export <securekm1exportable> using <sk2> including its meta information, and whether [CRYPTOApp01] cannot export <securekm1notexportable>.</securekm1notexportable></sk2></securekm1exportable>		
	When testing <unsecurekey1>: [CRYPTO Tester] tests whether [CRYPTOApp01] can import <unsecurekey1exported>.</unsecurekey1exported></unsecurekey1>		
	[CRYPTOApp01] imports <unsecurekey1exported> to obtain <unsecurekey1exportable> (isExportable is not handled in this case because public key material is supposed to be always exportable).</unsecurekey1exportable></unsecurekey1exported>		
	[CRYPTO Tester] tests whether [CRYPTOApp01] can export <unsecurekey1exportable> including its meta information.</unsecurekey1exportable>		
	- Whether to compare exported key material (<sec <unsecurekey1exported="">) in [CRYPTOApp01] or</sec>		
Pre-conditions	- Crypto stack and [CRYPTOApp01] are initialized	with key and algorithm.	
	- Communication between [CRYPTO Tester] and [C	CRYPTOApp01] has been set up.	
Post-conditions	Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed.		
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
·	Trigger import of key material by sending either <securekm1exported1> or <unsecurekey1exported> to [CRYPTOApp01].</unsecurekey1exported></securekm1exported1>		
Step 2	[CRYPTOApp01]		
	When testing <securekm1>: Import <securekm1exported1> using <sk1> in two ways by: 1. passing argument "isExportable" of ImportSecuredObject API with value "true" to obtain <securekm1exportable>. 2. passing argument "isExportable" of ImportSecuredObject API with value "false" to obtain <securekm1notexportable>.</securekm1notexportable></securekm1exportable></sk1></securekm1exported1></securekm1>		
	When testing <unsecurekey1>: Import <unsecurekey1exported> to obtain <unsecurekey1exportable>.</unsecurekey1exportable></unsecurekey1exported></unsecurekey1>		





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Step 3	[CRYPTOApp01]	
	Return status (success/failure) of importing key material to [CRYPTO Tester].	
Step 4	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of importing key material.	Status contains success and no error.
Step 5	[CRYPTO Tester]	
	Send trigger of exporting either <securekm1exportable> (using <sk2>), or <unsecurekey1exportable> to [CRYPTOApp01].</unsecurekey1exportable></sk2></securekm1exportable>	
Step 6	[CRYPTOApp01]	
	Either export <securekm1exportable> using <sk2> to obtain <securekm1exported2'>, or export <unsecurekey1exportable> to obtain <unsecurekey1exported'>.</unsecurekey1exported'></unsecurekey1exportable></securekm1exported2'></sk2></securekm1exportable>	
Step 7	[CRYPTOApp01]	
	Return status (success/failure) of exporting key material to [CRYPTO Tester].	
Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of exporting key material.	Status contains success and no error.
Step 9	[CRYPTO Tester]	
	Send either <securekm1exported2>, or <unsecurekey1exported> to [CRYPTOApp01] for comparison (including meta information).</unsecurekey1exported></securekm1exported2>	
Step 10	[CRYPTOApp01]	
	Compare either <securekm1exported2'> with <securekm1exported2>, or <unsecurekey1exported'> with <unsecurekey1exported>.</unsecurekey1exported></unsecurekey1exported'></securekm1exported2></securekm1exported2'>	
Step 11	[CRYPTOApp01]	
	Return result (matched/unmatched) of key material comparison to [CRYPTO Tester].	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 13	[CRYPTO Tester]	
	Send trigger of exporting <securekm1notexportable> (using <sk2>) to [CRYPTOApp01].</sk2></securekm1notexportable>	
	NOTE: This test step and on only applies to <securekm1>.</securekm1>	
Step 14	[CRYPTOApp01]	
	Export <securekm1notexportable> using <sk2>.</sk2></securekm1notexportable>	
Step 15	[CRYPTOApp01]	
	Return status (success/failure) of exporting <securekm1notexportable> to [CRYPTO Tester].</securekm1notexportable>	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of exporting <securekm1notexportable>.</securekm1notexportable>	Status contains failure or error.



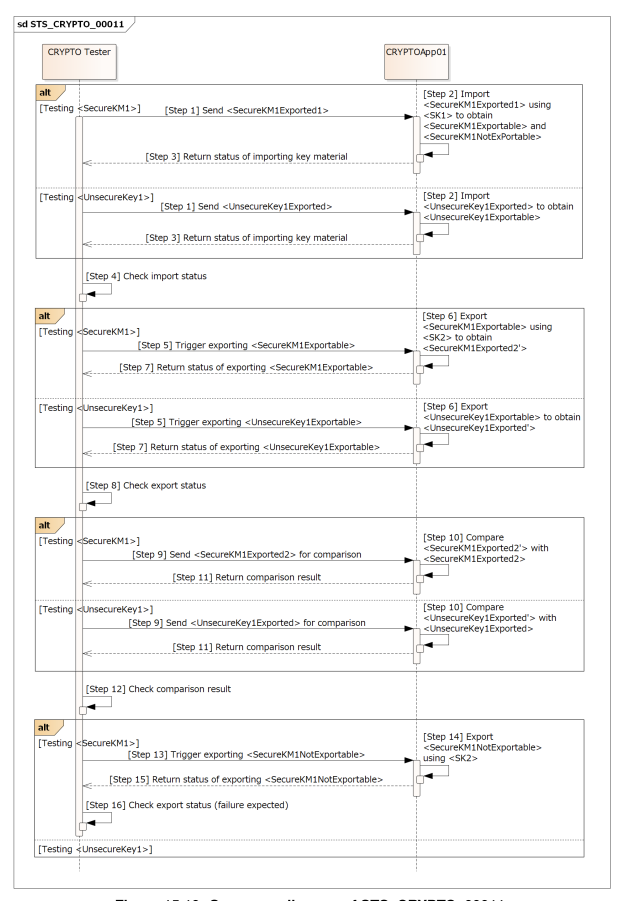


Figure 15.10: Sequence diagram of STS_CRYPTO_00011.



15.2.12 [STS_CRYPTO_00012] Generation/derivation of cryptographic keys and secret seeds.

Test Objective	Verify that Crypto Stack correctly generates cryptog	graphic keys and secret seeds.
ID	STS_CRYPTO_00012	Draft
Affected Functional Cluster	Cryptography	
Trace to RS Criteria	[RS_CRYPTO_02101], [RS_CRYPTO_02102], [RS [RS_CRYPTO_02007], [RS_CRYPTO_02107], [RS [RS_CRYPTO_02115], [RS_CRYPTO_02309]	
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations	
Configuration Parameters	- Configure [CRYPTO Tester] to have information necessary to generate or derive a key material <km1exportable> (i.e. key or secret seed): - used algorithm <algid1> - allowed usage <usage1> (e.g. "kAllowDataEncryption") - whether generating/deriving a session key/secret seed <issession1> - whether generating/deriving an exportable key/secret seed <isexportable1> (see note below) - source key material <srckm1> (when testing derivation of key/secret seed) - salt <salt1> (when testing derivation of key/secret seed) - number of iterations <iteration1> (when testing derivation of key/secret seed)</iteration1></salt1></srckm1></isexportable1></issession1></usage1></algid1></km1exportable>	
	- Configure [CRYPTO Tester] and [CRYPTOApp01] usage flag "kAllowExporting" enabled for exporting	
	NOTE: <isexportable1> must be configured "true" to Configuring <isexportable1> to "false" can test who keys/secret seeds, in which case Step 8 must fail a invalid.</isexportable1></isexportable1>	ether Crypto Stack generates nonexportable
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] correctly generates/derivates an exportable key material <km1exportable> (i.e. key or secret seed), and checks whether generated/derivated <km1exportable> can be used correctly by exporting <km1exportable> from [CRYPTOApp01] to [CRYPTO Tester], executing allowed usage <usage1> of <km1exportable> on both sides, and comparing the results <result1> and <result1'>.</result1'></result1></km1exportable></usage1></km1exportable></km1exportable></km1exportable>	
	- Whether to compare <result1> in [CRYPTOApp0</result1>	
Pre-conditions	Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.	
Post-conditions	Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed.	
Main Test Execution		
Test Steps		Pass Criteria
Step 1	[CRYPTO Tester] Trigger generation/derivation of <km1exportable> by sending <algid1>, <usage1>, <issession1>, <isexportable1>, <srckm1>, <salt1>, and <iteration1> to [CRYPTOApp01].</iteration1></salt1></srckm1></isexportable1></issession1></usage1></algid1></km1exportable>	
Step 2	[CRYPTOApp01]	
	Generate/derive <km1exportable> using <algid1>, <usage1>, <issession1>, <isexportable1>, <srckm1>, <salt1>, and <iteration1>.</iteration1></salt1></srckm1></isexportable1></issession1></usage1></algid1></km1exportable>	
	NOTE: Exportable key/secret seed is generated by passing the argument "isExportable" with value "true" to Crypto API GenerateSymmetricKey/GeneratePrivatekey/DeriveKey/GenerateSeed/DeriveSeed.	
Step 3	[CRYPTOApp01]	
	Return <km1exportable> generation/derivation status (success/failure) to [CRYPTO Tester].</km1exportable>	





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Step 4	[CRYPTO Tester]	[CRYPTO Tester]
	Check <km1exportable> generation/derivation status.</km1exportable>	Status contains success and no error.
Step 5	[CRYPTO Tester]	
	Send trigger of exporting <km1exportable> to [CRYPTOApp01].</km1exportable>	
Step 6	[CRYPTOApp01]	
	Export <km1exportable> (using <sk1>) to obtain <km1exported> (i.e. <km1exportable> in an exported format).</km1exportable></km1exported></sk1></km1exportable>	
Step 7	[CRYPTOApp01]	
	Return <km1exportable> export status (success/failure) and <km1exported> to [CRYPTO Tester].</km1exported></km1exportable>	
Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check <km1exportable> export status.</km1exportable>	Status contains success and no error.
Step 9	[CRYPTO Tester]	[CRYPTO Tester]
	Import <km1exported> to obtain <km1imported>.</km1imported></km1exported>	<km1exported> is imported with success and no error.</km1exported>
Step 10	[CRYPTO Tester]	
	Trigger [CRYPTOApp01] to execute <usage1> of <km1exportable>.</km1exportable></usage1>	
Step 11	[CRYPTOApp01]	
	Execute <usage1> using <km1exportable> to obtain <result1'>.</result1'></km1exportable></usage1>	
Step 12	[CRYPTOApp01]	
	Return execution status to [CRYPTO Tester].	
Step 13	[CRYPTO Tester]	[CRYPTO Tester]
	Check execution status.	Status contains success and no error.
Step 14	[CRYPTO Tester]	[CRYPTO Tester]
	Execute <usage1> using <km1imported> in the same way as [CRYPTOApp01] to obtain <result1>.</result1></km1imported></usage1>	Execution status contains success and no error.
Step 15	[CRYPTO Tester]	
	Send <result1> to [CRYPTOApp01] for comparison.</result1>	
Step 16	[CRYPTOApp01]	
	Compare <result1'> with <result1>.</result1></result1'>	
Step 17	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 18	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
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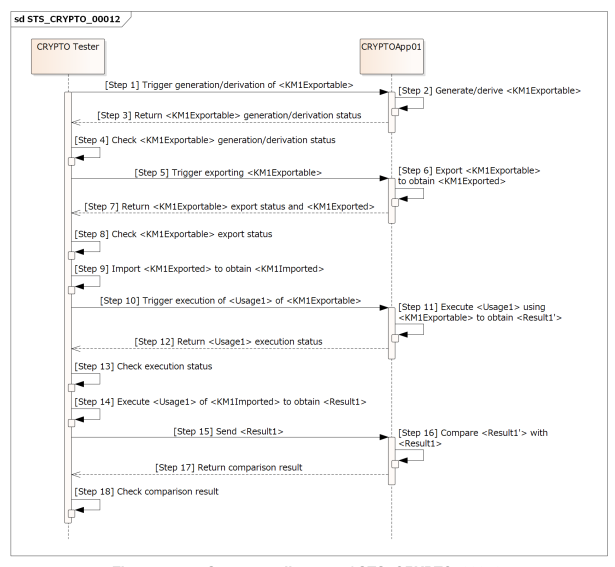


Figure 15.11: Sequence diagram of STS CRYPTO 00012.

15.2.13 [STS_CRYPTO_00013] PKI/X.509 - handling of certificate signing request (CSR) and certificates.

Test Objective	Verify that Crypto Stack correctly handles certificate signing request (CSR) and certificates.	
ID	STS_CRYPTO_00013 State Draft	
Affected Functional Cluster	Cryptography	
Trace to RS Criteria	[RS_CRYPTO_02306], [RS_CRYPTO_02115]	
Reference to Test Environment	STC_CRYPTO_00001	





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Configuration Parameters	- Configure [CRYPTO Tester] to have an asymmetr <tpvk1>, for creation of an end-entity certificate <</tpvk1>		
	- Configure [CRYPTO Tester] to have an intermediate certificate <imcert1>.</imcert1>		
	- Configure [CRYPTO Tester] to have an expected certificate signing request <csr1> to be compared with <csr1'> created by [CRYPTOApp01].</csr1'></csr1>		
	- Configure [CRYPTOApp01] to have a root certificate <rcert1> installed in certificate-slot and accessible as a "root of trust".</rcert1>		
	- Configure [CRYPTOApp01] to have an asymmetr key <apvk1>, and distinguished name <dn1> for</dn1></apvk1>		
	- Configure [CRYPTOApp01] to have "CA Connect	or" permissions.	
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] correctly: 1. creates and exports certificate signing request <csr1>. 2. verifies <rcert1>-<imcert1>-<eecert1> certificate chain. 3. imports, exports, and removes <eecert1>.</eecert1></eecert1></imcert1></rcert1></csr1>		
	Verification of certificate chain is first done with mis failure, and then with valid <imcert1> expecting s</imcert1>		
Pre-conditions	Communication between [CRYPTO Tester] and [CI	RYPTOApp01] has been set up.	
Post-conditions	Communication between [CRYPTO Tester] and [Cl	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
	Trigger creating certificate signing request <csr1'>.</csr1'>		
Step 2	[CRYPTOApp01]		
	Create <csr1'> using <dn1>, <apbk1>, and <apvk1>.</apvk1></apbk1></dn1></csr1'>		
Step 3	[CRYPTOApp01]		
	Return status (success/failure) of creating <csr1'> to [CRYPTO Tester].</csr1'>		
Step 4	[CRYPTO Tester]	[CRYPTO Tester]	
	Check status of creating <csr1'>.</csr1'>	Status contains success and no error.	
Step 5	[CRYPTO Tester]		
	Trigger exporting <csr1'>.</csr1'>		
Step 6	[CRYPTOApp01]		
	Export <csr1'>.</csr1'>		
Step 7	[CRYPTOApp01]		
	Return export status (success/failure) and exported <csr1'> to [CRYPTO Tester].</csr1'>		
Step 8	[CRYPTO Tester]	[CRYPTO Tester]	
	Check status of exporting <csr1'>.</csr1'>	Status has success and no error.	
Step 9	[CRYPTO Tester]	[CRYPTO Tester]	
	Check <csr1'> by comparing <csr1'> with <csr1>.</csr1></csr1'></csr1'>	<csr1'> matches <csr1>.</csr1></csr1'>	
Step 10	[CRYPTO Tester]		
	Trigger setting "Pending" status to <csr1'>.</csr1'>		
Step 11	[CRYPTOApp01]		
	Set "Pending" status to <csr1'>.</csr1'>		





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Step 12	[CRYPTOApp01]	
	Return status (success/failure) of setting "Pending" status to [CRYPTOTester].	
Step 13	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of setting "Pending" status.	Status contains success and no error.
Step 14	[CRYPTO Tester]	
	Trigger parsing <eecert1> by sending <eecert1> to [CRYPTOApp01].</eecert1></eecert1>	
Step 15	[CRYPTOApp01]	
	Parse <eecert1>.</eecert1>	
Step 16	[CRYPTOApp01]	
	Return status (success/failure) of parsing <eecert1> to [CRYPTO Tester].</eecert1>	
Step 17	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of parsing <eecert1>.</eecert1>	Status contains success and no error.
Step 18	[CRYPTO Tester]	
	Send trigger of verifying <rcert1>-<eecert1> chain to [CRYPTOApp01].</eecert1></rcert1>	
Step 19	[CRYPTOApp01]	
	Verify <rcert1>-<eecert1> certificate chain.</eecert1></rcert1>	
Step 20	[CRYPTOApp01]	
	Retrieve statuses of <rcert1> and <eecert1> using Certificate::GetStatus API.</eecert1></rcert1>	
Step 21	[CRYPTOApp01]	
	Return verification status of <rcert1>-<eecert1> chain and statuses of <rcert1> and <eecert1> to [CRYPTO Tester].</eecert1></rcert1></eecert1></rcert1>	
Step 22	[CRYPTO Tester]	[CRYPTO Tester]
	Check verification status of <rcert1>-<eecert1> chain and statuses of <rcert1> and <eecert1>.</eecert1></rcert1></eecert1></rcert1>	Verification status of <rcert1>-<eecert1> chain is "kNoTrust", statuses of <rcert1> and <eecert1> are "kValid" and "kNoTrust", respectively.</eecert1></rcert1></eecert1></rcert1>
		NOTE: The API VerifyCertChain updates status of <eecert1> to "kNoTrust" because <imcert1> referenced by <eecert1> is missing on the [CRYPTOApp01] side.</eecert1></imcert1></eecert1>
Step 23	[CRYPTO Tester]	
	Trigger importing <eecert1> to (non-)volatile storage.</eecert1>	
Step 24	[CRYPTOApp01]	
	Import <eecert1> to (non-)volatile storage.</eecert1>	
Step 25	[CRYPTOApp01]	
	Return status (success/failure) of importing <eecert1> to [CRYPTO Tester].</eecert1>	
Step 26	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of importing <eecert1>.</eecert1>	Status contains success and no error.





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Step 27	[CRYPTO Tester]	
	Trigger parsing <imcert1> by sending <imcert1> to [CRYPTOApp01].</imcert1></imcert1>	
Step 28	[CRYPTOApp01]	
	Parse <imcert1>.</imcert1>	
Step 29	[CRYPTOApp01]	
	Return status (success/failure) of parsing <imcert1> to [CRYPTO Tester].</imcert1>	
Step 30	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of parsing <imcert1>.</imcert1>	Status contains success and no error.
Step 31	[CRYPTO Tester]	
	Send trigger of verifying <rcert1>-<imcert1>-<eecert1> certificate chain to [CRYPTOApp01].</eecert1></imcert1></rcert1>	
Step 32	[CRYPTOApp01]	
	Verify <rcert1>-<imcert1>-<eecert1> certificate chain.</eecert1></imcert1></rcert1>	
Step 33	[CRYPTOApp01]	
	Return verification status of <rcert1>-<imcert1>-<eecert1> certificate chain to [CRYPTO Tester].</eecert1></imcert1></rcert1>	
Step 34	[CRYPTO Tester]	[CRYPTO Tester]
	Check verification status of certificate chain.	Verification status of certificate chain is "kValid."
Step 35	[CRYPTO Tester]	
	Trigger loading and exporting <eecert1> from (non-)volatile storage.</eecert1>	
Step 36	[CRYPTOApp01]	
	Load and export <eecert1> from (non-)volatile storage.</eecert1>	
Step 37	[CRYPTOApp01]	
	Return <eecert1> to [CRYPTO Tester].</eecert1>	
Step 38	[CRYPTO Tester]	[CRYPTO Tester]
	Verify <eecert1> using <tpbk1> retrieved from <eecert1>.</eecert1></tpbk1></eecert1>	<eecert1> is valid.</eecert1>
Step 39	[CRYPTO Tester]	
	Send trigger of removing <eecert1> to [CRYPTOApp01].</eecert1>	
Step 40	[CRYPTOApp01]	
	Remove <eecert1> from (non-)volatile storage.</eecert1>	
Step 41	[CRYPTOApp01]	
	Return status (success/failure) of removing <eecert1> to [CRYPTO Tester].</eecert1>	
Step 42	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of removing <eecert1>.</eecert1>	Status contains success and no error.
Step 43	[CRYPTO Tester]	
	Trigger loading <eecert1> from (non-)volatile storage .</eecert1>	





System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 44	[CRYPTOApp01]	
	Load <eecert1> from (non-)volatile storage.</eecert1>	
Step 45	[CRYPTOApp01]	
	Return pointer value of <eecert1> to [CRYPTO Tester].</eecert1>	
Step 46	[CRYPTO Tester] [CRYPTO Tester]	
	Check pointer value of <eecert1>.</eecert1>	Pointer value of <eecert1> is nullptr.</eecert1>



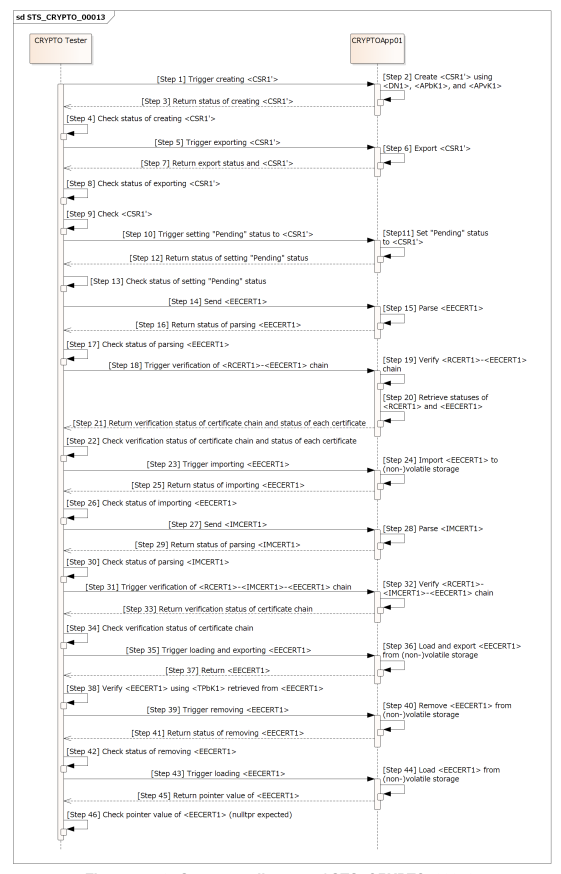


Figure 15.12: Sequence diagram of STS CRYPTO 00013.



15.2.14 [STS_CRYPTO_00014] PKI/X.509 - verification of certificates with certificate revocation list (CRL) and by online certificate status protocol (OCSP).

Test Objective	Verify that Crypto Stack correctly verifies and upda revocation list (CRL) and online certificate status processes the control of the control	
ID	STS_CRYPTO_00014 State	Draft
Affected Functional Cluster	Cryptography	
Trace to RS Criteria	[RS_CRYPTO_02306], [RS_CRYPTO_02115]	
Reference to Test Environment	STC_CRYPTO_00001	
Configuration Parameters	- Configure [CRYPTO Tester] to have three asymmetric key pairs: 1. public key <tpbk1> and private key <tpvk1> for creation of signed OCSP responses <ocspresp1> and <ocspresp2>. 2. public key <tpbk2> and private key <tpvk2> for creation of a root certificate <rcert2> which contain same information as <rcert1> below but with different asymmetric key pair. 3. public key <tpbk3> and private key <tpvk3> for creation of an end-entity certificate <eecert2> which contain same information as <eecert1> below but with different asymmetric key pair. - Configure [CRYPTO Tester] to have certificate revocation list <crl1> containing revocation of <rcert1>. - Configure [CRYPTO Tester] to have expected <ocspreq1> and <ocspreq2> to be compared with <ocspreq1'> and <ocspreq2'> created by [CRYPTOApp01]. - Configure [CRYPTOApp01] to have a root certificate <rcert1> installed in certificate-slot and accessible as "root of trust". - Configure [CRYPTOApp01] to have an intermediate certificate <imcert1> and an end-entity certificate <eecert1> installed in certificate-slot and accessible. - Configure [CRYPTOApp01] to have "Trust Master" permission.</eecert1></imcert1></rcert1></ocspreq2'></ocspreq1'></ocspreq2></ocspreq1></rcert1></crl1></eecert1></eecert2></tpvk3></tpbk3></rcert1></rcert2></tpvk2></tpbk2></ocspresp2></ocspresp1></tpvk1></tpbk1>	
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] correctly: 1. imports certificate revocation list <crl1>. 2. detects invalid certificate chain with revoked <rcert1> by <crl1> and with revoked <eecert1> by OCSP. 3. imports a valid root certificate <rcert2> and applies "set as root of trust." 4. imports a valid end-entity certificate <eecert2>." 5. verifies <rcert2>-<imcert1>-<eecert2> certificate chain with <crl1> and by OCSP.</crl1></eecert2></imcert1></rcert2></eecert2></rcert2></eecert1></crl1></rcert1></crl1>	
Pre-conditions	[CRYPTO Tester] has <rcert2> created using distinguished name <dn1>, public key <tpbk2>, and private key <tpvk2>. [CRYPTO Tester] has <eecert2> created using distinguished name <dn2>, public key <tpbk3>, and private key <tpvk3>. Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.</tpvk3></tpbk3></dn2></eecert2></tpvk2></tpbk2></dn1></rcert2>	
Post-conditions	Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed.	
Main Test Execution		
Test Steps		Pass Criteria
Step 1	[CRYPTO Tester]	
	Send <crl1>, containing revocation of <rcert1>, to [CRYPTOApp01].</rcert1></crl1>	
Step 2	[CRYPTOApp01]	
	Import <crl1>.</crl1>	
Step 3	[CRYPTOApp01]	
	Return status (success/failure) of importing <crl1> to [CRYPTO Tester].</crl1>	





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Step 4	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of importing <crl1>.</crl1>	Status contains success and no error.
Step 5	[CRYPTO Tester]	
	Trigger verifying <rcert1>-<imcert1>-<eecert1> certificate chain.</eecert1></imcert1></rcert1>	
Step 6	[CRYPTOApp01]	
	Verify <rcert1>-<imcert1>-<eecert1> certificate chain.</eecert1></imcert1></rcert1>	
Step 7	[CRYPTOApp01]	
	Retrieve statuses of <rcert1>, <imcert1>, and <eecert1>.</eecert1></imcert1></rcert1>	
Step 8	[CRYPTOApp01]	
	Return verification status of <rcert1>-<imcert1>-<eecert1> certificate chain and statuses of <rcert1>, <imcert1>, and <eecert1> to [CRYPTO Tester].</eecert1></imcert1></rcert1></eecert1></imcert1></rcert1>	
Step 9	[CRYPTO Tester]	[CRYPTO Tester]
	Check verification status of <rcert1>-<imcert1>-<eecert1> certificate chain and statuses of <rcert1>, <imcert1>, and <eecert1>.</eecert1></imcert1></rcert1></eecert1></imcert1></rcert1>	Verification status of <rcert1>-<imcert1>-<eecert1> certificate chain is "kInvalid", statuses of <rcert1>, <imcert1>, and <eecert1> are "kInvalid", "kNoTrust", and "kNoTrust", respectively.</eecert1></imcert1></rcert1></eecert1></imcert1></rcert1>
Step 10	[CRYPTO Tester]	
	Trigger creating <ocspreq1'>.</ocspreq1'>	
Step 11	[CRYPTOApp01]	
	Create <ocspreq1'> using <rcert1>, <imcert1>, and <eecert1>.</eecert1></imcert1></rcert1></ocspreq1'>	
Step 12	[CRYPTOApp01]	
	Return status of creating <ocspreq1'> to [CRYPTO Tester].</ocspreq1'>	
Step 13	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <ocspreq1'>.</ocspreq1'>	Status contains success and no error.
Step 14	[CRYPTO Tester]	
	Trigger exporting <ocspreq1'>.</ocspreq1'>	
Step 15	[CRYPTOApp01]	
	Export <ocspreq1'>.</ocspreq1'>	
Step 16	[CRYPTOApp01]	
0. 45	Return <ocspreq1'> to [CRYPTO Tester].</ocspreq1'>	I TORNOTO T. I. I
Step 17	[CRYPTO Tester]	[CRYPTO Tester]
	Check <ocspreq1'> by comparing <ocspreq1'> with <ocspreq1>.</ocspreq1></ocspreq1'></ocspreq1'>	<ocspreq1'> matches <ocspreq1>.</ocspreq1></ocspreq1'>
Step 18	[CRYPTO Tester]	
	Trigger retrieving statuses of <rcert1>, <imcert1>, and <eecert1> by sending <ocspresp1>, containing revocation of <rcert1> and <eecert1>, to [CRYPTOApp01].</eecert1></rcert1></ocspresp1></eecert1></imcert1></rcert1>	





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Step 19	[CRYPTOApp01]	
	Retrieve verification statuses of <rcert1>, <imcert1>, and <eecert1> from <ocspresp1>.</ocspresp1></eecert1></imcert1></rcert1>	
Step 20	[CRYPTOApp01]	
	Return statuses of <rcert1>, <imcert1>, and <eecert1> to [CRYPTO Tester].</eecert1></imcert1></rcert1>	
Step 21	[CRYPTO Tester]	[CRYPTO Tester]
	Check statuses of <rcert1>, <imcert1>, and <eecert1>.</eecert1></imcert1></rcert1>	Statuses of <rcert1>, <imcert1>, and <eecert1> are "kInvalid", "kNoTrust", and "kInvalid", respectively.</eecert1></imcert1></rcert1>
Step 22	[CRYPTO Tester]	
	Trigger importing <rcert2> by sending <rcert2> to [CRYPTOApp01].</rcert2></rcert2>	
Step 23	[CRYPTOApp01]	
	Import <rcert2> to non-volatile storage.</rcert2>	
Step 24	[CRYPTOApp01]	
	Return status (success/failure) of importing <rcert2> to [CRYPTO Tester].</rcert2>	
Step 25	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of importing <rcert2>.</rcert2>	Status contains success and no error.
Step 26	[CRYPTO Tester]	
	Trigger applying "set as root of trust" to <rcert2>.</rcert2>	
Step 27	[CRYPTOApp01]	
	Apply "set as root of trust" to <rcert2>.</rcert2>	
Step 28	[CRYPTOApp01]	
	Return status (success/failure) of applying "set as root of trust" to [CRYPTO Tester].	
Step 29	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of applying "set as root of trust".	Status contains success and no error.
Step 30	[CRYPTO Tester]	
	Trigger importing <eecert2> by sending <eecert2> to [CRYPTOApp01].</eecert2></eecert2>	
Step 31	[CRYPTOApp01]	
	Import <eecert2> to (non-)volatile storage.</eecert2>	
Step 32	[CRYPTOApp01]	
	Return status (success/failure) of importing <eecert2> to [CRYPTO Tester].</eecert2>	
Step 33	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of importing <eecert2>.</eecert2>	Status contains success and no error.
Step 34	[CRYPTO Tester]	
	Trigger verifying <rcert2>-<imcert1>-<eecert2> certificate chain.</eecert2></imcert1></rcert2>	
Step 35	[CRYPTOApp01]	
	Verify <rcert2>-<imcert1>-<eecert2> certificate chain.</eecert2></imcert1></rcert2>	





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Step 36	[CRYPTOApp01]	
	Retrieve statuses of <rcert2>, <imcert1>, and <eecert2>.</eecert2></imcert1></rcert2>	
Step 37	[CRYPTOApp01]	
	Return verification status of <rcert2>-<imcert1>-<eecert2> certificate chain and statuses of <rcert2>, <imcert1>, and <eecert2> to [CRYPTO Tester].</eecert2></imcert1></rcert2></eecert2></imcert1></rcert2>	
Step 38	[CRYPTO Tester]	[CRYPTO Tester]
	Check verification status of <rcert2>-<imcert1>-<eecert2> chain and statuses of <rcert2>, <imcert1>, and <eecert2>.</eecert2></imcert1></rcert2></eecert2></imcert1></rcert2>	Verification status of <rcert2>-<imcert1>-<eecert2> certificate chain is "kValid", statuses of <rcert2>, <imcert1>, and <eecert2> are "kValid", "kValid", and "kValid", respectively.</eecert2></imcert1></rcert2></eecert2></imcert1></rcert2>
Step 39	[CRYPTO Tester]	
	Trigger creating <ocspreq2'>.</ocspreq2'>	
Step 40	[CRYPTOApp01]	
	Create <ocspreq2'> using <rcert2>, <imcert1>, and <eecert2>.</eecert2></imcert1></rcert2></ocspreq2'>	
Step 41	[CRYPTOApp01]	
	Return status of creating <ocspreq2'> to [CRYPTO Tester].</ocspreq2'>	
Step 42	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <ocspreq2'>.</ocspreq2'>	Status contains success and no error.
Step 43	[CRYPTO Tester]	
	Trigger exporting <ocspreq2'>.</ocspreq2'>	
Step 44	[CRYPTOApp01]	
	Export <ocspreq2'>.</ocspreq2'>	
Step 45	[CRYPTOApp01]	
	Return <ocspreq2'> to [CRYPTO Tester].</ocspreq2'>	
Step 46	[CRYPTO Tester]	[CRYPTO Tester]
	Check <ocspreq2'> by comparing <ocspreq2'> with <ocspreq2>.</ocspreq2></ocspreq2'></ocspreq2'>	<ocspreq2'> matches <ocspreq2>.</ocspreq2></ocspreq2'>
Step 47	[CRYPTO Tester]	
	Trigger retrieving statuses of <rcert2>, <imcert1>, and <eecert2> by sending <ocspresp2>, containing revocation of <imcert1>, to [CRYPTOApp01].</imcert1></ocspresp2></eecert2></imcert1></rcert2>	
Step 48	[CRYPTOApp01]	
	Retrieve verification statuses of <rcert2>, <imcert1>, and <eecert2> from <ocspresp2>.</ocspresp2></eecert2></imcert1></rcert2>	
Step 49	[CRYPTOApp01]	
	Return statuses of <rcert2>, <imcert1>, and <eecert2> to [CRYPTO Tester].</eecert2></imcert1></rcert2>	
Step 50	[CRYPTO Tester]	[CRYPTO Tester]
	Check statuses of <rcert2>, <imcert1>, and <eecert2>.</eecert2></imcert1></rcert2>	Statuses of <rcert2>, <imcert1>, and <eecert2> are "kValid", "kInvalid", and "kNoTrust", respectively.</eecert2></imcert1></rcert2>



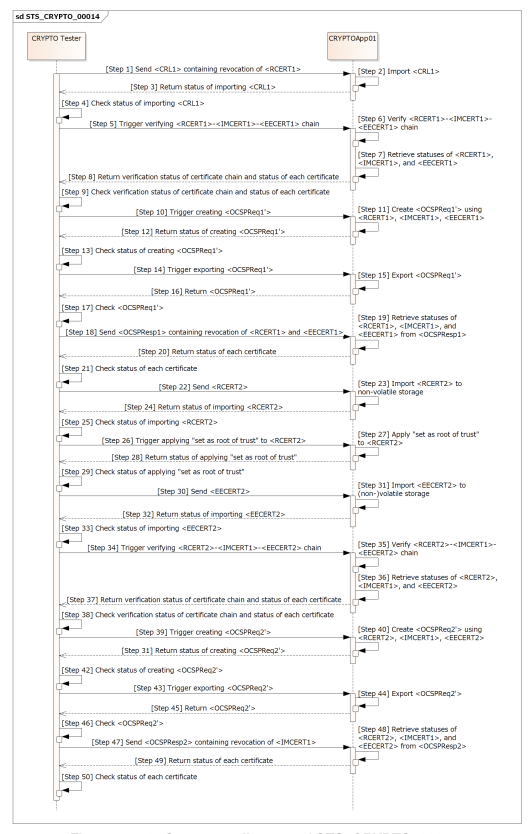


Figure 15.13: Sequence diagram of STS_CRYPTO_00014.



15.2.15 [STS_CRYPTO_00015] Encryption and decryption of randomly accessed data using "counter mode" stream cipher.

Test Objective	Verify that Crypto Stack correctly encrypts and decrypts randomly accessed data using "counter mode" stream cipher.		
ID	STS_CRYPTO_00015	State	Draft
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02304], [RS_CRYPTO_02001], [RS_CRYPTO_02008], [RS_CRYPTO_02115], [RS_CRYPTO_02201], [RS_CRYPTO_02302]		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	- Configure [CRYPTO Tester] and [CRYPTOApp01] to have a common symmetric key <sk1> for symmetric "counter mode" encryption/decryption.</sk1>		
	- Configure [CRYPTO Tester] to have plaintext data <plaintext1> and <plaintext2> which are larger than two encryption blocks.</plaintext2></plaintext1>		
	- Configure [CRYPTO Tester] to have ciphertext data <ciphertext1> and <ciphertext2> which are larger than two decryption blocks.</ciphertext2></ciphertext1>		
Summary	[CRYPTO Tester] sends <plaintext1> and <offset1> to [CRYPTOApp01], and [CRYPTOApp01] encrypts one encryption block in <plaintext1> starting from <offset1> using symmetric key <sk1>. [CRYPTO Tester] sends <offset2> to [CRYPTOApp01], and [CRYPTOApp01] advances encryption postion in <plaintext1> and state of stream cipher context by <offset2>. [CRYPTO Tester] triggers the rest of the encryption, and [CRYPTOApp01] continues encryption up to the end of <plaintext1> to obtain <ciphertext1'>. <ciphertext1'> is compared with <ciphertext1> which is generated in the same way on the [CRYPTO Tester] side.</ciphertext1></ciphertext1'></ciphertext1'></plaintext1></offset2></plaintext1></offset2></sk1></offset1></plaintext1></offset1></plaintext1>		
	Decryption is tested in similar way as above described encryption.		
	size, and chosen within r - Data encryption/decryp or during a test step. - Whether to compare en	range of <plaintext1>/<ci tion on the [CRYPTO Tes</ci </plaintext1>	ter] side is performed either prior to running test t (<ciphertext1> and <plaintext2>) in</plaintext2></ciphertext1>
Pre-conditions	- Crypto stack and [CRYPTOApp01] are initialized with used key (<sk1>), algorithm, and domain parameter as applicable.</sk1>		
	- Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.		
	- Symmetric key <sk1> can be accessed by [CRYPTOApp01].</sk1>		
Post-conditions	Communication between [CRYPTO Tester] and [CRYPTOApp01] is closed.		
Main Test Execution			
Test Steps			Pass Criteria
Step 1	[CRYPTO Tester]		
	Trigger encryption of <pi <plaintext1> and <offset< th=""><th></th><th></th></offset<></plaintext1></pi 		
Step 2	[CRYPTOApp01]		
	Encrypt one encryption be starting from <offset1> u</offset1>		
Step 3	[CRYPTOApp01]		
	Return encryption status [CRYPTO Tester].	(success/failure) to	
Step 4	[CRYPTO Tester]		[CRYPTO Tester]
	Check encryption status.		Encryption status contains success and no error.





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Step 5	[CRYPTO Tester]	
	Trigger "seeking" encryption position of	
	<plaintext1> by sending <offset2> to</offset2></plaintext1>	
Cham C	[CRYPTOApp01].	
Step 6	[CRYPTOApp01]	
	Seek encryption position of <plaintext1> and state of stream cipher context by <offset2>.</offset2></plaintext1>	
Step 7	[CRYPTOApp01]	
	Return seek status (success/failure) to [CRYPTO Tester].	
Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check seek status.	Seek status contains success and no error.
Step 9	[CRYPTO Tester]	
	Trigger remaining encryption of <plaintext1>.</plaintext1>	
Step 10	[CRYPTOApp01]	
	Resume and complete encryption of <plaintext1> to obtain < Ciphertext1'>.</plaintext1>	
Step 11	[CRYPTOApp01]	
	Return encryption status (success/failure) to	
	[CRYPTO Tester].	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check encryption status.	Encryption status contains success and no
		error.
Step 13	[CRYPTO Tester]	
	Send <ciphertext1> (created in the same way as <ciphertext1'> on the [CRYPTO Tester] side) to</ciphertext1'></ciphertext1>	
	[CRYPTOApp01] for comparison.	
Step 14	[CRYPTOApp01]	
	Compare <ciphertext1'> with <ciphertext1>.</ciphertext1></ciphertext1'>	
Step 15	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 17	[CRYPTO Tester]	Comparison result is materied.
Olep 17	Trigger decryption of <ciphertext2> by sending</ciphertext2>	
	<pre><ciphertext2> and <offset1> to [CRYPTOApp01].</offset1></ciphertext2></pre>	
Step 18	[CRYPTOApp01]	
	Decrypt one decryption block in <ciphertext2></ciphertext2>	
	starting from <offset1> using <sk1>.</sk1></offset1>	
Step 19	[CRYPTOApp01]	
	Return decryption status (success/failure) to [CRYPTO Tester].	
Step 20	[CRYPTO Tester]	[CRYPTO Tester]
	Check decryption status.	Decryption status contains success and no
		error.







Step 21	[CRYPTO Tester]	
	Trigger "seeking" decryption position of <ciphertext2> by sending <offset2> to [CRYPTOApp01].</offset2></ciphertext2>	
Step 22	[CRYPTOApp01]	
	Seek decryption position of <ciphertext2> and state of stream cipher context by <offset2>.</offset2></ciphertext2>	
Step 23	[CRYPTOApp01]	
	Return seek status (success/failure) to [CRYPTO Tester].	
Step 24	[CRYPTO Tester]	[CRYPTO Tester]
	Check seek status.	Seek status contains success and no error.
Step 25	[CRYPTO Tester]	
	Trigger remaining decryption of <ciphertext2>.</ciphertext2>	
Step 26	[CRYPTOApp01]	
	Resume and complete decryption of <ciphertext2> to obtain <plaintext2'>.</plaintext2'></ciphertext2>	
Step 27	[CRYPTOApp01]	
	Return decryption status (success/failure) to [CRYPTO Tester].	
Step 28	[CRYPTO Tester]	[CRYPTO Tester]
	Check decryption status.	Decryption status contains success and no error.
Step 29	[CRYPTO Tester]	
	Send <plaintext2> (created in the same way as <plaintext2'> on the [CRYPTO Tester] side) to [CRYPTOApp01] for comparison.</plaintext2'></plaintext2>	
Step 30	[CRYPTOApp01]	
	Compare <plaintext2'> with <plaintext2>.</plaintext2></plaintext2'>	
Step 31	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 32	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."



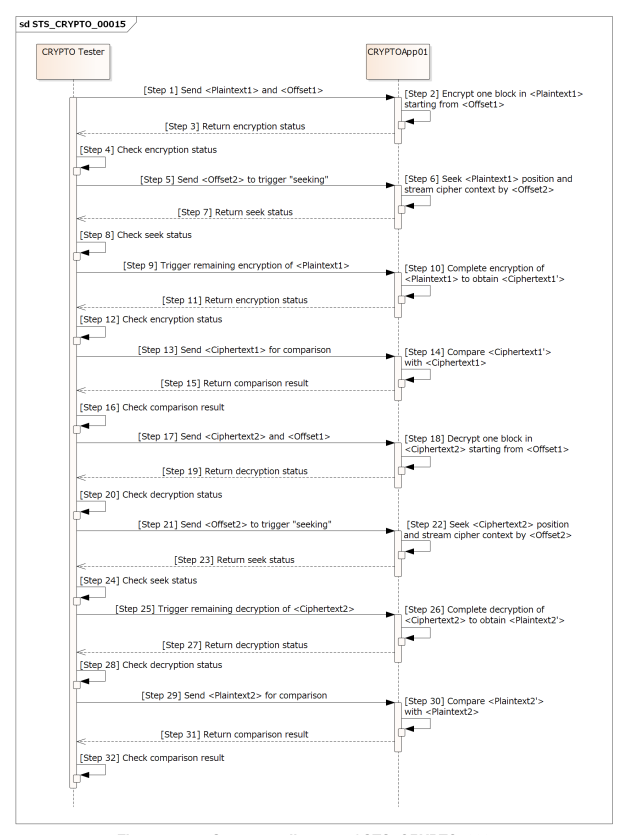


Figure 15.14: Sequence diagram of STS CRYPTO 00015.



15.2.16 [STS_CRYPTO_00016] Identification and version control of crypto-graphic objects and key slots.

Test Objective	Verify that Crypto Stack correctly handles UUIDs and versions of cryptographic objects and key slots.		
ID	STS_CRYPTO_00016 State	Draft	
Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02005], [RS_CRYPTO_02006], [RS_CRYPTO_02116], [RS_CRYPTO_02110], [RS_CRYPTO_02405]		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	- Configure [CRYPTO Tester] to have common symmetric keys <sk1>, <sk2> and <sk3> with: - COUIDs <sk1uid>, <sk2uid>, and <sk3uid>, respectively (each containing a generator (origin) UUID and a version stamp). - a common generator UUID for <sk1>, <sk2>, and <sk3>. - <sk1>'s version stamp <sk1ver> earlier than <sk2>'s version stamp <sk2ver>, and <sk2ver> ealier than <sk3>'s version stamp <sk3ver>.</sk3ver></sk3></sk2ver></sk2ver></sk2></sk1ver></sk1></sk3></sk2></sk1></sk3uid></sk2uid></sk1uid></sk3></sk2></sk1>		
	- Configure [CRYPTO Tester] to have instance specifier <keyslot1is> of <keyslot1>.</keyslot1></keyslot1is>		
	- Configure [CRYPTOApp01] to have a key slot <keyslot1> with <sk2> already saved, and with following prototyped properties (<keyslot1pprop>): - version stamp later than <sk1ver> and earlier than <sk3ver>. - max number of allowed updates = 1. - enough slot capacity to save <sk1>/<sk2>/<sk3>.</sk3></sk2></sk1></sk3ver></sk1ver></keyslot1pprop></sk2></keyslot1>		
	- Configure [CRYPTOApp01] as the owner of <sk1>, <sk2>, <sk3>, and <keyslot1>.</keyslot1></sk3></sk2></sk1>		
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] correctly: - loads key slot <keyslot1> by its instance specifier <keyslot1is> retrieves prototyped properties <keyslot1pprop> of <keyslot1> loads cryptographic object <sk2> from <keyslot1> retrieves COUID from cryptographic object <sk2> compares versions between two cryptographic objects <sk1>, <sk2>, and <sk3>.</sk3></sk2></sk1></sk2></keyslot1></sk2></keyslot1></keyslot1pprop></keyslot1is></keyslot1>		
Pre-conditions	- Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.		
	- Symmetric keys <sk1>, <sk2>, and <sk3> can be accessed by [CRYPTOApp01].</sk3></sk2></sk1>		
Post-conditions	Communication between [CRYPTO Tester] and [Ci	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
	Trigger loading key slot <keyslot1> by sending <keyslot1>'s instance specifier <keyslot1is> to [CRYPTOApp01].</keyslot1is></keyslot1></keyslot1>		
Step 2	[CRYPTOApp01]		
	Load <keyslot1> by passing <keyslot1is> to KeyStorageProvider::LoadKeySlot API.</keyslot1is></keyslot1>		
Step 3	[CRYPTOApp01]		
	Return status of loading <keyslot1> to [CRYPTO Tester].</keyslot1>		
Step 4	[CRYPTO Tester]	[CRYPTO Tester]	
	Check status of loading <keyslot1>.</keyslot1>	Status contains success and no error.	
Step 5	[CRYPTO Tester]		
	Trigger retrieving prototyped properties <keyslot1pprop'> of key slot <keyslot1>.</keyslot1></keyslot1pprop'>		





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Step 6	[CRYPTOApp01]	
	Retrieve prototyped properties of <keyslot1> to obtain <keyslot1pprop'>.</keyslot1pprop'></keyslot1>	
Step 7	[CRYPTOApp01]	
	Return status (success/failure) of retrieving <keyslot1pprop'> to [CRYPTO Tester].</keyslot1pprop'>	
Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of retrieving <keyslot1pprop'>.</keyslot1pprop'>	Status contains success and no error.
Step 9	[CRYPTO Tester]	
	Send <keyslot1pprop1> to [CRYPTOApp01] for comparison.</keyslot1pprop1>	
Step 10	[CRYPTOApp01]	
	Compare <keyslotpprop1'> with <keyslotpprop1>.</keyslotpprop1></keyslotpprop1'>	
Step 11	[CRYPTOApp01]	
	Return comparison result (matched/unmatched) to [CRYPTO Tester].	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 13	[CRYPTO Tester]	
	Send trigger of loading <sk2> to [CRYPTOApp01].</sk2>	
Step 14	[CRYPTOApp01]	
	Load <sk2> from <keyslot1>.</keyslot1></sk2>	
Step 15	[CRYPTOApp01]	
	Return status (success/failure) of loading <sk2> to [CRYPTO Tester].</sk2>	
Step 16	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of loading <sk2>.</sk2>	Status contains success and no error.
Step 17	[CRYPTO Tester]	
	Send trigger of retrieving COUID of loaded SK2> to [CRYPTOApp01] .	
Step 18	[CRYPTOApp01]	
	Retrieve <sk2uid'> from loaded <sk2>.</sk2></sk2uid'>	
Step 19	[CRYPTOApp01]	
	Return status of retrieving <sk2uid'> to [CRYPTO Tester].</sk2uid'>	
Step 20	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of retrieving <sk2uid'>.</sk2uid'>	Status contains success and no error.
Step 21	[CRYPTO Tester]	
	Send <sk2uid> to [CRYPTOApp01] for comparison.</sk2uid>	
Step 22	[CRYPTOApp01]	
	Compare <sk2uid'> with <sk2uid>.</sk2uid></sk2uid'>	
Step 23	[CRYPTOApp01]	
	Return comparison result (match/unmatch) to [CRYPTO Tester].	





AUTOSAR System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 24	[CRYPTO Tester]	[CRYPTO Tester]
	Check comparison result.	Comparison result is "matched."
Step 25	[CRYPTO Tester]	
	Trigger comparing <sk1>'s version stamp with <sk2>'s, and <sk2>'s version stamp with <sk3>'s by sending <sk1> and <sk3> (in exported format) to [CRYPTOApp01].</sk3></sk1></sk3></sk2></sk2></sk1>	
Step 26	[CRYPTOApp01]	
	Retrieve bool values <sk1earlierthansk2>, <sk1laterthansk2>, <sk2earlierthansk3>, and <sk2laterthansk3> by calling APIs "HasEarlierVersionThan" and "HasLaterVersionThan".</sk2laterthansk3></sk2earlierthansk3></sk1laterthansk2></sk1earlierthansk2>	
Step 27	[CRYPTOApp01]	
	Return <sk1earlierthansk2>, <sk1laterthansk2>, <sk2earlierthansk3>, and <sk2laterthansk3> to [CRYPTO Tester].</sk2laterthansk3></sk2earlierthansk3></sk1laterthansk2></sk1earlierthansk2>	
Step 28	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <sk1earlierthansk2>, <sk1laterthansk2>, <sk2earlierthansk3>, and <sk2laterthansk3>.</sk2laterthansk3></sk2earlierthansk3></sk1laterthansk2></sk1earlierthansk2>	<pre><sk1earlierthansk2> matches "true", <sk1laterthansk2> matches "false", <sk2earlierthansk3> matches "true", and <sk2laterthansk3> matches "false".</sk2laterthansk3></sk2earlierthansk3></sk1laterthansk2></sk1earlierthansk2></pre>



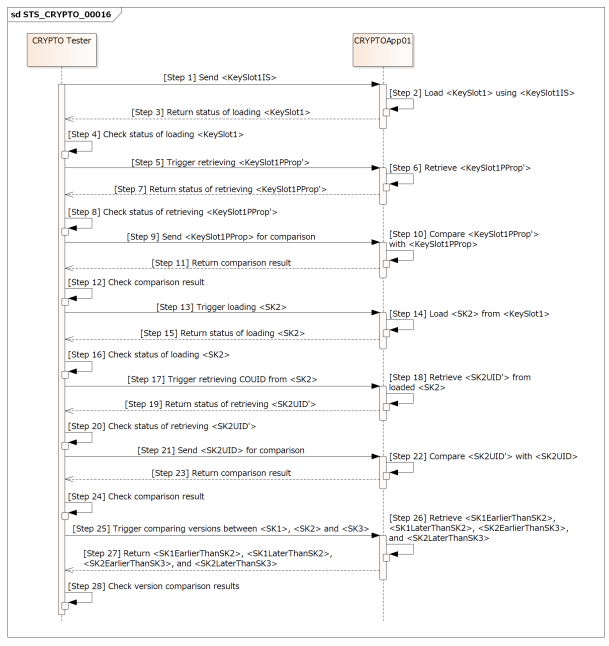


Figure 15.15: Sequence diagram of STS CRYPTO 00016.

15.2.17 [STS CRYPTO 00017] Run-time properties of PrivateKey, SignerPrivateCtx, and KeyDecapsulatorPrivateCtx.

Test Objective	, ,	Verify that Crypto Stack supports querying run-time properties of PrivateKey, SignerPrivateCtx, and KeyDecapsulatorPrivateCtx.	
ID	STS_CRYPTO_00017	State	Draft





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Affected Functional Cluster	Cryptography		
Trace to RS Criteria	[RS_CRYPTO_02309], [RS_CRYPTO_02005]		
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations		
Configuration Parameters	- [CRYPTOApp01] to have an asymmetric private key <apvk1> for algorithm <alg1> (e.g. "SIG/ECDSA-256,SHA2-256") stored in a key slot accessible by an instance specifier <keyslot1is>.</keyslot1is></alg1></apvk1>		
	implementation.	- [CRYPTO Tester] to have a hash algorithm <alg2> (e.g. "SHA2-256") supported by tested Crypto implementation.</alg2>	
	Algorithms <alg1>, <alg2>, and their associated/e.parenthesis with "e.g." notation).</alg2></alg1>	xpected values are mentioned as examples (in	
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] correctly: 1. retrieves <apvk1>'s: - payload size <apvk1payload> and - primitive ID of used algorithm <apvk1algid>. 2. retrieves <sigpvctx1>'s: - required hash size <sigpvctx1reqhashsize>, - required hash algorithm ID <sigpvctx1reqhashalgid>, - signature size <sigpvctx1sigsize>, - initialization status flag <sigpvctx1init>, - actual key bit length <sigpvctx1actkeylen>, - actual key COUID <sigpvctx1keyuid>, - key available flag <sigpvctx1keyavailable>, - minimum key bit length <sigpvctx1minkeylen>, - maximum key bit length <sigpvctx1maxkeylen>, - and a key bit length <apvk1len> (e.g. 256) support flag <sigpvctx1keylensupport>. 3. retrieves <hfctx1>'s: - digest size <hfctx1digestsize>, - processing started flag <hfctx1started>, - and processing finished flag <hfctx1finished>.</hfctx1finished></hfctx1started></hfctx1digestsize></hfctx1></sigpvctx1keylensupport></apvk1len></sigpvctx1maxkeylen></sigpvctx1minkeylen></sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init></sigpvctx1sigsize></sigpvctx1reqhashalgid></sigpvctx1reqhashsize></sigpvctx1></apvk1algid></apvk1payload></apvk1>		
Pre-conditions	- Communication between [CRYPTO Tester] and [0	CRYPTOApp01] has been set up.	
Post-conditions	Communication between [CRYPTO Tester] and [CI	RYPTOApp01] is closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[CRYPTO Tester]		
	Trigger loading asymmetric private key <apvk1> by sending <keyslot1is> to [CRYPTOApp01].</keyslot1is></apvk1>		
Step 2	[CRYPTOApp01]		
	Load <apvk1> using <apvk1is>.</apvk1is></apvk1>		
Step 3	[CRYPTOApp01]		
	Return status (success/failure) of loading <apvk1> to [CRYPTO Tester].</apvk1>		
Step 4	[CRYPTO Tester]	[CRYPTO Tester]	
	Check status of loading <apvk1>.</apvk1>	Status contains success and no error.	
Step 5	[CRYPTO Tester]		
	Trigger retrieving <apvk1>'s payload size <apvk1payload> and primitive ID <apvk1algid>.</apvk1algid></apvk1payload></apvk1>		
Step 6	[CRYPTOApp01]		
	Retrieve and return values of <apvk1payload> and <apvk1algld> to [CRYPTO Tester].</apvk1algld></apvk1payload>		





Step 7	[CRYPTO Tester]	[CRYPTO Tester]
Step /	Check values of <apvk1payload> and <apvk1algid>.</apvk1algid></apvk1payload>	<apvk1payload> matches expected size by implementation.</apvk1payload>
		<apvkalgld> matches expected algorithm (e.g. "SIG/ECDSA-256,SHA-256").</apvkalgld>
Step 8	[CRYPTO Tester]	
	Send trigger of creating SignerPrivateCtx <sigpvctx1> to [CRYPTOApp01].</sigpvctx1>	
Step 9	[CRYPTOApp01]	
	Create <sigpvctx1> using <apvk1algid>.</apvk1algid></sigpvctx1>	
Step 10	[CRYPTOApp01]	
	Return status (success/failure) of creating <sigpvctx1> to [CRYPTO Tester].</sigpvctx1>	
Step 11	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <sigpvctx1>.</sigpvctx1>	Status contains success and no error.
Step 12	[CRYPTO Tester]	
	Trigger retrieving <sigpvctx1>'s required hash size <sigpvctx1reqhashsize>, required hash alogrithm ID <sigpvctx1reqhashalgid>, and signature size <sigpvctx1sigsize>.</sigpvctx1sigsize></sigpvctx1reqhashalgid></sigpvctx1reqhashsize></sigpvctx1>	
Step 13	[CRYPTOApp01]	
	Retrieve and return values of <sigpvctx1reqhashsize>, <sigpvctx1reqhashalgid>, and <sigpvctx1sigsize> to [CRYPTO Tester].</sigpvctx1sigsize></sigpvctx1reqhashalgid></sigpvctx1reqhashsize>	
Step 14	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <sigpvctx1reqhashsize>, <sigpvctx1reqhashalgid>, and <sigpvctx1sigsize>.</sigpvctx1sigsize></sigpvctx1reqhashalgid></sigpvctx1reqhashsize>	<sigpvctx1reqhashsize> matches 32. <sigpvctx1reqhashalgid> matches expected hash algorithm (e.g. "SHA-256"). <sigpvctx1sigsize> matches 32.</sigpvctx1sigsize></sigpvctx1reqhashalgid></sigpvctx1reqhashsize>
Step 15	[CRYPTO Tester]	
	Trigger retrieving <sigpvctx1>'s initialization flag <sigpvctx1init>, actual key bit length <sigpvctx1actkeylen>, actual key COUID <sigpvctx1keyuid>, key available flag <sigpvctx1keyavailable>, minimum key bit length <sigpvctx1minkeylen>, maximum key bit length <sigpvctx1maxkeylen>, and key bit length <apvk1len> (e.g. 256) support flag <sigpvctx1keylensupport>.</sigpvctx1keylensupport></apvk1len></sigpvctx1maxkeylen></sigpvctx1minkeylen></sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init></sigpvctx1>	
Step 16	[CRYPTOApp01]	
	Retrieve and return values of <sigpvctx1init>, <sigpvctx1actkeylen>, <sigpvctx1keyuid>, <sigpvctx1keyavailable>, <sigpvctx1minkeylen>, <sigpvctx1minkeylen>, <sigpvctx1maxkeylen>, and <sigpvctx1keylensupport> to [CRYPTO Tester].</sigpvctx1keylensupport></sigpvctx1maxkeylen></sigpvctx1minkeylen></sigpvctx1minkeylen></sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init>	





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Step 17	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <sigpvctx1init>, <sigpvctx1actkeylen>, <sigpvctx1keyuid>, <sigpvctx1keyavailable>, <sigpvctx1minkeylen>, <sigpvctx1maxkeylen>, and <sigpvctx1keylensupport>.</sigpvctx1keylensupport></sigpvctx1maxkeylen></sigpvctx1minkeylen></sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init>	<pre> <sigpvctx1init> matches false. <sigpvctx1actkeylen> matches 0. <sigpvctx1keyuid> matches Nil. <sigpvctx1keyavailable> matches false. <sigpvctx1minkeylen> and <sigpvctx1minkeylen> match expected values by implementation. <sigpvctx1keylensupport> matches true. </sigpvctx1keylensupport></sigpvctx1minkeylen></sigpvctx1minkeylen></sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init></pre>
Step 18	[CRYPTO Tester]	
	Trigger setting <apvk1> to <sigpvctx1>.</sigpvctx1></apvk1>	
Step 19	[CRYPTOApp01]	
	Set <apvk1> to <sigpvctx1>.</sigpvctx1></apvk1>	
Step 20	[CRYPTOApp01]	
	Return status (success/failure) of setting <apvk1> to [CRYPTO Tester].</apvk1>	
Step 21	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of setting <apvk1>.</apvk1>	Status contains success and no error.
Step 22	[CRYPTO Tester]	
	Trigger retrieving <sigpvctx1>'s initialization flag <sigpvctx1init>, actual key bit length <sigpvctx1actkeylen>, actual key COUID <sigpvctx1keyuid>, and key available flag <sigpvctx1keyavailable>.</sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init></sigpvctx1>	
Step 23	[CRYPTOApp01]	
	Retrieve and return values of <sigpvctx1init>, <sigpvctx1actkeylen>, <sigpvctx1keyuid>, and <sigpvctx1keyavailable> to [CRYPTO Tester].</sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init>	
Step 24	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <sigpvctx1init>, <sigpvctx1actkeylen>, <sigpvctx1keyuid>, and <sigpvctx1keyavailable>.</sigpvctx1keyavailable></sigpvctx1keyuid></sigpvctx1actkeylen></sigpvctx1init>	<pre> <sigpvctx1init> matches true. <sigpvctx1actkeylen> matches <apvk1len> (e.g. 256). <sigpvctx1keyuid> matches <apvk1uid>. <sigpvctx1keyavailable> matches true. </sigpvctx1keyavailable></apvk1uid></sigpvctx1keyuid></apvk1len></sigpvctx1actkeylen></sigpvctx1init></pre>
Step 25	[CRYPTO Tester]	
	Trigger creating <hfctx1> by sending <alg2> to [CRYPTOApp01].</alg2></hfctx1>	
Step 26	[CRYPTOApp01]	
	Create <hfctx1> using <alg2>.</alg2></hfctx1>	
Step 27	[CRYPTOApp01]	
	Return status (success/failure) of creating <hfctx1> to [CRYPTO Tester].</hfctx1>	
Step 28	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <hfctx1>.</hfctx1>	Status contains success and no error.
Step 29	[CRYPTO Tester]	
	Trigger retrieving <hfctx1>'s digest size <hfctx1digestsize>, started flag <hfctx1started>, and finished flag <hfctx1finished>.</hfctx1finished></hfctx1started></hfctx1digestsize></hfctx1>	





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Step 30	[CRYPTOApp01]	
	Retrieve and return values of <hfctx1digestsize>, <hfctx1started>, and <hfctx1finished> to [CRYPTO Tester].</hfctx1finished></hfctx1started></hfctx1digestsize>	
Step 31	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <hfctx1digestsize>, <hfctx1started>, and <hfctx1finished>.</hfctx1finished></hfctx1started></hfctx1digestsize>	<hfctx1digestsize> matches 32. <hfctx1started> matches false. <hfctx1finished> matches false.</hfctx1finished></hfctx1started></hfctx1digestsize>
Step 32	[CRYPTO Tester]	
	Send trigger of calling Start method to [CRYPTOApp01].	
Step 33	[CRYPTOApp01]	
	Call Start method of <hfctx1>.</hfctx1>	
Step 34	[CRYPTOApp01]	
	Return call status (success/failure) of Start method to [CRYPTO Tester].	
Step 35	[CRYPTO Tester]	[CRYPTO Tester]
	Check call status of Start method.	Status contains success and no error.
Step 36	[CRYPTO Tester]	
	Trigger retrieving <hfctx1>'s started flag <hfctx1started> and finished flag <hfctx1finished>.</hfctx1finished></hfctx1started></hfctx1>	
Step 37	[CRYPTOApp01]	
	Retrieve and return values of <hfctx1started>, and <hfctx1finished> to [CRYPTO Tester].</hfctx1finished></hfctx1started>	
Step 38	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <hfctx1started>, and <hfctx1finished>.</hfctx1finished></hfctx1started>	<hfctx1started> matches true. <hfctx1finished> matches false.</hfctx1finished></hfctx1started>
Step 39	[CRYPTO Tester]	
	Send trigger of calling Update and Finish methods to [CRYPTOApp01].	
Step 40	[CRYPTOApp01]	
	Call Update method of <hfctx1> with arbitrary data, and then call Finish method of <hfctx1>.</hfctx1></hfctx1>	
Step 41	[CRYPTOApp01]	
	Return call status (success/failure) of Update and Finish methods to [CRYPTO Tester].	
Step 42	[CRYPTO Tester]	[CRYPTO Tester]
	Check call statuses of Update and Finish methods.	Statuses contain success and no error.
Step 43	[CRYPTO Tester]	
	Trigger retrieving <hfctx1>'s started flag <hfctx1started> and finished flag <hfctx1finished>.</hfctx1finished></hfctx1started></hfctx1>	
Step 44	[CRYPTOApp01]	
	Retrieve and return values of <hfctx1started>, and <hfctx1finished> to [CRYPTO Tester].</hfctx1finished></hfctx1started>	
Step 45	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <hfctx1started>, and <hfctx1finished>.</hfctx1finished></hfctx1started>	<hfctx1started> matches false. <hfctx1finished> matches true.</hfctx1finished></hfctx1started>



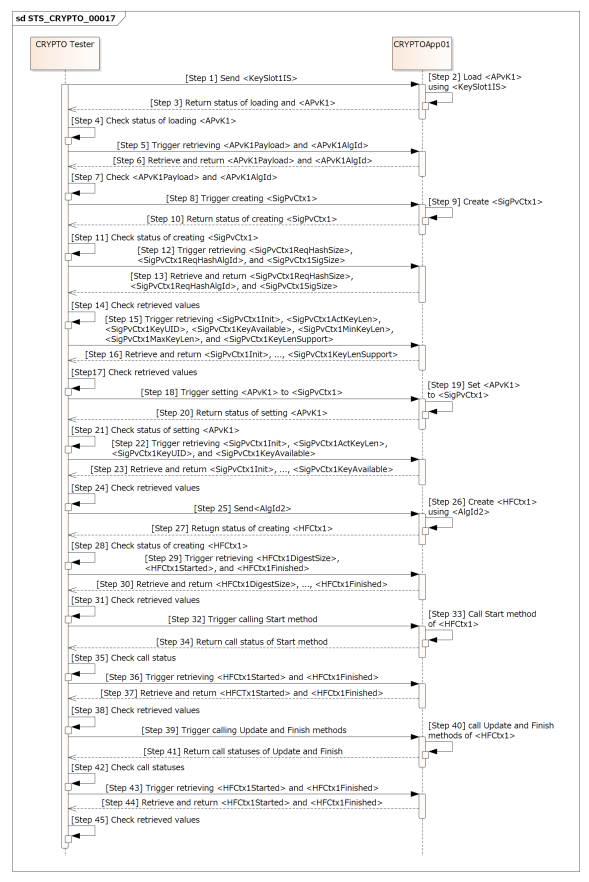


Figure 15.16: Sequence diagram of STS_CRYPTO_00017.



15.2.18 [STS_CRYPTO_00018] Run-time properties of cryptographic primitives - SymmetricBlockCipherCtx, AuthCipherCtx, and KeyDecapsulatorPrivateCtx.

Test Objective	Verify that Crypto Stack supports querying run-time properties of cryptographic primitives SymmetricBlockCipherCtx, AuthCipherCtx, and KeyDecapsulatorPrivateCtx.	
ID	STS_CRYPTO_00018 State	Draft
Affected Functional Cluster	Cryptography	
Trace to RS Criteria	[RS_CRYPTO_02309], [RS_CRYPTO_02205]	
Reference to Test Environment	STC_CRYPTO_00001 in Test configurations	
Configuration Parameters	- [CRYPTOApp01] to have a symmetric key <sk1> for algorithm <alg1> (e.g. "GCM/AES-128") stored in a key slot accessible by an instance specifier <keyslot1is>.</keyslot1is></alg1></sk1>	
	- [CRYPTO Tester] to have <sk1>'s associated algorithm information <alg1> (e.g. "GCM/AES-128").</alg1></sk1>	
	- [CRYPTO Tester] to have <alg2> (e.g. "KEM/RSA</alg2>	A-2048") for KeyDecapsulatorPrivateCtx.
	Algorithms <alg1>, <alg2>, and their associated/exparenthesis with "e.g." notation).</alg2></alg1>	xpected values are mentioned as examples (in
Summary	[CRYPTO Tester] checks whether [CRYPTOApp01] correctly: 1. retrieves SymmetricBlockCipherCtx <symbcctx1>'s: - block size <symbcctx1blksize>, - kind of transformation <symbcctx1transform>, - max input only flag <symbcctx1maxionly>, - max output only flag <symbcctx1maxoonly>, - maximum input size <symbcctx1maxosize>, - and maximum output size <symbcctx1maxosize>. 2. retrieves AuthCipherCtx <authcctx1>'s: - maximum associated data size <authcctxmaxdatasize>, - IV size <authcctx1ivsize>, - validity flag <authcctx1validivsize> of an IV size <alg1ivsize> (e.g. 16), - and actual IV bit length <authcctx1activlen>. 3. retrieves StreamCipherCtx <strcctx1>'s: - kind of transformation <strcctx1transform>, - byte-wise mode flag <strcctx1bytemode>, - and seekable mode flag <strcctx1seekablemode>. 4. retrieves KeyDecapsulatorPrivateCtx <keydecpvctx1>'s: - KEK entropy <keydecpvctx1kekent>, - and encapsulated size <keydecpvctx1encsize>.</keydecpvctx1encsize></keydecpvctx1kekent></keydecpvctx1></strcctx1seekablemode></strcctx1bytemode></strcctx1transform></strcctx1></authcctx1activlen></alg1ivsize></authcctx1validivsize></authcctx1ivsize></authcctxmaxdatasize></authcctx1></symbcctx1maxosize></symbcctx1maxosize></symbcctx1maxoonly></symbcctx1maxionly></symbcctx1transform></symbcctx1blksize></symbcctx1>	
Pre-conditions	- Communication between [CRYPTO Tester] and [CRYPTOApp01] has been set up.	
Post-conditions	Communication between [CRYPTO Tester] and [CF	RYPTOApp01] is closed.
Main Test Execution		
Test Steps		Pass Criteria
Step 1	[CRYPTO Tester]	
	Trigger loading symmetric key <sk1> by sending <keyslot1is>.</keyslot1is></sk1>	
Step 2	[CRYPTOApp01]	
	Load <sk1> using <keyslot1is>.</keyslot1is></sk1>	
Step 3	[CRYPTOApp01]	
	Return status (success/failure) of loading <sk1> to [CRYPTO Tester].</sk1>	
Step 4	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of loading <sk1>.</sk1>	Status contains success and no error.





Step 5	[CRYPTO Tester]	
	Trigger creating SymmetricBlockCipherCtx <symbcctx1>.</symbcctx1>	
Step 6	[CRYPTOApp01]	
	Create <symbcctx1> using <alg1> retrieved from <sk1>.</sk1></alg1></symbcctx1>	
Step 7	[CRYPTOApp01]	
	Return status (success/failure) of creating <symbcctx1> to [CRYPTO Tester].</symbcctx1>	
Step 8	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <symbcctx1>.</symbcctx1>	Status contains success and no error.
Step 9	[CRYPTO Tester]	
	Trigger setting <sk1> to <symbcctx1>.</symbcctx1></sk1>	
Step 10	[CRYPTOApp01]	
	Set <sk1> to <symbcctx1> with encryption mode.</symbcctx1></sk1>	
Step 11	[CRYPTOApp01]	
	Return status (success/failure) of setting <sk1> to [CRYPTO Tester].</sk1>	
Step 12	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of setting <sk1>.</sk1>	Status contains success and no error.
Step 13	[CRYPTO Tester]	
	Trigger retrieving <symbcctx1>'s block size <symbcctx1blksize>, kind of transformation <symbcctx1transform>, max input only flag <symbcctx1maxionly>, max output only flag <symbcctx1maxoonly>, maximum input size <symbcctx1maxisize>, and maximum output size <symbcctx1maxosize>.</symbcctx1maxosize></symbcctx1maxisize></symbcctx1maxoonly></symbcctx1maxionly></symbcctx1transform></symbcctx1blksize></symbcctx1>	
Step 14	[CRYPTOApp01]	
	Retrieve and return values of <symbcctx1blksize>, <symbcctx1transform>, <symbcctx1maxlonly>, <symbcctx1maxoonly>, <symbcctx1maxisize>, and <symbcctx1maxosize> to [CRYPTO Tester].</symbcctx1maxosize></symbcctx1maxisize></symbcctx1maxoonly></symbcctx1maxlonly></symbcctx1transform></symbcctx1blksize>	
Step 15	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <symbcctx1blksize>, <symbcctx1transform>, <symbcctx1maxlonly>, <symbcctx1maxoonly>, <symbcctx1maxsize>, and <symbcctx1maxosize>.</symbcctx1maxosize></symbcctx1maxsize></symbcctx1maxoonly></symbcctx1maxlonly></symbcctx1transform></symbcctx1blksize>	<pre><symbcctx1blksize> matches value expected by <alg1> (e.g. 16). <symbcctx1transform> matches CryptoTransform::kEncrypt. <symbcctx1maxionly> and <symbcctx1maxoonly> match value (true/false) expected by <alg1>. <symbcctx1maxisize> and <symbcctx1maxosize> match value expected by <alg1> (e.g. 16).</alg1></symbcctx1maxosize></symbcctx1maxisize></alg1></symbcctx1maxoonly></symbcctx1maxionly></symbcctx1transform></alg1></symbcctx1blksize></pre>
Step 16	[CRYPTO Tester]	
	Trigger creating AuthCipherCtx <authcctx1> by sending <alg1> to [CRYPTOApp01].</alg1></authcctx1>	
Step 17	[CRYPTOApp01]	
	Create <authcctx1> using <alg1>.</alg1></authcctx1>	





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Step 18	[CRYPTOApp01]	
	Return status (success/failure) of creating <authcctx1> to [CRYPTO Tester].</authcctx1>	
Step 19	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <authcctx1>.</authcctx1>	Status contains success and no error.
Step 20	[CRYPTO Tester]	
	Trigger retrieving <acctx1>'s maximum associated data size <authcctx1maxdatasize>, IV size <authcctx1ivsize>, block size <authcctx1blksize>, validity flag <authcctx1validivsize> of an IV size <alg1ivsize> (e.g. 16), and actual IV bit length <authcctx1activlen>.</authcctx1activlen></alg1ivsize></authcctx1validivsize></authcctx1blksize></authcctx1ivsize></authcctx1maxdatasize></acctx1>	
Step 21	[CRYPTOApp01]	
	Retrieve and return values of <authcctx1maxdatasize>, <authcctx1ivsize>, <authcctx1blksize>, <authcctx1validivsize>, and <authcctx1activlen> to [CRYPTO Tester].</authcctx1activlen></authcctx1validivsize></authcctx1blksize></authcctx1ivsize></authcctx1maxdatasize>	
Step 22	[CRYPTOApp01]	[CRYPTO Tester]
	Check values of <authcctx1maxdatasize>, <authcctx1ivsize>, <authcctx1blksize>, <authcctx1validivsize>, and <authcctx1activlen>.</authcctx1activlen></authcctx1validivsize></authcctx1blksize></authcctx1ivsize></authcctx1maxdatasize>	<pre><authcctx1maxdatasize>, <authcctx1ivsize>, and <authcctx1blksize> match values expected by <alg1> (e.g. 16). <authcctx1validivsize> matches value (true/false) expected by <alg1ivsize> and <alg1>. <authcctx1activlen> matches value expected by <alg1> (e.g. 96).</alg1></authcctx1activlen></alg1></alg1ivsize></authcctx1validivsize></alg1></authcctx1blksize></authcctx1ivsize></authcctx1maxdatasize></pre>
Step 23	[CRYPTO Tester]	
	Trigger creating StreamCipherCtx <strcctx1>.</strcctx1>	
Step 24	[CRYPTOApp01]	
	Create <strcctx1> using <alg1> retrieved from <sk1>.</sk1></alg1></strcctx1>	
Step 25	[CRYPTOApp01]	
	Return status (success/failure) of creating <strcctx1> to [CRYPTO Tester].</strcctx1>	
Step 26	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <strcctx1>.</strcctx1>	Status contains success and no error.
Step 27	[CRYPTO Tester]	
	Trigger setting <sk1> to <strcctx1>.</strcctx1></sk1>	
Step 28	[CRYPTOApp01]	
	Set <sk1> to <strcctx1> with decryption mode.</strcctx1></sk1>	
Step 29	[CRYPTOApp01]	
	Return status (success/failure) of setting <sk1> to [CRYPTO Tester].</sk1>	
Step 30	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of setting <sk1>.</sk1>	Status contains success and no error.
Step 31	[CRYPTO Tester]	
	Trigger retrieving <strcctx1>'s kind of transformation <strcctx1transform>, byte-wise mode flag <strcctx1bytemode>, and seekable mode flag <strcctx1seekablemode>.</strcctx1seekablemode></strcctx1bytemode></strcctx1transform></strcctx1>	







Step 32	[CRYPTOApp01]	
	Retrieve and return values of <strcctx1transform>, <strcctx1bytemode>, and <strcctx1seekablemode> to [CRYPTO Tester].</strcctx1seekablemode></strcctx1bytemode></strcctx1transform>	
Step 33	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <strcctx1transform>, <strcctx1bytemode>, and <strcctx1seekablemode>.</strcctx1seekablemode></strcctx1bytemode></strcctx1transform>	<pre><strcctx1transform> matches CryptoTransform::kDecrypt. <strcctx1bytemode> matches value expected by <alg1> (e.g. false). <strcctx1seekablemode> matches value expected by <alg1> (e.g. true).</alg1></strcctx1seekablemode></alg1></strcctx1bytemode></strcctx1transform></pre>
Step 34	[CRYPTO Tester]	
	Trigger creating KeyDecapsulatorPrivateCtx <keydecpvctx1> by sending <alg2> to [CRYPTOApp01].</alg2></keydecpvctx1>	
Step 35	[CRYPTOApp01]	
	Create <keydecpvctx1> using <alg2>.</alg2></keydecpvctx1>	
Step 36	[CRYPTOApp01]	
	Return status (success/failure) of creating <keydecpvctx1> to [CRYPTO Tester]</keydecpvctx1>	
Step 37	[CRYPTO Tester]	[CRYPTO Tester]
	Check status of creating <keydecpvctx1>.</keydecpvctx1>	Status contains success and no error.
Step 38	[CRYPTO Tester]	
	Trigger retrieving <keydecpvctx1>'s KEK entropy <keydecpvctx1kekent> and encapsulated size <keydecpvctx1encsize>.</keydecpvctx1encsize></keydecpvctx1kekent></keydecpvctx1>	
Step 39	[CRYPTOApp01]	
	Retrieve and return values of <keydecpvctx1kekent> and <keydecpvctx1encsize> to [CRYPTO Tester].</keydecpvctx1encsize></keydecpvctx1kekent>	
Step 40	[CRYPTO Tester]	[CRYPTO Tester]
	Check values of <keydecpvctx1kekent> and <keydecpvctx1encsize>.</keydecpvctx1encsize></keydecpvctx1kekent>	<keydecpvctx1kekent> matches value expected by <alg2>. <keydecpvctx1encsize> matches value expected by <alg2> and implementation.</alg2></keydecpvctx1encsize></alg2></keydecpvctx1kekent>



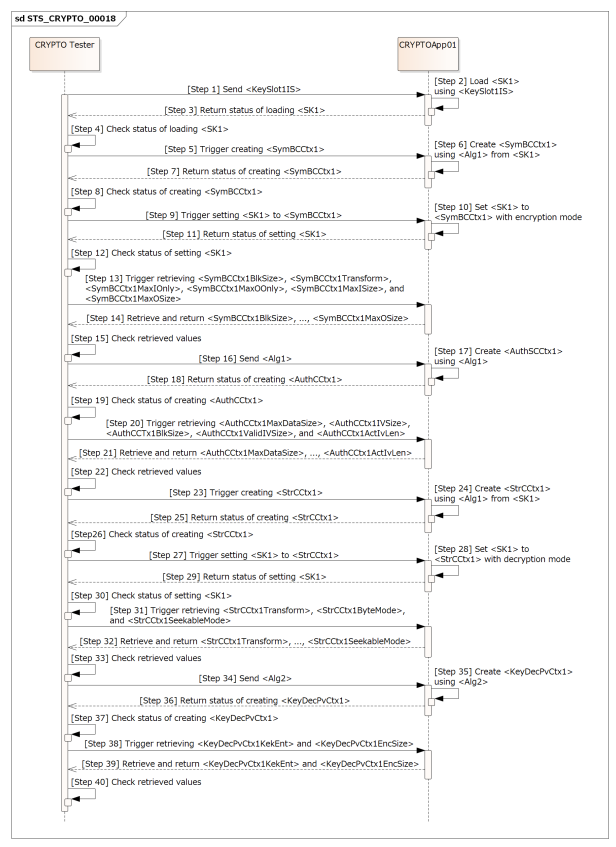


Figure 15.17: Sequence diagram of STS_CRYPTO_00018.



16 Test configuration and test steps for Platform Health Management

16.1 Test System

16.1.1 Test configurations of Health Monitoring

Configuration ID	STC_PHM_00001
Description	Standard Jenkins server for PHM Management test
ECU 2	Hardware, 192.168.7.12
Jenkins	Jenkins Server, 192.168.7.10

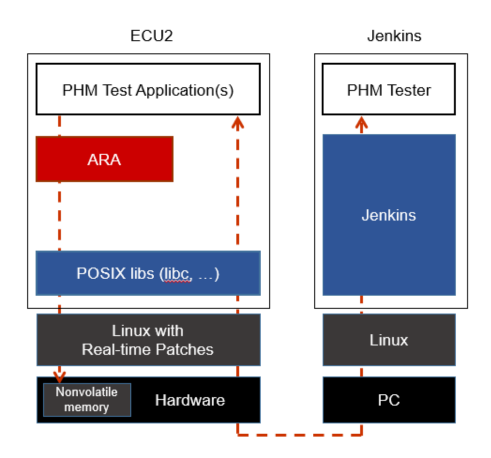


Figure 16.1: Illustration of test setup for STC-PHM-00001.

The Jenkins Server, running the job with the PHM Management test (PHM Tester) isconnected via Ethernet to ECU1 hosting the System Test Applications [PHMApp01], [PHMApp03], [PHMAppCheck].

Each application runs the corresponding supervised entities 1, 2 and 3.

The PHM Tester is supposed to check the pass criteria.



The communication between PHM Tester and the applications on the ECU may take place over the SE functional cluster in form of Application and Services messages.

16.2 Test cases

16.2.1 [STS_HM_00001] HM Performing Alive Supervision

Test Objective	Verification that the PHM management functional cluster can perform Alive Supervision and do the configured recovery actions			
ID	STS HM 00001	State	Draft	
Affected Functional	PHM	State	Dian	
Cluster	1 1 1101			
Trace to RS Criteria	[RS_HM_09125]			
Reference to Test Environment	STC_PHM_00001 in Te	est configurations of Health	Monitoring	
Configuration	- Configuring (per appli	cation), for PHMApp01, PH	MApp02, PHMApp03:	
Parameters	-AliveReferenceCycle1	, AliveReferenceCycle2, Ali	veRefere nceCycl3	
	-ExpectedAliveIndication	ons1, ExpectedAliveIndication	ons2, E xpectedAliveIndications3	
	-MaxMargin1, MaxMarg	gin2, MaxMargin3		
	-MinMargin1, MinMargi	n2, MinMargin3		
	-ExpiredSupervisionCy ExpiredSupervisionCyc		pervisionC yclesTolerance2,	
	-ApplicationRecoveryA	ction is <reset process<="" th="" the=""><th>>></th></reset>	>>	
	- Configured Manifest v	vith Platform Health manag	ement	
	- Machine state shall be Driving, in which all System Test Applications shall start.			
Summary	-Health Monitoring shall examine the alive supervision of 3 cyclic supervised entities. They shall report their checkpoints at the proper timing, within the configured margins.			
	-Then after enough time, application [PHMApp02] shall miss some checkpoints reporting, yet it was for a short time, that the supervised entity went to failed state but not expired.			
			PHMApp 03] shall miss some checkpoints vent to expired, leading to process reset.	
Pre-conditions	- PHM Tester is connec	ted to ECU via TCP.		
	- Software components on ECU are initialized.			
	- ECU is in Machine State Startup and - Operating system on ECU has booted.			
Post-conditions	TCP connection between	en PHM Tester and ECU is	closed.	
Main Test Execution	Main Test Execution			
Test Steps	Pass Criteria			
Step 1	[PHMApp01], [PHMApp	o02], [PHMApp03]		
	with the correct timing. <expectedaliveindication< th=""><th></th><th></th></expectedaliveindication<>			
Step 2	[PHMAppCheck]		of the 3	
		ng to 100 x the longest , check the status of the 3 ng their Health channels.		
			•	





Step 3	[PHMApp02]		
·	Supervised entity 2 is missing some of its checkpoints, yet within its configured margins <maxmargin2> and <minmargin2></minmargin2></maxmargin2>		
Step 4	[PHMAppCheck]	-Health status of the 3 supervised entities is	
	After time corresponding to 100 x the longest <alivereferencecycle>, check the status of the 3 supervised entities using their Health channels.</alivereferencecycle>	kOK	
Step 5	[PHMApp02]		
	Supervised entity 2 is missing some of its checkpoints, and surpassing its configured margins <maxmargin2> and < MinMargin2>, yet for time less than <expiredsupervisionc yclestolerance2=""></expiredsupervisionc></maxmargin2>		
Step 6	[PHMAppCheck]	-Health status of the supervised entities 1	
	After time corresponding to 100 x the longest <aliverefe rencecycle="">, check the status of the 3 supervised entities using their Health channels.</aliverefe>	and 3 is kOK -Health status of the supervised entity 2 is kFailed	
Step 7	[PHMApp03].		
	Supervised entity 3 is missing some of its checkpoints, and surpassing its configured margins <maxmargin3> and < MinMargin3>, and for time more than <expiredsupervisionc yclestolerance3="">.</expiredsupervisionc></maxmargin3>		
Step 8	[PHMAppCheck].	-Health status of the supervised entity 1 is kOK	
	After time corresponding to <expiredsupervisioncyclestolerance3>, check the status of the 3 supervised entities using their</expiredsupervisioncyclestolerance3>	-Health status of the supervised entity 2 is kFailed	
	Health channels.	-Health status of the supervised entity 3 is kExpired	
Step 9	Waiting for the configured time <time action="" and="" between="" expiry="" of="" qualification="" recovery="" se="" the=""></time>	-Process of [PHMApp03] resets	

16.2.2 [STS_HM_00002] HM for Deadline Supervision

Test Objective	Verification that the PHM management functional cluster can perform Deadline Supervision and do the configured recovery actions		
ID	STS_HM_00002 State Draft		
Affected Functional Cluster	PHM		
Trace to RS Criteria	[RS_HM_09235]		
Reference to Test Environment	STC_PHM_00001 in Test configurations of Health Monitoring		





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Configuration Parameters	- Configuring (per application), for PHMApp01, PHI Deadline Supervision Parameters Source to Target		
	-Supervised entity1 of MinDeadline1, MaxDeadline1		
	-Supervised entity2 of MinDeadline2, MaxDeadline2		
	-Supervised entity3 of MinDeadline3, MaxDeadline3		
	-MinMargin1, MinMargin2, MinMargin3		
	-ExpiredTolerance1, ExpiredTolerance2, ExpiredTo the Process>	lerance3 -ApplicationRecoveryAction is <reset< th=""></reset<>	
	- Configured Manifest with Platform Health manage	ement	
	- Machine state shall be Driving, in which all Syster	m Test Applications shall start.	
Summary	-Health Monitoring shall examine the Deadline supreport their checkpoints at the proper timing, within		
	-Then after enough time, application [PHMApp02] was for a short time, that the supervised entity wen		
	-Then after another enough time, the application [P reporting, to the extent that the supervised entity w		
Pre-conditions	- PHM Tester is connected to ECU via TCP.		
	- Software components on ECU are initialized.		
	- ECU is in Machine State Startup and Operating s	ystem on ECU has booted.	
Post-conditions	TCP connection between PHM Tester and ECU is a	closed.	
Main Test Execution			
Test Steps		Pass Criteria	
Step 1	[PHMApp01], [PHMApp02], [PHMApp03]		
	All applications are reporting their Transition (Source to Target) checkpoints with the correct timing more than <mindeadline> and less than <maxdeadline>.</maxdeadline></mindeadline>		
Step 2	[PHMAppCheck]	-Health status of the 3 supervised entities is	
	After some enough time to Check the checkpoints status(S ource to Target) of 3 supervised entities using their Health channels.	kOK	
Step 3	[PHMApp02]		
	Supervised Entity2 missing some of its Source to Target checkpoints, yet with in its configured Deadline time <mindeadline1>, <maxdeadline1></maxdeadline1></mindeadline1>		
Step 4	[PHMAppCheck]	-Health status of the supervised entity 1 is	
	After time corresponding Check the checkpoints status(Source to Target) of 1 supervised entity using their Health channels.	kOK	
Step 5	[PHMApp02]		
	Supervised Entity 2 is reporting its Target checkpoints with exceeding configured time <maxdeadline2>, yet for t he time below than <expiredtolerance2></expiredtolerance2></maxdeadline2>		
Step 6	[PHMAppCheck] After some time, corresponding <expiredtolerance2> Check the checkpoints status (Target) of 2 supervised entity using their Health channels.</expiredtolerance2>	-Health status of the supervised entities 2 is kFailed.	





Step 7	[PHMApp03]. Supervised Entity 3 is reporting its Target checkpoints with time less than <mindeadline3>, and for time more than <expiredtolerance3>.</expiredtolerance3></mindeadline3>	
Step 8	[PHMAppCheck]. After some time, corresponding <expiredtolerance3> to Check the checkpoints status (Source to Target) of 3 supervised entity using their Health channels</expiredtolerance3>	-Health status of the supervised entity 1 is kOK -Health status of the supervised entity 2 is kFailed -Health status of the supervised entity 3 is kExpired
Step 9	Waiting for the configured time <time action="" and="" between="" expiry="" of="" qualification="" recovery="" se="" the=""></time>	-Process of [PHMApp03] resets

16.2.3 [STS_HM_00003] HM for Logical Supervision

Test Objective	Verification that the PHM management functional cluster can perform Logical Supervision and do the configured recovery actions			
ID	STS_HM_00003 State Draft			
Affected Functional Cluster	PHM			
Trace to RS Criteria	[RS_HM_09222]			
Reference to Test Environment	STC_PHM_00001 in Tes	st configurations of Health	Monitoring	
Configuration	-Configured Graph of Ch	eckpoints(CP) (initial and	Final) Connected by transitions.	
Parameters			MApp02: configured Graph of 1 to 1 Sequential sk (A, B, C), Here A, B, C is program task of CP	
	-Supervised entity1 of co	rrect sequence CheckPoir	nt(CP) t ask (from A to B then C)	
	-Supervised entity2 of in	correct sequence CheckPo	pint(CP) task (from A to C then B)	
	-ExpiredTolerance1, Exp	iredTolerance2		
	-ApplicationRecoveryAction is <reset process="" the=""></reset>			
	- Configured Manifest with Platform Health management			
	- Machine state shall be	Driving, in which all Syster	m Test Applications shall start.	
Summary	-Health Monitoring shall examine the Logical supervision of supervised entities. They shall report their logical checkpoints execute with configured correct sequence and incorrect sequence.			
	-[PHMApp01] are reporting their correct sequence of Logical CP Transition (Source to Target) checkpoints and fin ally health status of Supervised1 is executed.			
	-Then after enough time, application [PHMApp02] shall miss some checkpoints reporting, yet it was for a short time, that the supervised entity went to failed state but not expired.			
	-Then after another enough time, the application [PHMApp 02] shall miss some checkpoints reporting, to the extent that the supervised entity went to expired, leading to process reset.			
Pre-conditions	- PHM Tester is connected to ECU via TCP.			
	- Software components of	on ECU are initialized.		
	- ECU is in Machine State Startup and Operating system on ECU has booted.			
Post-conditions	TCP connection between PHM Tester and ECU is closed.			
Main Test Execution	Main Test Execution			
Test Steps			Pass Criteria	





Step 1	[PHMApp01], [PHMApp02]		
	All applications are reporting their correct sequence of Logical CP Transition (Source to Target) checkpoints within the Graph (initial and Final).		
Step 2	[PHMAppCheck]	-Health status of the 2 supervised entities is	
	After some enough time to Check the logical checkpoints status(Source to Target) of 2 supervised entities using their Health channels.	kOK	
Step 3	[PHMApp01]		
	Supervised Entity1 of Logical checkpoints execute correct sequence as per configured CP task (from A to B then C)		
Step 4	[PHMAppCheck]	-Health status of the supervised entity 1 is	
	After time corresponding Check the Logical checkpoints status(Source to Target) of 1 supervised entity using their Health channels.	kOK	
Step 5	[PHMApp02]		
	Supervised Entity 2 of Logical checkpoints execute incorrect sequence as per configured CP task (from A to C then B), yet for time less than <expiredtolerance2></expiredtolerance2>		
Step 6	[PHMAppCheck]	-Health status of the supervised entities 2 is	
	After some time, to Check the Logical checkpoints status of 2 supervised entity using their Health channels.	kFailed.	
Step 7	[PHMApp02].		
	Supervised Entity 2 is missing some Logical checkpoints execute correct sequence as per configured CP task (from A to B then C), and for time more than <expiredtolerance 2="">.</expiredtolerance>		
Step 8	[PHMAppCheck].	-Health status of the supervised entity 2 is	
	After some time, corresponding to <expiredtolerance2> Check the Logical checkpoints status of 2 supervised entity using their Health channels.</expiredtolerance2>	kExpired	
Step 9	Waiting for the configured time <time action="" and="" between="" expiry="" of="" qualification="" recovery="" se="" the=""></time>	-Process of [PHMApp03] resets	

16.2.4 [STS_PHM_00004]Determination of Local Supervision Status from Supervised Entity.

Test Objective	Verification, that the PHM management functional cluster can perform a Local Supervision Status of PHM App			
ID	STS_PHM_00001	STS_PHM_00001 State Draft		
Affected Functional Cluster	Platform Health Monitoring			





Trace to RS Criteria	[RS_PHM_00111],		
Reference to Test Environment	STC_PHM_00001 in Test configurations of Health Monitoring		
Configuration	- Configuring (per application), for PHMApp01, PHMApp02, PHMApp03.		
Parameters	- SupervisionCycle1, SupervisionCycle2, SupervisionCycle3.		
	-FailedSupervisionCyclesTolerance1, FailedSupervisionCyclesTolerance2, FailedSupervisionCyclesTolerance3.		
	-ExpiredSupervisionCyclesTolerance1, ExpiredSupervisionCyclesTolerance3.	clesTolerance2,	
	-ApplicationRecoveryAction is <reset process="" the="">.</reset>		
	-Health Monitoring Contribution to Machine.		
	-Machine State Driving, in which all System Test Applications	[App01] shall start is defined.	
Summary	- Health Monitoring Initial Supervision Mode (Initial Mode) (i.e. in the initial mode). then to verify all possible state of local Sup		
Pre-conditions	- PHM Tester is connected to ECU via TCP.		
	- Software components on ECU are initialized.		
	- ECU is in Machine State Startup.		
	-Operating system on ECU has booted.		
Post-conditions	- TCP connection between PHM Tester and [ECU] is closed.		
Main Test Executio	n		
Test Steps		Pass Criteria	
Step 1	[PHMApp01], [PHMApp02], [PHMApp03]		
	All applications are reporting their Local Supervision Status of a Supervised Entity result of Alive Supervision, result of Deadline Supervision, result of Logical Supervision is executed within <supervisioncycle>.</supervisioncycle>		
Step 2	[PHMAppCheck]	-Supervised Entity of LOCAL STATUS	
	Get the Local Supervision status of [PHMApp01], [PHMApp02], [PHMApp03] of Supervised Entity.	OK	
Step 3	[PHMApp01]		
	Report incorrect result of Alive Supervision with configured and for time more than <expiredsupervisioncyclestolerance1> < FailedSupervisionCyclesTolerance1=0>, and incorrect result of Deadline or Logical supervision of Supervised Entity.</expiredsupervisioncyclestolerance1>		
Step 4	[PHMAppCheck]	-Supervised Entity of LOCAL STATUS	
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	EXPIRED	
Step 5	[PHMApp01]		
	Report incorrect Alive Supervision with configured < FailedSupervisionCyclesTolerance1 =1 >, and correct Deadline, Logical supervision of Supervised Entity.		
Step 6	[PHMAppCheck]	-State change to LOCAL STATUS	
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	FAILED	





Step 7	[PHMApp01]	
	Report correct Alive Supervision with configured < FailedSupervisionCyclesTolerance1 >1 >, and correct Deadline, Logical supervision of Supervised Entity.	
Step 8	[PHMAppCheck]	-State change to LOCAL STATUS
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	FAILED
Step 9	[PHMApp01]	
	Report correct Alive Supervision with configured FailedSupervisionCyclesTolerance1 =1, and correct Deadline, Logical supervision of Supervised Entity.	
Step 10	[PHMAppCheck]	-State change to LOCAL STATUS OK
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	
Step 11	Health monitoring is switch to the mode and Change status	LOCAL STATUS DEACTIVATED.

16.2.5 [STS_PHM_00005] Determination of Global Supervision Status from Supervised Entity.

Test Objective	Verification, that the PHM management functional cluster can perform a global Supervision Status of PHM App.			
ID	STS_PHM_00005 State Draft			
Affected Functional Cluster	Platform Health Mon	itoring		
Trace to RS Criteria	[RS_PHM_00111]			
Reference to Test Environment	STC_PHM_00001 in	Test configurations of Heal	th Monitoring	
Configuration	- Configuring (per ap	plication), for PHMApp01, F	РНМАрр02, РНМАрр03.	
Parameters	- SupervisionCycle1, SupervisionCycle2, SupervisionCycle3.			
	-FailedSupervisionCyclesTolerance1, FailedSupervisionCyclesTolerance2, FailedSupervisionCyclesTolerance3.			
	-ExpiredSupervisionCyclesTolerance1, ExpiredSupervisionCyclesTolerance2, ExpiredSupervisionCyclesTolerance3.			
	-ApplicationRecoveryAction is <reset process="" the="">.</reset>			
	-Health Monitoring Contribution to Machine.			
	-Machine State Driving, in which all System Test Applications [App01] shall start is defined.			
Summary	- Health Monitoring Initial Supervision Mode (Initial Mode) (i.e. each Supervised Entity that is activated in the initial mode). then to verify all possible state of Global Supervision status of Supervised Entity.			
Pre-conditions	- PHM Tester is connected to ECU via TCP.			
	- Software components on ECU are initialized.			
	- ECU is in Machine State Startup.			
	-Operating system on ECU has booted.			
Post-conditions	-TCP connection between PHM Tester and [ECU] is closed.			





Test Steps		Pass Criteria
Step 1	[PHMApp01], [PHMApp02], [PHMApp03]	
	All applications are reporting their Local Supervision Status of a Supervised Entity result of Alive Supervision, result of Deadline Supervision, result of Logical Supervision is executed within <supervisioncycle>.</supervisioncycle>	
Step 2	[PHMAppCheck]	-Supervised Entity of LOCAL STATUS
	Get the Local Supervision status of [PHMApp01], [PHMApp02], [PHMApp03] of Supervised Entity.	OK
Step 3	[PHMApp01]	
	Report incorrect result of Alive Supervision with configured and for time more than <expiredsupervisioncyclestolerance1> < FailedSupervisionCyclesTolerance1=0>, and incorrect result of Deadline or Logical supervision of Supervised Entity.</expiredsupervisioncyclestolerance1>	
Step 4	[PHMAppCheck]	-Supervised Entity of LOCAL STATUS
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	EXPIRED
Step 5	[PHMApp01]	
	Report incorrect Alive Supervision with configured < FailedSupervisionCyclesTolerance1 =1 >, and correct Deadline, Logical supervision of Supervised Entity.	
Step 6	[PHMAppCheck]	-State change to LOCAL STATUS
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	FAILED
Step 7	[PHMApp01]	
	Report correct Alive Supervision with configured < FailedSupervisionCyclesTolerance1 >1 >, and correct Deadline, Logical supervision of Supervised Entity.	
Step 8	[PHMAppCheck]	-State change to LOCAL STATUS
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	FAILED
Step 9	[PHMApp01]	
	Report correct Alive Supervision with configured FailedSupervisionCyclesTolerance1 =1, and correct Deadline, Logical supervision of Supervised Entity.	
Step 10	[PHMAppCheck]	
	After time corresponding to 100 x the longest < SupervisionCycle1 >, Get the Local Supervision status of [PHMApp01].	
Step 11	[PHMAppCheck]	State change to LOCAL STATUS OK
	[PHMApp01], [PHMApp02] applications are reporting their Local Supervision Status of a Supervised Entity result.	
Step 12	[PHMAppCheck]	[PHMApp01] GLOBAL SUPERVISON
	[PHMApp01] Report the Supervised Entity Instance is LOCAL STATUS OK, no Failed instance.	STATUS UK
	[PHMAppCheck] [PHMApp01], [PHMApp02] applications are reporting their Local Supervision Status of a Supervised Entity result. [PHMAppCheck] [PHMApp01] Report the Supervised Entity Instance is	·





System Tests for Adaptive Platform Demonstrator AUTOSAR AP R23-11

Step 13	[PHMAppCheck] After time corresponding to 100 x the longest < SupervisionCycle2 >, Get the Local Supervision status of [PHMApp02], Supervised Entity Instance is LOCAL STATUS FAILED and no Supervised Entity Instance is in Local Supervision Status LOCAL STATUS EXPIRED.	-Supervision status of [PHMApp02],GLOBAL STATUS FAILED.
Step 14	[PHMAppCheck] After time corresponding to 100 x the longest < SupervisionCycle3 >, Get the Local Supervision status of [PHMApp03], Instance is LOCAL STATUS EXPIRED and the expired <expiredsupervisioncyclestolerance3>is configured to a value larger than zero.</expiredsupervisioncyclestolerance3>	-Supervision status of [PHMApp03],GLOBAL STATUS EXPIRED
Step 15	[PHMAppCheck] After time corresponding to 100 x the longest < SupervisionCycle3 >, Get the Local Supervision status of [PHMApp03], Supervised Entity Instance is LOCAL STATUS EXPIRED and the ExpiredSupervisionCyclesTolerance3=0 is configured to zero.	-[PHMApp03],Supervision status of GLOBAL STATUS STOPPED.



17 Test configuration and test steps for State Management

17.1 Test System

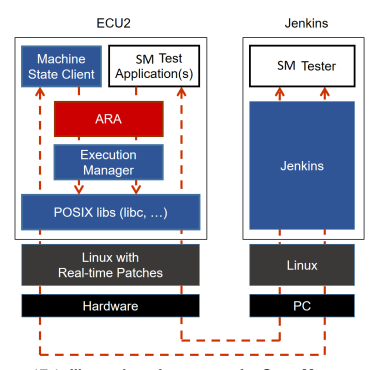


Figure 17.1: Illustration of test setup for State Management.

17.1.1 Test configurations

17.1.1.1 STC_SM_00001

Configuration ID	STC_SM_00001
Description	Standard Jenkins server for State Management test
ECU 2	Hardware, 192.168.7.14
Jenkins	Jenkins Server, 192.168.7.10

The Jenkins Server, running the job with the State Management test (SM Tester) is connected via Ethernet to ECU2 hosting the System Test Applications [SMApp02], [SMApp03], [SMApp04], [SMApp05] and [SMApp06].

The Exec Tester is supposed to check the pass criteria.

The communication between Exec Tester and the applications on the ECU may take place over the Diagnostics functional cluster in form of diagnostic messages.



17.1.1.1 Machine Manifest

Machine States	Startup (Initial Mode)	
	Shutdown	
	Restart	
	Driving	
	Parking	
Function Groups		
FG1	Off	
	State1	
	State2	
	State3	

17.1.1.1.2 Execution Manifest

Application Name	SMApp02		
Modelled Process	ModeDependentStartupConfig	machineMode	StartUp
Application Name	SMApp03		
Modelled Process	ModeDependentStartupConfig	functionGroup	StartUp
Application Name	SMApp04		
Modelled Process1	ModeDependentStartupConfig	machineMode	StartUp
Modelled Process2	ModeDependentStartupConfig	functionGroup	State1
Application Name	SMApp05		
Modelled Process	ModeDependentStartupConfig	functionGroup	State2
Application Name	SMApp06		
Modelled Process	ModeDependentStartupConfig	functionGroup	State3

17.2 Test cases

17.2.1 [STS_SM_00001] Evaluate State Management shall coordinate and control multiple sets of Applications.

Test Objective	Verification that the State Management shall coordinate and control multiple sets of Applications.		
ID	STS_SM_00001	State	Draft
Affected Functional Cluster	State Management		
Trace to RS Criteria	[RS_SM_00001]		





Reference to	STC_SM_00001	
Test		
Environment	Covides Interface Triggeryla Ctate Creum 1	
Configuration Parameters	- Service Interface - TriggerIn_StateGroup1	
	- Method - SM_RequestState_Int1	
	- Service Interface - TriggerOut_StateGroup1	
	- Method - SM_StateChangeEvent_Int1	
	- SMApp02 Modelled Process, SMApp03 Modelled Process and SMApp04 Modelled Process1 are configured to be started in Machine State StartUp	
	- SMApp04 Modelled Process2 is configured to be started in Function Group FG1 state State1	
	- SMApp05 Modelled Process is configured to be started in Function Group FG1 state State2	
	- SMApp06 Modelled Process is configured to be started in Function Group FG1 state State3	
	- SMApp02 Modelled Process is configured with Trigger Field TriggerIn_StateGroup1	
	- SMApp03 Modelled Process is configured with Trigger Field TriggerIn_StateGroup1	
	- SMApp04 Modelled Process1 is configured with Notifier Field TriggerOut_StateGroup1	
	- ECU ID for ECU2 is set to ECU2	
	- SMApp05 Application has LT Application ID APPID5	
	- Context Id for SMApp05 Application is set to CTX5	
Summary	Internal states of a state machine <i>SM_Int1</i> in State Management is associated to Function Group FG1 SM_Int_Off: Off (FG1 state)	
	SM_Int_State1 : State1 (FG1 state)	
	SM_Int_State2 : State2 (FG1 state)	
	SM_Int_State3 : State3 (FG1 state)	
	Whenever State Management changes to above internal states it shall request the state changes as mentioned above to Execution Manager w.r.t Function Group FG1	
	State Management handling is project specific and following assumptions are made in the test for handling the states SM_Int_Off, SM_Int_State1, SM_Int_State2 and SM_Int_State3 states which is associated to Function Group FG1	
	Whenever a request is ongoing state Management shall queue the requests based on FIFO method	
	The state machine SM_Int1 is currently in state SM_Int_State1 and Function Group FG1 is in state State1	
	SMApp02 application Modelled Process requests for a state change to SM_Int_State2 state via method call SM_RequestState_Int1 using ara::com. The State Manager checks internally and decides to process this request and requests for a state change to State2 to Execution Manager via API SetState(FunctionGroupState state)	
	Before the Execution manager shall respond to the state change <i>State2</i> . SMApp03 application Modelled Process requests for a state change to <i>SM_Int_State3</i> state via <i>SM_RequestState_Int1</i> using ara::com. The State Manager shall queue the request from SMApp03 application Modelled Process.	
	Execution manager shall stop SMAPP04 application Modelled Process2 and then start the SMApp05 application Modelled Process and then returns void as a return for SetState API to indicate that the requested transition was successful. State Management changes its internal state to <i>SM_Int_State2</i> and shall trigger event <i>SM_StateChangeEvent_Int1</i> to notify SMApp04 Modelled Process1 application by invoking ara::com api send(&state) to inform about the new state <i>State2</i> .	
	On receiving the new state, SMApp04 Modelled Process2 invokes an internal function SMApp04Func within which the DLT log message with MSG1 with new state <i>State2</i> is reported.	
	State Manager shall then process the request from SMApp03 application Modelled Process and requests for a state change to <i>State3</i> to Execution Manager via API SetState(FunctionGroupState &state)	
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	Execution manager shall stop SMAPP05 application Modelled Process and then start the SMApp06 application Modelled Process and then returns void as a return for SetState API to indicate that the requested transition was successful. State Management changes its internal state to <i>SM_Int_State3</i> and shall trigger event <i>SM_StateChangeEvent_Int1</i> to notify SMApp04 Modelled Process1 application by invoking ara::com api send(&state) to inform about the new state <i>State3</i> .	
Pre-conditions	- SM Tester is connected to ECU2 via TCP.	
	- Software components on ECU2 are initialized.	
	- ECU2 is in Machine State Startup.	
	- ECU2 is in Function Group FG1 State State1.	
	- Operating system on ECU2 has booted.	
Post- conditions	TCP connection between Exec Tester and ECU2 is closed.	
Main Test Execut	tion	
Test Steps		Pass Criteria
Step 1	[SM Tester]	[SMAPP04] Modelled Process2 is executed
	Query execution status of [SMAPP04] Modelled Process2.	is executed
Step 2	[SMApp02]	
	Request change of Internal State to SM_Int_State2 from State Manager via method call SM_RequestState_Int1	
Step 3	[SMApp03]	
	Request change of Internal State to SM_Int_State3 from State Manager via method call SM_RequestState_Int1	
Step 4	[SM Tester]	
	Request for change of Function Group FG1 State to <i>State2</i> from Execution Manager by invoking SetState API.	
Step 5	[SM Tester]	[SMAPP04] Modelled Process2
	Query execution status of [SMAPP04] Modelled Process2.	is not executed.
Step 6	[SM Tester]	[SMAPP05] Modelled Process is
	Query execution status of [SMAPP05] Modelled Process.	executed.
Step 7	[SM Tester]	Message with MSG1 new state State2 is received
	Observe the log for [SMAPP04] Modelled Process2.	Message with context ID CTX42 and application ID APPID4 is received which is logged within the internal function SMApp04Func of [SMAPP04] Modelled Process2
Step 8	[SM Tester]	
	Request for change of Function Group FG1 State to <i>State3</i> from Execution Manager by invoking SetState API.	
Step 9	[SM Tester]	[SMAPP04] Modelled Process2
	Query execution status of [SMAPP05] Modelled Process.	is not executed.
Step 10	[SM Tester]	[SMAPP06] Modelled Process is executed .
01 44	Query execution status of [SMAPP06] Modelled Process.	
Step 11	[SM Tester]	Message with MSG2 new state State3 is received.
	Observe the log for [SMAPP04] Modelled Process2.	Message with context ID CTX42
		and application ID APPID4 is received which is logged within the internal function SMApp04Func of [SMAPP04] Modelled Process2



References 18

[1] Glossary AUTOSAR_TR_Glossary