OMA Test Cases for TestFest Jan. 2016

Lochbridge Server Results

Please select the test result for each Test Case Description below:										
Answer Options	Pass	Fail	Incon- clusive	Not Applicable	Out of Time	Response Count				
REGISTRATION INTERFACE										
LightweightM2M-1.0-int-101 - Initial Registration	8	0	0	0	0	8				
LightweightM2M-1.0-int-102 - Registration Update	7	0	0	1	0	8				
LightweightM2M-1.0-int-103 - Deregistration	7	0	0	1	0	8				
LightweightM2M-1.0-int-104 - Registration Update Trigger	5	0	0	3	0	8				
LightweightM2M-1.0-int-105 - Initial Registration to Bootstrap Server	1	0	0	7	0	8				
DEVICE MANAGEMENT & SERVICE ENABLEMENT INTERFACE										
LightweightM2M-1.0-int-201 - Querying basic information in Plain Text format	8	0	0	0	0	8				
LightweightM2M-1.0-int-203 - Querying basic information in TLV format	8	0	0	0	0	8				
LightweightM2M-1.0-int-204 - Querying basic information in JSON format	0	0	0	7	1	8				
LightweightM2M-1.0-int-205 - Setting basic information in Plain Text format	6	1	0	1	0	8				
LightweightM2M-1.0-int-241 - Executable Resource: Rebooting the device	8	0	0	0	0	8				
INFORMATION REPORTING INTERFACE										
LightweightM2M-1.0-int-301 - Observation and Notification of parameter values	6	0	1	1	0	8				
LightweightM2M-1.0-int-302 - Cancel Observations using Reset Operation	4	1	0	3	0	8				
LightweightM2M-1.0-int-303 - Cancel Observations using Observe with Cancel parameter	0	0	0	8	0	8				
SECURITY										
LightweightM2M-1.0-int-401 - UDP Channel Security - Pre-shared Key Mode	0	0	0	8	0	8				
SERVER OBJECT (ID 1)										
LightweightM2M-1.0-int-551 - Querying the readable resource of object	6	0	0	2	0	8				
LightweightM2M-1.0-int-555 - Setting the writable resources	4	1	0	3	0	8				
LightweightM2M-1.0-int-560 - Observation and notification of observable resources	3	0	0	5	0	8				
LWM2M SERVER (ID 3)										
LightweightM2M-1.0-int-651 - Querying the readable resources of object	6	0	1	1	0	8				
LightweightM2M-1.0-int-652 - Querying the firmware version from the client	7	0	0	1	0	8				
LightweightM2M-1.0-int-655 - Setting the writable resources	6	1	0	1	0	8				
LightweightM2M-1.0-int-660 - Observation and notification of observable resources	4	0	0	4	0	8				
LWM2M CONNECTIVITY MONITORING (ID 4)										
LightweightM2M-1.0-int-701 - Querying the readable resource of object	5	0	0	3	0	8				
LightweightM2M-1.0-int-710 - Observation and notification of observable resources	4	0	0	4	0	8				
FIRMWARE UPDATE OBJECT (ID 5)										
LightweightM2M-1.0-int-751 - Querying the readable resources	4	0	0	3	1	8				
LightweightM2M-1.0-int-755 - Setting the writable resources	2	1	0	4	1	8				
LightweightM2M-1.0-int-760 - Observation and notification of observable resources	3	0	0	3	2	8				

LightweightM2M-1.0-int-770 - Successful Firmware update (via COAP)	1	0	0	5	2	8
LightweightM2M-1.0-int-771 - Successful Firmware update (via alternative mechanism)	2	0	0	4	2	8
LightweightM2M-1.0-int-772 - Error Case: firmware package not downloaded	2	0	0	4	2	8
LightweightM2M-1.0-int-773 - Error Case: not enough storage	1	0	0	5	2	8
LightweightM2M-1.0-int-774 - Error Case: out of memory	1	0	0	5	2	8
LightweightM2M-1.0-int-775 - Error Case: Connection lost dring download (package URI)	1	0	0	5	2	8
LightweightM2M-1.0-int-776 - Error Case: CRC check fail	1	0	0	5	2	8
LightweightM2M-1.0-int-777 - Error Case: unsupported package type	1	0	0	5	2	8
LightweightM2M-1.0-int-778 - Error Case: invalid URI (package URI)	2	0	0	4	2	8
LightweightM2M-1.0-int-779 - Error Case: Unsuccessful Firmware Update	1	0	0	5	2	8
LOCATION OBJECT (ID 6)						
LightweightM2M-1.0-int-801 - Querying the readable resources of object	3	0	0	3	2	8
LightweightM2M-1.0-int-810 - Observation and notification of observable resources	3	0	0	3	2	8
CONNECTIVITY STATISTICS (ID 7)						
LightweightM2M-1.0-int-901 - Querying the readable resources of object	3	0	0	3	2	8
LightweightM2M-1.0-int-910 - Observation and notification of observable resources	3	0	0	3	2	8
CONNECTIVITY MANAGEMENT OBJECTS (ID 10, 11, 12, 13)						
LightweightM2M-1.0-int-1201 - APN configuration	0	0	0	6	2	8
LightweightM2M-1.0-int-1202 - Bearer Selection	0	0	0	6	2	8
Totals	147	5	2	145	37	