



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Auftraggeber: <i>Client:</i>	TOSHIBA CORPORATION 72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-8585, Japan		
Gegenstand der Prüfung: <i>Test item:</i>	DR Device		
Bezeichnung: <i>Identification:</i>	T-VEN	Serien-Nr.: <i>Serial No.</i>	N/A
Wareneingangs-Nr.: <i>Receipt No.:</i>	A000251431-001	Eingangsdatum: <i>Date of receipt:</i>	2015-09-02
Zustand des Prüfgegenstandes bei Anlieferung: <i>Condition of test item at delivery:</i>	Test item complete and undamaged		
Prüfört: <i>Testing location:</i>	TÜV Rheinland Japan Ltd. Global Technology Assessment Center 4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan		
Prüfgrundlage: <i>Test specification:</i>	OpenADR 2.0b Certification Test Specification v1.0.6		
Prüfergebnis: <i>Test Result:</i>	Der Prüfgegenstand entspricht oben genannter Prüfgrundlage(n). <i>The test item passed the test specification(s).</i>		
Prüflaboratorium: <i>Testing Laboratory:</i>	TÜV Rheinland Japan Ltd. Global Technology Assessment Center 4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan		
geprüft / tested by:	kontrolliert / reviewed by:		
2015-09-08, Tam Tran Thanh <i>Datum</i> <i>Date</i>	 Unterschrift <i>Signature</i>	2015-09-10, Olga Kozeruk <i>Datum</i> <i>Date</i>	 Unterschrift <i>Signature</i>
Sonstiges / Other Aspects:			
Abkürzungen: OK, Pass = entspricht Prüfgrundlage Fail = entspricht nicht Prüfgrundlage N/A = nicht anwendbar		Abbreviations: OK, Pass = passed Fail = failed N/A = not applicable	
Dieser Prüfbericht bezieht sich nur auf den o.g. Prüfgegenstand und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens. This test report relates to the a. m. test item. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark on this or similar products.			

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1. General Product Information

1.1 Client Information

Company name: see page 1
Address: see page 1
Contact Person: Yasunori Shinozawa
Phone: +81-44-331-1521
Fax: N/A
Email: yasunori.shinozawa@toshiba.co.jp

1.2 General SUT Information

[The system under test is software implementation of OpenADR protocol installed on laptop.]

Serial number: N/A
Hardware version: N/A
Firmware version: 2.0.1

1.3 General EUT Description

Equipment under test: see page 1

1.4 Type of Product

Product type: VEN
OpenADR profile: 2.0b
Mode: Pull and Push
Transport: Simple HTTP and XMPP
Security: Standard Security

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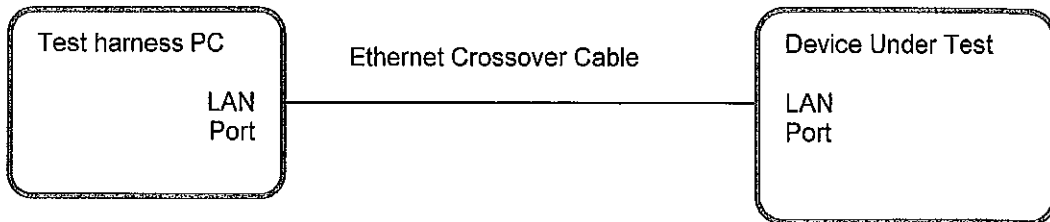
2. Testing Laboratory

Company name: TÜV Rheinland Japan Ltd.
Address: see page 1

2.1 Test Equipment

Instrument	Manufacturer	Model Number	Version/Errata
Test tool	QualityLogic	OpenADR2.0bCertTest	1.0.6 / Errata Revision Date 2015-04-22 and 2015-07-02 (new SHA256 certificates)

2.2 Test Setup



2.3 Environmental Conditions

Temperature: 19°C to 25°C
Relative humidity: 25% to 75%
Testing date: September 02-03, 2015

3. Information about Test Results

3.1 General

Documentation of tested devices and results:

The complete set of measurement results is stored at the TÜV Rheinland Japan Ltd. test laboratory and is available on demand.

Interpretation of test results:

The results of the inspection are described on the following pages. "Pass" in the test result list of this test report means the performed test according to the test specification was verified and that the tested device is conformant to the specification. "Fail" means that the performed test according to the test specification was verified and the tested device is not conformant to the specification or that test didn't run to completion because the tested device is not conformant to the specification. "NA" means the test cases are optional and/or not applicable to the tested device.

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4. Test Results

4.1 VEN Pull Tests

4.1.1 EiRegisterParty Service

No.	Test Case	Date	Result	Log
1	N1_0010_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_103949_609.txt
2	N1_0015_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_102327_784.txt
3	N1_0020_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_101925_208.txt
4	N1_0025_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_104144_855.txt
5	N1_0030_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_104444_513.txt
6	N1_0040_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_104758_821.txt
7	N1_0050_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_102749_237.txt
8	N1_0060_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_103058_083.txt
9	N1_0065_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_103419_246.txt
10	N1_0070_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_103723_509.txt
11	N1_0080_TH_VTN_1	9/2/2015	NA	TraceLog_020915_104924_732.txt

4.1.2 EiOpt Service

No.	Test Case	Date	Result	Log
1	P1_2010_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_010946_017.txt
2	P1_2015_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_011255_377.txt
3	P1_2020_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_011556_792.txt
4	P1_2030_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_011916_357.txt
5	P1_2040_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_012922_194.txt
6	P1_2050_TH_VTN_1	9/2/2015	NA	TraceLog_020915_013309_829.txt

4.1.3 EiReport Service

No.	Test Case	Date	Result	Log
1	R1_3010_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_105354_897.txt
2	R1_3020_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_105710_327.txt
3	R1_3025_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_110257_667.txt
4	R1_3027_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_110740_189.txt
5	R1_3030_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_111309_079.txt
6	R1_3040_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_111757_230.txt
7	R1_3045_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_112300_465.txt
8	R1_3050_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_112811_651.txt
9	R1_3060_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_113109_547.txt
10	R1_3070_TH_VTN_1		SKIP	
11	R1_3080_TH_VTN_1		SKIP	

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12	R1_3090_TH_VTN_1		SKIP	
13	R1_3100_TH_VTN_1		SKIP	
14	R1_3120_TH_VTN_1		SKIP	
15	R1_3130_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_113543_830.txt
16	R1_3140_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_114018_701.txt
17	R1_3150_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_114303_950.txt
18	R1_3160_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_114536_811.txt
19	R1_3170_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_115135_016.txt
20	R1_3180_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_115629_230.txt
21	R1_3190_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_115917_815.txt

4.1.4 EIEvent Service

No.	Test Case	Date	Result	Log
1	E1_1010_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_013544_282.txt
2	E1_1020_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_013723_632.txt
3	E1_1025_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_013920_577.txt
4	E1_1027_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_014119_997.txt
5	E1_1030_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_014341_213.txt
6	E1_1040_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_014654_164.txt
7	E1_1050_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_015150_884.txt
8	E1_1055_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_015417_354.txt
9	E1_1060_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_015818_123.txt
10	E1_1065_TH_VTN_1	9/2/2015	NA	TraceLog_020915_020117_081.txt
11	E1_1070_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_020131_904.txt
12	E1_1080_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_020321_685.txt

4.1.5 EIEvent Ported A Profile

No.	Test Case	Date	Result	Log
1	A_E1_0020_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_020601_200.txt
2	A_E1_0040_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_020914_887.txt
3	A_E1_0060_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_021141_767.txt
4	A_E1_0070_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_021414_945.txt
5	A_E1_0082_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_021639_187.txt
6	A_E1_0086_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_021838_457.txt
7	A_E1_0090_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_022027_653.txt
8	A_E1_0092_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_022454_757.txt
9	A_E1_0094_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_022720_045.txt
10	A_E1_0096_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_022937_885.txt
11	A_E1_0098_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_023149_682.txt
12	A_E1_0100_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_023449_319.txt
13	A_E1_0102_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_023736_730.txt

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14	A_E1_0104_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_024015_002.txt
15	A_E1_0110_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_024240_524.txt
16	A_E1_0130_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_024700_148.txt
17	A_E1_0180_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_024959_366.txt
18	A_E1_0190_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_025504_614.txt
19	A_E1_0200_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_025843_399.txt
20	A_E1_0210_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_033803_374.txt
21	A_E1_0220_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_034424_485.txt
22	A_E1_0230_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_034941_725.txt
23	A_E1_0240_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_035710_149.txt
24	A_E1_0250_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_040020_205.txt
25	A_E1_0260_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_041803_791.txt
26	A_E1_0262_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_044010_207.txt
27	A_E1_0267_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_050354_425.txt
28	A_E1_0268_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_051903_907.txt
29	A_E1_0270_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_052611_163.txt
30	A_E1_0280_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_053329_464.txt
31	A_E1_0285_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_030216_341.txt
32	A_E1_0300_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_030653_908.txt
33	A_E1_0310_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_030854_086.txt
34	A_E1_0325_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_031253_211.txt
35	A_E1_0340_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_031447_718.txt
36	A_E1_0345_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_031701_557.txt
37	A_E1_0360_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_031854_498.txt
38	A_E1_0370_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_033344_818.txt
39	A_E1_0390_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_032203_968.txt
40	A_E1_0392_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_032407_176.txt

4.1.6 General Tests

No.	Test Case	Date	Result	Log
1	G1_4005_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_054205_918.txt
2	G1_4010_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_054442_158.txt
3	G1_4015_TH_VTN_1	9/2/2015	PASS	TraceLog_020915_054713_218.txt

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4.2 VEN Push Tests

4.2.1 EiRegisterParty Service

No.	Test Case	Date	Result	Log
1	NO_5010_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_101135_317.txt
2	NO_5015_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_101601_619.txt
3	NO_5020_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_101330_026.txt
4	NO_5025_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_103404_046.txt
5	NO_5030_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_103700_803.txt
6	NO_5040_TH_VTN	9/3/2015	PASS	TraceLog_030915_104021_437.txt
7	NO_5050_TH_VTN	9/3/2015	PASS	TraceLog_030915_102135_300.txt
8	NO_5060_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_102354_271.txt
9	NO_5065_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_102755_140.txt
10	NO_5070_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_103014_389.txt
11	NO_5080_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_103226_049.txt

4.2.2 EiOpt Service

No.	Test Case	Date	Result	Log
1	PO_7010_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_113603_043.txt
2	PO_7015_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_113800_960.txt
3	PO_7020_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_113942_407.txt
4	PO_7030_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_114157_528.txt
5	PO_7040_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_114456_390.txt
6	PO_7050_TH_VTN_1	9/3/2015	NA	TraceLog_030915_114808_154.txt

4.2.3 EiReport Service

No.	Test Case	Date	Result	Log
1	RO_8010_TH_VTN	9/3/2015	PASS	TraceLog_030915_104402_148.txt
2	RO_8020_TH_VTN	9/3/2015	PASS	TraceLog_030915_104627_268.txt
3	RO_8025_TH_VTN	9/3/2015	PASS	TraceLog_030915_104953_200.txt
4	RO_8027_TH_VTN	9/3/2015	PASS	TraceLog_030915_105513_855.txt
5	RO_8030_TH_VTN	9/3/2015	PASS	TraceLog_030915_105932_000.txt
6	RO_8040_TH_VTN	9/3/2015	PASS	TraceLog_030915_110328_500.txt
7	RO_8045_TH_VTN	9/3/2015	PASS	TraceLog_030915_110555_263.txt
8	RO_8050_TH_VTN	9/3/2015	PASS	TraceLog_030915_110901_949.txt
9	RO_8060_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_111123_461.txt
10	RO_8070_TH_VTN_1		SKIP	
11	RO_8080_TH_VTN_1		SKIP	
12	RO_8090_TH_VTN_1		SKIP	
13	RO_8100_TH_VTN_1		SKIP	

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14	RO_8120_TH_VTN		SKIP	
15	RO_8130_TH_VTN	9/3/2015	PASS	TraceLog_030915_111431_143.txt
16	RO_8140_TH_VTN	9/3/2015	PASS	TraceLog_030915_111709_894.txt
17	RO_8150_TH_VTN	9/3/2015	PASS	TraceLog_030915_111946_725.txt
18	RO_8160_TH_VTN	9/3/2015	PASS	TraceLog_030915_112200_176.txt
19	RO_8170_TH_VTN	9/3/2015	PASS	TraceLog_030915_112556_621.txt
20	RO_8180_TH_VTN	9/3/2015	PASS	TraceLog_030915_112851_026.txt
21	RO_8190_TH_VTN	9/3/2015	PASS	TraceLog_030915_113109_780.txt

4.2.4 EiEvent Service

No.	Test Case	Date	Result	Log
1	EO_6010_TH_VTN	9/3/2015	PASS	TraceLog_030915_114955_420.txt
2	EO_6020_TH_VTN	9/3/2015	PASS	TraceLog_030915_115044_763.txt
3	EO_6025_TH_VTN	9/3/2015	PASS	TraceLog_030915_115219_142.txt
4	EO_6027_TH_VTN	9/3/2015	PASS	TraceLog_030915_115351_161.txt
5	EO_6030_TH_VTN	9/3/2015	PASS	TraceLog_030915_115527_069.txt
6	EO_6040_TH_VTN	9/3/2015	PASS	TraceLog_030915_010544_542.txt
7	EO_6050_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_010948_035.txt
8	EO_6055_TH_VTN	9/3/2015	PASS	TraceLog_030915_011211_195.txt
9	EO_6060_TH_VTN	9/3/2015	PASS	TraceLog_030915_011410_865.txt
10	EO_6065_TH_VTN	9/3/2015	NA	TraceLog_030915_011639_698.txt
11	EO_6070_TH_VTN	9/3/2015	PASS	TraceLog_030915_011721_240.txt
12	EO_6080_TH_VTN	9/3/2015	PASS	TraceLog_030915_011922_972.txt

4.2.5 EiEvent Ported A Profile

No.	Test Case	Date	Result	Log
1	A_EO_0020_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_012131_862.txt
2	A_EO_0040_TH_VTN	9/3/2015	PASS	TraceLog_030915_012356_140.txt
3	A_EO_0060_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_012615_871.txt
4	A_EO_0070_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_012810_337.txt
5	A_EO_0082_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_013023_867.txt
6	A_EO_0086_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_013232_569.txt
7	A_EO_0090_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_013421_179.txt
8	A_EO_0092_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_013644_205.txt
9	A_EO_0094_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_013919_508.txt
10	A_EO_0096_TH_VTN	9/3/2015	PASS	TraceLog_030915_014140_119.txt
11	A_EO_0098_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_014342_859.txt
12	A_EO_0100_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_014646_265.txt
13	A_EO_0102_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_014929_630.txt
14	A_EO_0104_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_015215_464.txt
15	A_EO_0110_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_015447_758.txt

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16	A_EO_0130_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_015835_701.txt
17	A_EO_0180_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_020055_654.txt
18	A_EO_0185_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_020519_559.txt
19	A_EO_0190_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_020816_075.txt
20	A_EO_0200_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_021114_259.txt
21	A_EO_0210_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_024249_215.txt
22	A_EO_0220_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_024903_636.txt
23	A_EO_0230_TH_VTN	9/3/2015	PASS	TraceLog_030915_025520_313.txt
24	A_EO_0240_TH_VTN	9/3/2015	PASS	TraceLog_030915_030309_953.txt
25	A_EO_0250_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_030614_315.txt
26	A_EO_0260_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_032457_499.txt
27	A_EO_0262_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_034416_392.txt
28	A_EO_0267_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_040219_619.txt
29	A_EO_0268_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_041704_080.txt
30	A_EO_0270_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_043109_238.txt
31	A_EO_0280_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_043814_019.txt
32	A_EO_0285_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_021351_890.txt
33	A_EO_0300_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_021928_870.txt
34	A_EO_0310_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_022141_100.txt
35	A_EO_0325_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_022409_711.txt
36	A_EO_0340_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_022607_352.txt
37	A_EO_0345_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_022809_223.txt
38	A_EO_0360_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_023056_815.txt
39	A_EO_0370_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_023850_903.txt
40	A_EO_0390_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_023325_658.txt
41	A_EO_0392_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_023511_738.txt

4.2.6 General Tests

No.	Test Case	Date	Result	Log
1	G0_9005_TH_VTN	9/3/2015	PASS	TraceLog_030915_044438_417.txt
2	G0_9010_TH_VTN	9/3/2015	PASS	TraceLog_030915_044703_577.txt

4.2.7 XMPP Tests

No.	Test Case	Date	Result	Log
1	N0_5020_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_050029_836.txt
2	N0_5050_TH_VTN	9/3/2015	PASS	TraceLog_030915_050336_439.txt
3	P0_7010_TH_VTN_1	9/3/2015	PASS	TraceLog_030915_051102_738.txt
4	R0_8020_TH_VTN	9/3/2015	PASS	TraceLog_030915_051447_768.txt
5	E0_6040_TH_VTN	9/3/2015	PASS	TraceLog_030915_051826_150.txt
6	G0_9005_TH_VTN	9/3/2015	PASS	TraceLog_030915_052133_699.txt
7	G0_9010_TH_VTN	9/3/2015	PASS	TraceLog_030915_052343_936.txt

Appendix A: Remarks and References

Log files for the executed test cases are provided in the electronic format.

List of all executed tests with links to the log files is located in the "logfile.xml" which could be opened in any web-browser (Internet Explorer is recommended).

Appendix B: Photos

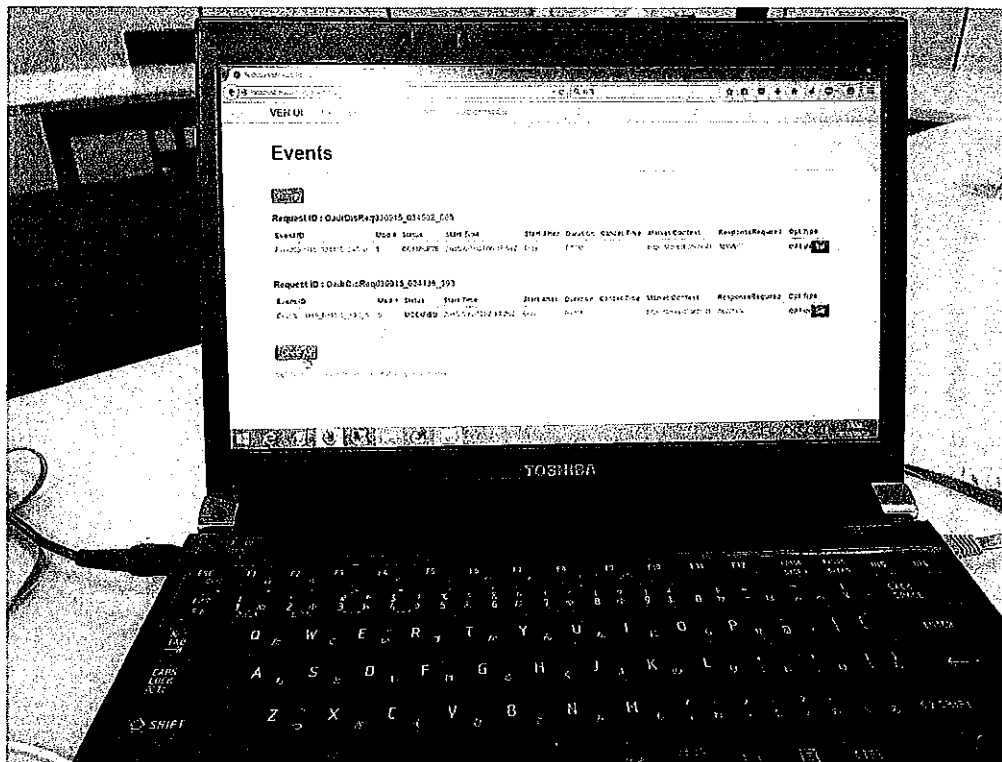


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Photo 2: Test Setup