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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Intelligent Transport Systems (ITS).

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

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1 Scope

The present document contains specification of interoperability test descriptions to validate implementations of ETSI TS 103 097 [1], ETSI TS 102 941 [3] and ETSI TS 102 940 [i.1].

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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The following referenced documents are necessary for the application of the present document.

- [1] ETSI TS 103 097 (V1.3.1): "Intelligent Transport Systems (ITS); Security; Security header and certificate formats".
- [2] IEEE Std 1609.2TM-2016: "IEEE Standard for Wireless Access in Vehicular Environments -Security Services for Applications and Management Messages", as amended by IEEE Std 1609.2aTM-2017: "Standard for Wireless Access In Vehicular Environments - Security Services for Applications and Management Messages Amendment 1".
- [3] ETSI TS 102 941 (V1.2.1): "Intelligent Transport Systems (ITS); Security; Trust and Privacy Management".
- [4] Certificate Policy for Deployment and Operation of European Cooperative Intelligent Transport Systems (C-ITS) (V1.1).

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI TS 102 940 (V1.3.1): "Intelligent Transport Systems (ITS); Security; ITS communications security architecture and security management".
- [i.2] ISO/IEC 15408-2: "Information technology Security techniques Evaluation criteria for IT security; Part 2: Security functional components".
- [i.3] ETSI TR 103 415 (V1.1.1): "Intelligent Transport Systems (ITS); Security; Pre-standardization study on pseudonym change management".
- [i.4] ETSI TS 102 731 (V1.1.1): "Intelligent Transport Systems (ITS); Security; Security Services and Architecture".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI TS 103 097 [1], ETSI TS 102 940 [i.1], ETSI TS 102 941 [3], ISO/IEC 15408-2 [i.2] and the following apply:

current CA: CA possessing the certificate containing in the trusted chain for at least one of certificate currently used by the SUT

foreign CA: any CAs possessing the certificate, been never used in the trusted chain for any end entity certificates used by the SUT

3.2 Symbols

For the purposes of the present document, the symbols given in ETSI TS 103 097 [1], ETSI TS 102 940 [i.1], ETSI TS 102 941 [3], ISO/IEC 15408-2 [i.2] apply.

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 103 097 [1], ETSI TS 102 941 [3], ETSI TS 102 940 [i.1], ISO/IEC 15408-2 [i.2] apply.

4 Requirements and configuration

4.1 Requirements

4.1.1 Overview

In order to participate in interoperability tests based on the present document, the implementation shall be compatible with the requirements defined in clauses 4.1.2, 4.1.3 and 4.1.4.

4.1.2 ITS stations

Mandatory requirements:

- The ITS-S shall support data communication using security mechanisms described in ETSI TS 103 097 [1] and PKI communication described in ETSI TS 102 941 [3].
- The ITS-S shall support algorithms and key length according to the Certificate Policy [4].
- In order to participate in secured communication tests, the ITS-S shall be able to send CAMs and DENMs using V2X communication.

Optional requirements:

PICS	Description
PICS_ITSS_REGION_SUPPORT	The ITS-S supports region validity restrictions in AT certificates. The ITS-S shall support at least Circular and Identified region types in order to participate to use-cases dependent of the present PICS value. See IEEE Std 1609.2 [2], clause 6.4.17.
PICS_ITSS_REQUEST_AA	ITS-S is able to request unknown AA certificate using peer-2-peer certificate distribution mechanism without infrastructure involved.
PICS_ITSS_RESPOND_AA	ITS-S is able to answer for the request for unknown AA certificate using peer-2-peer certificate distribution mechanism without infrastructure involved.
PICS_ECTL_SUPPORT	ITS-S can handle information provided in ECTL.
PICS_CRL_SUPPORT_CURRENT	ITS-S can handle information provided in CRL of the currently active RootCA.
PICS_CRL_SUPPORT_FOREIGN	ITS-S can handle information provided in CRL from other RootCAs.
PICS_CTL_SUPPORT	ITS-S can handle information provided in CTL.
PICS_ITSS_PKI_COMMUNICATION	ITS-S is supporting the PKI communication protocol (ETSI
	TS 102 941 [3]). Otherwise, the ITS-S is unable to participate in PKI test scenarios (clause 6.3 PKI communication).
PICS_ITSS_PKI_ENROLMENT	ITS-S is supporting the enrolment procedure described in PKI communication protocol (ETSI TS 102 941 [3]). Otherwise, the EC certificate shall be installed on the ITS-S manually.
PICS_ITSS_PKI_RE_ENROLMENT	ITS-S is supporting the re-enrolment procedure described in PKI communication protocol (ETSI TS 102 941 [3]).

4.1.3 PKI

Mandatory requirements:

The CAs (RCA, EA, AA) shall support algorithms and key length according to the Certificate Policy [4].

Optional requirements:

PICS	Description
PICS_PKI_ITSS_NO_PRIVACY_REQ	ITS-S supports optional privacy requirement, e.g. RSU. The present
	PICS does not apply to most vehicular ITS-S.
PICS_PKI_ITSS_RENEW_AT	ITS-S is able to start the AT renewal procedure when all ATs in the
	pool are expired or about to be expired.
PICS_PKI_CA_MANAGEMENT	The CA (EA, AA) supports CA certificate request procedure.
	The RootCA supports certificate generation base on CA certificate
	request procedure.

4.1.4 TLM

Mandatory requirements:

The TLM shall support algorithms and key length according to the Certificate Policy [4].

4.2 Configurations

4.2.1 CFG_SEC - ITS-S secured communication

This clause describes the configuration used to execute secure communication test scenarios. The configuration contains the following entities:

- Sender The ITS-S playing a sender role.
- Receiver The ITS-S playing a receiver role.
- Sender AA The authorization authority that issued the sender's AT.

- Receiver AA The authorization authority that issued the receiver's AT.
- NOTE: The AA is involved to pre-test conditions only. The way how ATs are installed on the SUT are out of scope of this configuration. The same AA can issue ATs for both sender and receiver if not defined otherwise in the use-case description.

In order to participate in the test with the present configuration, ITS-S shall be configured as following if it is not explicitly defined in the use-case description:

- The ITS-S shall be configured to send CAMs in high frequency (more than one CAMs/second) so that the ITS-S sends some of the CAMs with digest instead of ATs.
- All participating ITS-Ss are in the "authorized" state (equipped with valid ATs).
- All ATs of participating ITS-Ss allow the transmission of CAMs and DENMs in the time and place of UC execution.
- All ATs of participating ITS-Ss shall be signed using a valid AA certificate issued by a trusted root certificate authority (RCA).
- All AA certificates used for signing ATs participating ITS-Ss shall be valid for the time and location of the UC execution.
- All RCA certificates used for signing AA certificates shall be valid for the time and location of the UC execution.
- All AA and RCA certificates shall permit issuing of AT certificates containing CAM and DENM PSID.
- No EA, AA or RCA certificates shall be revoked.
- All RCA certificates shall be included in the ECTL.
- All involved CA certificates shall be known and trusted by all participating ITS-S.

4.2.2 CFG_PKI - PKI communication

This clause describes the configuration used to execute PKI communication scenarios. The configuration contains the following entities:

- ITS-S the ITS station triggering the scenario execution.
- EA enrolment authority by which the ITS-S is enrolled.
- AA authorization authority by which the ITS-S is authorized.
- RCA root certificate authority issuing the EA and AA certificates.
- DC distribution centers to provide RCA CTL and CRL.
- TLM/CPOC trust list manager and central point of contacts.
- Observer the ITS-S (or a network sniffer) allowing to detect that ITS-S is starting to send CAM messages.

NOTE 1: The RCA can be the issuer of both EA and AA.

The ITS-S shall be configured as following if another is not specified in the use-case description:

- The ITS-S shall be configured to send and receive CAMs using V2X communication.
- The ITS-S shall support the PKI communication protocol (see PICS_PKI_COMMUNICATION) defined in ETSI TS 102 941 [3].

The CAs (RCA, AA and EA) shall be configured as following if another is not specified in the use-case description:

• All participating RCA shall have RCA certificates included in the ECTL.

- All AA and EA shall have CA certificates signed by trusted RCA certificate.
- All CA certificates shall be valid for the time and location of the UC execution.
- All CA certificates shall permit issuing of certificates containing CAM and DENM PSID.
- No EA, AA or RCA certificates shall be revoked.
- All sub-CAs certificates shall be included in the CTL.

The TLM/CPOC shall be configured as following:

• TLM shall issue the ECTL containing all participating RCA.

The above configurations can be organized into three groups depending on the participants involved:

Configuration group	Participants involved
CFG_PKI_ENROLMENT	ITS-S, EA, Observer, [DC, TLM/CPOC]
CFG_PKI_AUTHORIZATION	ITS-S, EA, AA, Observer, [DC, TLM/CPOC]
CFG_PKI_CAs	EA, AA, RCA, [DC, TLM/CPOC]

NOTE 2: Connections to DCs and TLM/CPOC are optional in the scope of these tests. Information from ECTL and CTLs/CRLs can be delivered to participating devices using some other particular way.

5 Requirements to be tested

5.1 Overview

The clauses below collect and enumerate the requirements that can be tested with the present interoperability test specification.

5.2 ITS-S communication messages

NN	Requirement	References	UCs
1.1.	A sending ITS-S shall be able to correctly sign CAMs using	ETSI TS 102 941 [3]	UC-1-1
	valid AT certificates		UC-1-2
			UC-1-3
			UC-1-4
			UC-1-5
			UC-2-4
			UC-2-5
1.2.	A receiving ITS-S shall be able to verify CAMs signed using	ETSI TS 102 941 [3]	UC-1-1
	valid AT certificates		UC-1-2
			UC-1-3
			UC-1-4
			UC-1-5
1.3.	ITS-S shall be able to correctly handle (send and receive)	ETSI TS 102 941 [3]	UC-1-1
	CAMs signed with digests before and after transmission of the		UC-1-2
	AT certificate		UC-1-3
			UC-1-4
			UC-1-5
1.4.	ITS-S shall be able to check the timestamp of messages	ETSI TS 102 941 [3]	UC-1-1
	including the validity period of the used ATs		UC-1-2
			UC-1-3
			UC-1-4
			UC-1-5
			UC-2-2
1			UC-2-4
			UC-2-5

NN	Requirement	References	UCs
1.5.	ITS-S shall be able to support peer-2-peer AA certificate distribution:	ETSI TS 102 941 [3]	UC-1-3 UC-2-5
	P2P request of AA certificate	IEEE 1609.2a [2]	
	 P2P distribution of the requested AA certificate Accepting of AA certificate received using P2P distribution 	clause 8	
1.6.	ITS-Ss shall not transmit certificates using P2P distribution if another ITS-S already answered the request (discoverable by	ETSI TS 102 941 [3]	UC-1-3 UC-2-5
	the sender)	IEEE 1609.2a [2] clause 8	
1.7.	ITS-Ss shall be able to handle and verify DENMs signed with ATs containing certificate regional restrictions: id and circular	ETSI TS 102 941 [3]	UC-2-1
1.8.	ITS-Ss shall consider PSIDs and correspondent SSPs	ETSI TS 102 941 [3]	UC-1-1
			UC-1-2
			UC-1-3
			UC-1-4
			UC-1-5
			UC-2-2
			UC-2-5
1.9.	The ITS-S shall support algorithms and key length according to	EU CP [4] clause 6.1.4	UC-1-1
	the EU Certificate Policy. This includes signing, verification,		UC-1-2
	encryption and decryption		UC-1-3
			UC-1-4
			UC-1-5
			UC-2-4
			UC-2-5
1.10.	ITS-Ss shall consider CRLs	ETSI TS 102 941 [3]	UC-2-4
1.11.	ITS-Ss shall consider the whole certificate chain when verifying	ETSI TS 102 941 [3]	UC-1-3
	certificates		UC-2-5
1.12.	Correct change of pseudonyms, with respect to procedure, parameters, place and time	ETSI TR 103 415 [i.3] Table 4, EC CP/SP	UC-1-5

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5.3 ECTL Handling

NN	Requirement	References	UCs
2.1.	Check the existence of the ECTL	ETSI TS 102 941 [3]	UC-1-4
		EU Certificate Policy [4]	UC-2-5
			UC-2-3
2.2.	Check the expiration of the ECTL	ETSI TS 102 941 [3]	UC-1-4
		EU Certificate Policy [4]	UC-2-5
			UC-2-3
2.3.	Check the delta ECTL handling	ETSI TS 102 941 [3]	
		EU Certificate Policy [4]	
2.4.	Check the presence of the current root CA ¹ certificate in the	ETSI TS 102 941 [3]	UC-1-4
	ECTL	EU Certificate Policy [4]	UC-2-5
			UC-2-3
2.5.	Check the presence of foreign root CA ¹ certificate in the ECTL	ETSI TS 102 941 [3]	UC-1-4
		EU Certificate Policy [4]	UC-2-5
			UC-2-3
2.6.	Handling ECTL signed using Brainpool P384r1 curve	ETSI TS 102 941 [3]	UC-1-4
		EU Certificate Policy [4],	UC-2-5
		clause 6.1.4	UC-2-3
NOTE	: The meaning of current and foreign CA is defined in clause 3	.1.	

NN	Requirement	References	UCs
3.1.	The ITS-S checks the RCA CTL for the Access Point of the EA	ETSI TS 102 941 [3]	UC-3-1
			UC-3-2
			UC-3-3
			UC-3-4
3.2.	Handling CTL signed using any present crypto domain	ETSI TS 102 941 [3]	UC-3-1
	(NIST-P256, Brainpool P256r1, Brainpool P384r1)		UC-3-2
			UC-3-3
			UC-3-4
			UC-4-1
			UC-4-2
			UC-4-3
			UC-4-4
			UC-4-5
3.3.	Check the RCA CTL for the Access Point of the AA	ETSI TS 102 941 [3]	UC-4-1
			UC-4-2
			UC-4-3
			UC-4-4
			UC-4-5

5.5 RCA CRL Handling

NN	Requirement	References	UCs
4.1.	Check the presence of the CRL from the current root CA	ETSI TS 102 941 [3]	UC-3-4
			UC-4-4
4.2.	Check the presence of the CRL from the foreign root CA	ETSI TS 102 941 [3]	UC-1-4
	(different RCA case)		UC-3-4
			UC-4-4
4.3.	Check the presence of the currently used AA certificate in the CRL from the current root CA	ETSI TS 102 941 [3]	UC-4-4
4.4.	Check the presence of the AA from remote ITS-S in the CRL of foreign root CA		UC-4-4
4.5.	Check the expiration of CRLs of current and foreign root CA		
4.6.	Check the presence of the current EA in the CRL of the EA's RCA		UC-3-4
4.7.	Handling CRL signed using any present crypto domain	ETSI TS 102 941 [3]	UC-1-4
	(NIST-P256, Brainpool P256r1, Brainpool 384r1)		UC-3-4
			UC-4-4

5.6 PKI communication - Enrolment Management

NN	Requirement	References	UCs
5.1.	The EA shall be able to track the ITS-S lifecycle	ETSI TS 102 941 [3]	
5.2.	The EA shall be able to verify the presence of the ITS-S technical key in the local database	ETSI TS 102 941 [3]	UC-3-1 UC-3-2
5.3.	The EA shall be able to handle a correct Enrolment Request (valid enrolment behavior)	ETSI TS 102 941 [3]	UC-3-1 UC-3-2
5.4.	The EA shall be able to handle an incorrect Enrolment Request (Canonical identity unknown - User not permitted to enroll - User authentication failed)	ETSI TS 102 941 [3] ETSI TS 102 731 [i.4]	UC-3-3
5.5.	The ITS-S is able to handle the CTL EA parameters in order to send requests to the <i>itsAccessPoint</i> URL if it is defined in the CTL	ETSI TS 102 941 [3]	UC-3-1 UC-3-2
5.6.	The ITS-S shall be able to do an initial Enrolment Request at the initialization of the ITS-S or after expiration of the previous EC	ETSI TS 102 941 [3]	

NN	Requirement	References	UCs
	its current EC	ETSI TS 102 941 [3], EU Certificate Policy [4] clause 7.2 Table 11	UC-3-2

5.7 PKI communication - Authorization Management

NN	Requirement	References	UCs
6.1.	The AA shall be able to handle the authorization request sent by an ITS-S	ETSI TS 102 941 [3]	UC-4-1 UC-4-2 UC-4-3 UC-4-5
6.2.	The AA shall only accept authorization requests with pop (proof of possession) signature in case of ITS-S with privacy requirements	ETSI TS 102 941 [3]	UC-4-1 UC-4-3 UC-4-5
6.3.	The AA shall be able to build and send the authorization validation request to the EA	ETSI TS 102 941 [3]	UC-4-1 UC-4-2 UC-4-3 UC-4-5
6.4.	 The EA shall be able to validate the authorization validation request received from the AA: Accept successful authorization validation request Check that encrypted signature is used for AT requests from ITS-S with privacy requirements Check the desired subject attributes in the certificate request Check and update if necessary the validation period for the certificate 	ETSI TS 102 941 [3]	UC-4-1 UC-4-2 UC-4-3 UC-4-5
6.5.	The EA shall be able to build and send an authorization validation response to the AA	ETSI TS 102 941 [3]	UC-4-1 UC-4-2 UC-4-3 UC-4-5
6.6.	The AA shall be able to build and send an authorization response to the ITS-S	ETSI TS 102 941 [3]	UC-4-1 UC-4-2 UC-4-3 UC-4-5
6.7.	The authorization response sent by AA shall follow the decision of the EA with respect to the authorization validation response	ETSI TS 102 941 [3]	UC-4-1 UC-4-2 UC-4-3 UC-4-5
6.8.	The ITS-S shall be able to build and send the authorization request	ETSI TS 102 941 [3]	UC-4-1 UC-4-2 UC-4-3 UC-4-5
6.9.	The ITS-S shall be able to build and send the authorization request containing region restriction certificate attribute	ETSI TS 102 941 [3]	UC-4-1 (optional) UC-4-2 (optional) UC-4-3 (optional) UC-4-5 (optional)
6.10.	The ITS-S shall be able to request several authorization tickets	ETSI TS 102 941 [3]	UC-4-5
6.11.	The AA shall accept authorization requests without encrypted EC signature in case of ITS-S without privacy requirements	ETSI TS 102 941 [3]	UC-4-2

5.8 PKI interoperability

NN	Requirement	References	UCs
	AA shall be able to communicate with EAs belonging to different RCAs when their corresponding Root CAs are trusted by ECTL and AA and EA both know the certificates and access points of each other.	ETSI TS 102 941 [3]	UC-4-3

NN	Requirement	References	UCs
7.2.	If the EA has two Access Points in the CTL, the AA shall choose the <i>aaAccessPoint</i> for its authorization validation request.	ETSI TS 102 941 [3]	UC-4-1 UC-4-2

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6 Interoperability test descriptions

6.1 Overview

Interoperability test descriptions consist of three groups:

- ITS-S secured communication
- PKI communication
- CA certificate requests

These groups are described in the clauses below.

6.2 ITS-S secured communication

6.2.1 Successful basic communication

6.2.1.1 Use-case 1-1 - Both ITS-S authorized by the same AA

	Interoperability Test Description								
Identifier	TD_IT	_ITS_SEC_UC1-1							
Objective	Secure	e communicatior	n betweei	n ITS-S authorized by the	same AA				
Description		vo ITS-S, authorized by the same AA, are sending CAMs and both accept these CAMs.							
Configuration	The C	ne CFG_SEC configuration shall be used with additional requirements:							
•	•	The ATs of a	II participa	ating ITS-S are issued by	the same AA.				
Pre-test									
conditions									
REQ / PICS	Te	sted Requirem	ents	s PICS					
	1.1	, 1.2, 1.3, 1.4, 1	.8, 1.9						
Test	Step	Туре		Description	Result				
Sequence	Step	туре		Description	Kesuit				
	1	Stimulus	The sen	der is triggered to send va	alid CAMs				
		(by Sender)							
	2	Verify	The rece	eiver validates received	All received CAMs are accepted by				
		(by Receiver)	CAMs		the receiving ITS-S				

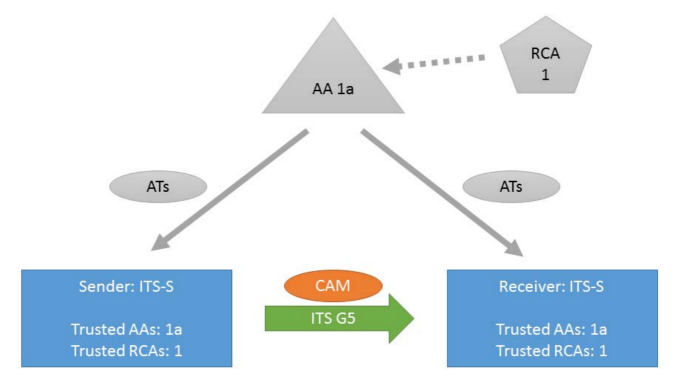
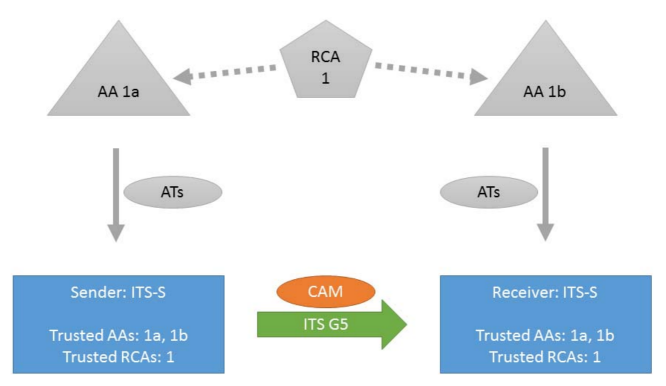


Figure 1: Secured communication when both ITS-S authorized by the same AA

6.2.1.2 Use-case 1-2 - Different AAs of the same PKI

			Interope	rability Test Description				
Identifier	TD_IT	D_ITS_SEC_UC1-2						
Objective	Secure	e communicatior	n betweer	n ITS-S authorized by diffe	erent but commonly trusted AAs			
Description		wo ITS-S, authorized by different AA (belonging to the same RCA), are sending CAMs and						
		ccept these CAN						
Configuration	The C	The CFG_SEC configuration shall be used with additional requirements:						
	•	Sender and re	eceiver a	re authorized with ATs iss	sued by different AAs belonging to the			
		same RCA.						
Pre-test								
conditions								
REQ / PICS	Te	sted Requirem	ents	PICS				
	1.1, 1.	2, 1.3, 1.4, 1.8,	1.9	.9				
				·				
Test Sequence	Step	Туре		Description	Result			
-	1	Stimulus	The sen	der is triggered to send va	alid CAMs			
		(by Sender)						
2		Verify	The receiver validates the CAMs		All received CAMs are accepted by			
		(by Receiver)			the receiving ITS-S			



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Figure 2: Secured communication when ITS-Ss was authorized by the different AAs of the same PKI

6.2.1.3 Use-case 1-3 - Peer-to-peer distribution of AA certificate

			Interope	rability Test Description					
Identifier	TD_IT	S_SEC_UC1-3							
Objective	AAs								
Description	initially	wo ITS-S, authorized by different AA, are sending CAMs. The AA authorizing the sender is itially unknown from the receiver's perspective. The receiver therefore needs to request the AA ertificate before trusting the received CAMs.							
Configuration	The C	 Both AA certificates are issued by the same commonly trusted RCA. The AA authorizing the sender is initially unknown from the receiver's perspective. 							
Pre-test conditions	•	Ensure that n AA certificate			the surrounding will answered the				
REQ / PICS	Tested Requirements 1.1, 1.2, 1.4, 1.5, 1.6 (see note), 1.8, 1.9, 1.11			nts PICS Receiver: PICS_ITSS_REQUEST_AA Sender: PICS_ITSS_RESPOND_AA					
Test Sequence	Step	Туре		Description	Result				
	1	Stimulus (by Sender)	•	The sender is triggered to	send valid CAMs				
	2	Verify (by Receiver)	The rece of the se	eiver validates the CAMs ender	 The CAM is not accepted by the receiving ITS-S (yet) because of the inability to verify the certificate chain of the signer due to the missing AA certificate 				
	3	Action (by Receiver)	•	The receiver is adding a re to its next CAM	request for the missing AA certificate				
	4	Verify (by Sender)	The sen of the re	der validates the CAMs ceiver	The CAM containing the request for the AA certificate is accepted by the receiving ITS-S				

	Interoperability Test Description								
		5	Action (by Sender)	The sender is appending the AA certificate to its next CAM					
		6	Verify (by Receiver)	The receiver validates the CAM of the sender containing the appended AA certificate	 The CAM is accepted by the receiving ITS-S (which is now able to verify the certificate chain) 				
NOTE:									

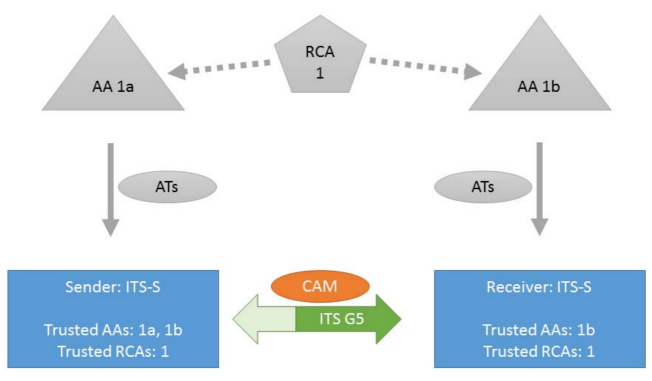


Figure 3: Peer-to-peer certificate distribution

6.2.1.4 Use-case 1-4 - Participating ITS-S are registered in different RCAs

			Interoper	rability Test Description			
Identifier	TD_IT	S_SEC_UC1-4					
Objective	Secure	e communicatior	n betweer	n ITS-S authorized by AAs	of different RC	CAs	
Description	Two IT		by AAs b	belonging to different RCAs	, are sending	CAMs and both accept	
Configuration	The C l • •						
Pre-test conditions							
REQ / PICS	Te	sted Requireme	ents		PICS		
		, 1.2, 1.3, 1.4, 1 , 2.2, 2.4, 2.5, 2					
Test Sequence	Step	Туре		Description		Result	
	1	Stimulus (by Sender)	The sender is triggered to send valid CAMs				
	2	Verify (by Receiver)	The rece	eiver validates the CAMs		CAM is accepted by the iving ITS-S	

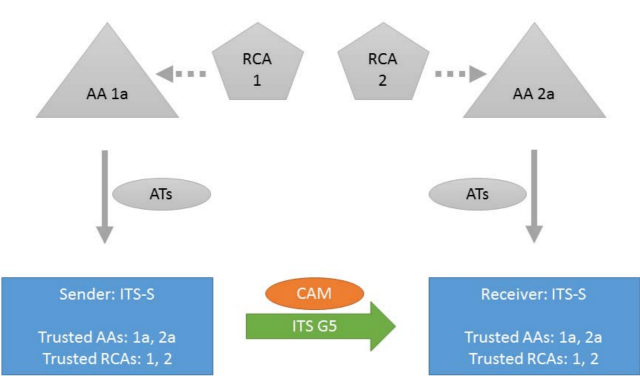


Figure 4: ITS-Ss communicate using certificates from different PKIs

6.2.1.5 Use-case 1-5 - Pseudonym changing

			nterope	rability Test Description	
Identifier	TD_IT	S_SEC_UC1-5			
Objective	ITS-S	are changing the	e ATs and	d related identifiers (pseudo	onym change) as expected
Description	two IT	S-Stations are ru	unning the	e same GNSS simulation.	s and both accept these CAMs. The The ITS-S shall perform pseudonym ETSI TR 103 415 [i.3], Table 4.
Configuration	The C			all be used with the following	
	•			ating ITS-S are issued by th	
	 The ITS-S are configured to use the GNSS simulation correspondent to selected certificate changing strategy. 				
Pre-test conditions	Both GNSS simulations, of sender and receiver, shall be set to the same starting point. It needs to be ensured that both ITS-Ss stay within communication range throughout the test.				
REQ / PICS		sted Requireme			
		, 1.2, 1.3, 1.4, 1	.8, 1.9,		
	1.1	1, 1.12			
Test Sequence	Step	Туре		Description	Result
	1	Stimulus (by Sender)	•	The sender is triggered to The GNSS simulation is st	
		Stimulus (by Receiver)	•	The GNSS simulation is st sender's simulation)	arted (about the same time as the
	2	Verify (by Receiver)	The receiver validates the CAMs throughout the whole GNSS simulation		
		Action (by Sender)	The sen strategy.		n changes according to the change

Interoperability Test Description								
Verify (by Receiv	The receiver identifies pseudonym changes OR the receiver identifies the disappearance of the old sender and the subsequent appearance of a new sender.	 Pseudonym changes of the sender are identified The pseudonym changes happen according to the expected change strategy (e.g. within the expected time frame and section of the GNSS trace) 						

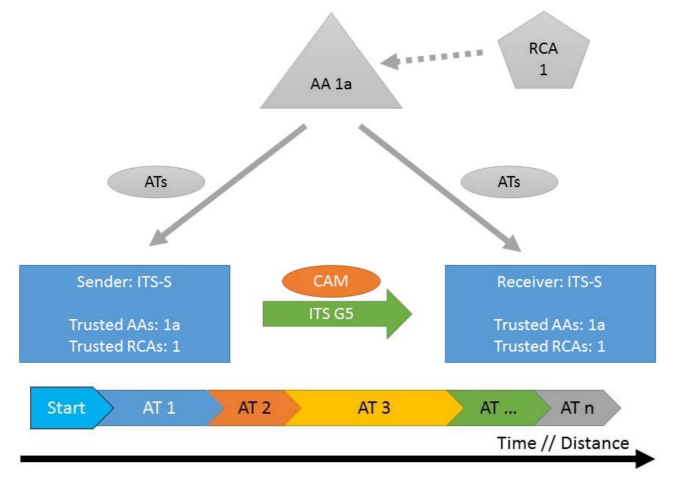


Figure 5: Pseudonym changing

6.2.2 Exceptional behaviour basic communication

6.2.2.1 Use-case 2-1 - Invalid certificate region

	Interoperability Test Description							
Identifier	TD_ITS_SEC_UC2-1							
Objective	No communication between ITS-S within unauthorized regions							
Description								
	not include the place of the UC execution.							
Configuration	The CFG_SEC configuration shall be used with the following additions:							
	 The ATs of all participating ITS-S are issued by the same AA. 							
	 All ATs available for the participating ITS-S have a regional restriction and are not authorized for the place of the UC execution. 							
	 The ITS-S are in the "authorized" state (equipped with valid ATs, besides not being authorized for the place of the UC execution). 							
Pre-test conditions								

REQ / PICS	-	sted Requirem	ents		PICS	
	1.7 PICS_				_SUPPO	PRT
Test Sequence	Step	Туре		Description		Result
	1	Stimulus (by Sender)	•	The sender is triggered to	send DI	ENMs
	2	Verify (by Receiver)	The rece DENMs	eiver validates incoming	•	Either no DENM is received (because the sender rejects sending out DENMs without proper permissions) – preferred Result Or a DENM of the sender is received and the DENM is not accepted by the receiving ITS-S (as the place of sending is not within the allowed regions of the AT used for authorizing the DENM)

6.2.2.2 Use-case 2-2 - Invalid ValidityPeriod of ATs

Rejecte The ser nclude See no	S_SEC_UC2-2 ad sending of C _i nding ITS-S is t the time of the te. G_SEC configu The ATs of al	AMs if no riggered t UC exect	ution (\rightarrow all ATs are either	Period of all available ATs does not expired or not valid yet).			
The ser nclude See no The CF •	nding ITS-S is t the time of the te. 'G_SEC configu The ATs of al	riggered t UC exect	to send CAMs. The Validity ution (\rightarrow all ATs are either	Period of all available ATs does not expired or not valid yet).			
The ser nclude See no The CF •	nding ITS-S is t the time of the te. 'G_SEC configu The ATs of al	riggered t UC exect	to send CAMs. The Validity ution (\rightarrow all ATs are either	Period of all available ATs does not expired or not valid yet).			
•	The ATs of al		all be used with the followi	a a a dalla a a a			
•	 The CFG_SEC configuration shall be used with the following additions: The ATs of all participating ITS-S are issued by the same AA. All ATs available for the participating ITS-S are not valid at the time of the UC execution (either expired or not valid yet). 						
•							
	ted Requireme	ents		PICS			
1.4							
Step	Туре		Description	Result			
1	Stimulus (by Sender)	•	The sender is triggered to	send CAMs			
	Verify (by Receiver)	CAMs	J	 Either no CAM is received (because the sender rejects sending out CAMs without valid ATs) – preferred Result Or a CAM of the sender is received and the CAM is not accepted by the receiving ITS-S (as the AT used for authorizing the CAM is not valid at the time of message creation) 			
	• 1.4 5 tep 1 2	The sending I during the UC Tested Requirement 1.4 Step Type Stimulus (by Sender) Verify (by Receiver)	 The sending ITS-S shaduring the UC execution Tested Requirements 1.4 Step Type Stimulus (by Sender) Verify (by Receiver) CAMs 	• The sending ITS-S shall not have the possibility to during the UC execution (→ the ITS-S shall be "o • Tested Requirements 1.4 Step Type • The sender is triggered to (by Sender) 2 Verify			

6.2.2.3 Use-case 2-3 - PSID exceptional behaviour

6.2.2.3.1 Use-case 2-3a - CAM PSID missing in ATs - rejected sending

					-	-	
				ability Test Description			
Identifier		TD_ITS_SEC_UC2-3a					
Objective				s are missing the CAM PS			
Description			riggered	to send CAMs. Its available	e ATs do no	t include the PSID for	
	CAMs						
Configuration	The C			all be used with the follow			
	•			ating ITS-S are issued by t			
	•			e participating ITS-S do no			
				authorized" state (equipped	I with valid /	ATs, besides not being	
		authorized fo	r sending	out CAMs).			
Pre-test							
conditions							
REQ / PICS	Те	sted Requirem	ents	PICS			
	1.8	3					
					-		
Test Sequence	Step	Туре		Description		Result	
	1	Stimulus (by Sender)	•	The sender is triggered to	send CAM	5	
	2	Verify (by Receiver)	The rece CAMs	viver validates incoming	(b) se pr p o re no re c	ither no CAM is received because the sender rejects ending out CAMs without roper permissions) - referred Result r a CAM of the sender is eceived and the CAM is ot accepted by the eceiving ITS-S (as the AT sed for authorizing the AM does not have the SID for doing so)	

6.2.2.3.2 Use-case 2-3b - DENM PSID missing in ATs - rejected sending

	Interoper	ability Test Description				
Identifier	TD_ITS_SEC_UC2-3b					
Objective	Rejected sending of DENMs if A	Ts are missing the DENM PSID				
Description	The sending ITS-S is triggered t DENMs (37).	The sending ITS-S is triggered to send DENMs. Its available ATs do not include the PSID for DENMs (37).				
Configuration	 The CFG_SEC configuration shall be used with the following additions: The ATs of all participating ITS-S are issued by the same AA. All ATs available for the participating ITS-S do not include the PSID for DENMs. The ITS-S are in the "authorized" state (equipped with valid ATs, besides not being authorized for sending out DENMs). 					
Pre-test conditions						
REQ / PICS	Tested Requirements	PICS				
	1.0					

Test Sequence Sto	ер Туре	Description	Result
1	Stimulus (by Sender)	The sender is triggered to	send DENMs
2	2 Verify (by Receiver)	The receiver validates incoming DENMs	 Either no DENM is received (because the sender rejects sending out DENMs without proper permissions) - preferred Result Or a DENM of the sender is received and the DENM is not accepted by the receiving ITS-S (as the AT used for authorizing the DENM does not have the PSID for doing so)

6.2.2.4 Use-case 2-4 - Using of AT issued by AA included in the CRL

			nteroper	rability Test Description		
Identifier	TD_ITS_SEC_UC2-4					
Objective	Reject	ion of CAMs aut	horized w	vith ATs that are issued by	a revoked AA.	
Description					the ATs of the sender. The signer	
					fore the receiver does not request the	
		tificate but ignor				
Configuration	The C I			all be used with the followi		
	•			pating ITS-S are issued by	different AAs.	
	•			ate is revoked.		
	•		•	ossess the current CRL (a	nd therefore does not know that the	
		AA is revoked	/			
	•			ession of the current CRL		
	•				the receiver's perspective (besides	
		being include		authorized" state.		
	•	The 115-58 a	re in the	authonzed state.		
Pre-test	•	Encure that th	o condo	r is not able to retrieve the	current CRL before and during the	
conditions	•	execution of t		I IS NOT ADIE TO TETHEVE THE	current CRL before and during the	
REQ / PICS	Те	sted Requireme			PICS	
		, 1.4, 1.9, 1.10		PICS_CRL_SUPPORT		
		, , -, -		PICS_CRL_SUPPORT_FOREIGN		
Test Sequence	Step	Туре		Description	Result	
	1	Stimulus	•	The sender is triggered to	send valid CAMs	
		(by Sender)				
	2	Verify		eiver validates the CAMs	 The CAM is not accepted 	
		(by Receiver)	of the se	ender	by the receiving ITS-S and	
					the receiving ITS-S is not	
					requesting the missing AA certificate	
		ļ	I			

			Interope	ability Test Description				
Identifier	TD_ITS_SEC_UC2-5							
Objective	Rejection of messages of ITS-S belonging to an untrusted RCA.							
Description	ECTL.	The receiving ITS-S does not know the RCA of the sender. The untrusted RCA is not part of the ECTL. The sender AA is not known, too, and needs to be requested.						
Configuration	The CI • • • •	 The AA authorizing the sender is initially unknown from the receiver's perspective. The AA authorizing the receiver is known from the sender's perspective. 						
Pre-test conditions	•	Ensure that n AA certificate			the surrounding will answered the			
REQ / PICS		sted Requireme	ents		PICS			
	1.6 1.8	, 1.4, 1.5, (see note), , 1.9, 1.11, 2.1, , 2.5, 2.6	2.2,	Receiver: PICS_ITSS_REQUEST_AA AND PICS_ECTL_SUPPORT Sender: PICS_ITSS_RESPOND_AA				
		, 2.0, 2.0						
Test Sequence	Step	Туре		Description	Result			
	1	Stimulus (by Sender)	•	The sender is triggered to	send valid CAMs			
	2	Verify (by Receiver)	The rece of the se	eiver validates the CAMs ender	The CAM is not accepted by the receiving ITS-S (yet) because of the inability to verify the certificate chain of the signer due to the missing AA certificate			
	3	Action (by Receiver)	•	The receiver is adding a re to its next CAM	equest for the missing AA certificate			
	4	Verify (by Sender)	The sen of the re		The CAM containing the request for the AA certificate is accepted by the receiving ITS-S			
	5	Action (by Sender)	•	The sender is appending t	he AA certificate to its next CAM			
	6	Verify (by Receiver)	of the se appende	eiver validates the CAM ender containing the ed AA certificate	The CAM is not accepted by the receiving ITS-S (which is now able to check the certificate chain and detect the unknown RCA)			
chann certific	iel and i cate if a	reacting on AA o	certificate eady ans	requests. As the sender's e wered the request, the pre	multiple ITS-S listening to the devices will not append the AA -condition needs to be fulfilled in			

6.2.2.5 Use-case 2-5 - Unknown RCA

6.3 PKI communication

6.3.0 Overview

Interoperability tests for PKI communication can be accomplished through a sequence of the UCs below. Comprehensive scenarios (see clause 6.4) including a sequence of use cases shall describe the ITS-S and PKI communications as a whole, starting with enrolment, authorization by the same or different AA, and finally sending a first message (CAM or DENM).

6.3.1 Enrolment behavior

6.3.1.1 Use-case 3-1 - Valid enrolment behavior

	Interoperability Test Description						
Identifier	TD_IT:	S_SEC_UC	3-1				
Objective	Valid e	enrolment be	havior				
Description					that the EC certificate is received		
					nder". It is recommended for the PKI		
					nd one or two access points URLs.		
Configuration	The Cl				with additional requirements:		
	•	The ITS-S	S is in the "Ini	tialized and Unenrolled" st	ate (registered to the EA).		
Pre-test							
conditions							
REQ / PICS		Requireme	ents		PICS		
	3.1	, 3.2, 5.2, 5.3	3, 5.5	PICS_ITS	ITSS_PKI_ENROLMENT		
Test	Step	Туре		Description	Result		
Sequence	Step	туре		Description	Kesuit		
	1	Stimulus	ITS-S is trigg	gered to send Enrolment re	equest.		
	2	Action	ITS-S sends the valid Enrolment Request message.				
	3	Verify	The EA validates the enrolment The enrolment request is valid.		The enrolment request is valid.		
	1	-	request message.				
	4	Action	EA generate	es and sends enrolment cre	edential EC.		
	5	Verify		ves and validates the EC.	The EC is valid.		

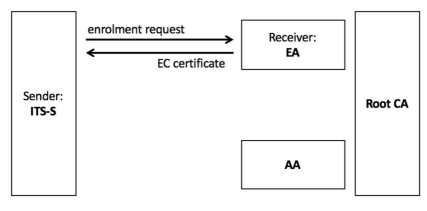


Figure 6: Valid enrolment behavior

6.3.1.2 Use-case 3-2 - Enrolment behaviour with already enrolled station

	Interoperability Test Description						
Identifier	TD_IT:	S_SEC_UC	3-2				
Objective	Valid r	e-enrolment	behaviour				
Description		ITS-S stations "senders" are registered to their PKI and was already enrolled. Check that the new EC certificate is received when the enrolment process is triggered on the ITS-S.					
Configuration	The C	FG_PKI_EN	ROLMENT configuration shal	be used	with additional requirements:		
_	•	The ITS-S	S is in the "Enrolled and Unaut	horized" s	state (has a valid EC).		
	•						
Pre-test conditions							
REQ / PICS		Re	equirements		PICS		
	3.1, 3.	2, 5.2, 5.3, 5	5.5, 5.7		PICS_ITSS_PKI_ENROLMENT PICS_ITSS_PKI_RE_ENROLMENT		
Test Sequence	Step	Туре	Description		Result		
	1	Stimulus	ITS-S is triggered to send re-Enrolment request.				
	2	Action	ITS-S sends the valid re-Enrolment Request message.				

Interoperability Test Description								
3	Verify	The EA validates the re-enrolment	The re-enrolment request is valid.					
		request message.						
4	Action	EA generates and sends new enrolment credential EC.						
5	Verify	ITS-S receives and validates the new	The new EC is valid.					
	-	EC.						

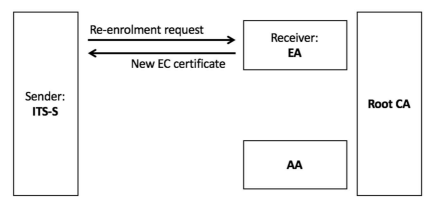


Figure 7: Enrolment behaviour with already enrolled station

6.3.1.3 Use-case 3-3 - Enrolment behaviour when ITS-S is not registered on the EA

Interoperability Test Description						
Identifier	TD_ITS_SEC_UC3-3					
Objective	Enrolm	nent behavio	ur when ITS-	S is not registered on the I	EA	
Description					the new EC certificate is not received	
				riggered on the ITS-S.		
Configuration	The CI				with additional requirements:	
	•	The ITS-S	is in the "Ini	tialized and Unenrolled" sta	ate (Not registered to the EA).	
Pre-test						
conditions						
REQ / PICS		Requireme	ents		PICS	
	3.1	, 3.2, 5.4		PICS_IT	SS_PKI_ENROLMENT	
Test Sequence	Step	Туре		Description	Result	
	1	Stimulus	The ITS-S is	s triggered to send Enrolme	ent request.	
	2	Action	ITS-S sends	s the valid Enrolment Requ	lest message.	
	3	Verify	The EA rejects the enrolment request The enrolment request is not valid.			
		-	message.			
	4	Action	EA returns the Enrolment Response Code unknownits.			
	5	Verify	ITS-S receiv	es the enrolment	ITS-S remains in the	
			response co	de.	"Initialized and Unenrolled"	
					state.	

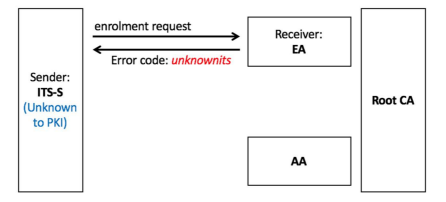


Figure 8: Enrolment behaviour when ITS-S is not registered on the EA

6.3.1.4 Use-case 3-4 - Enrolment behaviour when EA is on the CRL

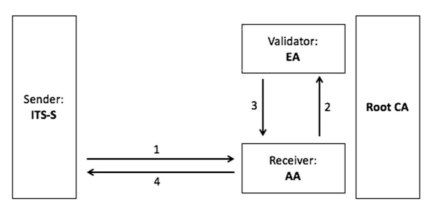
			Interope	rability Test Description				
Identifier	TD_ITS_SEC_UC3-4							
Objective				is on the CRL				
Description					onding EA was included into the CRL.			
				send the enrolment reques	t when triggered or does not consider			
		ed EC certifi						
Configuration					with additional requirements:			
	•			itialized and Unenrolled" st	ate.			
		I ne EA Is	on the CRL.					
Pre-test								
conditions								
REQ / PICS		Requireme	ents		PICS			
	3.1	, 3.2, 4.1, 4.		PICS_I	TSS_PKI_ENROLMENT			
		-			-			
Test Sequence	Step	Туре		Description	Result			
	1	Stimulus	The ITS-S is	The ITS-S is triggered to send Enrolment request.				
					-			
	2a	Verify		s the CRL and detects	ITS-S does not send the Enrolment			
			that the EA		Request message.			
				OR				
	2b	Action		s the valid Enrolment Requ				
	3	Verify		d EA verifies the equest message.	The enrolment request is valid.			
	4	Action		d EA generates and sends				
	5	Verify		ves the EC and verifies	ITS-S rejects the received			
			that the EA	certificate.				
			the CRL.					
		N/ 1/	Т	FINALLY				
	6	Verify	 	una ia havinan tha ITO O with	ITS-S is not enrolled.			
NOTE: The m	ain goa	a of the test	sequence he	ere is naving the ITS-S with	the "Unenrolled" state at the end of			
					ding on the circumstances of the test ce (Steps: 1, 2a, 6) or the second one			
		, 3, 4, 5, 6) .						
Julie	3. I, ZD	, J, 4 , J, U).						

6.3.2 Authorization behaviour

6.3.2.1 Use-case 4-1 - Valid authorization behaviour

			Interoper	ability Test Description			
Identifier	TD_ITS_SEC_UC4-1						
Objective		uthorization					
Description	authori signatu	ITS-S stations are enrolled to their PKI. Check that the AT certificate is received when the authorization process is triggered on the ITS-S and ITS-S sends AT request with encrypted EC signature. It is recommended to use prove of possession for AT requests; otherwise AT requests may be rejected by PKIs.					
Configuration		FG_PKI_AU	THORIZATIONS is in the "Er	DN configuration shall be us prolled and Unauthorized" s	sed with additional requirements: tate.		
Pre-test conditions							
REQ / PICS		Requireme			PICS		
	3.2, 3.3, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8, 6.9 (optional), 7.2						
Test Sequence	Step	Туре		Description	Result		
•	1	Stimulus	The ITS-S is	s triggered to send Authoriz	zation Request.		
	2	Action	ITS-S sends	the valid Authorization Re	quest message With PoP.		
	3	Verify	Request me	dates the Authorization essage With PoP.	The Authorization Request is valid.		
	4	Action	The AA sen	ds the Authorization Valida AccessPoint available in th	tion Request message to the EA ne EA		
	5	Verify		fies the Authorization equest message.	The Authorization Validation Request is valid.		
	6	Action	The EA sen	ds the Authorization Valida	tion Response.		
	7	Verify	The AA veri Validation R	fies the Authorization esponse.	The Authorization Validation Response is valid.		
	8	Action	The AA generates and sends the Authorization ticket AT.				
	9	Verify	ITS-S receives and verifies the The AT is valid. authorization ticket AT.		The AT is valid.		
	10	Stimulus		s triggered to send a CAM.			
	11	Action		roadcasts a CAM signed w			
		be run after see Table 1)	UC3-1 or UC	3-2 as part of the sequenti	al test scenarios PKI_SC1-1 or		

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1: Authorization request message with PoP

2: Authorization validation request message

3: Authorization validation response

4: Authorization response message with AT certificate

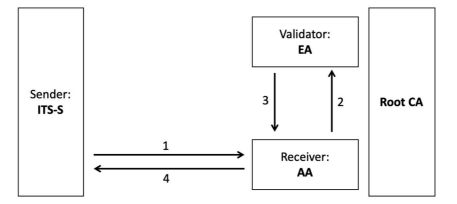
Figure 9: Valid authorization behaviour

			Interoper	ability Test Description	
Identifier		S_SEC_UC4			
Objective				tional privacy requirements	
Description	certific	ate is receivous ate is receivous ate is receivous atematication atematication atematication atematication atem		authorization process is tri	cy requirement. Check that the AT ggered on the ITS-S and ITS-S sends
Configuration		G_PKI_AU The ITS-S	is in the "En s is configure	rolled and Unauthorized" s	used with additional requirements: state. on request message with unencrypted
Pre-test conditions					
REQ / PICS		Requireme			PICS
	6.6	, 3.3, 6.1, 6. , 6.7, 6.8, (optional), 6	3, 6.4, 6.5, PICS_PKI_ITSS_NO_PRIVACY_REQ		
Test Sequence	Step	Туре		Description	Result
	1	Stimulus		s triggered to send Authoriz	
	2	Action	ITS-S sends signature.	the valid Authorization Re	equest message with unencrypted EC
	3	Verify		dates the Authorization ssage with unencrypted e.	The Authorization Request is valid.
	4	Action	The AA sen using the aa	ds the Authorization Valida AccessPoint available in the termination of terminatio of termination of terminati	tion Request message to the EA he EA he EaEntry.
	5	Verify	The EA verit Validation R	fies the Authorization equest message.	The Authorization Validation Request is valid.
	6	Action	The EA sen	ds the Authorization Valida	ation Response.
Test Sequence	Step	Туре		Description	Result
	7	Verify	The AA veri	fies the Authorization	The Authorization Validation
	1	veniy	Validation R		Response is valid.
	8	Action	Validation R The AA gen	esponse. erates and sends the Auth	Response is valid. orization ticket AT.
		•	Validation R The AA gen ITS-S receiv authorization	esponse. erates and sends the Auth /es and verifies the n ticket AT.	Response is valid. orization ticket AT. The AT is valid.
	8	Action	Validation R The AA gen ITS-S receiv authorization The ITS-S is	esponse. erates and sends the Auth /es and verifies the	Response is valid. orization ticket AT. The AT is valid.

6.3.2.2 Use-case 4-2 - Authorization behaviour with optional privacy requirements

requirements). For the other ITS-S, this Use Case is to be skipped.

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1: Authorization request message with unencrypted EC signature

- 2: Authorization validation request message
- 3: Authorization validation response

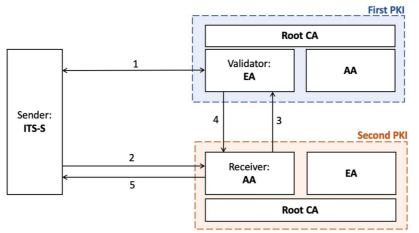
4: Authorization response message with AT certificate

Figure 10: Authorization behaviour with optional privacy requirements

6.3.2.3 Use-case 4-3 - Authorization behaviour when AA and EA are from different PKI

	Interoperability Test Description							
Identifier	TD_IT	S_SEC_UC	4-3					
Objective	Author	ization beha	aviour when A	A and EA are from differer	nt PKI			
Description	ITS-S	ITS-S station is registered at one PKI and sends AT request to AA of another PKI. The AA shall						
-					nswer with AT certificate. CAs may			
				<u>c domains (NIST, Brainpoo</u>				
Configuration	The C	The CFG_PKI_AUTHORIZATION configuration shall be used with additional requirements:						
	•			nrolled and Unauthorized" s				
	•	• The ITS-S has a valid enrolment credential EC issued by the EA from the first PKI.						
	•	The AA h	as a valid ce	rtificate issued by the RCA	of the second PKI.			
	•			available and contains Eal				
	CTL-2	from second	d PKI is avail	able and contains AaEntry.				
Pre-test								
conditions				T				
REQ / PICS		Requirem			PICS			
		, 3.3, 6.1, 6.		PICS_ECTL_SUPPOR	RT			
		, 6.6, 6.7, 6						
		tional), 7.1,	2.1, 2.2,					
	2.4	, 2.5, 2.6		2.4, 2.5, 2.6				
Test Sequence	Step	Туре		Description	Result			
Test Sequence	Step 1	Type Stimulus	The ITS-S is PKI.	-	Result zation Request to AA form second			
	-		PKI.	s triggered to send Authoriz the valid Authorization Rec				
	1	Stimulus	PKI. ITS-S send second PKI The AA from	s triggered to send Authoriz the valid Authorization Rec	zation Request to AA form second			
	1	Stimulus	PKI. ITS-S send second PKI The AA fron Authorizatio PoP. The AA fron	s triggered to send Authoriz the valid Authorization Rec n second PKI verifies the on Request message With n second PKI sends the Au the EA from first PKI using	zation Request to AA form second quest message With PoP to A from			
	1 2 3	Stimulus Action Verify	PKI. ITS-S send second PKI The AA from Authorizatio PoP. The AA from message to <i>EaEntry</i> from The EA from	s triggered to send Authoriz the valid Authorization Rec n second PKI verifies the on Request message With n second PKI sends the Au the EA from first PKI using	zation Request to AA form second quest message With PoP to A from The Authorization Request is valid. thorization Validation Request			
	1 2 3 4	Stimulus Action Verify Action	PKI. ITS-S send second PKI The AA from Authorizatio PoP. The AA from message to <i>EaEntry</i> from Authorizatio message.	s triggered to send Authoriz the valid Authorization Rec n second PKI verifies the on Request message With n second PKI sends the Au the EA from first PKI using m CTL-1. n first PKI verifies the on Validation Request	The Authorization Validation Request the Authorization Request thorization Validation Request the aaAccessPoint available in the The Authorization Validation Request is valid.			
	1 2 3 4 5	Stimulus Action Verify Action Verify	PKI. ITS-S send second PKI The AA from Authorizatio PoP. The AA from message to <i>EaEntry</i> from The EA from Authorizatio message. The EA from	s triggered to send Authoriz the valid Authorization Rec n second PKI verifies the on Request message With n second PKI sends the Au the EA from first PKI using m CTL-1. n first PKI verifies the on Validation Request	The Authorization Validation Request			
	1 2 3 4 5 6	Stimulus Action Verify Action Verify Action	PKI. ITS-S send second PKI The AA from Authorizatio PoP. The AA from message to <i>EaEntry</i> from Authorizatio message. The EA from The EA from The AA from	s triggered to send Authoriz the valid Authorization Rec n second PKI verifies the on Request message With n second PKI sends the Au the EA from first PKI using m CTL-1. n first PKI verifies the on Validation Request n first PKI sends the Author	The Authorization Validation Request the Authorization Request the aaAccessPoint available in the The Authorization Validation Request is valid.			
	1 2 3 4 5 6	Stimulus Action Verify Action Verify Action	PKI. ITS-S send second PKI The AA from Authorizatio PoP. The AA from message to <i>EaEntry</i> from The EA from Authorizatio message. The EA from Authorizatio	s triggered to send Authoriz the valid Authorization Rec n second PKI verifies the on Request message With n second PKI sends the Au the EA from first PKI using m CTL-1. n first PKI verifies the on Validation Request n first PKI sends the Author n second PKI verifies the on Validation Response.	The Authorization Validation Request tis valid.			

9	Verify	ITS-S receives and verifies the	The AT is valid.		
		authorization ticket AT.			
10	Stimulus	The ITS-S is triggered to send a CAM.			
11	Action	The ITS-S broadcasts a CAM signed with AT.			



1: ITS-S is enrolled by first PKI and has EC certificate issued by its EA.

2: Authorization request message with PoP sent by ITS-S to AA from second PKI.

3: Authorization validation request message sent by AA from second PKI to EA from first PKI

4: Authorization validation response sent by EA from first PKI to AA from second PKI

5: Authorization response message with AT certificate sent by AA form second PKI to ITS-S

Figure 11: Authorization behaviour when AA and EA are from different PKI

6.3.2.4 Use-case 4-4 - Authorization behaviour when AA is on the CRL

			Interoper	rability Test Description			
Identifier	TD_IT	TD ITS SEC UC4-4					
Objective	Author	Authorization behaviour when AA is on the CRL					
Description	ITS-S	stations are	registered to	their PKI and the correspondence	onding AA was included into the CRL.		
				cate received from this AA			
Configuration		The CFG_PKI_AUTHORIZATION configuration shall be used with additional requirements:					
eenigalation	•						
			on the CRL.				
	1						
Pre-test							
conditions							
REQ / PICS		Requirem	ents		PICS		
	3.2	2, 3.3, 4.1, 4.	.3				
				·			
Test Sequence	Step	Туре		Description	Result		
	1	Stimulus	The ITS-S is	zation Request.			
	2a	Verify		s the CRL and detects	ITS-S does not send the		
		-	that the AA	is revoked.	Authorization Request message.		
	OR						
	2b	Action	ITS-S sends the valid Authorization Request message With PoP.				
	3	Verify		dates the Authorization	The Authorization Request is valid.		
	4	Action	Request message With PoP.				
	4	ACTION	The AA sends the Authorization Validation Request message to the EA using the <i>aaAccessPoint</i> available in the <i>EaEntry</i> .				
	5	Verify		fies that the AA is	The EA rejects the Authorization		
	Ŭ	veniy	revoked.		Validation Request.		
	6	Action		Irns an error code.			
	-	/ 1011011	OR				
	2c	Action	ITS-S sends	_	equest message With PoP.		
	3	Verify		dates the Authorization	The Authorization Request is valid.		
		,	Request me	essage With PoP.			
	4	Action	The AA sen	ds the Authorization Valida	ation Request message to the EA		
			using the aa	AccessPoint available in t	he <i>EaEntry</i> .		

				Interoperability Test Description		
		5	Verify	The EA verifies the Authorization	The Authorization Validation Request	
				Validation Request message.	is valid.	
		6	Action	The EA sends the Authorization Valida	tion Response.	
		7	Verify	The AA verifies the Authorization	The Authorization Validation	
				Validation Response.	Response is valid.	
		8	Action	The AA generates and sends the Auth	orization ticket AT.	
		9	Verify	ITS-S receives the AT and verifies	ITS-S rejects the received certificate.	
				that the AA is revoked according to		
				the CRL.		
				FINALLY		
		10	Verify		ITS-S is not authorized.	
NOTE:						

			Interope	rability Test Description			
Identifier		TD_ITS_SEC_UC4-4a					
Objective		Authorization behavior with AA from another PKI when AA is on the CRL					
Description	ITS-S for aut Check	ITS-S stations are registered to their PKI and configured to use the revoked AA of another PKI for authorization. Check that the ITS-S does not send the authorization request to this AA when triggered or does not consider received AT certificate received from this AA.					
Configuration	The Cl	The CFG_PKI_AUTHORIZATION configuration shall be used with additional requirements: • The ITS-S is in the "Enrolled and Unauthorized" state.					
Pre-test conditions							
REQ / PICS		Requirem	ents		PICS		
	3.2	2, 3.3, 4.1, 4	.3				
Test Sequence	Step	Туре		Description	Result		
	1	Stimulus	Ilus The ITS-S is triggered to send Authorization Request.				
	2a	Verify	ITS-S check that the AA		ITS-S does not send the Authorization Request message.		
	Oh	Action		OR • the valid Authorization D			
	2b 3	Action Verify	The AA vali	dates the Authorization R essage With PoP.	equest message With PoP. The Authorization Request is valid.		
	4	Action	The AA sen using the aa	ds the Authorization Valid	ation Request message to the EA the EA the EA the EaEntry of the CTL of the PKI		
	5	Verify	The EA verifies that the AA is rejects the Authorization Validation Request.				
	6	Action	The AA retu	Irns an error code.			
		-		OR			
	2c	Action			equest message With PoP.		
	3	Verify	Request me	dates the Authorization essage With PoP.	The Authorization Request is valid.		
	4	Action	The AA sends the Authorization Validation Request message to the EA using the <i>aaAccessPoint</i> available in the <i>EaEntry</i> .of the CTL of the PKI where ITS-S is enrolled.				
	5	Verify	Validation F	fies the Authorization Request message.	The Authorization Validation Request is valid.		
	6	Action	The EA sen	ds the Authorization Valid			
	7	Verify	Validation R		The Authorization Validation Response is valid.		
	8	Action	The AA gen	erates and sends the Auth	horization ticket AT.		

Interoperability Test Description							
		9	Verify	ITS-S receives the AT and verifies that the AA is revoked according to the CRL.	ITS-S rejects the received certificate.		
				FINALLY			
		10	Verify		ITS-S is not authorized.		
NOTE 1:	The m	iain goa	I of the test	sequence here is having the ITS-S with	the "Unauthorized" state at the end		
	of the	executi	on, which co	ould be done in three different ways. De	pending on the circumstances of the		
	test setup, the participants are free to run either the first sub-sequence (Steps: 1, 2a, 10), the second						
	sub-sequence (Steps: 1, 2b, 3, 4, 5, 6, 10) or the third one (Steps: 1, 2c, 3, 4, 5, 6, 7, 8, 9, 10).						
NOTE 2:	The b	ehavior	of the prese	ent use-case is identical to the behavior	of the use-case 4-4.		

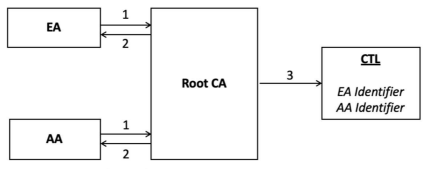
6.3.2.5 Use-case 4-5 - Check renewal of expired AT certificates

				rability Test Descriptio	n		
Identifier		TD_ITS_SEC_UC4-5					
Objective			expired AT ce				
Description			equests for n	ew AT when all ATs in t	he pool are expired or about to be		
	expire						
	See no						
Configuration	The C		THORIZATIO	ON configuration shall b	e used with additional requirements:		
		The ITS-S	S is in the "Au	uthorized" state already.			
Pre-test							
conditions							
REQ / PICS		Requirem	onte		PICS		
REQ/FICS	3.2	, 3.3, 6.1, 6.		PIC	S_PKI_ITSS_RENEW_AT		
		, 6.6, 6.7, 6.			5_1 KI_1135_KENEW_A1		
		(optional), (
	0.0	(Spasia), (I			
Test	Cton	Turne		Description	Deput		
Sequence	Step	Туре		Description	Result		
	1	Stimulus			orization Request when their ATs are		
			expired or to	be expired.			
	2	Action			Request message With PoP.		
	3	Verify		dates the Authorization	The Authorization Request is valid.		
			Request me	essage With PoP.			
	_	A	-				
	4	Action			idation Request message to the EA		
			using the aa	AccessPoint available i	n the <i>EaEntry</i> .		
	5	Verify		fies the Authorization	The Authorization Validation Request		
	5	veniy		Request message.	is valid.		
				loquool mooduyo.			
	6	Action	The EA sen	ds the Authorization Val	idation Response.		
	-				-r		
	7	Verify		fies the Authorization	The Authorization Validation		
		-	Validation R	lesponse.	Response is valid.		
	8	Action		erates and sends the A			
	9	Verify		ves and verifies the	The AT is valid.		
			authorization				
	10	Stimulus		s triggered to send a CA			
	11	Action		roadcasts a CAM signe			
				C3-2 and UC4-1 as part	of the sequential test scenarios		
PKI_S	SC1-3 (s	see Table 1)					

6.3.3 CA certificate request and distribution

6.3.3.1 Use-case 5-1 - Initial CA certificate request

			Interope	ability Test Description	
Identifier	TD_IT	S_SEC_UC		· · ·	
Objective	Initial (CA certificate	e request		
Description		A certificate			d provides it to RCA. RCA generates a lishes the CTL accordingly.
Configuration	The C I •		-	on shall be used with addit elf-signed certificate.	ional requirements:
Pre-test conditions					
REQ / PICS		Requirem	ents		PICS
				PICS_PKI_CA_MANA	GEMENT
Test Sequence	Step	Туре		Description	Result
	1	Stimulus	The CA (EA	or AA) is triggered to requ	est its certificate from the RCA.
	2	Action	The CA (EA	or AA) sends the CaCertin	ficateRequestMessage to the RCA.
	3	Verify	The RCA ve request.	erifies CA certificate	The CA certificate request is valid.
	4	Action		e RCA generates certificate e RCA update CTL with the	e to the CA (EA or AA). e certificate of the CA (EA or AA).
	5	Verify	The CA (EA certificate.	or AA) receives its	 The certificate is valid. The CTL is updated an available.
NOTE: This t	est can	be run as pa	art of the seq	uential test scenarios PKI_	



1: CAs (EA, AA) send CaCertificateRequestMessage to the RCA.

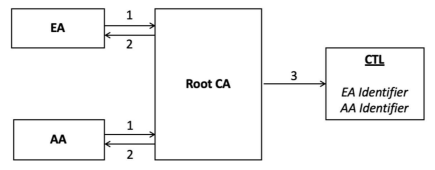
2: RCA generates CAs (EA, AA) certificates.

3: RCA updates CTL with CAs certificates identifiers.

Figure 12: Initial CA certificate request

			Interoper	ability Test Description		
Identifier	TD_IT	S_SEC_UC	5-2			
Objective	Re-key	/ing of CA co	ertificate			
Description		CA certificat			d provides it to RCA. RCA generates ublishes the CTL accordingly.	
Configuration	The Cl •		-	on shall be used with addit elf-signed certificate.	ional requirements:	
Pre-test conditions				-		
REQ / PICS		Requireme	ents		PICS	
				PICS_P	KI_CA_MANAGEMENT	
Test Sequence	Step	Туре		Description	Result	
•	1	Stimulus	The CA (EA	or AA) is triggered to upda	ate its certificate with new public key.	
	2	Action			icateRekeyingMessage to the RCA.	
	3	Verify	The RCA ve request.	The RCA verifies CA Rekeying The CA Rekeying req		
	4	Action	 The RCA generates certificate to the CA (EA or AA). The RCA update CTL with the new certificate of the CA (EA or AA). 			
	5	Verify	The CA (EA	or AA) receives its	The certificate is valid.	
			certificate w	ith the new key.	 The CTL is updated an available. 	
NOTE: This t	est can	be run as pa	art of the seq	uential test scenarios PKI_	SC3-1 (see Table 3).	

6.3.3.2 Use-case 5-2 - Re-keying of CA certificate



1: CAs (EA, AA) send CaCertificateRekeyingMessage to the RCA.

2: RCA generates CAs (EA, AA) new certificates.

3: RCA updates CTL with CAs new certificates identifiers.

Figure 13: Re-keying of CA certificate

6.4 Comprehensive scenarios

Comprehensive scenarios may include a group of ITS-S and their PKI, a group of ITS-S and different PKIs or only PKI certification authorities. When an ITS-S is involved, the test scenario shall start by the enrolment, then the authorization and finish with broadcasting a message (CAM, DENM) to the neighboring using the issued ATs.

ITS-S shall request CTLs and CRLs if necessary and missing AA certificates. New CRL containing one AA can be issued during the test.

Table 1 provides the sequence of some of the aforementioned use cases describing comprehensive scenarios.

Scenario	Description	UCs sequenc
PKI_SC1-1	Communication using valid AT from the same PKI (can be executed multiple	UC1-1
	times with certificates from different PKI)	UC1-2
	Communication using valid AT from different AA from the same PKI	UC1-4
	Communication using valid AT from AA from two different PKIs	
PKI_SC1-2	Peer-2-Peer distribution of AA certificate from the same PKI	UC1-3
PKI_SC1-3	Pseudonym changing	UC1-5
PKI_SC1-4	Exceptional scenarios:	UC2-1
	Invalid AT certificate region	UC2-2
	Invalid AT validity period	UC2-3a
	Missing of application PSID in AT	UC2-3b
PKI_SC1-5	Using of AT issued by revoked AA	UC2-4
	Using of AT issued by AA signed by untrusted RCA	UC2-5

Table 1: ITS-S secured communication scenarios for CFG_SEC configuration

Table 2: PKI communication scenarios for CFG_PKI_ENROLMENT and CFG_PKI_AUTHORIZATION configurations

Scenario	Description	UCs sequence
PKI_SC2-1	Enrolment procedure	UC3-1
	Re-enrolment with the same EA	UC3-2
	Authorization with the same PKI	UC4-1
	Authorization with the same PKI with optional privacy	UC4-2
	Renewal of AT certificates after expiration of validity period	UC4-5
	Authorization with the same PKI when AA is revoked	UC4-4
PKI_SC2-2	Enrolment procedure	UC3-1
	Authorization with AA from another PKI	UC4-3
	Authorization with AA from another PKI when AA is revoked	UC4-4
PKI_SC2-3	Enrolment when ITS-S is not registered in the EA	UC3-3
PKI_SC2-4	Enrolment when EA is in CRL	UC3-4

Table 3: PKI CA management scenarios for CFG_CAs configuration

Scenario	Description UCs sequence	
PKI_SC3-1	Initial CAs certificate request.	UC5-1
	Re-keying of CAs certificate.	UC5-2

• ETSI EG 202 798 (V1.1.1): "Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing".

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History

Document history			
V1.1.1	May 2019	Publication	

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