ETSI CTI Plugtests Guide First Draft V0.0.16 (2012-03)

IoT CoAP Plugtests; Paris, France; 24 - 25 March 2012









#### ETSI

#### 650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

#### Important notice

Individual copies of the present document can be downloaded from: http://www.etsi.org

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <a href="http://portal.etsi.org/tb/status/status.asp">http://portal.etsi.org/tb/status/status.asp</a>

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI\_support.asp

#### Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

> © European Telecommunications Standards Institute yyyy. All rights reserved.

**DECT<sup>™</sup>**, **PLUGTESTS<sup>™</sup>**, **UMTS<sup>™</sup>**, **TIPHON**<sup>™</sup>, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.

**3GPP**<sup>™</sup> is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **LTE**<sup>™</sup> is a Trade Mark of ETSI currently being registered

for the benefit of its Members and of the 3GPP Organizational Partners.

#### ETSI CTI Plugtests

# Contents

Probe	IT – ETSI declaration	4
1	Scope	5
2 2.1	References Normative references	
3	Abbreviations	5
4 4.1 4.1.1 4.1.2 4.2 4.3 4.4 4.5	Conventions Interoperability test process Introduction The test description proforma Tooling Test Description naming convention Test Summary – Mandatory Tests Test Summary – Optional Tests	6 6 6 7 7
5 5.1	Basic Configuration Resources offered by servers under test	
6 6.1 6.2	Test Configurations Test Configuration 1 (CoAP_CFG_01) Test Configuration 2 (CoAP_CFG_02)	9
7 7.1 7.2 7.3 7.4	CoAP Scenarios CoAP protocol CoRE Link Format Blockwise transfers Observing Resources	10 19 20
Chan	ge History	24

# ProbeIT - ETSI declaration

The FP7 Probe-IT project<sup>1</sup> (hereinafter: "ProbeIT") carries out comprehensive assessments of IoT systems and related interoperability testing methodologies used in order to verify their benefits and to pave the way for market implementation.

4

The ETSI Centre for Testing and Interoperability (hereinafter "ETSI CTI") provides direct support and assistance to ETSI technical committees on the application of validation and testing techniques in standards.

ETSI CTI is cooperating with the ProbeIT in order to facilitate IoT interoperability event(s) and other testing activities. ETSI CTI and ProbeIT have jointly contributed to the development of this document.

<sup>&</sup>lt;sup>1</sup> FP7 Probe-IT (Pursuing Roadmap and Benchmark in Internet of things). <u>http://www.probe-it.eu</u>. This is an FP7 project funded by the European Union

## 1 Scope

This document forms the guidelines to lead the technical organization of the 1st IoT CoAP Plugtests event, in Paris, from 24 to 25 March 2012. This document is intended to be upgraded for future interoperability events.

This document describes:

• The testbed architecture showing which IoT CoAP systems and components are involved and how they are going to interwork

• The configurations used during test sessions, including the relevant parameter values of the different layers

• The interoperability test descriptions, which are describing the scenarios, which the participants will follow to perform the tests

## 2 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.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="http://docbox.etsi.org/Reference">http://docbox.etsi.org/Reference</a>.

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

### 2.1 Normative references

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

[1]	Constrained Application Protocol (CoAP); draft-ietf-core-coap-08
[2]	CoRE Link Format; draft-ietf-core-link-format-11
[3]	Observing Resources in CoAP; draft-ietf-core-observe-04
[4]	Blockwise transfers in CoAP; draft-ietf-core-block-08

### 3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

IoT	Internet of Things
Probe-IT	Pursuing Roadmap and Benchmark in IoT
RST	Reset
CON	Confirmable
NON	Non-Confirmable
ACK	Acknowledgement

### 4 Conventions

### 4.1 Interoperability test process

### 4.1.1 Introduction

The goal of interoperability test is to check that devices resulting from protocol implementations are able to work together and provide the functionalities provided by the protocols. As necessary, one meesage may be checked during a test, when a successful functional verification may result from an incorrect behaviour for instance. Detailed protocol checks are part of the conformance testing process and are thus avoided during the Interoperability tests.

6

The test session will be mainly executed between 2 devices from different vendors. For some test purposes, it may be necessary to have more than 2 devices involved. The information about the test configuration like the number of devices or the roles required are indicated in the test description tables below.

### 4.1.2 The test description proforma

The test descriptions are provided in proforma tables. The following different types of test operator actions are considered during the test execution:

- A **stimulus** corresponds to an event that enforces an EUT to proceed with a specific protocol action, like sending a message for instance
- A verify consists of verifying that the EUT behaves according to the expected behaviour (for instance the EUT behaviour shows that it receives the expected message)
- A configure corresponds to an action to modify the EUT configuration
- A **check** ensures the receipt of protocol messages on reference points, with valid content. This "check" event type corresponds to the interoperability testing with conformance check method

For the execution of the interoperability test sessions, the following conventions apply:

• Every 'Check' step of a test description should be performed using a trace created by a monitor tool (see clause 'Tooling' below) and may be skipped due to time restricitions

### 4.2 Tooling

- Participant shall use their own tools (e.g. tcpdump, wireshark) for logging and analyzing messages for the "check" purposes
- Participants will be given the opportunity to upload their log files to a central conformance server for a format validity check. The checks defined in each test description will be automatically performed by the central conformance server
- Except for the "check" events, the verification of the message conformity is not part of the Interoperability test process
- To realize the lossy context of tests TD\_XXX (e.g. packet loss and packet delay) a gateway will be provided which will serve as an intermediate between the client and the server to simulate the lossy medium (technically this is implemented using NAT-style UDP port redirections)

## 4.3 Test Description naming convention

TD/ <root>/<gr>/<nn></nn></gr></root>		
<root> = root</root>	COAP	Constrained Application Protocol
<gr> = group</gr>	CORE	Core protocol
	LINK	CoRE Link Format
	BLOCK	Blockwise transfers
	OBS	Observing Ressources
<nn> = sequential number</nn>		01 to 99

#### Table 1: TD naming convention

7

## 4.4 Test Summary – Mandatory Tests

#### **Table 2: Mandatory Tests**

-			
1	TD_COAP_CORE_01	Perform GET transaction (CON mode)	
2	TD_COAP_CORE_02	Perform POST transaction (CON mode)	
3	TD_COAP_CORE_03	Perform PUT transaction (CON mode)	
4	TD_COAP_CORE_04	Perform DELETE transaction (CON mode)	
5	TD_COAP_CORE_05	Perform GET transaction (NON mode)	
6	TD_COAP_CORE_06	Perform POST transaction (NON mode)	
7	TD_COAP_CORE_07	Perform PUT transaction (NON mode)	
8	TD COAP CORE 08	Perform DELETE transaction (NON mode)	
9	TD_COAP_CORE_09	Perform GET transaction with delayed response (CON mode, no piggyback)	
10	TD_COAP_CORE_10	Handle request containing Token option	
11	TD_COAP_CORE_11	Handle request not containing Token option	
12	TD_COAP_CORE_12	Handle request containing several Uri-Path options	
13	TD_COAP_CORE_13	Handle request containing several Uri-Query options	
14	TD_COAP_CORE_14	Interoperate in lossy context (CON mode, piggybacked response)	
15	TD_COAP_CORE_15	Interoperate in lossy context (CON mode, delayed response)	
16	TD_COAP_CORE_16	Perform GET transaction with delayed response (NON mode)	

## 4.5 Test Summary – Optional Tests

#### **Table 3: Optional Tests**

1	TD_COAP_LINK_01	Access to well-known interface for resource discovery
2	TD_COAP_LINK_02	Use filtered requests for limiting discovery results
3	TD_COAP_BLOCK_01	Handle GET blockwise transfer for large resource (early negotiation)
4	TD_COAP_BLOCK_02	Handle GET blockwise transfer for large resource (late negotiation)
5	TD_COAP_BLOCK_03	Handle PUT blockwise transfer for large resource
6	TD_COAP_BLOCK_04	Handle POST blockwise transfer for large resource
7	TD_COAP_OBS_01	Handle resource observation
8	TD_COAP_OBS_02	Stop resource observation
9	TD_COAP_OBS_03	Client detection of deregistration (Max-Age)
10	TD_COAP_OBS_04 Server detection of deregistration (client OFF)	
11	TD_COAP_OBS_05 Server detection of deregistration (explicit RST)	

# 5 Basic Configuration

### 5.1 Resources offered by servers under test

In order to ease test setup and execution, CoAP servers are requested to offer the following resources:

#### ETSI CTI Plugtests

Resource name	Description	Used in
/test	Default test resource	TD_COAP_CORE_01 TD_COAP_CORE_02 TD_COAP_CORE_03 TD_COAP_CORE_04 TD_COAP_CORE_05 TD_COAP_CORE_06 TD_COAP_CORE_07 TD_COAP_CORE_08 TD_COAP_CORE_10 TD_COAP_CORE_11 TD_COAP_CORE_14
/seg1/seg2/seg3	Long path ressource	TD_COAP_CORE_12
/query	Ressource accepting query parameters	TD_COAP_CORE_13
/separate	Ressource which cannot be served immediately and which cannot be acknowledged in a piggy-backed way	TD_COAP_CORE_09 TD_COAP_CORE_15 TD_COAP_CORE_16
/large	Large resource	TD_COAP_BLOCK_01 TD_COAP_BLOCK_02
/large-update	Large resource that can be updated using PUT method	TD_COAP_BLOCK_03
/large-create	Large resource that can be created using POST method	TD_COAP_BLOCK_04
/obs	Observable resource which changes every 5 seconds	TD_COAP_OBS_01 TD_COAP_OBS_02 TD_COAP_OBS_03 TD_COAP_OBS_04 TD_COAP_OBS_05
/.well-known/core	CoRE Link Format	TD_COAP_LINK_01 TD_COAP_LINK_02

### Table 4: Resources offered by Servers

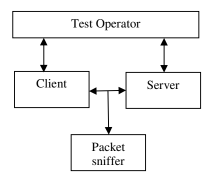
Note on resource sizes:

- Ressources used in TD\_COAP\_CORE tests should not exceed 64 bytes
- Large resources used in TD\_COAP\_BLOCK tests shall not exceed 2048 bytes
- TD\_COAP\_LINK tests may require usage of Block options with some implementations

# 6 Test Configurations

This section defines the different test configurations.

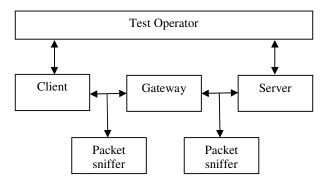
## 6.1 Test Configuration 1 (CoAP\_CFG\_01)



9

Figure 1: Basic Face 2 Face Configuration

### 6.2 Test Configuration 2 (CoAP\_CFG\_02)



#### Figure 2: Basic Face 2 Face Configuration in lossy context

The Gateway emulates a lossy medium between the client and the server. It does not implement the CoAP protocol itself (in other terms it is not a CoAP proxy), but works at the transport layer. It provides two features:

- It performs NAT-style UDP port redirections towards the server (thus the client contacts the gateway and is transparently redirected towards the server)
- It randomly drops packets that are forwarded between the client and the server

# 7 CoAP Scenarios

This section describes the different test scenarios. To ensure the good execution of these scenarios, it is assumed that the following settings are applied before each test execution:

- Each equipment under test shall be configured with a unicast address
- Client cache shall be cleaned up
- Use of ETag option shall be avoided except if explicitely stated in the test description, but implementation should be prepared to handle it
- Use of Token shall be avoided except if explicitely stated in the test description, but implementation should be prepared to handle it
- Use of Piggybacked responses shall be preferred unless stated otherwise in the test description

### 7.1 CoAP protocol

	Interoperability Test Description				
Identifier:	TD_COAF	CORE_01			
Objective:	Perform G	ET transactio	on (CON mode)		
Configuration:	CoAP_CF	G_01			
References:	[1] 4.4.1, 4	.4.3, 5.8.1			
Pre-test conditions:	<ul> <li>Serve</li> </ul>	r offers the re	esource / <b>test</b> that handles GET with an arbitrary payload		
	-				
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a GET request with:		
			• Type = 0(CON)		
			• Code = 1(GET)		
	2	check	Sent request contains Type value indicating 0 and Code value indicating 1		
	3	check	Server sends response containing:		
			<ul> <li>Code = 69(2.05 Content)</li> </ul>		
			<ul> <li>The same Message ID as that of the previous request</li> </ul>		
			Content type option		
	4	verify	Client displays the received information		

Interoperability Test Description				
Identifier:	TD_COAF	P_CORE_02		
Objective:	Perform F	OST transac	tion (CON mode)	
Configuration:	CoAP_CF	G_01		
References:	[1] 4.4.1, 4	4.4.3, 5.8.2		
Pre-test conditions:	<ul> <li>Serve</li> </ul>	er accepts cre	eation of new resource on /test (resource does not exists yet)	
Test Sequence:	Step	Туре	Description	
	1	stimulus	Client is requested to send a POST request with: • Type = 0(CON) • Code = 2(POST) • An arbitrary payload • Content type option	
	2	check	Sent request contains Type value indicating 0 and Code value indicating 2	
	3	verify	Server displays received information	
	4	check	Server sends response containing:	
			• Code = 65(2.01 Created)	
			• The same Message ID as that of the previous request	
	5	verify	Client displays the received response	

	Interoperability Test Description				
Identifier:	TD COAP CORE 03				
Objective:	Perform P	UT transactio	n (CON mode)		
Configuration:	CoAP_CF	G_01			
References:	[1] 4.4.1, 4	.4.3, 5.8.3			
		i			
Pre-test	<ul> <li>Serve</li> </ul>	r offers a res	ource /test that handles PUT		
conditions:					
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a PUT request with:		
			• Type = 0(CON)		
			• Code = 3(PUT)		
			<ul> <li>An arbitrary payload</li> </ul>		
			Content type option		
	2	check	Sent request contains Type value indicating 0 and Code value		
			indicating 3		
	3	verify	Server displays received information		
	4	check	Server sends response containing:		
			• Code = 68(2.04 Changed)		
			<ul> <li>The same Message ID as that of the previous request</li> </ul>		
	5	verify	Client displays the received response		

Interoperability Test Description				
Identifier:	TD_COAP_CORE_04			
Objective:	Perform D	ELETE trans	action (CON mode)	
Configuration:	CoAP_CF	G_01		
References:	[1] 4.4.1, 4	.4.3, 5.8.4		
Pre-test conditions:	Server offers a /test resource that handles DELETE			
Test Sequence:	Step	Туре	Description	
	1	stimulus	Client is requested to send a DELETE request with:	
			• Type = 0(CON)	
			• Code = 4(DELETE)	
	2	check	Sent request contains Type value indicating 0 and Code value indicating 4	
	3	check	Server sends response containing:	
			• Code = 66(2.02 Deleted)	
			<ul> <li>The same Message ID as that of the previous request</li> </ul>	
	4	verify	Client displays the received information	

	Interoperability Test Description				
Identifier:	TD_COAF	CORE_05			
Objective:	Perform G	ET transactio	on (NON mode)		
Configuration:	CoAP_CF	G_01			
References:	[1] 4.4.2, 5	5.8.1			
Pre-test conditions:	Serve	r offers a / <b>tes</b>	st resource that handles GET		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a GET request with:		
			• Type = 1(NON)		
			• Code = 1(GET)		
	2	check	Sent request contains Type value indicating 1 and Code value indicating 1		
	3	check	Server sends response containing:		
			• Type = 1(NON)		
			<ul> <li>Code= 69(2.05 Content)</li> </ul>		
			Content type option		
	4	verify	Client displays the received information		

		Interop	erability Test Description		
Identifier:	TD_COAF	TD_COAP_CORE_06			
Objective:	Perform P	OST transact	tion (NON mode)		
Configuration:	CoAP_CF	G_01			
References:	[1] 4.4.2, 5	5.8.2			
Pre-test conditions:	Serve	er accepts cre	ation of new resource on /test (resource does not exists yet)		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a POST request with: • Type = 1(NON) • Code = 2(POST) • An arbitrary payload • Content type option		
	2	check	Sent request contains Type value indicating 1 and Code value indicating 2		
	3	verify	Server displays the received information		
	4	check	Server sends response containing: • Type = 1(NON) • Code = 65(2.01 Created)		
	5	verify	Client displays the received response		

		Interop	erability Test Description	
Identifier:	TD COAP CORE 07			
Objective:	Perform P	UT transactic	n (NON mode)	
Configuration:	CoAP_CF	G_01		
References:	[1] 4.4.2, 5	5.8.3		
Pre-test conditions:	Serve	er offers a / <b>tes</b>	st resource that handles PUT	
Test Sequence:	Step	Туре	Description	
	1	stimulus	Client is requested to send a PUT request with:	
			• Type = 1(NON)	
			• Code = 3(PUT)	
			<ul> <li>An arbitrary payload</li> </ul>	
			Content type option	
	2	check	Sent request contains Type value indicating 1 and Code value indicating 3	
	3	verify	Server displays the received information	
	4	check	Server sends response containing:	
			• Type = 1(NON)	
			• Code = 68(2.04 Changed)	
	5	verify	Client displays the received response	

		Interop	erability Test Description	
Identifier:	TD COAP CORE 08			
Objective:	Perform D	ELETE trans	action (NON mode)	
Configuration:	CoAP_CF	G_01		
References:	[1] 4.4.2, 5	5.8.4		
Pre-test conditions:	Server offers a /test resource that handles DELETE			
Test Sequence:	Step	Туре	Description	
	1	stimulus	Client is requested to send a DELETE request with:	
			• Type = 1(NON)	
			• Code = 4(DELETE)	
	2	check	Sent request contains Type value indicating 1 and Code value	
			indicating 4	
	3	check	Server sends response containing:	
			• Type = 1(NON)	
			• Code = 66(2.02 Deleted)	
	4	verify	Client displays the received information	

		Interop	erability Test Description		
Identifier:	TD COAF	TD COAP CORE 09			
Objective:	Perform C	Perform GET transaction with a separate response			
Configuration:	CoAP CF				
References:		2.2, 5.2.2, 5.	8.1		
	11 1	, - , -	-		
Pre-test	<ul> <li>Serve</li> </ul>	r offers a res	ource / <b>separate</b> which cannot be served immediately and which		
conditions:	canno	t be acknowl	edged in a piggy-backed way.		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a confirmable GET request to		
			server's resource		
	2	Check	Sent request must contain:		
			• Type = 0 (CON)		
			• Code = 1 (GET)		
			Client generated Message ID		
	3	Check	Server sends response containing:		
			• Type = 2 (ACK)		
			<ul> <li>message ID same as the request</li> </ul>		
			<ul> <li>empty Payload</li> </ul>		
	4	Check	Server sends response containing:		
			• Type = 0 (CON)		
			<ul> <li>Code = 69 (2.05 content)</li> </ul>		
			<ul> <li>Payload = Content of the requested resource</li> </ul>		
			Content type option		
	5	Check	Client sends response containing:		
			• Type = 2 (ACK)		
			<ul> <li>message ID same as the response</li> </ul>		
			empty Payload		
	6	Verify	Client displays the response		

		Interop	erability Test Description		
Identifier:	TD COAF	TD COAP CORE 10			
Objective:	_	Handle request containing Token option			
Configuration:	CoAP CF	1			
References:	-	2.2 ,5.8.1, 5. <sup>-</sup>	10.1		
		2.2 ,0.0.1, 0.	10.1		
Pre-test conditions:	Serve	r offers a / <b>tes</b>	st resource that handles GET		
Toot Coguanaa	Stop	Turne	Description		
Test Sequence:	Step	Type stimulus	Description		
		sumulus	Client is requested to send a GET request to server's resource including Token option		
	2	Check	Sent request must contain:		
			• Type = 0 (CON)		
			• Code = 1 (GET)		
			Client generated Token value		
			<ul> <li>Length of the token should be between 1 to 8 B</li> </ul>		
			Option Type = Token		
	3	Check	Server sends response containing:		
			• Code = 69 (2.05 content)		
			<ul> <li>Length of the token should be between 1 to 8 B</li> </ul>		
			<ul> <li>Token value same as the requested</li> </ul>		
			<ul> <li>Payload = Content of the requested resource</li> </ul>		
			Content type option		
	4	Verify	Client displays the response		

		Interop	erability Test Description		
Identifier:	TD_COAF	TD_COAP_CORE_11			
Objective:	Handle re	quest not con	taining Token option		
Configuration:	CoAP_CF	G 01			
References:	[1] clause	2.2 ,5.8.1, 5.	10.1		
	1				
Pre-test conditions:	<ul> <li>Serve</li> </ul>	er offers a / <b>tes</b>	st resource that handles GET		
		-			
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a confirmable GET request to server's resource not containg Token option		
	2	Check	Sent request must contain: • Type = 0 (CON) • Code = 1 (GET) • No Token option		
	3	Check	Server sends response containing: • Code = 69 (2.05 content) • No Token option • Payload = Content of the requested resource • Content type option		
	4	Verify	Client displays the response		

		Interop	erability Test Description	
Identifier:	TD COAP CORE 12			
Objective:	Handle re	quest contain	ing several URI-Path options	
Configuration:	CoAP_CF	G_01		
References:	[1] clause	5.4.5, 5.10.2,	6.5	
Pre-test	e Sorra	r offere e /ee	n1/2009/20092 *2000 ****	
conditions:	• Serve	er oners a /se	g1/seg2/seg3 resource	
Test Sequence:	Step	Туре	Description	
	1	stimulus	Client is requested to send a confirmable GET request to server's resource	
	2	Check	Sent request must contain: • Type = 0 (CON) • Code = 1 (GET) • Option type = URI-Path (one for each path segment)	
	3	Check	Server sends response containing: • Code = 69 (2.05 content) • Payload = Content of the requested resource • Content type option	
	4	Verify	Client displays the response	

		Interop	erability Test Description		
Identifier:	TD_COAF	TD_COAP_CORE_13			
Objective:	Handle re	quest contain	ing several URI-Query options		
Configuration:	CoAP_CF	G_01			
References:	[1] clause	5.4.5, 5.10.2,	6.5		
_	1				
Pre-test conditions:	<ul> <li>Serve</li> </ul>	er offers a / <b>qu</b>	ery resource		
			<b>–</b> • •		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a confirmable GET request with three Query parameters (e.g. ?first=1&second=2&third=3) to the server's resource		
	2	Check	Sent request must contain: • Type = 0 (CON) • Code = 1 (GET) • Option type = URI-Query (More than one query parameter)		
	3	Check	Server sends response containing: • Type = 0/2 (CON/ACK) • Code = 69 (2.05 content) • Payload = Content of the requested resource • Content type option		
	4	Verify	Client displays the response		

		Interop	erability Test Description		
Identifier:	TD_COAF	TD_COAP_CORE_14			
Objective:	Interopera	te in lossy co	ntext (CON mode, piggybacked response)		
Configuration:	CoAP_CF	G 02			
References:	[1] clause	4.4.1, 5.2.1			
_	T.				
Pre-test			ced and configured to produce packet loss		
conditions:	<ul> <li>Serve</li> </ul>	er offers a / <b>tes</b>	st resource that can handle GET		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a confirmable GET request to		
			server's resource		
	2	Check	Sent request must contain:		
			• Type = 0		
			• Code = 1		
			<ul> <li>Client generated Message ID</li> </ul>		
	3	Check	Server sends response containing:		
			• Type = 2 (ACK)		
			<ul> <li>Code = 69 (2.05 content)</li> </ul>		
			<ul> <li>Payload = Content of the requested resource</li> </ul>		
			Content type option		
	4	Verify	Client displays the response		
	5	Check	Repeat steps 1 -4 until at least one of the following actions		
			has been observed:		
			One dropped request		
			One dropped response		

		Interop	erability Test Description		
Identifier:	TD_COAF	CORE_15			
Objective:	Interoperate in lossy context (CON mode, delayed response)				
Configuration:	CoAP_CF	G_02			
References:	[1] clause	4.4.1, 5.2.1			
Pre-test conditions:	<ul> <li>Serve</li> </ul>	r offers a / <b>se</b>	ced and configured to produce packet loss <b>parate</b> resource which cannot be served immediately and which edged in a piggy-backed way.		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a confirmable GET request to server's resource		
	2	Check	Sent request must contain:		
			• Type = 0		
			• Code = 1		
			Client generated Message ID		
	3	Check	Server sends response containing:		
			• Type = 2 (ACK)		
			<ul> <li>message ID same as the request</li> </ul>		
			empty Payload		
	4	Check	Server sends response containing:		
			• Type = 0 (CON)		
			<ul> <li>Code = 69 (2.05 content)</li> </ul>		
			<ul> <li>Payload = Content of the requested resource</li> </ul>		
			Content type option		
	5	Check	Client sends response containing:		
			• Type = 2 (ACK)		
			<ul> <li>message ID same as the response</li> </ul>		
			empty Payload		
	6	Verify	Client displays the response		
	7	Check	Repeat steps 1 -6 until at least one of the following actions		
			has been observed:		
			One dropped request		
			One dropped request ACK		
			One dropped response		
			<ul> <li>One dropped response ACK and its retransmission</li> </ul>		

		Interop	erability Test Description		
Identifier:	TD COAF	TD COAP CORE 16			
Objective:		Perform GET transaction with a separate response (NON mode)			
Configuration:	CoAP CF				
References:	_	2.2, 5.2.2, 5.	.8.1		
	1	, - , -			
Pre-test conditions:	<ul> <li>Serve</li> </ul>	er offers a res	ource / <b>separate</b> which cannot be served immediately.		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to send a confirmable GET request to		
			server's resource		
	2	Check	Sent request must contain:		
			• Type = 1 (NON)		
			• Code = 1 (GET)		
			Client generated Message ID		
	3	Check	Server does not send response containing:		
			• Type = 2 (ACK)		
			<ul> <li>message ID same as the request</li> </ul>		
			empty Payload		
	4	Check	Server sends response containing:		
			• Type = 1 (NON)		
			<ul> <li>Code = 69 (2.05 content)</li> </ul>		
			<ul> <li>Payload = Content of the requested resource</li> </ul>		
			Content type option		
	5	Verify	Client displays the response		

# 7.2 CoRE Link Format

Identifier:	TD_COAF	TD_COAP_LINK_01			
Objective:	Access to	well-known ir	nterface for resource discovery		
Configuration:	CoAP_CF				
References:	[2]				
Pre-test	Clien	Client supports CoRE Link Format			
conditions:	<ul> <li>Serve</li> </ul>	er supports /.v	vell-known/core resource and the CoRE Link Format		
	•				
Test Sequence:	Step	Туре	Description		
-	1	stimulus	Client is requested to retrieve Server's list of resource		
	2	chec	Client sends a GET request to Server for /.well-known/core		
			resource		
	3	check	Server sends response containing:		
			Content-Type option indicating 40 (application/link-format) payload indicating all the links available on Server		
	4	verifv	Client displays the list of resources available on Server		

Identifier:	TD_COAP_LINK_02				
Objective:	Use filtere	Use filtered requests for limiting discovery results			
Configuration:	CoAP_CF	G_01			
References:	[2] 4.1				
Pre-test	<ul> <li>Client</li> </ul>	supports Col	RE Link Format		
conditions:			RE Link Format		
			ent types of resources ( <i>Type1</i> , <i>Type2</i> ,; see Note)		
			······································		
Test Sequence:	Step	Туре	Description		
-	1	stimulus	Client is requested to retrieve Server's list of resource of a specific type <i>Type1</i>		
	2	check	Client sends a GET request to Server for /.well-known/core resource containing URI-Query indicating "rt= <i>Type1</i> "		
	3	check	Server sends response containing: Content-Type option indicating 40 (application/link-format) payload indicating only the links of type <i>Type1</i> available on Server		
	4	verify	Client displays the list of resources of type <i>Type1</i> available on Server		
Note: <i>Type1</i> , <i>Type2</i> /.well-known/core r		real resource	types available on Server and shall be extracted from Server's		

## 7.3 Blockwise transfers

Identifier:	TD COAF	BLOCK 01	
			transfor for large resource (early pagetisticn)
Objective:			transfer for large resource (early negotiation)
Configuration:	CoAP_CF	G_01	
References:	[4] 2.2		
Pre-test	<ul> <li>Client</li> </ul>	supports Blo	ck transfers
conditions:	<ul> <li>Serve</li> </ul>	r supports Bl	ock transfers
			e resource /large
			requires block transfer
	• Client	KIIOWS /large	
	1	_	<b>•</b> • • •
Test Sequence:	Step	Туре	Description
	1	stimulus	Client is requested to retrieve resource /large
	2	check	Client sends a GET request containing Block2 option
			indicating block number 0 and desired block size
	3	check	Server sends response containing
	-		Block2 option indicating block number and size
	4	check	Client send GET requests for further blocks
	5	check	Each request contains Block2 option indicating block number
			of the next block and size of the last received block
	6	check	Server sends further responses containing
			Block2 option indicating block number and size
	7	verify	Client displays the received information

Identifier:		BLOCK 02	
	_		transfer for large recourse (late persitiation)
Objective:			transfer for large resource (late negotiation)
Configuration:	CoAP_CF	G_01	
References:	[4] 2.2		
Pre-test	<ul> <li>Client</li> </ul>	supports Blo	ck transfers
conditions:	<ul> <li>Serve</li> </ul>	r supports Blo	ock transfers
	Serve	r offers a larg	e resource /large
	<ul> <li>Client</li> </ul>	does not kno	w /large requires block transfer
	•		
Test Sequence:	Step	Туре	Description
	1	stimulus	Client is requested to retrieve resource /large
	2	check	Client sends a GET request not containing Block2 option
	3	check	Server sends response containing
			Block2 option indicating block number and size
	4	check	Client send GET requests for further blocks
	5	check	Each request contains Block2 option indicating block number
			of the next block and size of the last received block or the
			desired size of next block
	6	check	Server sends further responses containing
			Block2 option indicating block number and size
	7	verify	Client displays the received information

Identifier:	TD_COAP_BLOCK_03				
Objective:	Handle Pl	Handle PUT blockwise transfer for large resource			
Configuration:	CoAP_CF	G_01			
References:	[4] 2.2				
Pre-test	<ul> <li>Client</li> </ul>	supports Blo	ock transfers		
conditions:	<ul> <li>Serve</li> </ul>	er supports Bl	ock transfers		
	<ul> <li>Serve</li> </ul>	r offers a larg	ge updatable resource /large-update		
Test Sequence:	Step	Туре	Description		
	1	stimulus	Client is requested to update resource /large-update on Server		
	1				
	1	stimulus	Server Client sends a PUT request containing Block1 option		

Identifier:	TD_COAR	BLOCK 04	
Objective:	Handle P	DST blockwis	e transfer for large resource
Configuration:	CoAP_CF	G_01	
References:	[4] 2.2		
Pre-test conditions:	Serve		ock transfers ock transfers eation of new resources on / <b>large-create</b>
		-	
Test Sequence:	Step	Туре	Description
	1	stimulus	Client is requested to create a new resource on Server
	2	check	Client sends a POST request containing Block1 option
			indicating block number 0 and block size
	3	check	Client sends further requests containing
			Block1 option indicating block number and size
	4	verifv	Server indicates presence of the complete new resource

# 7.4 Observing Resources

		Interop	erability Test Description		
Identifier:	TD_COAF	TD_COAP_OBS_01			
Objective:	Handle re	source observ	vation		
Configuration:	CoAP_CF	G_01			
References:	[3]				
Pre-test conditions:	Serve		serve option bserve option bservable resource / <b>obs</b> which changes periodically (e.g. every		
Test Sequence:	Step	Туре	Description		
•	1	stimulus	Client is requested to observe resource /obs on Server		
		Client sends a GET request containing Observe option indicating 0			
	3	check	Server sends response containing Observe option		
	4	verify	Client displays the received information		
	5	check	Server sends response containing Observe option indicating		
		1			
			increasing values, as resource changes		

		Interop	erability Test Description
Identifier:	TD_COAP_OBS_02		
Objective:	Stop resou	urce observat	ion
Configuration:	CoAP_CF	G_01	
References:	[3] 4.1 §3		
Pre-test conditions:	<ul> <li>Serve</li> <li>Serve</li> <li>5s)</li> </ul>	r offers an ob	serve option bserve option bservable resource / <b>obs</b> which changes periodically (e.g. every /obs on Server
Test Sequence:	Step	Туре	Description
	1	stimulus	Client is requested to stop observing resource /obs on Server
	2	check	Client sends GET request not containing Observe option
	3	check	Server sends response not containing Observe option
	4	verify	Client displays the received information
	5	check	Server does not send further response
	6	verify	Client does not display updated information

		Interop	erability Test Description
Identifier:	TD_COAP_OBS_03		
Objective:	Client detection of deregistration (Max-Age)		
Configuration:	CoAP_CF	G_01	
References:	[3] 3.3 §4		
Pre-test	<ul> <li>Client</li> </ul>	supports Ob	serve option
conditions:	<ul> <li>Serve</li> </ul>	r supports Ot	oserve option
			servable resource / <b>obs</b> which changes periodically (e.g. every
	5s)		
	<ul> <li>Client</li> </ul>	is observing	/obs on Server
	•		
Test Sequence:	Step	Туре	Description
	1	stimulus	Server is rebooted
	2	check	Server does not send notifications
	3	verify	Client does not display updated information
	4	vorify	After Mary And considering Oligest consider a new OFT with
	-	verify	After Max-Age expiration, Client sends a new GET with
	-	veniy	Observe option for Server's observable resource
	5	check	
		,	Observe option for Server's observable resource
	5	check	Observe option for Server's observable resource Sent request contains Observe option indicating 0
	5	check check	Observe option for Server's observable resource Sent request contains Observe option indicating 0 Server sends response containing Observe option Client displays the received information Server sends response containing Observe option indicating
	5 6 7	check check verify	Observe option for Server's observable resource Sent request contains Observe option indicating 0 Server sends response containing Observe option Client displays the received information

		Interop	erability Test Description	
Identifier:	TD COAP OBS 04			
Objective:	Server de	tection of dere	egistration (client OFF)	
Configuration:	CoAP_CF	G_01		
References:	[3] 4.5 §2			
Pre-test conditions:	<ul> <li>Serve</li> <li>Serve</li> <li>5s)</li> </ul>	er offers an ob	serve option bserve option bservable resource / <b>obs</b> which changes periodically (e.g. every /obs on Server	
Test Sequence:	Step Type Description			
-	1	stimulus	Client is switched off	
	2	check	Server's confirmable responses are not acknowledged	
	3	verify	After some delay, Server does not send further responses	

Identifier:	TD_COAF	TD_COAP_OBS_05			
Objective:	Server det	ection of dere	egistration (explicit RST)		
Configuration:	CoAP_CF	G_01			
References:	[3] 4.2 §5				
Pre-test	<ul> <li>Client</li> </ul>	supports Ob	serve option		
conditions:	<ul> <li>Serve</li> </ul>	r supports Ob	oserve option		
	<ul> <li>Serve</li> </ul>	r offers an ob	servable resource / <b>obs</b> which changes periodically (e.g. every		
	5s)				
	Client	Client is observing /obs on Server			
Test Sequence:	Step	Туре	Description		
-	1	stimulus	Client is rebooted		
	2	check	Server sends response containing Observe option		
	3	verify	Client discards response and does not display information		
	4	check	Client sends RST to Server		
	5	check	Server does not send further response		

# Change History

		Document history
0.0.1	05.01.2012	First Draft
0.0.2	09.01.2012	First sample Test Description added
0.0.3	10.01.2012	Test objectives added
0.0.4	18.01.2012	[BUPT] 8 Test Descriptions added
0.0.5	20.01.2012	[BUPT] TPLan notation deleted; Several mistakes in the test sequence part corrected
0.0.6	18.01.2012	[IRISA] 7 Test Descriptions added
0.0.7	20.01.2012	[IRISA] Internally reviewed and Test Descriptions updated
0.0.8	26.01.2012	[IRISA] A figure added in Test bed architecture
0.0.9	18.01.2012	[ETSI] Added Test Descriptions for Link Format
		Added Test Descriptions for Blockwise Transfer
		Added Test Descriptions for Observe
	27.01.2012	Merged various versions
0.0.11	30.01.2012	Merged some steps
		Common IUT setup
		List and name server resources
	31.01.2012	Test configuration figures updated
Update		
d 0.0.12	03.02.2012	Merged comments from Zach
	28.02.2012	Fixed Content-Type value in TD_COAP_LINK_01 and TD_COAP_LINK_02 (41 -> 40)
0.0.15	20.02.2012	Clarified pre-conditions of TD_COAP_CORE_02 and TD_COAP_CORE_06
		[IRISA] Added description of the Gateway in "lossy context" configuration
		Updated ProbelT – ETSI declaration
0.0.14	01.03.2012	Refined ProbeIT description
		Added ACK definition
		Updated Block and Observe reference specs
		TD_COAP_CORE_0508: removed "different Message-ID" statements
		TD_COAP_LINK_02: Added note to clarify resource types values
		Added checks for content-type option
		Clarification on the use of Etag and Token options
0.0.15	08.03.2012	Added recommendations concerning payload lengths Added test TD_COAP_CORE_16
0.0.16	10.03.2012	Informative references deleted
		Empty clauses in section 5 deleted TD_COAP_CORE_16
		CON/IOP qualifiers deleted in verify/check column
	15.03.2012	TD_COAP_CORE_16 added under 5.3 for /separate
	19.03.2012	In table 4 large_update/large_create chengaed to large-update/large-create
	21.03.2012	'Need to observe' entry correct in TD_COAP_CORE_14
		'Need to observe' moved to a 'check' statement
		Further typos corrected