## OMA Test Cases - Virtual TestFest, 22 - 30 March 2021

## 6D Technologies ALL Server Results

Test Session Date & Number:	
AnswerOptions	Response Count
Session 1	1
Session 5	1
Session 13	1
Session	0
State Session Number (Reference below if needed):	3

Peter   Pete	State Session Number (Reference below if needed):		3	1			
Peter   Pete	·	_		Incon-	Not		Response
Lightengerickii   1-10   Clem binders (Booting)   Lightengerickii   1-10   Clem binders (Booting)   Lightengerickii   1-10   Clem binders (Booting)   Lightengerickii   Ligh	-	Pass	Fail			Out of Time	Count
University   Uni		1	0	I 0	1	1 1	3
United State							
Light Segretary   1							
Upwage    1							
Lignong (1987-11 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 19			-				
Lighteequificable 1-in all Bootomp need							
Cysteengelijkki 1-1-10   1.0   0   1   1   1   1   1   1   1   1							
Instruction							
Lighteegroff-11-11-10-12- Resistance   1,000   0   0   0   0   0   0   0   0   0		1	Ů		_	1	
Letterage   100   1	LightweightM2M-1.1-int-101 - Initial Registration					_	
Updeseght/051-1-110-127 - Extension Business (Usbert Floger)							
University   1.5   Color Petrology   1.5   Color Pet	LightweightM2M-1.1-int-104 - Registration Update Trigger						
Updescriptifick-11-in-10-Text nor Classes (February 18   Edition of a spigastion   2   0   0   1   0   3   3   3   0   0   0   0   3   3							
LighteeghtASA1-1-ten 1199. Rebrokovier (Quanta Mode)						_	
Description	LightweightM2M-1.1-int-108 - Turn on Queue Mode						
Liptengright   1-16-201 - Cherry   Sabet information in Piern Fort format		2	0	0	1	0	3
LiphengelidAck I - 1 mil 200 - County   Date information in IT V Bormat	LightweightM2M-1.1-int-201 - Querying basic information in Plain Text format	3	0	0	0	0 1	3
Liphonophi/ADL-11-02-05 - Setting basic information in Pain Text Internal	LightweightM2M-1.1-int-203 - Querying basic information in TLV format	3	0	0	0		
Lightenging MACH   - Inter-211 - Coupying basic information in CROPH format	LightweightM2M-1.1-int-2U4 - Querying basic information in JSON format LightweightM2M-1.1-int-2U5 - Setting basic information in Plain Text format						
LighteegripMAN 1-11-12/23 - Setting base information in CROPE format	LightweightM2M-1.1-int-211 - Querying basic information in CBOR format						
Lightengin/2004.1.1 = 1.22 - Retemp   pase information in JSON formst   0   1   1   1   0   3   1   1   0   3   1   1   0   3   1   0   0   0   0   0   0   0   0   0	LightweightM2M-1.1-int-212 - Setting basic information in CBOR format						
LightweightMM-1-1-1-227 - Register of posteriors on Security Object (ID-0)						_	
Upinvergin/RMA-1 - 1 m - 22 - Read on Dispote Instance	LightweightM2M-1.1-int-221 - Attempt to perform operations on Security Object (ID: 0)					_	
Liphocegin/IAMA   1-Int-224   Read on Resource   3							
LightweightRMM-11-m-225 - Wite Perhalt Distins on State   1							
LightweightAMM-1 inter-32 - Write (replace) on Resource   3	LightweightM2M-1.1-int-225 - Read on Resource Instance	2	1	0	0	0	3
Uphweight/ZM-11-in-223-Pear-Composite Operation   3   0   0   0   3   3   3   3   3   3							
Lightweight/RMA-11-in-220-Prints-Composite Operation   2	Lightweightm2m-1.1-int-227 - Write (pilace) of nesource Lightweightm2M-1.1-int-228 - Write on Resource Instance						
UphweightRZM-11-im-23 - Querying basic information is SenML GROR flormat   3	LightweightM2M-1.1-int-229 - Read-Composite Operation		_				
Liphweight/RZM-1-1-Im-232-Coupying basic information in SenML CBOR format   3							
Lightweight/X26-11-1-1-1-23-5- Read-Composite   Partial Presence   P							
LightweighMX2AH-1-In-W235-Read-Composite Potrill Presence   2   1   0   0   0   3   3   3   3   3   3   3							
LightweightM2AH-1-In-236-Read-Composite - Partial Presence						-	
LightweightM2M-1-1-m2-24   Executable Resource: Rebooting the device   3	LightweightM2M-1.1-int-236 - Read-Composite - Partial Presence	2	0	0	0	0	2
LightweightM2M-1,1-in-25e-Write Composite Operation Failure						-	
LightweightM2M-11-in-126							-
LightweightMZM-1.1-int-261-Write-Attribute Operation on a multiple resource	LightweightM2M-1.1-int-257 - Write-Composite Operation						
LightweightMZM-11-in-in-281-9   Successful Read-Composite Operation   2	LightweightM2M-1.1-int-260 - Discover Command LightweightM2M-1.1-int-261 - Write-Attribute Operation on a multiple resource						
LightweightMZM-1.1-in-30-10-beserve/composite of peration   1	LightweightM2M-1.1-int-280 - Successful Read-Composite Operation						
LightweightMZM-1.1-in-301 - Observation and Notification of parameter values   2		2	0	0	0	1	3
LightweightMZM-1,1-in-302 - Cancel Observations using Deserve with Cancel parameter		2	0	0	0	1 1	2
LightweightMZM-1.1-int-304 - Observe-Composite Operation	LightweightM2M-1.1-int-302 - Cancel Observations using Reset Operation						-
LightweightM2M-1.1-int-305 - Cancel Observation-Composite Operation	LightweightM2M-1.1-int-303 - Cancel observations using Observe with Cancel parameter	_					
LightweightMXM-1.in-in-306 - Send Operation	LightweightM2M-1.1-Int-304 - Observe-Composite operation LightweightM2M-1.1-Int-305 - Cancel Observation-Composite Operation						
LightweightMVM-1.1-int-309 - Observe-Composite and Deteiting Object Instance	LightweightM2M-1.1-int-306 - Send Operation	2	0	0	0	1	3
LightweightM2M-1.1-in:1309 - Observe-Composite and Deleting Object Instance		_	-			1 2	
LightweightMZM-1.1-int-311 - Send command	LightweightM2M-1.1-int-309 - Observe-Composite and Deleting Object Instance					2	
SECURITY   CliphweightM2M-1.1-int-401 - UDP Channel Security - Pre-shared Key Mode   0 0 0 0 2 1 3 3							
LightweightMZM-1.1-int-402 - UDP Channel Security - Pre-shared Key Mode		1	0	0	0	2	3
LightweightMZM-1.1-in-1403 - UDP Channel Security - Certified Mode (Server Identify Verification Failure)	LightweightM2M-1.1-int-401 - UDP Channel Security - Pre-shared Key Mode	0	0	0	2	1	3
LightweightMZM-1.1-int-40 - TCP Channel Security - Certificate Mode   0   0   0   2   1   3   1   3   1   1   3   1   1   3   1   1	LightweightM2M-1.1-int-402 - UDP Channel Security - Certificate Mode						
LightweightMZM-1.1-int-765 - OSCORE Security			-		2		
LightweightM2M-1.1-inr.651 - Check Access to the Resources       1       0       0       0       2       3         LightweightM2M-1.1-inr.652 - Querying the firmware version from the client       1       0       0       0       2       3         LightweightM2M-1.1-inr.685 - Delete Object Instance       1       0       0       0       2       3         LightweightM2M-1.1-inr.685 - Delete Object Instance       1       0       0       0       2       3         LightweightM2M-1.1-inr.701 - Querying the readable resources of object       1       0       0       1       1       3         LightweightM2M-1.1-inr.701 - Querying the readable resources of object in the readable resource in the readabl	LightweightM2M-1.1-int-405 - OSCORE Security				2	1	
LightweightM2M-1.1-int-652 - Querying the firmware version from the client			^				
LightweightMZM-1.1-int-780 - Create Öbject Instance							
LightweightM2M-1.1-int-701 - Querying the readable resources of object   1			-				
LightweightM2M-1.1-int-701 - Querying the readable resources of object       1       0       0       1       1       3         LightweightM2M-1.1-int-710 - Basic Observation and notification on Connectivity Monitoring Object Resources       1       0       0       1       1       3         FIRMWARE UPDATE OBJECT (ID 5)         EIghtweightM2M-1.1-int-751 - Querying the readable resources       1       0       0       1       1       3         LightweightM2M-1.1-int-755 - Setting the writable Resource Package       1       0       0       1       1       3         LightweightM2M-1.1-int-756 - Setting the writable Resource Package URI       1       0       0       1       1       3         LightweightM2M-1.1-int-760 - Basic Observation and notification on Firmware Update Object Resources       1       0       0       1       1       3         LightweightM2M-1.1-int-770 - Successful Firmware update (via COAP)       1       0       0       1       1       3         LightweightM2M-1.1-int-771 - Successful Firmware update (via alternative mechanism)       1       0       0       1       1       3	LightweightM2M-1.1-int-685 - Delete Object Instance	1	0	0	0	2	3
LightweightM2M-1.1-int-710 - Basic Observation and notification on Connectivity Monitoring Object Resources   1		1			1	1 1	2
First   PIPATE OBJECT (ID 5)   LightweightMZM-1.1-int-751 - Querying the readable resources   1							
LightweightM2M-1.1-int-755 - Setting the writable Resource Package       1       0       0       1       1       3         LightweightM2M-1.1-int-756 - Setting the writable Resource Package URI       1       0       0       1       1       3         LightweightM2M-1.1-int-760 - Basic Observation and notification on Firmware Update Object Resources       1       0       0       1       1       3         LightweightM2M-1.1-int-770 - Successful Firmware update (via COAP)       1       0       0       1       1       3         LightweightM2M-1.1-int-771 - Successful Firmware update (via alternative mechanism)       1       0       0       1       1       3	FIRMWARE UPDATE OBJECT (ID 5)						
LightweightM2M-1.1-int-756 - Setting the writable Resource Package URI     1     0     0     1     1     3       LightweightM2M-1.1-int-760-Basic Observation and notification on Firmware Update Object Resources     1     0     0     1     1     3       LightweightM2M-1.1-int-770 - Successful Firmware update (via COAP)     1     0     0     1     1     3       LightweightM2M-1.1-int-771 - Successful Firmware update (via alternative mechanism)     1     0     0     1     1     3	LightweightM2M-1.1-int-751 - Querying the readable resources						
LightweightM2M-1.1-int-760 - Basic Observation and notification on Firmware Update Object Resources     1     0     0     1     1     3       LightweightM2M-1.1-int-770 - Successful Firmware update (via COAP)     1     0     0     1     1     3       LightweightM2M-1.1-int-771 - Successful Firmware update (via alternative mechanism)     1     0     0     1     1     3					-		
LightweightM2M-1.1-int-770 - Successful Firmware update (via COAP)         1         0         0         1         1         3           LightweightM2M-1.1-int-771 - Successful Firmware update (via alternative mechanism)         1         0         0         1         1         3							
LightweightM2M-1.1-int-771 - Successful Firmware update (via alternative mechanism)  1 0 0 1 1 3							
LightweightM2M-1.1-int-772 - Error Case 1: firmware installation without downloaded package 1 0 0 1 1 3	LightweightM2M-1.1-int-771 - Successful Firmware update (via alternative mechanism)	1	0	0			3
	LightweightM2M-1.1-int-772 - Error Case 1: firmware installation without downloaded package	1	0	0	1	1	3

1114 1111111111111111111111111111111111	_					
LightweightM2M-1.1-int-773 - Error Case 2: shortage of storage memory	1	0	0	1	1	3
LightweightM2M-1.1-int-774 - Error Case 3: out of memory	1	0	0	1	1	3
LightweightM2M-1.1-int-775 - Error Case 4: Connection lost during download (package URI)	1	0	0	1	1	3
LightweightM2M-1.1-int-776 - Error Case 5: Package Integrity check failure	1	0	0	1	1	3
LightweightM2M-1.1-int-777 - Error Case 6: unsupported package type	1	0	0	1	1	3
LightweightM2M-1.1-int-778 - Error Case 7: invalid URI (package URI)	1	0	0	1	1	3
LightweightM2M-1.1-int-779 - Error Case 8: Unsuccessful Firmware Update	1	0	0	1	1	3
LOCATION OBJECT (ID 6)						
LightweightM2M-1.1-int-801 - Querying the readable resources of object	1	0	0	0	2	3
LightweightM2M-1.1-int-810 - Basic Observation and notification on Location Object Instance	1	0	0	0	2	3
CONNECTIVITY STATISTICS (ID 7)						
LightweightM2M-1.1-int-901 - Querying a Data Collection from Connectivity Object Instance	1	0	0	1	1	3
LightweightM2M-1.1-int-905 - Setting the writable resources	1	0	0	1	1	3
LightweightM2M-1.1-int-910 - Basic Observation and notification on Connectivity Monitoring Object Instance	1	0	0	1	1	3
Multi-Servers Context						
LightweightM2M-1.1-int-950 - Multi-Servers Registration	1	0	0	1	1	3
LightweightM2M-1.1-int-951 - Multi-Servers & Attributes	1	0	0	1	1	3
CELLULAR NETWORK CONNECTIVITY (ID 10)						
LightweightM2M-1.1-int-1200 - Querying the readable resources of Object ID:10	1	0	0	1	1	3
LightweightM2M-1.1-int-1201 - Querying the readable resources of Object ID:10 in version 1.1	1	0	0	1	1	3
LightweightM2M-1.1-int-1202 - Setting the Power Saving Mode Resources of Object ID:10	1	0	0	1	1	3
LightweightM2M-1.1-int-1203 - Observation and notification on Object ID:10 related to Power Saving Mode Resources	1	0	0	1	1	3
LightweightM2M-1.1-int-1204 - Observation and notification on Object ID: 10 related to timers	1	0	0	1	1	3
APN CONNECTION PROFILE (ID 11)						
LightweightM2M-CONMGMT-1.1-int-1250 - APN configuration	1	0	0	1	1	3
BEARER SELECTION (ID 13)						
LightweightM2M-CONMGMT-1.1-int-1350 - Bearer Selection	0	0	0	2	1	3
PORTFOLIO OBJECT (ID 16)						
LightweightM2M-1.1-int-1630 - Create Portfolio Object Instance	1	0	0	0	2	3
LightweightM2M-1.1-int-1635 - Delete Portfolio Object Instance	1	0	0	0	2	3
BinaryAppDataContainer Object (ID 19)						
LightweightM2M-1.1-int-1900 - Observation and notification on Object ID: 19	1	0	0	1	1	3
LightweightM2M-1.1-int-1901 - Setting the writable Resource Data	1	0	0	1	1	3
Event Log Object (ID 20)						
LightweightM2M-1.1-int-2000 - Control the Log Function	1	0	0	1	1	3
LightweightM2M-1.1-int-2001 - Querying the readable resources	1	0	0	1	1	3
Lightweightwizw-1.1-int-2001 - Querying the readable resources						