| ULINK TCG/I1667 - OPAL Test Result | Script REV 9.0 (License UI | LINK) |
|--|----------------------------|-----------------------|
| Tested by ULINK DriveMaster Enterprise (NVMEDRV+NET) (x64) Version 9.1.1700 (6 | | 2 1 ACR) |
| HBA NAME: WDC(N) | BUS=2 DEV=0 FUNC=0 | VID=15B7 [NVME 1.4.0 |
| Model Number: | WDS500G1X0E-00AFY0 | |
| Serial Number: | 20515D800019 | |
| FW Revision: | 613000WD | |
| Start Date: Tue | October 11 | 2022 |
| Time: 02:31:31 PM | | |
| Total LBA: | 976773168 (0x3A386030 | 0) |
| Capacity: | 500 G | |
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| ****:^^^^^^ | | |
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| ^^^\ ::^^^^^^ | | |
| Check PSID support | PASS | |
| Start Session - AdminSP | PASS | |
| Sync Session - AdminSP | PASS | |
| Next Request - Authority table | PASS | |
| Next Response - Authority table | PASS | |
| Check the PSID support | PASS | |
| End Session - Request | PASS | |
| End Session - Response | PASS | |
| Revert LockingSP | PASS | |
| Start Session with HostChallenge - AdminSP | PASS | |
| Sync Session - AdminSP | PASS | |
| LockingSP.Revert - Request | PASS | |
| LockingSP.Revert - Response | PASS | |
| End Session - Request | PASS | |
| End Session - Response | PASS | |
| | | |

| ** Opal v1.00 - I1667 Test Cases ** | |
|--|---------|
| A0: Identify Device | N/A |
| (A0-1-1-1-1) Word 48: Identify Device: bit 0 of word 48 shall be set to 1 | N/A |
| (A0-1-1-1-2) Word 119: Identify Device: bit 6 of word 119 = 1 - TPer supports Sense Data | |
| Reporting | N/A |
| | D.4.6.6 |
| A1: Test Trusted Send/Receive cases | PASS |
| (A1-1-1-1) XferLength: Trusted Send with SP=00h; Spcf=ComID; Xfer=00h: Abort | PASS |
| (A1-1-1-1) XferLength: Trusted Send with SP=01h; Spcf=ComID; Xfer=00h: Abort | N/A |
| (A1-1-1-2) XferLength: Trusted Send with SP=01h; Spcf=ComID; Xfer>MaxComPacketSize: | D.4.66 |
| Abort | PASS |
| (A1-1-3-1-3) Spcf: Trusted Send with SP=01h; Spcf=ComID; Xfer=01h NOT in awaiting IF_Send: | D.4.66 |
| Abort | PASS |
| (A1-1-3-1-4) Spcf: Trusted Send with SP=01h; Spcf=Inactive ComID; Xfer=01h in IF_Send: Pass or | |
| Abort | PASS |
| (A1-1-3-1-5) Spcf: Trusted Send with SP=01h; Spcf=Unsupported ComID(0-0FFFh); Xfer=01h: Abort | PASS |
| (A1-2-1-1-1) XferLength: Trusted Receive with SP=01h; Spcf=ComID; Xfer=00h: Abort | N/A |
| (A1-2-1-1-1) Alertength. Trusted Receive with SP-0111, Spc1-Collid, Aler-0011. About | IN/A |
| (A1-2-3-2-2) Spcf: Trusted Receive with SP=01h; Spcf=Inactive ComID; Xfer=01h: Pass or Abort | PASS |
| (A1-2-3-2-3) Spcf: Trusted Receive with SP=01h; Spcf=Unsupported ComID(0-0FFFh); Xfer=01h: | |
| Abort | PASS |
| | |
| A2: Test Protocol ID = 0 related cases | PASS |
| (A2-1-1-1-2) Spcf=0 DataXfer: TCG-Receive with SP=00h; Spcf=00h; Xfer=00h: Pass | PASS |
| (A2-1-1-1-1) Spcf=0 DataXfer: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: Pass | PASS |
| (A2-1-2-1-2) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP List-Byte6- | |
| 7 >= 02h | PASS |
| (A2-1-2-1-3(1)) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP list- | |
| Byte8 = 00h | PASS |
| (A2-1-2-1-3(2)) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP list- | |
| Byte9 = 01h | PASS |
| (A2-1-2-1-3(3)) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP list- | |
| Byte10 = 02h(if supported) or 00h | PASS |
| (A2-2-1-1-2) Spcf=1 DataXfer: TCG-Receive with SP=00h; Spcf=01h; Xfer=00h: Pass | PASS |
| (A2-2-1-1-1) Spcf=1 DataXfer: TCG-Receive with SP=00h; Spcf=01h; Xfer=01h: Pass | PASS |

| (A2-2-2-1-2) Spcf=1 DataXfer: TCG-Receive with SP=00h; Spcf=01h; Xfer=01h: Certificate-Byte2-3 = 00h or a value | PASS |
|---|------|
| A3: Test Level 0 Discovery Protocol | PASS |
| (A3-1-1-1) TCG-Receive with SP=01h; Spcf=01h; Xfer=00h: Abort | N/A |
| (A3-1-1-2) TCG-Receive with SP=01h; Spcf=01h; Xfer=01h: Pass | PASS |
| A4: Test Synchronous Communication Protocol | PASS |
| (A4-1-1-1) IF_Send: TPer in awaiting IF_Send state after Power-on reset - IF_Send with | |
| SP=01h; Spcf=ComID; Xfer=01h: pass | PASS |
| (A4-1-1-3) IF_Send: TPer in awaiting IF_Send state - IF_Send with SP=01h; Spcf=ComID; | |
| Xfer=01h: pass | PASS |
| (A4-1-3-1-1) IF_Send: TPer in awaiting IF_Recv state - IF_Send with SP=01h; Spcf=ComID; | |
| Xfer=01h: abort | PASS |
| (A4-2-1-2-1) IF_Recv: TPer in awaiting IF_Send state - IF_Recv(Level0 discovery) with SP=01h; | |
| Spcf=01h; Xfer=01h: pass | PASS |
| (A4-2-1-2-3) IF_Recv: TPer in awaiting IF_Send state - IF_Recv with SP=01h; Spcf=ComID; | |
| Xfer=01h: no data returned | PASS |
| (A4-2-3-2-1) IF_Recv: TPer in awaiting IF_Recv state - IF_Recv(Level0 discovery) with SP=01h; | |
| Spcf=01h; Xfer=01h: pass | PASS |
| (A4-2-3-2-2) IF_Recv: TPer in awaiting IF_Recv state - IF_Recv with SP=01h; Spcf=ComID; | |
| Xfer=01h: All response returned no further data | PASS |
| (A4-2-3-2-3) IF_Recv: TPer in awaiting IF_Recv state - IF_Recv with Xfer=insufficient; TPer stays | |
| in awaiting IF_Recv state | PASS |
| A5: Check ComPacket/Packet/SubPacket | PASS |
| (A5-1-1-1-2) IF_Send ComPacket - Reserved field != 0; IF_Send: pass | PASS |
| (A5-1-2-2-2) IF_Send ComPacket - ComID != current ID; TPer in awaiting IF_Send state | PASS |
| (A5-1-2-5-1) IF_Send ComPacket - ComID Extension != 0; TPer in awaiting IF_Send state | PASS |
| (A5-1-3-1-2) IF_Send ComPacket - OutstandingData != 0; IF_Send: pass | PASS |
| (A5-1-4-1-2) IF_Send ComPacket - MinTransfer!= 0; IF_Send: pass | PASS |
| (A5-1-5-1-2) IF_Send ComPacket - Length > Xfer-data length; TPer in awaiting IF_Send state | PASS |
| (A5-1-5-1-2(2)) IF_Send ComPacket - Length < 24; TPer in awaiting IF_Send state | PASS |

| (A5-1-5-1-3) IF_Send ComPacket - Padding byte != 0; IF_Send: pass | PASS |
|---|-------|
| (A5-2-3-1-2) IF_Send Packet - Reserved field != 0; IF_Send: pass | PASS |
| (A5-2-6-1-2) IF_Send Packet - Length > Xfer-data length of Compacket; no data returned | PASS |
| (A5-2-6-1-2(2)) IF_Send Packet - Length < 12 of Subpacket; no data returned | PASS |
| (A5-3-1-1-1(1)) IF_Send Packet - non-aligned with 4 byte in the start point of Subpacket; no data | |
| returned | N/A |
| (A5-3-1-1-2) IF_Send SubPacket - Reserved field != 0; IF_Send: pass | PASS |
| (A5-3-3-1-2) IF_Send SubPacket - Length > Packet; no data returned | PASS |
| (A5-2-1-1-2) IF_Send Packet in regular session - Session ID != open session's number; IF_Recv: | |
| no data returned | PASS |
| (A5-2-6-1-2) IF_Send Packet in regular session - Length > Xfer-data length of Compacket; Session | 1 |
| abort | PASS |
| (A5-2-6-1-2(2)) IF_Send Packet in regular session - Length < 12 of Subpacket; Session abort | PASS |
| (A5-3-3-1-2) IF_Send SubPacket - Length > Packet; Session abort | PASS |
| (7.5.5.5.1.2) III _Seria subi deket Length > 1 deket, session abort | 17133 |
| A7: Transaction check | PASS |
| (A7-1-1-2-1(2)) StartTransaction Request: status != 0; StartTransaction Response: Pass with | |
| status = 0 | PASS |
| (A7-1-1-2-1(2)) StartTransaction Request: status = 0 with short atom(81h); StartTransaction | |
| Response: Pass | PASS |
| (A7-1-1-2-1(2)) StartTransaction Request: status = 0 with medium atom(C001h); | |
| StartTransaction Response: Pass | PASS |
| (A7-1-1-2-1(2)) StartTransaction Request: status = 0 with long atom(E0000001h); | |
| StartTransaction Response: Pass | PASS |
| (A7-1-1-2-5) StartTransaction Request: status = 0 with byte atom; StartTransaction Response: | PASS |
| Session Abort (A7-1-1-2-5) StartTransaction Request: status = 0 with integer atom; StartTransaction Responses | |
| Session Abort | PASS |
| (A7-1-1-2-6) StartTransaction Request: no status encoded; StartTransaction Response: Session | PASS |
| Abort | PASS |
| (A7-1-2-2-1(1)) EndTransaction Request: status = 0 with short atom(81h); EndTransaction | 17.33 |
| Response: Pass | PASS |
| (A7-1-2-2-1(1)) EndTransaction Request: status = 0 with medium atom(C001h); EndTransaction | |
| Response: Pass | PASS |
| | |

| (A7-1-2-2-1(1)) EndTransaction Request: status = 0 with long atom(E0000001h); EndTransaction | |
|---|------|
| Response: Pass | PASS |
| (A7-1-2-2-1(2)) EndTransaction Request: status != 0 with short atom(81h); EndTransaction | |
| Response: Pass with status != 0 | PASS |
| (A7-1-2-2-1(2)) EndTransaction Request: status != 0 with medium atom(C001h); EndTransaction | |
| Response: Pass with status != 0 | PASS |
| (A7-1-2-2-1(2)) EndTransaction Request: status != 0 with long atom(E0000001h); | |
| EndTransaction Response: Pass with status != 0 | PASS |
| (A7-1-2-2-5) EndTransaction Request: status = 0 with byte atom; EndTransaction Response: | |
| Session Abort | PASS |
| (A7-1-2-2-5) EndTransaction Request: status = 0 with integer atom; EndTransaction Response: | |
| Session Abort | PASS |
| (A7-1-2-2-6) EndTransaction Request: no status encoded; EndTransaction Response: Session | |
| Abort | PASS |
| (A7-1-3-1-1) Trans-Start attempt: StartTransaction <= MaxTransLimit; Response: pass | PASS |
| (A7-1-3-1-2) Trans-Start attempt: StartTransaction > MaxTransLimit; Response: Session Abort | PASS |
| (A7-1-3-2-1) Trans-End attempt: EndTransaction Request: outside of a transaction with status = | |
| 0; Response: Session Abort | PASS |
| (A7-1-3-2-2) Trans-End attempt: EndTransaction Request: within a transaction with status = 0; | |
| Response (commit): pass | PASS |
| (A7-1-3-3-1) Trans-Abort attempt: EndTransaction Request: outside of a transaction with status | |
| = 1; Response: Session Abort | PASS |
| (A7-1-3-3-2) Trans-Abort attempt: EndTransaction Request: within a transaction with status = 0; | |
| Response (abort): pass | PASS |
| (A7-1-3-4-1) Stand-Alone: StartTransaction Request: only with Start_Trans token and status | |
| token; Response: Pass | PASS |
| (A7-1-3-5-1) Stand-Alone: EndTransaction Request: only with End_Trans token and status token; | |
| Response: Pass | PASS |
| (A7-1-3-6-1) Multiple Trans: Trans-Start request after one or more; Response: Pass | PASS |
| (A7-1-3-8-1) Trans-attempt in a CtrlSession: Trans-Start request outside of methodInvoke: | |
| Token shall be discarded | PASS |
| (A7-1-3-8-1) Trans-attempt in a CtrlSession: Trans-End request outside of methodInvoke: Token | |
| shall be discarded | PASS |
| (A7-1-6-1-1) Trans+Session Abort: Transaction is aborted after session gets aborted | PASS |
| (A7-1-7-1-1) Trans+Session Close: Transaction is aborted after session gets closed | PASS |

| (A7-1-8-1-1) Trans+Session Close: Transaction is aborted after power cycle | PASS |
|--|-------|
| A8: Test Ending Session | PASS |
| (A8-1-1-1) EndSession Grammar: End Session - '0xFA' returned (A8-1-1-1-1(2)) EndSession Grammar: EndSession is encoded within StartTrans and EndTrans; | PASS |
| Session shall be closed | PASS |
| (A8-1-1-1(2)) EndSession Grammar: EndSession is encoded within StartTrans + MethodInvoke | |
| and EndTrans; Session shall be closed (A8-1-1-1(3)) EndSession Grammar: End Session is encoded outside of a method invocation in | PASS |
| a control session; End token shall be discarded | PASS |
| (A8-1-2-1-1) EndSession Effect: TPer sends an End of Session token in Regular session; Session | |
| shall be closed | PASS |
| (A8-1-2-1-2) EndSession Effect: EndSession Request with some tokens which follow the End of Session; EndSession Response - pass | PASS |
| | |
| (A8-1-4-1-1) Session after EndSession: Start a new session shall pass after the Session closed | PASS |
| (A8-2-2-10-1) CloseSession Effect: Verify the session is aborted after TPer sends a CloseSession | PASS |
| (A8-2-3-1-1) Session after CloseSession: Start a new session shall pass after the Session is | |
| aborted | PASS |
| (A8-3-2-1-1) Session Timeout: If session# = MaxSessions and a session is timeout; Start/Sync Session - pass | PASS |
| (A8-3-4-1-1) Session Timeout: Start/Sync Session after a session aborted due to the timeout - | 17.55 |
| pass | PASS |
| A9: Check Empty Atom | PASS |
| (A9-1-1-1-1) StartSession - '0xFF' before a call token(0xF8); SyncSession: pass | PASS |
| | |
| (A9-1-1-2-1) StartSession - '0xFF' between a call token and an 'InvokingID'; SyncSession: pass | PASS |
| (A9-1-1-3-1) StartSession - '0xFF' between an 'InvokingID' and a 'MethodID'; SyncSession: pass | PASS |
| (A9-1-1-4-1) StartSession - '0xFF' between a 'MethodID' and 'F0'; SyncSession: pass | PASS |
| (A9-1-1-5-1) StartSession - '0xFF' among HostSID and SPUID parameters; SyncSession: pass | PASS |
| (A9-1-1-5-1) StartSession - '0xFF' among SPUID and Write paramters; SyncSession: pass | PASS |

| (A9-1-1-6-1) StartSession - '0xFF' between endList('F1') and endData('F9'); SyncSession: pass | PASS |
|---|--------------|
| (A9-1-1-7-1) StartSession - '0xFF' between endData('F9') and statusCode('F0'); SyncSession: pass | PASS |
| (A9-1-1-8-1) StartSession - '0xFF' among tokens and statusCode list; SyncSession: pass | PASS |
| (A9-1-1-9-1) StartSession - '0xFF' after statusCode list's ending; SyncSession: pass | PASS |
| (A9-1-1-10-1) StartTransaction - '0xFF' before a TransactionStart token; Response: pass | PASS |
| (A9-1-1-11-1) EndTransaction - '0xFF' before a TransactionEnd token; Response: pass (A9-1-1-12-1) StartTransaction - '0xFF' between a TransactionStart token and the status code; | PASS |
| Response: pass | PASS |
| (A9-1-1-13-1) EndTransaction - '0xFF' between a TransactionEnd token and the status code; | DACC |
| Response: pass | PASS |
| (A9-1-1-14-1) StartTransaction - '0xFF' after a TransactionStart token; Response: pass | PASS |
| (A9-1-1-15-1) EndTransaction - '0xFF' after a TransactionEnd token; Response: pass | PASS |
| (A9-1-2-1-1) StartSession - Empty atoms in plural places; SyncSession: pass | PASS |
| (A9-1-2-1-1) Get Request - Empty atoms in plural places; Get Response: pass (A9-1-2-1-1) StartTransaction - Empty atoms in plural places; SyncSession: pass | PASS PASS |
| A10: Set Properties test | PASS |
| (A10-1-6-2-6) Set Host Properties - name in name-value not supported by TPer: Response - pass | |
| and the pair is ignored | PASS |
| (A10-1-6-3-1) Optional Params: Check Host Properties - MaxComPacketSize < 800h: Response | DACC |
| value = 800h | PASS |
| (A10-1-6-3-1) Optional Params: Check Host Properties - MaxComPacketSize = 800h: Response value = 800h | PASS |
| (A10-1-6-5-1) Optional Params: Check Host Properties - MaxPacketSize < 7ECh: Response value | |
| = 7ECh | PASS |
| (A10-1-6-5-1) Optional Params: Check Host Properties - MaxPacketSize = 7ECh: Response value | |
| = 7ECh | PASS |
| (A10-1-6-6-1) Optional Params: Check Host Properties - MaxIndTokenSize < 7C8h: Response | |
| value = 7C8h | PASS |
| (A10-1-6-6-1) Optional Params: Check Host Properties - MaxIndTokenSize = 7C8h: Response value = 7C8h | PASS |

| (A10-1-6-7-1) Optional Params: Check Host Properties - MaxPackets = a number: Response | DACC |
|---|------|
| value <= a number (A10-1-6-8-1) Optional Params: Check Host Properties - MaxSubPackets = a number: Response | PASS |
| value <= a number | PASS |
| (A10-1-6-9-1) Optional Params: Check Host Properties - MaxMethods = a number: Response | PASS |
| value <= a number | PASS |
| (A10-1-6-15-1) Optional Params: Check Host Properties - Omission of HostParams: no | PASS |
| HostParams returned | PASS |
| | |
| A10: Properties response and effect test | PASS |
| (A10-3-1-1-2) Properties Effect - HostProp: TPer's response would contain data > | |
| MaxComPacketSize; Response: StatusCode = 11h | PASS |
| (A10-3-1-3-2) Properties Effect - HostProp: TPer's response would contain data > | |
| MaxPacketSize; Response: StatusCode = 11h | PASS |
| (A10-3-1-4-2) Properties Effect - HostProp: TPer's response would contain data token > | |
| MaxIndTokenSize; Response: Session abort | PASS |
| Properties Effect - TPerProp in regular session: = TPer's MaxComPacketSize; Response: Pass | PASS |
| (A10-3-2-1-1) Properties Effect - TPerProp in regular session: > TPer's MaxComPacketSize; | |
| Response: ST = 51h at ATA interface level | PASS |
| (A10-3-2-3-1) Properties Effect - TPerProp in regular session: > TPer's MaxPacketSize; Response: | |
| Session abort | N/A |
| (A10-3-2-4-1) Properties Effect - TPerProp in regular session: > TPer's MaxIndTokenSize; | |
| Response: Session abort | PASS |
| Properties Effect - TPerProp in control session: = TPer's MaxComPackets; Response: Pass | PASS |
| (A10-3-2-1-1) Properties Effect - TPerProp in control session: > TPer's MaxComPacketSize; | |
| Response: ST = 51h at ATA interface level | PASS |
| (A10-3-2-3-1) Properties Effect - TPerProp in control session: > TPer's MaxPackets; Response: | |
| Discarded by TPer | N/A |
| (A10-3-2-4-1) Properties Effect - TPerProp in control session: > TPer's MaxIndTokenSize; | |
| Response: Discarded by TPer | PASS |
| (A10-3-2-6-1) Properties Effect - TPerProp in control session: > TPer's MaxSubPackets; | |
| Response: Discarded by TPer | PASS |
| (A10-3-2-15-1) Properties Effect - TPerProp: MaxAuthentications shall not be 1 | PASS |

| , , | PASS |
|---|--------------|
| (A11-1-1-1) StartSession - SessionID: not all 0; SyncSession - Status Code: 01h | DACC |
| , = , | PASS |
| (A11-3-2-1-1) StartSession - HostSessionID: 4-byte uinteger(<0FFFFFFFh); SyncSession - Pass | D.4.6.6 |
| and Tries = 0 in C_PIN table | PASS |
| (A11-3-2-1-1) StartSession - HostSessionID: 4-byte uinteger(=0FFFFFFFh); SyncSession - Pass | D.4.6.6 |
| - | PASS |
| (A11-3-2-1-3) StartSession - HostSessionID: > 4-byte; SyncSession - Status Code: no data | DACC |
| | PASS |
| (A11-3-2-2-2) StartSession - SPUID: nonexistent in the SP table; SyncSession - Status Code: 0Ch | D.4.6.6 |
| (Invalid_Param) | PASS |
| (A11-3-2-2-3) StartSession - SPUID: LockingSP in manufactured-inactive; SyncSession - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| (A11-3-2-3-3(2)) StartSession - Write: 1; SyncSession - Pass and Tries = 0 in C_PIN table | PASS |
| (ALL 3 2 3 3(2)) Start Session Write. 1, Sympsession 1 ass and Thes 0 in e_1 in table | 1733 |
| (A11-3-2-3-4) StartSession - Write: 2; SyncSession - Status Code: 0Ch (Invalid_Param) | PASS |
| A11: Test Start/SyncSession with Optional Parameters | PASS |
| (A11-3-4-1-5) StartSession - HostChallenge: correct credential; SyncSession - Pass | PASS |
| (A11-3-4-1-6) StartSession - HostChallenge: correct credential(if Tries=TryLimit); SyncSession - | |
| Status Code: 01h or 12h (Not_Authorized/Authority_locked_out) | PASS |
| (A11-3-4-1-7) StartSession - HostChallenge: incorrect credential; SyncSession - Status Code: 01h | |
| (Not_Authorized) | PASS |
| (A11-3-4-1-10) StartSession - HostChallenge: anybody (explicitly in HostSignAuth); SyncSession - | |
| (· · = · · · = - ·) · · · · · · · · · · · · · · · · · | |
| Pass | PASS |
| | PASS |
| Pass | PASS PASS |
| Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status Code: | |
| Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status Code: 0Ch (Invalid_Param) (A11-3-4-2-6) StartSession - HostSignAuth: nonexistent UID; SyncSession - Status Code: 0Ch | |
| Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status Code: 0Ch (Invalid_Param) (A11-3-4-2-6) StartSession - HostSignAuth: nonexistent UID; SyncSession - Status Code: 0Ch | PASS |
| Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status Code: 0Ch (Invalid_Param) (A11-3-4-2-6) StartSession - HostSignAuth: nonexistent UID; SyncSession - Status Code: 0Ch (Invalid_Param.) (A11-3-4-2-6(2)) StartSession - HostSignAuth: disabled authority's UID; SyncSession - Status | PASS |
| Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status Code: 0Ch (Invalid_Param) (A11-3-4-2-6) StartSession - HostSignAuth: nonexistent UID; SyncSession - Status Code: 0Ch (Invalid_Param.) (A11-3-4-2-6(2)) StartSession - HostSignAuth: disabled authority's UID; SyncSession - Status | PASS PASS |
| Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status Code: 0Ch (Invalid_Param) (A11-3-4-2-6) StartSession - HostSignAuth: nonexistent UID; SyncSession - Status Code: 0Ch (Invalid_Param.) (A11-3-4-2-6(2)) StartSession - HostSignAuth: disabled authority's UID; SyncSession - Status Code: 01h (Not_Authorized) (A11-3-4-2-6(3)) StartSession - HostSignAuth: a class authority UID; SyncSession - Status Code: | PASS PASS |
| Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status Code: 0Ch (Invalid_Param) (A11-3-4-2-6) StartSession - HostSignAuth: nonexistent UID; SyncSession - Status Code: 0Ch (Invalid_Param.) (A11-3-4-2-6(2)) StartSession - HostSignAuth: disabled authority's UID; SyncSession - Status Code: 01h (Not_Authorized) (A11-3-4-2-6(3)) StartSession - HostSignAuth: a class authority UID; SyncSession - Status Code: | PASS PASS |

| (A11-3-5-6-1-1) StartSession - exceed MaxSessions property; SyncSession - Status Code: 03h or | |
|---|------|
| 07h (SP_Busy/No_Sessions_Available) | PASS |
| Activating the Locking SP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| Activate_LockingSP | PASS |
| Activate_LockingSP - Response | PASS |
| Get - LifeCycle(Locking SP) - Request | PASS |
| Get - LifeCycle(Locking SP) - Response | PASS |
| Check the state of LockingSP | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| A6: Grammar Check on Method/InvokeUID in regular session | PASS |
| (A6-0-1-1-1) Get Request - with short atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Get Request - with medium atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Get Request - with long atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Get Request - with medium atom for MethodID; Response - Pass | PASS |
| (A6-0-1-1-1) Get Request - with long atom for MethodID; Response - Pass | PASS |
| (A6-1-1-1-1(1)) Get Request - with invalid token for 'Call'(F8h); Response - Session Abort | PASS |
| (A6-1-1-2-1) Get Request - with nonexistent InvokingID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-1-3-1(2)) Get Request - with non-byte token for InvokingID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-1-3-1(2)) Get Request - with non-8-long token for InvokingID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-2-2-1) Get Request - with nonexistent MethodID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-2-3-1(2)) Get Request - with non-byte token for MethodID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-2-3-1(2)) Get Request - with non-8-long token for MethodID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-3-1-1) Get Request - no ACE in the ACL; Response - empty data returned with SUCCESS | |
| status | PASS |

| (A6-1-3-1-1(2)) Get Request - nonexistent InvokingID/MethodID in ACL; Response - Status Code 01h(Not_Authorized) and an empty results list | : PASS |
|---|----------------------|
| (A6-1-4-2-1) Get Request - with invalid token type of StartList: 0e0h; Response - Session Abort | PASS |
| (A6-1-5-2-1) Get Request - with invalid token type of EndList: 0e0h; Response - Session Abort | PASS |
| (A6-1-6-2-1) Get Request - with invalid token type of EndData: 0e0h; Response - Session Abort (A6-1-7-2-1) Get Request - with invalid token type of StatusCode Start: 0e0h; Response - Sessio | |
| Abort (A6-1-8-1-2) Get Request - with first Status token = 81h(short); Response - Pass | PASS PASS |
| (A6-1-8-2-1) Get Request - with first Status Code != 0h(found in status code); Response - fail | PASS |
| (A6-1-8-2-1) Get Request - with first Status Code != 0h(not in the status code); Response - fail (A6-1-8-3-2) Get Request - with second Status Code != 0h; Response - Normal (A6-1-8-3-2) Get Request - with third Status Code != 0h; Response - Normal | PASS PASS PASS |
| (A6-1-8-6-1) Get Request - with 1st Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Get Request - with 1st Status token = 91h(integer); Response - Session Abort | PASS |
| (A6-1-8-6-1) Get Request - with 2nd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Get Request - with 2nd Status token = 91h(integer); Response - Session Abort | PASS |
| (A6-1-8-6-1) Get Request - with 3rd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Get Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) Get Request - with invalid token type of StatusCode End: 0e0h; Response - Session | |
| Abort (A6-1-4-2-1(1)) Get Request - with unexpected token encoded inside the Params; Response - | PASS |
| Status Code: 0Ch(Invalid_Param) | PASS |
| (A6-0-1-1-1) Set Request - with short atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Set Request - with medium atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Set Request - with long atom for InvokingID; Response - Pass | PASS |

| (A6-0-1-1-1) Set Request - with medium atom for MethodID; Response - Pass (A6-0-1-1-1) Set Request - with long atom for MethodID; Response - Pass | PASS PASS |
|--|--------------|
| (A6-1-1-1-1(1)) Set Request - with invalid token for 'Call'(F8h); Response - Session Abort (A6-1-1-2-1) Set Request - with nonexistent InvokingID; Response - Status Code: | PASS |
| 01h(Not_Authorized) | PASS |
| (A6-1-1-3-1(2)) Set Request - with non-byte token for InvokingID; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-1-3-1(2)) Set Request - with non-8-long token for InvokingID; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-2-2-1) Set Request - with nonexistent MethodID; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-2-3-1(2)) Set Request - with non-byte token for MethodID; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-2-3-1(2)) Set Request - with non-8-long token for MethodID; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-3-1-1) Set Request - no ACE in the ACL; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-4-2-1) Set Request - with invalid token type of StartList: 0e0h; Response - Session Abort | PASS |
| (A6-1-5-2-1) Set Request - with invalid token type of EndList: 0e0h; Response - Session Abort | PASS |
| (A6-1-6-2-1) Set Request - with invalid token type of EndData: 0e0h; Response - Session Abort (A6-1-7-2-1) Set Request - with invalid token type of StatusCode Start: 0e0h; Response - Session | PASS |
| Abort (AC 4.8.1.2) Set Bernart, with first Status takes, R4h/short), Bernard, Bernar | PASS |
| (A6-1-8-1-2) Set Request - with first Status token = 81h(short); Response - Pass | PASS |
| (A6-1-8-2-1) Set Request - with first Status Code != 0h(found in status code); Response - fail | PASS |
| (A6-1-8-2-1) Set Request - with first Status Code != 0h(not in the status code); Response - fail | PASS |
| (A6-1-8-3-2) Set Request - with second Status Code != 0h; Response - Normal (A6-1-8-3-2) Set Request - with third Status Code != 0h; Response - Normal | PASS PASS |
| (A0-1-0-3-2) Jet nequest - with third status code! - on, nesponse - Normal | rAJJ |
| (A6-1-8-6-1) Set Request - with 1st Status token = A1h(byte); Response - Session Abort | PASS |

| (A6-1-8-6-1) Set Request - with 1st Status token = 91h(integer); Response - Session Abort | PASS |
|--|------|
| (A6-1-8-6-1) Set Request - with 2nd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Set Request - with 2nd Status token = 91h(integer); Response - Session Abort | PASS |
| (A6-1-8-6-1) Set Request - with 3rd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Set Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) Set Request - with invalid token type of StatusCode End: 0e0h; Response - Session | PASS |
| Abort (A6-1-4-2-1(1)) Set Request - with unexpected token encoded inside the Params; Response - | PASS |
| Status Code: 0Ch(Invalid_Param) (A6-1-4-2-1(2)) Set Request - with the same optional parameter encoded twice; Response - | PASS |
| Status Code: OCh(Invalid_Param) | PASS |
| (A6-1-4-2-1(3)) Set Request - with the descending order of optional parameter; Response - Status Code: OCh(Invalid Param) | PASS |
| (A6-0-1-1-1) Next Request - with short atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Next Request - with medium atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Next Request - with long atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) Next Request - with medium atom for MethodID; Response - Pass | PASS |
| (A6-0-1-1-1) Next Request - with long atom for MethodID; Response - Pass | PASS |
| (A6-1-1-1-1(1)) Next Request - with invalid token for 'Call'(F8h); Response - Session Abort (A6-1-1-2-1) Next Request - with nonexistent InvokingID; Response - Status Code: | PASS |
| 01h(Not_Authorized) (A6-1-1-3-1(2)) Next Request - with non-byte token for InvokingID; Response - Status Code: | PASS |
| 01h(Not_Authorized) | PASS |
| (A6-1-1-3-1(2)) Next Request - with non-8-long token for InvokingID; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-2-2-1) Next Request - with nonexistent MethodID; Response - Status Code: 01h(Not Authorized) | PASS |
| (A6-1-2-3-1(2)) Next Request - with non-byte token for MethodID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |

| (A6-1-2-3-1(2)) Next Request - with non-8-long token for MethodID; Response - Status Code: 01h(Not_Authorized) | PASS |
|--|----------------------|
| (A6-1-3-1-1(2)) Next Request - nonexistent InvokingID/MethodID in ACL; Response - Status Code: 01h(Not_Authorized) | PASS |
| (A6-1-4-2-1) Next Request - with invalid token type of StartList: 0e0h; Response - Session Abort | PASS |
| (A6-1-5-2-1) Next Request - with invalid token type of EndList: 0e0h; Response - Session Abort | PASS |
| (A6-1-6-2-1) Next Request - with invalid token type of EndData: 0e0h; Response - Session Abort (A6-1-7-2-1) Next Request - with invalid token type of StatusCode Start: 0e0h; Response - Session Abort | PASS PASS |
| (A6-1-8-1-2) Next Request - with first Status token = 81h(short); Response - Pass | PASS |
| (A6-1-8-2-1) Next Request - with first Status Code != Oh(found in status code); Response - fail | PASS |
| (A6-1-8-2-1) Next Request - with first Status Code != 0h(not in the status code); Response - fail (A6-1-8-3-2) Next Request - with second Status Code != 0h; Response - Normal (A6-1-8-3-2) Next Request - with third Status Code != 0h; Response - Normal | PASS PASS PASS |
| (A6-1-8-6-1) Next Request - with 1st Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Next Request - with 1st Status token = 91h(integer); Response - Session Abort | PASS |
| (A6-1-8-6-1) Next Request - with 2nd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Next Request - with 2nd Status token = 91h(integer); Response - Session Abort | PASS |
| (A6-1-8-6-1) Next Request - with 3rd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) Next Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) Next Request - with invalid token type of StatusCode End: 0e0h; Response - Session | |
| Abort (A6-1-4-2-1(1)) Next Request - with unexpected token encoded inside the Params; Response - Status Code: OCh(Invalid_Param) | PASS |

| (A6-1-4-2-1(2)) Next Request - with the same optional parameter encoded twice; Response - | |
|--|------|
| Status Code: OCh(Invalid_Param) | PASS |
| (A6-1-4-2-1(3)) Next Request - with the descending order of optional parameter; Response - | |
| Status Code: OCh(Invalid_Param) | PASS |
| (A6-0-1-1-1) GetACL Request - with short atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) GetACL Request - with medium atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) GetACL Request - with long atom for InvokingID; Response - Pass | PASS |
| (A6-0-1-1-1) GetACL Request - with medium atom for MethodID; Response - Pass | PASS |
| (A6-0-1-1-1) GetACL Request - with long atom for MethodID; Response - Pass | PASS |
| (A6-1-1-1-1(1)) GetACL Request - with invalid token for 'Call'(F8h); Response - Session Abort (A6-1-1-2-1) GetACL Request - with nonexistent InvokingID; Response - Status Code: | PASS |
| 01h(Not_Authorized) | PASS |
| (A6-1-1-3-1(2)) GetACL Request - with non-byte token for InvokingID; Response - Status Code: 01h(Not Authorized) | PASS |
| (A6-1-1-3-1(2)) GetACL Request - with non-8-long token for InvokingID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-2-2-1) GetACL Request - with nonexistent MethodID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-2-3-1(2)) GetACL Request - with non-byte token for MethodID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-2-3-1(2)) GetACL Request - with non-8-long token for MethodID; Response - Status Code: | |
| 01h(Not_Authorized) | PASS |
| (A6-1-4-2-1) GetACL Request - with invalid token type of StartList: 0e0h; Response - Session | |
| Abort | PASS |
| (A6-1-5-2-1) GetACL Request - with invalid token type of EndList: 0e0h; Response - Session | |
| Abort | PASS |
| (A6-1-6-2-1) GetACL Request - with invalid token type of EndData: 0e0h; Response - Session | |
| Abort | PASS |
| (A6-1-7-2-1) GetACL Request - with invalid token type of StatusCode Start: 0e0h; Response - | |
| Session Abort | PASS |
| (A6-1-8-1-2) GetACL Request - with first Status token = 81h(short); Response - Pass | PASS |
| (A6-1-8-2-1) GetACL Request - with first Status Code != 0h(found in status code); Response - fail | PASS |
| (A6-1-8-2-1) GetACL Request - with first Status Code != 0h(not in the status code); Response - | |
| fail | PASS |

| (A6-1-8-3-2) GetACL Request - with second Status Code != 0h; Response - Normal (A6-1-8-3-2) GetACL Request - with third Status Code != 0h; Response - Normal | PASS PASS |
|--|--------------|
| (A6-1-8-6-1) GetACL Request - with 1st Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) GetACL Request - with 1st Status token = 91h(integer); Response - Session Abort | PASS |
| (A6-1-8-6-1) GetACL Request - with 2nd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) GetACL Request - with 2nd Status token = 91h(integer); Response - Session Abort | PASS |
| (A6-1-8-6-1) GetACL Request - with 3rd Status token = A1h(byte); Response - Session Abort | PASS |
| (A6-1-8-6-1) GetACL Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) GetACL Request - with invalid token type of StatusCode End: 0e0h; Response - | PASS |
| Session Abort | PASS |
| (A6-1-4-2-1(1)) GetACL Request - with unexpected token encoded inside the Params; Response - | |
| Status Code: 0Ch(Invalid_Param) | PASS |
| (A6-0-1-1-1) GenKey Request - with short atom for InvokingID; Response - Pass | N/A |
| (A6-0-1-1-1) GenKey Request - with medium atom for InvokingID; Response - Pass | N/A |
| (A6-0-1-1-1) GenKey Request - with long atom for InvokingID; Response - Pass | N/A |
| (A6-0-1-1-1) GenKey Request - with medium atom for MethodID; Response - Pass | N/A |
| (A6-0-1-1-1) GenKey Request - with long atom for MethodID; Response - Pass | N/A |
| (A6-1-1-1-1(1)) GenKey Request - with invalid token for 'Call'(F8h); Response - Session Abort (A6-1-1-2-1) GenKey Request - with nonexistent InvokingID; Response - Status Code: | N/A |
| 01h(Not_Authorized) | N/A |
| (A6-1-1-3-1(2)) GenKey Request - with non-byte token for InvokingID; Response - Status Code: | |
| 01h(Not_Authorized) | N/A |
| (A6-1-1-3-1(2)) GenKey Request - with non-8-long token for InvokingID; Response - Status Code: | |
| 01h(Not_Authorized) | N/A |
| (A6-1-2-2-1) GenKey Request - with nonexistent MethodID; Response - Status Code: | · |
| 01h(Not Authorized) | N/A |
| (A6-1-2-3-1(2)) GenKey Request - with non-byte token for MethodID; Response - Status Code: | • |
| 01h(Not_Authorized) | N/A |
| · - / | • |

| (A6-1-2-3-1(2)) GenKey Request - with non-8-long token for MethodID; Response - Status Code: 01h(Not_Authorized) | N/A |
|--|------------|
| (A6-1-3-1-1) GenKey Request - no ACE in the ACL; Response - Status Code: 01h(Not_Authorized) (A6-1-3-1-1(2)) GenKey Request - nonexistent InvokingID/MethodID in ACL; Response - Status | N/A |
| Code: 01h(Not_Authorized) (A6-1-4-2-1) GenKey Request - with invalid token type of StartList: 0e0h; Response - Session | N/A |
| Abort | N/A |
| (A6-1-5-2-1) GenKey Request - with invalid token type of EndList: 0e0h; Response - Session | |
| Abort (A6-1-6-2-1) GenKey Request - with invalid token type of EndData: 0e0h; Response - Session | N/A |
| Abort | N/A |
| (A6-1-7-2-1) GenKey Request - with invalid token type of StatusCode Start: 0e0h; Response - | |
| Session Abort (A6-1-8-1-2) GenKey Request - with first Status token = 81h(short); Response - Pass | N/A N/A |
| (AO 1 O 1 2) Genkey hequest With mot status token – Officialiotty, hesponse 1 ass | 14/ 🔼 |
| (A6-1-8-2-1) GenKey Request - with first Status Code != 0h(found in status code); Response - fail (A6-1-8-2-1) GenKey Request - with first Status Code != 0h(not in the status code); Response - | N/A |
| fail | N/A |
| (A6-1-8-3-2) GenKey Request - with second Status Code != 0h; Response - Normal | N/A |
| (A6-1-8-3-2) GenKey Request - with third Status Code != 0h; Response - Normal | N/A |
| (A6-1-8-6-1) GenKey Request - with 1st Status token = A1h(byte); Response - Session Abort | N/A |
| (A6-1-8-6-1) GenKey Request - with 1st Status token = 91h(integer); Response - Session Abort | N/A |
| (A6-1-8-6-1) GenKey Request - with 2nd Status token = A1h(byte); Response - Session Abort | N/A |
| (A6-1-8-6-1) GenKey Request - with 2nd Status token = 91h(integer); Response - Session Abort | N/A |
| (A6-1-8-6-1) GenKey Request - with 3rd Status token = A1h(byte); Response - Session Abort | N/A |
| (A6-1-8-6-1) GenKey Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) GenKey Request - with invalid token type of StatusCode End: 0e0h; Response - | N/A |
| Session Abort | N/A |

| A6: Grammar check on Method/InvokeUID in control session | PASS |
|--|------|
| (A6-3-1-2-1) Request - with invalid InvokingID; Response - no response prepared | PASS |
| (A6-3-1-3-1(2)) Request - unexpected token(98: integer) in InvokingID; Response - no response | |
| prepared | PASS |
| (A6-3-1-3-1(2)) Request - unexpected token(88: uinteger) in InvokingID; Response - no | |
| response prepared | PASS |
| | |
| (A6-3-2-2-1) Request - with nonexistent MethodID; Response - no response prepared | PASS |
| (A6-3-2-3-1(2)) Request - with unexpected token(F0: CtrlToken) in MethodID; Response - no | |
| response prepared | PASS |
| (A6-3-2-3-1(2)) Request - with unexpected token(F4: Reserved) in MethodID; Response - no | |
| response prepared | PASS |
| (A6-3-2-3-1(2)) Request - unexpected token(98: integer) in MethodID; Response - no response | |
| prepared | PASS |
| (A6-3-2-3-1(2)) Request - unexpected token(88: uinteger) in MethodID; Response - no response | |
| prepared | PASS |
| (A6-3-4-2-1) Request - with invalid token type of StartList: 0e0h; Response - no response | |
| prepared | PASS |
| (A6-3-4-2-1(1)) Request - without 'F2' for the beginning of Name-Value; Response - no response | |
| prepared or Status Code: 0Ch(invalid_param) | PASS |
| (A6-3-4-2-1(1)) Request - with byte atom for value in Name-Value; Response - no response | |
| prepared or Status Code: 0Ch(invalid_param) | PASS |
| (A6-3-4-2-1(1)) Request - without 'F3' for the ending of Name-Value; Response - no response | |
| prepared or Status Code: 0Ch(invalid param) | PASS |
| (A6-3-4-2-1(2)) Request - Host properties encoded twice; Response - Status Code: | |
| | PASS |
| (A6-3-5-2-1) Request - with invalid token type of EndList: 0e0h; Response - no response | |
| | PASS |
| (A6-3-6-2-1) Request - with invalid token type of EndData: 0e0h; Response - no response | |
| | PASS |
| (A6-3-7-2-1) Request - with invalid token type of StatusCode Start: 0e0h; Response - no | |
| | PASS |
| | PASS |
| (, | |
| (A6-3-8-2-1) Request - with first Status Code != 0h(found in status code); Response - fail | PASS |
| | PASS |
| Visit is a second secon | |

| (A6-3-8-3-2) Request - with third Status Code != 0h; Response - Normal | PASS |
|--|------|
| (A6-3-8-6-1) Request - with non-uinteger(byte) atom for 1st statusCode; Response - no | |
| response prepared | PASS |
| (A6-3-8-6-1) Request - with non-uinteger(integer) atom for 2nd statusCode; Response - no | |
| response prepared | PASS |
| (A6-3-8-6-1) Request - with non-uinteger(integer) atom for 3rd statusCode; Response - no | |
| response prepared | PASS |
| (A6-3-9-2-1) Request - with invalid token type of StatusCode End: 0e0h; Response - no response | |
| prepared | PASS |
| (A6-3-4-2-1(3)) StartSession Request - with non-ascending order of optional parameter; | |
| Response - Status Code: 0Ch(invalid_param) | PASS |
| | |
| A12: Get() - Byte Table Grammar check | PASS |
| (A12-0-1-1-1) DataStore RequiredParams: Get with 'Table' component; Get response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) DataStore RequiredParams: Get with 'EndRow' component encoded twice; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-1-1-4-5(2)) DataStore RequiredParams: Get with 'StartRow' > maximum; Get response - | |
| Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-1-1-4-10) DataStore RequiredParams: Get without 'StartRow' component; Get response - | |
| Pass | PASS |
| (A12-1-1-5-6) DataStore RequiredParams: Get with 'EndRow' > maximum; Get response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| (A12-1-1-5-10) DataStore RequiredParams: Get without 'EndRow' component; Get response - | |
| Pass | PASS |
| (A12-1-1-5-11) DataStore RequiredParams: Get with 'EndRow' encoded prior to 'StartRow'; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-1-1-5-12) DataStore RequiredParams: Get with the number of 'StartRow' > 'EndRow'; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-1-1-6-1) DataStore RequiredParams: Get with 'StartColumn'; Get response - Status Code: | |
| 0Ch (Invalid_Param) | PASS |
| (A12-1-1-7-1) DataStore RequiredParams: Get with 'EndColumn'; Get response - Status Code: | |
| 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-1) MBR RequiredParams: Get with 'Table' component; Get response - Status Code: | |
| 0Ch (Invalid_Param) | N/A |
| | |

| (A12-0-1-1-2) MBR RequiredParams: Get with 'EndRow' component encoded twice; Get response - Status Code: 0Ch (Invalid_Param) | N/A |
|--|------|
| (A12-1-1-4-5(2)) MBR RequiredParams: Get with 'StartRow' > maximum; Get response - Status Code: OCh (Invalid_Param) | N/A |
| (A12-1-1-4-10) MBR RequiredParams: Get without 'StartRow' component; Get response - Pass (A12-1-1-5-6) MBR RequiredParams: Get with 'EndRow' > maximum; Get response - Status | N/A |
| Code: 0Ch (Invalid_Param) | N/A |
| (A12-1-1-5-10) MBR RequiredParams: Get without 'EndRow' component; Get response - Pass (A12-1-1-5-11) MBR RequiredParams: Get with 'EndRow' encoded prior to 'StartRow'; Get | N/A |
| response - Status Code: 0Ch (Invalid_Param) (A12-1-1-5-12) MBR RequiredParams: Get with the number of 'StartRow' > 'EndRow'; Get | N/A |
| response - Status Code: OCh (Invalid_Param) | N/A |
| (A12-1-1-6-1) MBR RequiredParams: Get with 'StartColumn'; Get response - Status Code: OCh (Invalid_Param) (A12-1-1-7-1) MBR RequiredParams: Get with 'EndColumn'; Get response - Status Code: OCh | N/A |
| (Invalid_Param) | N/A |
| A12: Get() - Object Table to AdminSP Grammar check | PASS |
| (A12-0-1-1-1) Table RequiredParams: Get with 'Table' component; Get response - Status Code: OCh (Invalid_Param) | PASS |
| (A12-0-1-1-2) Table RequiredParams: Get with 'StartColumn' component encoded twice; Get response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) Table RequiredParams: Get with 'EndColumn' component encoded twice; Get | PASS |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-4-1) Table RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-5-1) Table RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-6-6) Table RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: OCh (Invalid_Param) | PASS |
| (A12-3-1-6-10) Table RequiredParams: Get without 'StartCol' component; Get response - Pass (A12-3-1-7-6) Table RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: | PASS |
| OCh (Invalid_Param) | PASS |

| (A12-3-1-7-9) Table RequiredParams: Get without 'EndCol' component; Get response - Pass | PASS |
|--|------|
| (A12-3-1-7-10) Table RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-7-10(2)) Table RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-1) SPInfo RequiredParams: Get with 'Table' component; Get response - Status Code: | |
| 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) SPInfo RequiredParams: Get with 'StartColumn' component encoded twice; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) SPInfo RequiredParams: Get with 'EndColumn' component encoded twice; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-4-1) SPInfo RequiredParams: Get with 'StartRow'; Get response - Status Code: OCh | |
| (Invalid_Param) | PASS |
| (A12-3-1-5-1) SPInfo RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch | |
| (Invalid_Param) | PASS |
| (A12-3-1-6-6) SPInfo RequiredParams: Get with 'StartCol' > maximum; Get response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| | |
| (A12-3-1-6-10) SPInfo RequiredParams: Get without 'StartCol' component; Get response - Pass | PASS |
| (A12-3-1-7-6) SPInfo RequiredParams: Get with 'EndCol' > maximum; Get response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| | |
| (A12-3-1-7-9) SPInfo RequiredParams: Get without 'EndCol' component; Get response - Pass | PASS |
| (A12-3-1-7-10) SPInfo RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-7-10(2)) SPInfo RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-1) SPTemplates RequiredParams: Get with 'Table' component; Get response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) SPTemplates RequiredParams: Get with 'StartColumn' component encoded twice; | |
| Get response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) SPTemplates RequiredParams: Get with 'EndColumn' component encoded twice; | |
| Get response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-4-1) SPTemplates RequiredParams: Get with 'StartRow'; Get response - Status Code: | |
| 0Ch (Invalid_Param) | PASS |

| (A12-3-1-5-1) SPTemplates RequiredParams: Get with 'EndRow'; Get response - Status Code: | |
|---|---------|
| 0Ch (Invalid_Param) | PASS |
| (A12-3-1-6-6) SPTemplates RequiredParams: Get with 'StartCol' > maximum; Get response - | |
| Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-6-10) SPTemplates RequiredParams: Get without 'StartCol' component; Get response | - |
| Pass | PASS |
| (A12-3-1-7-6) SPTemplates RequiredParams: Get with 'EndCol' > maximum; Get response - | |
| Status Code: OCh (Invalid Param) | PASS |
| (A12-3-1-7-9) SPTemplates RequiredParams: Get without 'EndCol' component; Get response - | |
| Pass | PASS |
| (A12-3-1-7-10) SPTemplates RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get | Ė |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-7-10(2)) SPTemplates RequiredParams: Get with the number of 'StartCol' > 'EndCol'; | |
| Get response - Status Code: OCh (Invalid_Param) | PASS |
| (A12-0-1-1-1) MethodID RequiredParams: Get with 'Table' component; Get response - Status | . , 100 |
| Code: OCh (Invalid Param) | PASS |
| (A12-0-1-1-2) MethodID RequiredParams: Get with 'StartColumn' component encoded twice; | 17133 |
| Get response - Status Code: OCh (Invalid_Param) | PASS |
| (A12-0-1-1-2) MethodID RequiredParams: Get with 'EndColumn' component encoded twice; | . , |
| Get response - Status Code: OCh (Invalid_Param) | PASS |
| (A12-3-1-4-1) MethodID RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch | |
| (Invalid_Param) | PASS |
| (A12-3-1-5-1) MethodID RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch | 1 733 |
| (Invalid_Param) | PASS |
| (A12-3-1-6-6) MethodID RequiredParams: Get with 'StartCol' > maximum; Get response - Status | |
| Code: OCh (Invalid_Param) | PASS |
| (A12-3-1-6-10) MethodID RequiredParams: Get without 'StartCol' component; Get response - | 1 733 |
| Pass | PASS |
| (A12-3-1-7-6) MethodID RequiredParams: Get with 'EndCol' > maximum; Get response - Status | 1 733 |
| Code: OCh (Invalid_Param) | PASS |
| code. Och (mvalid_r aram) | FA33 |
| (A12-3-1-7-9) MethodID RequiredParams: Get without 'EndCol' component; Get response - Pas | c DASS |
| (A12-3-1-7-10) MethodID RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get |) I AJJ |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-7-10(2)) MethodID RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| response status code. Och (mvalid_r aram) | 1 733 |
| | |

| (A12-0-1-1-1) ACE RequiredParams: Get with 'Table' component; Get response - Status Code: | |
|--|------|
| 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) ACE RequiredParams: Get with 'StartColumn' component encoded twice; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) ACE RequiredParams: Get with 'EndColumn' component encoded twice; Get | |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-4-1) ACE RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch | |
| (Invalid_Param) | PASS |
| (A12-3-1-5-1) ACE RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch | |
| (Invalid_Param) | PASS |
| (A12-3-1-6-6) ACE RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: | |
| 0Ch (Invalid_Param) | PASS |
| | |
| (A12-3-1-6-10) ACE RequiredParams: Get without 'StartCol' component; Get response - Pass | PASS |
| (A12-3-1-7-6) ACE RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: | |
| 0Ch (Invalid_Param) | PASS |
| | |
| | PASS |
| (A12-3-1-7-10) ACE RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get response | |
| ` = ' | PASS |
| (A12-3-1-7-10(2)) ACE RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get | |
| , _ , | PASS |
| (A12-0-1-1-1) Authority RequiredParams: Get with 'Table' component; Get response - Status | |
| \cdot | PASS |
| (A12-0-1-1-2) Authority RequiredParams: Get with 'StartColumn' component encoded twice; | |
| , | PASS |
| (A12-0-1-1-2) Authority RequiredParams: Get with 'EndColumn' component encoded twice; Get | |
| · · · · · · · · · · · · · · · · · · · | PASS |
| (A12-3-1-4-1) Authority RequiredParams: Get with 'StartRow'; Get response - Status Code: OCh | |
| · = , | PASS |
| (A12-3-1-5-1) Authority RequiredParams: Get with 'EndRow'; Get response - Status Code: OCh | |
| | PASS |
| (A12-3-1-6-6) Authority RequiredParams: Get with 'StartCol' > maximum; Get response - Status | |
| \cdot | PASS |
| (A12-3-1-6-10) Authority RequiredParams: Get without 'StartCol' component; Get response - | |
| Pass | PASS |

| (A12-3-1-7-6) Authority RequiredParams: Get with 'EndCol' > maximum; Get response - Status | |
|--|------|
| Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-7-9) Authority RequiredParams: Get without 'EndCol' component; Get response - Pass (A12-3-1-7-10) Authority RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get | PASS |
| response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-7-10(2)) Authority RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-1) C_PIN RequiredParams: Get with 'Table' component; Get response - Status Code: OCh (Invalid Param) | PASS |
| (A12-0-1-1-2) C_PIN RequiredParams: Get with 'StartColumn' component encoded twice; Get response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-0-1-1-2) C_PIN RequiredParams: Get with 'EndColumn' component encoded twice; Get response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-4-1) C_PIN RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch (Invalid_Param) (A12-3-1-5-1) C_PIN RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch | PASS |
| (Invalid_Param) (A12-3-1-6-6) C PIN RequiredParams: Get with 'StartCol' > maximum; Get response - Status | PASS |
| Code: OCh (Invalid_Param) | PASS |
| (A12-3-1-6-10) C_PIN RequiredParams: Get without 'StartCol' component; Get response - Pass (A12-3-1-7-6) C_PIN RequiredParams: Get with 'EndCol' > maximum; Get response - Status | PASS |
| Code: 0Ch (Invalid_Param) | PASS |
| (A12-3-1-7-9) C_PIN RequiredParams: Get without 'EndCol' component; Get response - Pass (A12-3-1-7-10) C_PIN RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get | PASS |
| response - Status Code: 0Ch (Invalid_Param) (A12-3-1-7-10(2)) C_PIN RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get | PASS |
| response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-1) TPerInfo RequiredParams: Get with 'Table' component; Get response - Status | PASS |
| Code: 0Ch (Invalid_Param) (A12-0-1-1-2) TPerInfo RequiredParams: Get with 'StartColumn' component encoded twice; Get | PASS |
| response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) TPerInfo RequiredParams: Get with 'EndColumn' component encoded twice; Get | PASS |
| response - Status Code: 0Ch (Invalid_Param) | PASS |

| (| (A12-3-1-4-1) TPerInfo RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch Invalid Param) | PASS |
|---|---|-------|
| • | (A12-3-1-5-1) TPerInfo RequiredParams: Get with 'EndRow'; Get response - Status Code: OCh | |
| (| Invalid_Param) | PASS |
| (| (A12-3-1-6-6) TPerInfo RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: OCh (Invalid_Param) | PASS |
| | (A12-3-1-6-10) TPerInfo RequiredParams: Get without 'StartCol' component; Get response - | |
| | 'ass | PASS |
| | (A12-3-1-7-6) TPerInfo RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: OCh (Invalid_Param) | PASS |
| | (A12-3-1-7-9) TPerInfo RequiredParams: Get without 'EndCol' component; Get response - Pass (A12-3-1-7-10) TPerInfo RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get | PASS |
| r | esponse - Status Code: 0Ch (Invalid_Param) | PASS |
| r | (A12-3-1-7-10(2)) TPerInfo RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get esponse - Status Code: OCh (Invalid Param) | PASS |
| | (A12-0-1-1-1) Template RequiredParams: Get with 'Table' component; Get response - Status | F A33 |
| | Code: 0Ch (Invalid_Param) | PASS |
| G | (A12-0-1-1-2) Template RequiredParams: Get with 'StartColumn' component encoded twice; Get response - Status Code: OCh (Invalid_Param) | PASS |
| | (A12-0-1-1-2) Template RequiredParams: Get with 'EndColumn' component encoded twice; Get | |
| r | esponse - Status Code: OCh (Invalid_Param) (A12-3-1-4-1) Template RequiredParams: Get with 'StartRow'; Get response - Status Code: OCh | PASS |
| (| Invalid_Param) | PASS |
| | (A12-3-1-5-1) Template RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch | |
| (| Invalid_Param) (A12-3-1-6-6) Template RequiredParams: Get with 'StartCol' > maximum; Get response - Status | PASS |
| C | Code: OCh (Invalid_Param) | PASS |
| | (A12-3-1-6-10) Template RequiredParams: Get without 'StartCol' component; Get response - | |
| P | ass (A12-3-1-7-6) Template RequiredParams: Get with 'EndCol' > maximum; Get response - Status | PASS |
| C | Code: OCh (Invalid_Param) | PASS |
| | | |
| | (A12-3-1-7-9) Template RequiredParams: Get without 'EndCol' component; Get response - Pass | PASS |
| r | (A12-3-1-7-10) Template RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get esponse - Status Code: OCh (Invalid_Param) | PASS |
| | · / | |

| | (A12-3-1-7-10(2)) Template RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get | |
|---|---|------|
| | response - Status Code: 0Ch (Invalid_Param) | PASS |
| | (A12-0-1-1-1) SP RequiredParams: Get with 'Table' component; Get response - Status Code: 0Ch | |
| | (Invalid_Param) | PASS |
| | (A12-0-1-1-2) SP RequiredParams: Get with 'StartColumn' component encoded twice; Get | |
| | response - Status Code: 0Ch (Invalid_Param) | PASS |
| | (A12-0-1-1-2) SP RequiredParams: Get with 'EndColumn' component encoded twice; Get | |
| | response - Status Code: 0Ch (Invalid_Param) | PASS |
| | (A12-3-1-4-1) SP RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch | |
| | (Invalid_Param) | PASS |
| | (A12-3-1-5-1) SP RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch | |
| | (Invalid_Param) | PASS |
| | (A12-3-1-6-6) SP RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: | |
| | 0Ch (Invalid_Param) | PASS |
| | | |
| | (A12-3-1-6-10) SP RequiredParams: Get without 'StartCol' component; Get response - Pass | PASS |
| | (A12-3-1-7-6) SP RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: | |
| | OCh (Invalid_Param) | PASS |
| | (A42.2.4.7.0) CD Denvired Denvired Ceta (the ext Feet Cettle entreed). | DACC |
| | (A12-3-1-7-9) SP RequiredParams: Get without 'EndCol' component; Get response - Pass | PASS |
| | (A12-3-1-7-10) SP RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get response - | DAGG |
| | Status Code: 0Ch (Invalid_Param) | PASS |
| | (A12-3-1-7-10(2)) SP RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get | DAGG |
| | response - Status Code: 0Ch (Invalid_Param) | PASS |
| | A42. Cat(). Data Table Communication | DACC |
| • | A13: Set() - Byte Table Grammar check | PASS |
| | (A13-2-1-2-5) DataStore OptParams-where: Set with the limit of the byte table; Set response - | DACC |
| | pass | PASS |
| | (A13-2-1-2-6) DataStore OptParams-where: Set with 'Where' > limit of the table; Set response - | DAGG |
| | Status Code: 0Ch (Invalid_Param) | PASS |
| | (A42.2.4.2.0) Detectors OutDevelop whom Set without NA/band representative Cet accesses. | DACC |
| | (A13-2-1-2-9) DataStore OptParams-where: Set without 'Where' parameter; Set response - Pass | |
| | (A13-2-1-3-5) DataStore OptParams-value: Set with data whthin limit of the table; Set response | |
| | Pass (A12.2.1.2.6) DataStora OntDarams value, Sat with data whithout limit of the table, Sat | PASS |
| | (A13-2-1-3-6) DataStore OptParams-value: Set with data whthout limit of the table; Set | DACC |
| | response - Status Code: 0Ch (Invalid_Param) | PASS |
| | | |

| (A13-2-1-3-9) DataStore OptParams-value: Set with length = 0 for 'Values' parameter; Set response - Pass | PASS |
|---|-------|
| (A13-2-1-2-5) MBR OptParams-where: Set with the limit of the byte table; Set response - pass (A13-2-1-2-6) MBR OptParams-where: Set with 'Where' > limit of the table; Set response - | N/A |
| Status Code: 0Ch (Invalid_Param) | N/A |
| (A13-2-1-2-9) MBR OptParams-where: Set without 'Where' parameter; Set response - Pass | N/A |
| (A13-2-1-3-5) MBR OptParams-value: Set with data whthin limit of the table; Set response - Pass (A13-2-1-3-6) MBR OptParams-value: Set with data whthout limit of the table; Set response - | s N/A |
| Status Code: 0Ch (Invalid_Param) | N/A |
| (A13-2-1-3-9) MBR OptParams-value: Set with length = 0 for 'Values' parameter; Set response - Pass | N/A |
| A13: Set() - Object Table (LockingSP) Grammar check | PASS |
| (A13-4-1-2-1) Authority OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) | PASS |
| (A13-4-1-4-15) Authority OptParams-where: Set with ColumnName-Value which indicate the | |
| same cell's modification; Set response - Status Code: 0Ch (Invalid_Param) (A13-4-1-2-1) Locking OptParams-where: Set with 'Where' parameter; Set response - Status | PASS |
| Code: OCh (Invalid_Param) | PASS |
| (A13-4-1-4-14) Locking OptParams-where: Set with ColumnName-Value not encoded in | 17133 |
| ascending order; Set response - Pass | PASS |
| (A13-4-1-4-15) Locking OptParams-where: Set with ColumnName-Value which indicate the | |
| same cell's modification; Set response - Status Code: 0Ch (Invalid_Param) | PASS |
| (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status | |
| Code: 0Ch (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in | N/A |
| ascending order; Set response - Pass | N/A |
| (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the | |
| same cell's modification; Set response - Status Code: 0Ch (Invalid_Param) | N/A |

| A14: Next()-AdminSP Basic Grammar check | PASS |
|--|------|
| (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - | |
| Pass | PASS |
| (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code | |
| 0Ch (Invalid_Param) | PASS |
| (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - | |
| first UID in the table | PASS |
| (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next response - | |
| all UIDs | PASS |
| /A14 1 2 2 C/2)\ Table OntDegrane county Newtonith county Or Newtonian and HID national | DACC |
| (A14-1-3-3-6(2)) Table OptParams-count: Next with count = 0; Next response - no UID returned | PASS |
| (A14-1-3-3-10) Table OptParams-count: Next with omitted count; Next response - Pass | PASS |
| (A14-1-3-2-5(2)) SPTemplates OptParams-where: Next with an exiting UID in the table; Next | |
| response - Pass | PASS |
| (A14-1-3-2-8) SPTemplates OptParams-where: Next with nonexistent UID; Next response - | |
| Status Code: OCh (Invalid_Param) | PASS |
| (A14-1-3-2-11) SPTemplates OptParams-where: Next with omitted 'Where' parameter; Next | |
| response - first UID in the table | PASS |
| (A14-1-3-3-6) SPTemplates OptParams-count: Next with a larger the number of UIDs; Next | |
| response - all UIDs | PASS |
| (A14-1-3-3-6(2)) SPTemplates OptParams-count: Next with count = 0; Next response - no UID | |
| returned | PASS |
| | |
| (A14-1-3-3-10) SPTemplates OptParams-count: Next with omitted count; Next response - Pass | PASS |
| (A14-1-3-2-5(2)) MethodID OptParams-where: Next with an exiting UID in the table; Next | |
| response - Pass | PASS |
| (A14-1-3-2-8) MethodID OptParams-where: Next with nonexistent UID; Next response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| (A14-1-3-2-11) MethodID OptParams-where: Next with omitted 'Where' parameter; Next | |
| response - first UID in the table | PASS |
| (A14-1-3-3-6) MethodID OptParams-count: Next with a larger the number of UIDs; Next | |
| response - all UIDs | PASS |
| (A14-1-3-3-6(2)) MethodID OptParams-count: Next with count = 0; Next response - no UID | |
| returned | PASS |

| (A14-1-3-3-10) MethodID OptParams-count: Next with omitted count; Next response - Pass (A14-1-3-2-5(2)) ACE OptParams-where: Next with an exiting UID in the table; Next response - | PASS |
|---|-------|
| Pass | PASS |
| (A14-1-3-2-8) ACE OptParams-where: Next with nonexistent UID; Next response - Status Code: | |
| OCh (Invalid_Param) | PASS |
| (A14-1-3-2-11) ACE OptParams-where: Next with omitted 'Where' parameter; Next response - | |
| first UID in the table | PASS |
| (A14-1-3-3-6) ACE OptParams-count: Next with a larger the number of UIDs; Next response - all | |
| UIDs | PASS |
| (A14-1-3-3-6(2)) ACE OptParams-count: Next with count = 0; Next response - no UID returned | PASS |
| (A14-1-3-3-10) ACE OptParams-count: Next with omitted count; Next response - Pass | PASS |
| (A14-1-3-2-5(2)) Authority OptParams-where: Next with an exiting UID in the table; Next | |
| response - Pass | PASS |
| (A14-1-3-2-8) Authority OptParams-where: Next with nonexistent UID; Next response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| (A14-1-3-2-11) Authority OptParams-where: Next with omitted 'Where' parameter; Next | DACC |
| response - first UID in the table (A14-1-3-3-6) Authority OptParams-count: Next with a larger the number of UIDs; Next | PASS |
| response - all UIDs | PASS |
| (A14-1-3-3-6(2)) Authority OptParams-count: Next with count = 0; Next response - no UID | F A33 |
| returned | PASS |
| | |
| (A14-1-3-3-10) Authority OptParams-count: Next with omitted count; Next response - Pass | PASS |
| (A14-1-3-2-5(2)) C_PIN OptParams-where: Next with an exiting UID in the table; Next response - | |
| Pass | PASS |
| (A14-1-3-2-8) C_PIN OptParams-where: Next with nonexistent UID; Next response - Status | |
| Code: 0Ch (Invalid_Param) | PASS |
| (A14-1-3-2-11) C_PIN OptParams-where: Next with omitted 'Where' parameter; Next response - | |
| first UID in the table | PASS |
| (A14-1-3-3-6) C_PIN OptParams-count: Next with a larger the number of UIDs; Next response - | DACC |
| all UIDs | PASS |
| (A14-1-3-3-6(2)) C_PIN OptParams-count: Next with count = 0; Next response - no UID returned | PASS |

| (A14-1-3-3-10) C_PIN OptParams-count: Next with omitted count; Next response - Pass | PASS |
|---|-------|
| (A14-1-3-2-5(2)) Template OptParams-where: Next with an exiting UID in the table; Next response - Pass | PASS |
| (A14-1-3-2-8) Template OptParams-where: Next with nonexistent UID; Next response - Status | 1 733 |
| Code: OCh (Invalid_Param) | PASS |
| (A14-1-3-2-11) Template OptParams-where: Next with omitted 'Where' parameter; Next | |
| response - first UID in the table | PASS |
| (A14-1-3-3-6) Template OptParams-count: Next with a larger the number of UIDs; Next | |
| response - all UIDs | PASS |
| (A14-1-3-3-6(2)) Template OptParams-count: Next with count = 0; Next response - no UID returned | PASS |
| returned | PASS |
| (A14-1-3-3-10) Template OptParams-count: Next with omitted count; Next response - Pass | PASS |
| (A14-1-3-2-5(2)) SP OptParams-where: Next with an exiting UID in the table; Next response - | |
| Pass | PASS |
| (A14-1-3-2-8) SP OptParams-where: Next with nonexistent UID; Next response - Status Code: | |
| OCh (Invalid_Param) | PASS |
| (A14-1-3-2-11) SP OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table | DACC |
| (A14-1-3-3-6) SP OptParams-count: Next with a larger the number of UIDs; Next response - all | PASS |
| UIDs | PASS |
| | |
| (A14-1-3-3-6(2)) SP OptParams-count: Next with count = 0; Next response - no UID returned | PASS |
| (A14-1-3-3-10) SP OptParams-count: Next with omitted count; Next response - Pass | PASS |
| | |
| A15: GetACL()-AdminSP Basic Grammar check | PASS |
| (A15-1-1-0-1) Table Condition: GetACL without UID of access control table; GetACL response - Status Code: 01h (Not Authority) | PASS |
| (A15-1-2-1-1(2)) Table ReqParams-invokingID: GetACL with medium atom for InvokingID; | PASS |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) Table ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-2-1(2)) Table ReqParams-methodID: GetACL with medium atom for MethodID; GetACL | |
| response - Pass | PASS |

| (A15-1-2-2-1(2)) Table ReqParams-methodID: GetACL with long atom for MethodID; GetACL | |
|---|------|
| response - Pass | PASS |
| (A15-1-2-3-1) Table ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) SPInfo Condition: GetACL without UID of access control table; GetACL response - | |
| Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) SPInfo ReqParams-invokingID: GetACL with medium atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) SPInfo ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-2-1(2)) SPInfo ReqParams-methodID: GetACL with medium atom for MethodID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) SPInfo ReqParams-methodID: GetACL with long atom for MethodID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-3-1) SPInfo ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) SPTemplates Condition: GetACL without UID of access control table; GetACL | |
| response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) SPTemplates ReqParams-invokingID: GetACL with medium atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) SPTemplates ReqParams-invokingID: GetACL with long atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) SPTemplates ReqParams-methodID: GetACL with medium atom for MethodID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) SPTemplates ReqParams-methodID: GetACL with long atom for MethodID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-3-1) SPTemplates ReqParams: GetACL with nonexistence of 'InvokingID' and | |
| 'MethodID'; GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) MethodID Condition: GetACL without UID of access control table; GetACL | |
| response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) MethodID ReqParams-invokingID: GetACL with medium atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) MethodID ReqParams-invokingID: GetACL with long atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) MethodID ReqParams-methodID: GetACL with medium atom for MethodID; | |
| GetACL response - Pass | PASS |

| (A15-1-2-2-1(2)) MethodID ReqParams-methodID: GetACL with long atom for MethodID; | |
|--|------|
| GetACL response - Pass | PASS |
| (A15-1-2-3-1) MethodID ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) ACE Condition: GetACL without UID of access control table; GetACL response - | |
| Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) ACE ReqParams-invokingID: GetACL with medium atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-1-1(2)) ACE ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-2-1(2)) ACE ReqParams-methodID: GetACL with medium atom for MethodID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-2-1(2)) ACE ReqParams-methodID: GetACL with long atom for MethodID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-3-1) ACE ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) Authority Condition: GetACL without UID of access control table; GetACL response | |
| - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) Authority ReqParams-invokingID: GetACL with medium atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) Authority ReqParams-invokingID: GetACL with long atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) Authority ReqParams-methodID: GetACL with medium atom for MethodID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) Authority ReqParams-methodID: GetACL with long atom for MethodID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-3-1) Authority ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) C_PIN Condition: GetACL without UID of access control table; GetACL response - | |
| Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) C_PIN ReqParams-invokingID: GetACL with medium atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) C_PIN ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-2-1(2)) C_PIN ReqParams-methodID: GetACL with medium atom for MethodID; | |
| GetACL response - Pass | PASS |

| (A15-1-2-2-1(2)) C_PIN ReqParams-methodID: GetACL with long atom for MethodID; GetACL | |
|---|------|
| response - Pass | PASS |
| (A15-1-2-3-1) C_PIN ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) TPerInfo Condition: GetACL without UID of access control table; GetACL response | |
| Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) TPerInfo ReqParams-invokingID: GetACL with medium atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) TPerInfo ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-2-1(2)) TPerInfo ReqParams-methodID: GetACL with medium atom for MethodID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) TPerInfo ReqParams-methodID: GetACL with long atom for MethodID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-3-1) TPerInfo ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) Template Condition: GetACL without UID of access control table; GetACL response | |
| - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) Template ReqParams-invokingID: GetACL with medium atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-1-1(2)) Template ReqParams-invokingID: GetACL with long atom for InvokingID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) Template ReqParams-methodID: GetACL with medium atom for MethodID; | |
| GetACL response - Pass | PASS |
| (A15-1-2-2-1(2)) Template ReqParams-methodID: GetACL with long atom for MethodID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-3-1) Template ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; | |
| GetACL response - Status Code: 01h (Not_Authority) | PASS |
| (A15-1-1-0-1) SP Condition: GetACL without UID of access control table; GetACL response - | |
| Status Code: 01h (Not_Authority) | PASS |
| (A15-1-2-1-1(2)) SP ReqParams-invokingID: GetACL with medium atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-1-1(2)) SP ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL | |
| response - Pass | PASS |
| (A15-1-2-2-1(2)) SP ReqParams-methodID: GetACL with medium atom for MethodID; GetACL | |
| response - Pass | PASS |

| (A15-1-2-2-1(2)) SP ReqParams-methodID: GetACL with long atom for MethodID; GetACL | D.4.66 |
|---|--------|
| response - Pass | PASS |
| (A15-1-2-3-1) SP ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; GetACL | |
| response - Status Code: 01h (Not_Authority) | PASS |
| A19: RevertSP() Grammar check | PASS |
| (A19-1-3-1-10) KeepData: RevertSP to LockingSP with the omitted KeepData; RevertSP | |
| Response - Pass | PASS |
| Revert LockingSP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| LockingSP.Revert - Request | PASS |
| LockingSP.Revert - Response | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| Activating the Locking SP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| Activate_LockingSP | PASS |
| Activate_LockingSP - Response | PASS |
| Get - LifeCycle(Locking SP) - Request | PASS |
| Get - LifeCycle(Locking SP) - Response | PASS |
| Check the state of LockingSP | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| D1: ACE.Set() Grammar and Effect | PASS |
| (D1-1-1-1-9) ACE.Set Grammar: Request with right params; Set response - pass | PASS |
| (D1-1-1-10) ACE.Set Grammar: Request with non-parsed boolean expression form; Set | |
| response - Session abort | PASS |
| (D1-1-1-11) ACE.Set Grammar: Request with at most the maximum size of AC_Element; Set | |
| response - pass | PASS |
| (D1-1-1-13) ACE.Set Grammar: Request with AC_Element > maximum size; Set response - | |
| Status Code: 0Ch (Invalid_Param) | PASS |

| (D1-1-2-1-1) ACE.Get is issued to verify; Data comparison - Matching | PASS |
|--|------|
| (D1-1-2-1-2) ACE.Set with different UIDs; ACE.Get is issued to verify data - Matching | PASS |
| (D1-1-3-1-1) ACE.Set in a transaction with endTransaction status = 0; The new value retains the | |
| set value | PASS |
| (D1-1-3-1-2) ACE.Set in a transaction with endTransaction status = 1; The value changes back to | |
| the original value | PASS |
| | |
| D2: Authority.Set() testing | PASS |
| (D2-1-2-1-1) Get Request (User1) - 'Enabled' column (05h); Get Response - 1/0 in 'Enabled' | |
| column | PASS |
| (D2-1-2-2-1) Authenticate - User1(Enabled=1); Authenticate Response - Success (AuthStatus = | |
| 01h) | PASS |
| (D2-1-2-3-1) Authenticate - User1(Enabled=0); Authenticate Response - Fail | PASS |
| (D2-1-2-3-2) The previous successful authentication result with this authority in this session shall | |
| not be affected | N/A |
| (D2-1-2-2-1) Start Session - as User1(Enabled=1); Sync Session - Pass | PASS |
| (D2-1-2-3-1) Start Session - as User1(Enabled=0); Sync Session - Fail | PASS |
| (D2-1-3-1-1) Authority. Set in a transaction and endTran' status = 0; The new value retains the | |
| set value | PASS |
| (D2-1-3-1-2) Authority. Set in a transaction and endTran' status = 1; The value changes back to | |
| the original value | PASS |
| | |
| D3: C_PIN.Set() | PASS |
| (D3-1-2-1-2) Set Request: PIN = Null; Response: Pass | PASS |
| (D3-1-2-1-2) Set Request: PIN with 32 byte; Response: Pass | PASS |
| (D3-1-3-1-1) Set new PIN in a transaction with endTransaction status = 0; The PIN retains the set | |
| value | PASS |
| (D3-1-3-1-2) Set new PIN in a transaction with endTransaction status = 1; The PIN changes back | |
| to the original value | PASS |
| | |
| D4: Locking.Set() for 'RangeStart' and 'RangeLength' | N/A |
| (D4-1-2-1-2) RangeStart/Length: overlaps with any other range's LBA; Response - Status Code: | • |
| OCh (Invalid_Param) | N/A |
| | |
| (D4-1-3-1-1) RangeStart/Len Effect: Set with right Name-Value's values; Response - Pass | N/A |
| | |

| (D4-1-3-1-1) RangeStart/Len Effect: Get the values of 'RangeStart' and 'RangeLength'; Get() | |
|--|------|
| retrieves the values indicated by Set() | N/A |
| (D4-1-3-2-1) RangeStart/Len Effect: with 'RangeStart'=changed and 'RangeLength'!=0; Response | • |
| with Get - the values as intended by Set() | N/A |
| (D4-1-3-3-1) RangeStart/Len Effect: with 'RangeStart'=changed and 'RangeLength'=0; Response | |
| with Get - no LBA covered by that range | N/A |
| (D4-1-3-4-1) RangeStart/Len Effect: with 'RangeLength'!=0; Response with Get - the values as | |
| intended by Set() | N/A |
| (D4-1-3-5-1) RangeStart/Len Effect: with 'RangeLength'=0; Response with Get - no LBA covered | , |
| by that range | N/A |
| (D4-1-4-1-1) RangeStart/Len Effect in Trans: Set RangeStart in a transaction and endTran's | , |
| status=0; The value retains the set value | N/A |
| (D4-1-4-1-2) RangeStart/Len Effect in Trans: Set RangeStart in a transaction and endTran's | • |
| status=1; The value changes back to the original value | N/A |
| | • |
| D4: Locking.Set() for 'ReadLockEnabled' and 'ReadLocked' | PASS |
| (D4-2-2-1-1) RdLockEnabled/Locked: Set and Get the contents of 'ReadLockEnabled' and | |
| 'ReadLocked'; Get() retrieves the values indicated by Set() | PASS |
| (D4-2-2-2-1) RdLockEnabled/Locked=1 w/ inactive MBR shadowing: Read with this locked range | ; |
| Response - Command abort | N/A |
| (D4-2-2-1(2)) RdLockEnabled/Locked=1 w/ inactive MBR shadowing: Read with other range; | |
| Response - Command abort | N/A |
| (D4-2-2-2) RdLockEnabled/Locked=1 w/ active MBR shadowing: Read with LBA covered by | |
| this range and not by MBR; Response - all-0 data returned | N/A |
| (D4-2-2-3) RdLockEnabled/Locked=1: Locked bit = 1 in Level 0 Discovery | N/A |
| (D4-2-2-5) RdLockEnabled/Locked=1: Power-on reset; Response - 'ReadLocked' = 1 | N/A |
| (D4-2-2-3-1) RdLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Read with this locked | |
| range; Response - Pass | N/A |
| (D4-2-2-3-1(2)) RdLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Read with multiple | |
| ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-2-2-3-1(2)) RdLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Read with multiple | |
| ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-2-2-3-2) RdLockEnabled/Locked=1/0 w/ active MBR shadowing: Read with LBA covered by | |
| this range and not by MBR; Response - pass | N/A |
| (D4-2-2-3-3) RdLockEnabled/Locked=1/0: Locked bit = 0/1 in Level 0 Discovery (unlocked-write | |
| and unlocked-read on other ranges) | N/A |

| (D4-2-2-3-5) RdLockEnabled/Locked=1/0: Power-on reset; Response - 'ReadLocked' = 1 | N/A |
|--|------|
| (D4-2-2-4-1) RdLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Read with this range; | |
| Response - Pass | N/A |
| (D4-2-2-4-1(2)) RdLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Read with multiple | |
| ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-2-2-4-1(2)) RdLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Read with multiple | |
| ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-2-2-4-2) RdLockEnabled/Locked=0/0 w/ active MBR shadowing: Read with LBA covered by | |
| this range and not by MBR; Response - Pass | N/A |
| (D4-2-2-4-3) RdLockEnabled/Locked=0/0: Locked bit = 0/1 in Level 0 Discovery (unlocked-write | |
| and unlocked-read on other ranges) | N/A |
| (D4-2-2-4-1) RdLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Read with this range; | |
| Response - Pass | N/A |
| (D4-2-2-4-1(2)) RdLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Read with multiple | |
| ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-2-2-4-1(2)) RdLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Read with multiple | |
| ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-2-2-4-2) RdLockEnabled/Locked=0/1 w/ active MBR shadowing: Read with LBA covered by | |
| this range and not by MBR; Response - Pass | N/A |
| (D4-2-2-4-3) RdLockEnabled/Locked=0/1: Locked bit = 0/1 in Level 0 Discovery (unlocked-write | |
| and unlocked-read on other ranges) | N/A |
| (D4-2-3-1-1) ReadLock Effect in Trans: Set ReadLockEnabled in a transaction and endTran's | |
| status=0; The value retains the set value | PASS |
| (D4-2-3-1-2) ReadLock Effect in Trans: Set ReadLockEnabled in a transaction and endTran's | |
| status=1; The value changes back to the original value | PASS |
| D4: Locking.Set() for 'WriteLockEnabled' and 'WriteLocked' | PASS |
| (D4-3-2-1-1) WrLockEnabled/Locked: Set WriteLockEnabled with tiny atom; Response - Pass | PASS |
| (D4-3-2-1-1) WrLockEnabled/Locked: Get the contents of 'WriteLockEnabled' and 'WriteLocked'; | |
| Get() retrieves the values indicated by Set() | PASS |
| (D4-3-2-2-1) WrLockEnabled/Locked=1/1 w/ inactive MBR shadowing: Write with this locked | |
| range; Response - Command abort | N/A |
| (D4-3-2-2-1(2)) WrLockEnabled/Locked=1/1 w/ inactive MBR shadowing: Write with other | |
| range; Response - Command abort | N/A |

| (D4-3-2-2-2) WrLockEnabled/Locked=1/1 w/ active MBR shadowing: Write with LBA covered by this range and not by MBR; Response - Command abort | N/A |
|--|-----|
| (D4-3-2-2-3) WrLockEnabled/Locked=1/1: Locked bit = 0 in Level 0 Discovery | N/A |
| (D4-3-2-2-5) WrLockEnabled/Locked=1/1: Power-on reset; Response - 'WriteLocked' = 1 (D4-3-2-3-1) WrLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Write with this locked | N/A |
| range; Response - Pass (D4-3-2-3-1(2)) WrLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Write with multiple | N/A |
| ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0) (D4-3-2-3-1(2)) WrLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Write with multiple | N/A |
| | N/A |
| this range and not by MBR; Response - Pass (D4-3-2-3-3) WrLockEnabled/Locked=1/0: Locked bit = 0/1 in Level 0 Discovery (unlocked-write | N/A |
| and unlocked-read on other ranges) | N/A |
| (D4-3-2-3-5) WrLockEnabled/Locked=1/0: Power-on reset; Response - 'WriteLocked' = 1 (D4-3-2-4-1) WrLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Write with this range; | N/A |
| Response - Pass | N/A |
| (D4-3-2-4-1(2)) WrLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Write with multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0) (D4-3-2-4-1(2)) WrLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Write with multiple | N/A |
| | N/A |
| this range and not by MBR; Response - Pass (D4-3-2-4-3) WrLockEnabled/Locked=0/0: Locked bit = 0/1 in Level 0 Discovery (unlocked-write | N/A |
| and unlocked-read on other ranges) (D4-3-2-4-1) WrLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Write with this range; | N/A |
| Response - Pass | N/A |
| (D4-3-2-4-1(2)) WrLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Write with multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-3-2-4-1(2)) WrLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Write with multiple ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0) | N/A |
| (D4-3-2-4-2) WrLockEnabled/Locked=0/1 w/ active MBR shadowing: Write with LBA covered by this range and not by MBR; Response - Pass | N/A |

| (D4-3-2-4-3) WrLockEnabled/Locked=0/1: Locked bit = 0/1 in Level 0 Discovery (unlocked-write and unlocked-read on other ranges) (D4-3-3-1-1) WriteLock Effect in Trans: Set WriteLockEnabled in a transaction and endTran's status=0; The value retains the set value (D4-3-3-1-2) WriteLock Effect in Trans: Set WriteLockEnabled in a transaction and endTran's status=1; The value changes back to the original value | N/A PASS PASS |
|--|---------------------|
| D5: MBRControl.Set() Grammar and Effect | N/A |
| (D5-1-2-1-1) Set Enable/Done = True (01h); Response - Pass | N/A |
| (D5-1-2-1-1) Get Enable/Done value; Get() retrieves the values indicated by Set() | N/A |
| (D5-1-2-2-2) Enable/Done=1: Read command: pass (Read/WriteLockEnabled = 0) | N/A |
| (D5-1-2-2-3) Enable/Done=1: Write command: pass (Read/WriteLockEnabled = 0) | N/A |
| (D5-1-2-2) Enable/Done=1: Write command: pass (ReadLockEnabled/ReadLocked = 0/1) | N/A |
| (D5-1-2-2-3) Enable/Done=1: Read command: pass (WriteLockEnabled/WriteLocked = 0/1) (D5-1-2-2-2) Enable/Done=1: Read with multiple ranges (range2): pass/abort | N/A |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-2-3) Enable/Done=1: Write with multiple ranges (range2): pass/abort | |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-2-2) Enable/Done=1: Read with multiple ranges (globalRange): pass/abort | |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-2-3) Enable/Done=1: Write with multiple ranges (globalRange): pass/abort | |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-2-2) Enable/Done=1: Read command: abort (ReadLocked = 1) | N/A |
| (D5-1-2-2-4) Enable/Done=1: Write command: abort (WriteLocked = 1) | N/A |
| (D5-1-2-2-4(2)) Enable/Done=1: 'MBRDone' bit = 1 from Level0_Discovery | N/A |
| (D5-1-2-2-3) Enable/Done=1: 'MBREnable' bit = 1 from Level0_Discovery | N/A |
| (D5-1-2-2-2) Enable/Done=1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple | |
| ranges (Range2): abort | N/A |
| (D5-1-2-2-3) Enable/Done=1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple | |
| ranges (Range2): abort | N/A |
| (D5-1-2-2-2) Enable/Done=1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple | |
| ranges (globalRange): abort | N/A |
| (D5-1-2-2-3) Enable/Done=1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple | |
| ranges (globalRange): abort | N/A |
| | |

| (D5-1-2-2-1) Enable/Done=1: 'MBRDone' bit = 0 after power cycle | N/A |
|--|-----|
| (D5-1-2-3-1) Enable/Done=1/0: 'MBRDone' bit = 0 after power cycle | N/A |
| (D5-1-2-3-2) Enable/Done=1/0: Read addressing ONLY LBA covered by MBR table; MBR data | |
| returned | N/A |
| (D5-1-2-3-2(2)) Enable/Done=1/0: Read addressing LBA covered by MBR table and not by MB | R; |
| Command aborted | N/A |
| (D5-1-2-3-3) Enable/Done=1/0: Write addressing ONLY LBA covered by MBR table; Write | |
| Command aborted | N/A |
| (D5-1-2-3-3(2)) Enable/Done=1/0: Write addressing LBA covered by MBR table and not by MI | BR; |
| Write Command aborted | N/A |
| (D5-1-2-3-6) Enable/Done=1/0: 'MBRDone' bit = 0 from Level0_Discovery | N/A |
| (D5-1-2-3-6(2)) Enable/Done=1/0: 'MBREnable' bit = 1 from Level0_Discovery | N/A |
| Enable/Done=1/0: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges no | t |
| by MBR (Range2): abort | N/A |
| Enable/Done=1/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple ranges r | ot |
| by MBR (Range2): abort | N/A |
| Enable/Done=1/0: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges no | t |
| by MBR (globalRange): abort | N/A |
| Enable/Done=1/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple ranges r | ot |
| by MBR (globalRange): abort | N/A |
| (D5-1-2-4-1) Enable/Done=0/0: Read command: pass (Read/WriteLockEnabled = 0) | N/A |
| (D5-1-2-4-2) Enable/Done=0/0: Write command: pass (Read/WriteLockEnabled = 0) | N/A |
| (D5-1-2-4-1) Enable/Done=0/0: Read with multiple ranges (range2): pass/abort | |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-2) Enable/Done=0/0: Write with multiple ranges (range2): pass/abort | |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-1) Enable/Done=0/0: Read with multiple ranges (globalRange): pass/abort | |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-2) Enable/Done=0/0: Write with multiple ranges (globalRange): pass/abort | |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-1) Enable/Done=0/0: Read command: fail (ReadLocked = 1) | N/A |
| (D5-1-2-4-2) Enable/Done=0/0: Write command: fail (WriteLocked = 1) | N/A |
| (D5-1-2-4-3) Enable/Done=0/0: 'MBRDone' bit = 0 from Level0_Discovery | N/A |
| (D5-1-2-4-3(2)) Enable/Done=0/0: 'MBREnable' bit = 0 from Level0_Discovery | N/A |
| Enable/Done=0/0: Read with ReadLockEnabled/ReadLocked= 1/Mixed on multiple ranges | |
| (Range2): abort | N/A |
| | |

| Enable/Done=0/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple ranges | |
|---|------|
| (Range2): abort | N/A |
| Enable/Done=0/0: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges | 14// |
| (globalRange): abort | N/A |
| Enable/Done=0/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple ranges | , |
| (globalRange): abort | N/A |
| (D5-1-2-4-1) Enable/Done=0/1: Read command: pass (Read/WriteLockEnabled = 0) | N/A |
| (D5-1-2-4-2) Enable/Done=0/1: Write command: pass (Read/WriteLockEnabled = 0) | N/A |
| (D5-1-2-4-1) Enable/Done=0/1: Read with multiple ranges (range2): pass/abort | , |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-2) Enable/Done=0/1: Write with multiple ranges (range2): pass/abort | , |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-1) Enable/Done=0/1: Read with multiple ranges (globalRange): pass/abort | - |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-2) Enable/Done=0/1: Write with multiple ranges (globalRange): pass/abort | - |
| (Read/WriteLockEnabled = 0: rangeCross = 0/1) | N/A |
| (D5-1-2-4-1) Enable/Done=0/1: Read command: fail (ReadLocked = 1) | N/A |
| (D5-1-2-4-2) Enable/Done=0/1: Write command: fail (WriteLocked = 1) | N/A |
| (D5-1-2-4-3) Enable/Done=0/1: 'MBRDone' bit = 0 from Level0_Discovery | N/A |
| (D5-1-2-4-3(2)) Enable/Done=0/1: 'MBREnable' bit = 0 from Level0_Discovery | N/A |
| Enable/Done=0/1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges | |
| (Range2): abort | N/A |
| Enable/Done=0/1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple ranges | |
| (Range2): abort | N/A |
| Enable/Done=0/1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges | |
| (globalRange): abort | N/A |
| Enable/Done=0/1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple ranges | |
| (globalRange): abort | N/A |
| (D5-1-3-1-1) Set 'Enable' = 1 in a transaction and endTransaction status = 0; The value retains | |
| the set value | N/A |
| (D5-1-3-1-2) Set 'Enable' = 0 in a transaction and endTransaction status = 1; The value changes | |
| back to the original value | N/A |
| D6: MBR.Set() Grammar and Effect | N/A |
| (D6-1-1-1-1) Set data into MBR table; Response - Pass | N/A |
| (D6-1-1-1-1) Get data from MBR table; Compare data - Matching | N/A |
| | |

| (D6-1-1-1-1(2)) Read commands will retrieve MBR data - Pass (D6-1-2-1-1) Set data to MBR table in a transaction with endTransaction status = 0; The data | N/A |
|---|--------|
| retains the set value | N/A |
| (D6-1-2-1-2) Set data to MBR table in a transaction with endTransaction status = 1; The data changes back to the original value | N/A |
| D7: DataStore.Set() -Basic Grammar and Effect | PASS |
| (D7-1-1-1) Set Datastore; Response - Pass | PASS |
| (D7-1-1-1) Get Datastore and Compare data; Data - matching | PASS |
| (D7-1-2-1-1) Datastore. Set in a transaction with endTransaction status = 0; The data retains the set value | PASS |
| (D7-1-2-1-2) Datastore.Set in a transaction with endTransaction status = 1; The data changes | |
| back to the original value | PASS |
| D8: GenKey() Effect check | N/A |
| (D8-1-1-1) GenKey Grammar: Request with rigth parameter; Response - pass | N/A |
| (D8-1-2-1-1) GenKey Effect: The media encryption key used to encrypt/decrypt user data | |
| changes | N/A |
| (D8-1-3-1-1) GenKey Effect in a transaction with endTransaction status = 0; The range's media | |
| encryption key changes | N/A |
| (D8-1-3-1-2) GenKey Effect in a transaction with endTransaction status = 1; The range's media | N1 / A |
| encryption key backs to the value before | N/A |
| D9: Activate() Effect check | PASS |
| | |
| (D9-1-2-1-2) Activate to LockingSP if ATA security is enabled; Response - Status Code: 3Fh (Fail) (D9-1-2-1-1) LockingSP.Activate() Condition: Activate to LockingSP if ATA security is disabled; | N/A |
| Response - Pass | N/A |
| (D9-1-1-1-1) LockignSP.Activate() Conditon: Activate to LockingSP; Response - Pass | PASS |
| (D9-1-3-1-1) LockignSP.Activate() Effect: Check bit 1 of word 82; bit 1 of word 85 and all bits of | |
| word 89; 90; 92; 128 = 0 | N/A |
| (D9-1-3-1-2) LockignSP.Activate() Effect: LockingEnabled bit = 1 from LevelO_Discovery | PASS |
| (D9-1-3-1-3) LockignSP.Activate() Effect: LifeCycleState = 09h of LockingSP in the SP table | PASS |
| | |

| (D9-1-3-1-4) LockignSP.Activate() Effect: StartSession on LockingSP with SID's PIN; SyncSession - | |
|---|------|
| pass | PASS |
| (D9-1-3-1-5) LockignSP.Activate() Effect: Read and compare data - matching (D9-1-3-2-1) LockignSP.Activate() Effect: LockingSP in mfg-inative - PIN for Admin1 is the same | PASS |
| as the SID's PIN | PASS |
| (D9-1-3-3-1) LockignSP.Activate() Effect: LockingSP in mfg state - PIN for Admin1 does not | |
| change | PASS |
| D10: AdminSP.Revert() Effect check | PASS |
| (D10-1-1-1-1) AdminSP.Revert Grammar: Revert Session to AdminSP; Revert response - Pass (D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall | PASS |
| be aborted | PASS |
| (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; | |
| word 89; 90; 128 | N/A |
| (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from LevelO_Discovery | PASS |
| (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in | |
| OFS(Manufactured/Manufactured-Inactivate) | PASS |
| (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 | |
| or no data returned | PASS |
| (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - | |
| pass | PASS |
| | |
| (D10-1-2-3-1) AdminSP.Revert Effect: LockingSP in inactive: Read and compare data - matching | PASS |
| (D10-1-2-2-1) AdminSP.Revert Effect: LockingSP in active: Read and compare data - | |
| matching/mismatching(DRMSpt=0/1) | PASS |
| (D10-1-2-2-2) AdminSP.Revert Effect: LockingSP in active: Data in DataStore table shall be the | |
| value in OFS | PASS |
| (D10-1-2-2-3) AdminSP.Revert Effect: LockingSP in active: Data in MBR table shall be the value | |
| in OFS | N/A |
| D10: LockingSP.Revert() Effect check | PASS |
| | |
| (D10-2-1-1-1) LockingSP.Revert Grammar: Revert Session to LockingSP; Revert response - Pass | PASS |
| (D10-2-2-1-1) LockingSP.Revert Effect: The session remains open after issuing Locking.Revert() | PASS |

| <i>,</i> , | N/A PASS |
|--|-------------|
| (D10-2-2-1-4) LockingSP.Revert Effect: LifeCycleState = 08h (Manufactured-Inactivate) (D10-2-2-1-5) LockingSP.Revert Effect: StartSession on LockingSP; SyncSession - failed (Status | PASS |
| Code: != 0 or no data returned) | PASS |
| (D10-2-2-3-1) LockingSP.Revert Effect: LockingSP in inactive: Read and compare data - matching (D10-2-2-3-2) LockingSP.Revert Effect: LockingSP in inactive: Data in DataStore table shall be the | PASS |
| value in OFS | PASS |
| (D10-2-2-3-3) LockingSP.Revert Effect: LockingSP in inactive: Data in MBR table shall be the value in OFS (D10-2-2-2-1) AdminSP.Revert Effect: LockingSP in active: Read and compare data - | N/A |
| · · · · · · · · · · · · · · · · · · · | PASS |
| (D10-2-2-2-2) LockingSP.Revert Effect: LockingSP in active: Data in DataStore table shall be the value in OFS | PASS |
| (D10-2-2-3) LockingSP.Revert Effect: LockingSP in active: Data in MBR table shall be the value in OFS | N/A |
| D10: RevertSP() Effect check (D10-3-1-1-1) LockingSP.RevertSP Grammar: RevertSP wothout parameters; RevertSP Response | PASS |
| | PASS |
| (D10-3-2-1-1) LockingSP.RevertSP Condition: RevertSP if 'KeepGlobalRangeKey' = 1 and read-unlocked/write-unlocked for the Locking GlobalRange; RevertSP Response - Pass (D10-3-2-1-1) LockingSP.RevertSP Condition: RevertSP if 'KeepGlobalRangeKey' = 1 and read- | PASS |
| | PASS |
| | PASS |
| (D10-3-2-1-2) LockingSP.RevertSP Condition: RevertSP if 'KeepGlobalRangeKey' = 1 and read and write-locked for the Locking GlobalRange; RevertSP Response - Fail(3Fh) (D10-3-3-1-1) LockingSP.RevertSP Effect: The session shall be aborted: Get_Rqs for | PASS |
| LifeCycleState after RevertSP() is successful; Get_Rsp - no data returned | PASS |

| (D10-3-3-1-2) LockingSP.RevertSP Effect: for ATA devices: check bit1 of word 82; bit1 of word | |
|---|-------|
| 85; word 89; 90; 128 | N/A |
| (D10-3-3-1-3) LockingSP.RevertSP Effect: LockingEnabled bit = 0 from Level0_Discovery | PASS |
| (D10-3-3-1-4) LockingSP.RevertSP Effect: LifeCycleState = 08h (Manufactured-Inactivate) | PASS |
| (D10-3-3-1-5) LockingSP.RevertSP Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned | PASS |
| (D10-3-3-2-1) LockingSP.RevertSP Effect: LockingSP in active: KeepGKey=1 and data covered by | 17133 |
| GlobalRange; Data shall not change | PASS |
| (D10-3-3-2-3) LockingSP.RevertSP Effect: LockingSP in active: KeepGKey=0; Data shall not | |
| change/change(DRMSpt=0/1) | PASS |
| (D10-3-3-2-4) LockingSP.RevertSP Effect: LockingSP in active: Data in DataStore table shall be | DACC |
| the value in OFS (D10-3-3-2-5) LockingSP.RevertSP Effect: LockingSP in active: Data in MBR table shall be the | PASS |
| value in OFS | N/A |
| D9-D10 Activate and Revert: ATA command check in RestrictedCommands table | N/A |
| (D9-1-3-1-6) RestrictedCmds: ATA command check after LockingSP.Activate | N/A |
| (D10-3-3-1-6) RestrictedCmds: ATA command check after LockingSP.RevertSP | N/A |
| (D10-2-2-1-6) RestrictedCmds: ATA command check after LockingSP.Revert | N/A |
| (D10-1-2-1-7) RestrictedCmds: ATA command check after AdminSP.Revert | N/A |
| D11: Power Cycle | PASS |
| (D11-1-1-1) C_PIN: after power cycle 1.if Persistence=1 Tries=no change; 2.if Persistence=0 | |
| Tries=0 | PASS |
| (D11-2-1-1-1) RestrictedCmds: Next()/Get() to get the cell contents | N/A |
| (D11-2-1-1-1) RestrictedCmds: Allowed column check after power cycle | N/A |
| Revert LockingSP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| LockingSP.Revert - Request | PASS |
| LockingSP.Revert - Response | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |

| ** Opal V2.0 - Generic ** | |
|--|------|
| Protocol 2 Command Test | N/A |
| Check Get_ComID command | N/A |
| Check Verify_ComID_Valid command | N/A |
| Check Get_ComID_Rsp command | N/A |
| | |
| Check SSC information | PASS |
| Identify the device type from the TPerInfo table | PASS |
| Check the support of OPAL SSC v2.00 | N/A |
| | |
| Verify Geometry information | PASS |
| Geometry Reporting Feature returned from LevelO_Discovery | N/A |
| Contents of column 07-0Ah returned from the LockingInfo table | PASS |
| Verify Geometry Info between LockingInfo table and Level0_Discovery | N/A |
| | |
| TPer Reset Command Test | PASS |
| Check the support of TPer_Reset command | PASS |
| If TPer_Reset is disabled; Issue TPer_Reset - aborted | PASS |
| Enable TPer_Reset command: set ProgrammaticResetEnable=1 in the TPerInfo table | PASS |
| All open session SHALL be aborted on all ComID | PASS |
| All uncommitted transactions SHAll be aborted on all ComID | PASS |
| The synchronous protocol stack for all ComID SHAII be reset to its initial state | PASS |
| All related method processing occurring on all ComIDs SHALL be aborted | PASS |
| | |
| Host's communications capabilities SHAll be reset to the initial minimum assumptions | PASS |
| Read/WriteLocked = True for all Locking objects if the LockOnReset = Programmatic | |
| enumeration value | PASS |
| | |
| Done = False in MBRControl table if the DoneOnReset = Programmatic enumeration value | N/A |
| | |
| Check Read/WriteLocked for all Locking objects before and after TPer_Reset is disabled | PASS |
| Check Done in the MBRControl table before and after TPer_Reset is disabled | N/A |
| | |
| Stack Reset Test | PASS |
| Check the support of Stack_Reset command | PASS |
| | |

| The data returned from Stack_Reset rsponse - Get_ComID_Rsp | PASS |
|--|------|
| All open session for that ComID SHALL be aborted | PASS |
| All uncommitted transactions SHALL be aborted | PASS |
| All related method on that ComID SHALL be aborted | PASS |
| The protocol stack for all ComIDs SHALL be reset to its initial state | PASS |
| All communications properties SHALL be reset to their default values | PASS |
| No Response Available if no Handle_ComID_Request command preceded the | |
| Get_ComID_Response | PASS |
| Check 'ReadLocked' and 'WriteLocked' values in Locking table | PASS |
| Check 'Done' value in MBRControl table | N/A |
| Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device | PASS |
| Revert LockingSP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| LockingSP.Revert - Request | PASS |
| LockingSP.Revert - Response | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| Activating the Locking SP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| Activate_LockingSP | PASS |
| Activate_LockingSP - Response | PASS |
| Get - LifeCycle(Locking SP) - Request | PASS |
| Get - LifeCycle(Locking SP) - Response | PASS |
| Check the state of LockingSP | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| Check Authenticate method | PASS |
| Check the support of Authenticate method - AdminSP | PASS |
| Authenticate - SID; Authenticate Response - Success(AuthStatus = 01h) | PASS |

| Authenticate - Admin1(non-authorized UID); Authenticate Response - Fail(AuthStatus = 0h) | N/A |
|--|--------|
| Check the support of Authenticate method - LockingSP | PASS |
| Authenticate - Admin1; Authenticate Response - Success(AuthStatus = 01h) | PASS |
| Authenticate - User1 (authority UID); Authenticate Response - Success(AuthStatus = 01h) | PASS |
| | 1,7,65 |
| Authenticate - User2 (non-authority UID); Authenticate Response - Fail(AuthStatus = 0h) | PASS |
| Number of authenticate attempts > MaxAuthentications; Authenticate Response - | |
| Fail(AuthStatus = 0h) | PASS |
| Authenticate - UserX (invalid-authority UID); Authenticate Response - StatusCode = | |
| OCh(Invalid_Param) | PASS |
| Authenticate - User1 with incorrect optional param; Authenticate Response - StatusCode = | |
| 0Ch(Invalid_Param) | PASS |
| | B466 |
| Check Random method | PASS |
| Check the support of Random method - AdminSP | PASS |
| Random Request with count < 20h in AdminSP; Random Response - Success | PASS |
| Random Request with count = 20h in AdminSP; Random Response - Success | PASS |
| Random Request with count > 20h in AdminSP; Random Response - Success or | |
| StatusCode=0Ch(Invalid_Param) | PASS |
| Check the support of Random method - LockingSP | PASS |
| Random Request with count < 20h in LockingSP; Random Response - Success | PASS |
| Random Request with count = 20h in LockingSP; Random Response - Success | PASS |
| Random Request with count > 20h in LockingSP; Random Response - Success or | |
| StatusCode=0Ch(Invalid_Param) | PASS |
| Alignment LBA Test | N/A |
| RangeStart/Length: Aligned; Response - Pass | N/A |
| RangeStart: RangeStart !=0 and startAlignment !=0; Response - Status Code: | |
| OCh(Invalid_Prams) | N/A |
| RangeLength: RangeStart =0; RangeLength !=0 and LengthAlignment !=0; Response - Status | , |
| Code: OCh(Invalid_Prams) | N/A |
| RangeLength: RangeStart !=0; RangeLength !=0 and LengthAlignment !=0; Response - Status | 144 |
| Code: OCh(Invalid_Prams) | N/A |
| Code. Centinicalia_11ainsj | 14/7 |
| | |

| Data Alignment Restriction on Byte Table - DataStore Get MandatoryWriteGranularity and RecommendedAccessGranularity of DataStore from Table | PASS |
|--|------|
| table | PASS |
| MandatoryWriteGranularity of DataStore SHALL be less than or equal to 8192 | PASS |
| Set data(lengthMWriteGran!=0) into DataStore table; Response - Status Code: | |
| OCh(Invalid_Param) | N/A |
| Set data(offsetMWriteGran!=0) into DataStore table; Response - Status Code: | • |
| OCh(Invalid Param) | N/A |
| · - ' | • |
| Set data(offsetMWriteGran=0 and lengthMWriteGran=0) into DataStore table; Response - Pass | PASS |
| Get and Compare data from DataStore - Matching | PASS |
| | |
| Data Alignment Restriction on Byte Table - MBR | N/A |
| | · |
| Get MandatoryWriteGranularity and RecommendedAccessGranularity of MBR from Table table | N/A |
| MandatoryWriteGranularity of MBR SHALL be less than or equal to 8192 | N/A |
| | |
| Set data(lengthMWriteGran!=0) into MBR table; Response - Status Code: OCh(Invalid_Param) | N/A |
| | |
| Set data(offsetMWriteGran!=0) into MBR table; Response - Status Code: 0Ch(Invalid_Param) | N/A |
| | |
| Set data(offsetMWriteGran=0 and lengthMWriteGran=0) into MBR table; Response - Pass | N/A |
| Get and Compare data from MBR table - Matching | N/A |
| | |
| AdminSP.Revert() Effect check | PASS |
| | |
| AdminSP.Revert with 'Behavior of C_PIN_SID PIN on TPer Revert'=0 or 1: Revert response - pass | PASS |
| 'Behavior of C_PIN_SID PIN'=0: PIN = C_PIN_MSID and 'Initial C_PIN_SID'=0 | PASS |
| | |
| Data Removal Mechanism | PASS |
| Pyrite 2.00/2.01: Overwrite Data Erase or Block Erase SHALL be supported | PASS |
| Pyrite 2.00/2.01: Crypto Erase bit SHALL be set to 0 | PASS |
| Pyrite 2.00/2.01: Bit6/7(Reserved) in Byte6/7 are zero | PASS |
| Check the support of DataRemovalMechanism table | PASS |
| | |
| Get Request on ActiveDataRemovalMechanism of the DRM table; Get Response: Pass | PASS |
| | |

| Set on supported ActiveDRM of the DRM table; Get the activeDRM which matches the value in Set | PASS |
|---|--------------------|
| Set Request on unsupported ActiveDRM; Set Response: StatusCode=0Ch(Invalid_Param) | PASS |
| Test Start/SyncSession with Optional Parameter: SessionTimeout StartSession - SessionTimeout; SyncSession - Pass(supported)/Fail(not supported) StartSession - SessionTimeout: less than SPSessionTimeout from the SPInfo table; SyncSession - Pass | PASS N/A N/A |
| StartSession - SessionTimeout: greater than SPSessionTimeout from the SPInfo table; SyncSession - Fail StartSession - SessionTimeout: greater than MaxSessionTimeout from Property; SyncSession - | N/A |
| Fail | N/A |
| StartSession - SessionTimeout: less than MinSessionTimeout from Property; SyncSession - Fail StartSession - SessionTimeout: zero with MaxSessionTimeout=0/non-zero; SyncSession - | N/A |
| Pass/Status Code=0Ch(Invalid Param) Session Timeout: Start/Sync Session after a session aborted due to the session timeout during | N/A |
| traffic - Pass | PASS |
| Hardware Reset tests on LockOnReset/DoneOnReset Locking table: Set Hardware Reset to 'LockOnReset' column | N/A N/A |
| Locking table: Set Read/WriteLockEnabled to True and Read/WriteLocked to False | N/A |
| Locking table: Issue Hardware Reset | N/A |
| Locking table: Verify Read/WriteLocked = True after Hardware Reset | N/A |
| MBRControl table: Set Hardware Reset to 'DoneOnReset' column | N/A |
| MBRControl table: Set Enable/Done to True/False | N/A |
| MBRControl table: Issue Hardware Reset | N/A |
| MBRControl table: Verify Done = True after Hardware Reset | N/A |
| Revert LockingSP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| | |
| Sync Session - AdminSP | PASS |
| Sync Session - AdminSP LockingSP.Revert - Request | PASS PASS |
| • | |

| End Session - Response | PASS |
|---|------|
| ** Opal V2.0 - Table Contents ** | |
| C1: Level 0 Discovery Contents | PASS |
| (C1) Display the contents from LevelO_Discovery | PASS |
| (C1) Check TPer Feature | PASS |
| (C1) Check Locking Feature | PASS |
| (C1) Check SSC Feature | PASS |
| C2: Properties Contents | PASS |
| (C2) Properties Parameter and Host Properties Parameter | PASS |
| (C2) Check TPer properties | PASS |
| (C2(1)) Check Host properties | PASS |
| Activating the Locking SP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| Activate_LockingSP | PASS |
| Activate_LockingSP - Response | PASS |
| Get - LifeCycle(Locking SP) - Request | PASS |
| Get - LifeCycle(Locking SP) - Response | PASS |
| Check the state of LockingSP | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| C3: Get() Byte Table: DataStore and MBR Contents check | PASS |
| (C3-26) Set data to DataStore table | PASS |
| (C3-26) Get data from DataStore table | PASS |
| (C3-26) Data Comparison from DataStore table | PASS |
| (C3-24) Set data to MBR table | N/A |
| (C3-24) Get data from MBR table | N/A |
| (C3-24) Data Comparison from MBR table | N/A |
| C3: Get() Object Table Contents to AdminSP | PASS |
| (C3-1) Table: Next() method for table (AdminSP) | PASS |
| (C3-1) Table: Get the entries from table (AdminSP) | PASS |

| | (C3-1) Table: Verify the table contents (AdminSP) | PASS |
|---|--|------|
| | (C3-2) SPInfo: Get the entries from table (AdminSP) | PASS |
| | (C3-2) SPInfo: Verify the table contents (AdminSP) | PASS |
| | (C3-3) SPTemplates: Next() method for table (AdminSP) | PASS |
| | (C3-3) SPTemplates: Get the entries from table (AdminSP) | PASS |
| | (C3-3) SPTemplates: Verify the table contents (AdminSP) | PASS |
| | (C3-4) MethodID: Next() method for table (AdminSP) | PASS |
| | (C3-4) MethodID: Get the entries from table (AdminSP) | PASS |
| | (C3-4) MethodID: Verify the table contents (AdminSP) | PASS |
| | (C3-6) ACE: Next() method for table (AdminSP) | PASS |
| | (C3-6) ACE: Get the entries from table (AdminSP) | PASS |
| | (C3-6) ACE: Verify the table contents (AdminSP) | PASS |
| | (C3-7) Authority: Next() method for table (AdminSP) | PASS |
| | (C3-7) Authority: Get the entries from table (AdminSP) | PASS |
| | (C3-7) Authority: Verify the table contents (AdminSP) | PASS |
| | (C3-8) C_PIN: Next() method for table (AdminSP) | PASS |
| | (C3-8) C_PIN: Get the entries from table (AdminSP) | PASS |
| | (C3-8) C_PIN: Verify the table contents (AdminSP) | PASS |
| | (C3-9) TPerInfo: Get the entries from table (AdminSP) | PASS |
| | (C3-9) TPerInfo: Verify the table contents (AdminSP) | PASS |
| | (C3-10) Template: Next() method for table (AdminSP) | PASS |
| | (C3-10) Template: Get the entries from table (AdminSP) | PASS |
| | (C3-10) Template: Verify the table contents (AdminSP) | PASS |
| | (C3-11) SP: Next() method for table (AdminSP) | PASS |
| | (C3-11) SP: Get the entries from table (AdminSP) | PASS |
| | (C3-11) SP: Verify the table contents (AdminSP) | PASS |
| | (C3-) DataRemovalMechanism: Get the entries from table (AdminSP) | PASS |
| | (C3-) DataRemovalMechanism: Verify the table contents (AdminSP) | PASS |
| (| C3: Get() Object Table Contents to LockingSP | PASS |
| | (C3-12) Table: Next() method for table (LockingSP) | PASS |
| | (C3-12) Table: Get the entries from table (LockingSP) | PASS |
| | (C3-12) Table: Verify the table contents (LockingSP) | PASS |
| | (C3-13) SPInfo: Get the entries from table (LockingSP) | PASS |
| | (C3-13) SPInfo: Verify the table contents (LockingSP) | PASS |
| | (C3-14) SPTemplates: Next() method for table (LockingSP) | PASS |
| | | |

| (C3-14) SPTemplates: Get the entries from table (LockingSP) | PASS |
|--|------|
| (C3-14) SPTemplates: Verify the table contents (LockingSP) | PASS |
| (C3-16) MethodID: Next() method for table (LockingSP) | PASS |
| (C3-16) MethodID: Get the entries from table (LockingSP) | PASS |
| (C3-16) MethodID: Verify the table contents (LockingSP) | PASS |
| (C3-18) ACE: Next() method for table (LockingSP) | PASS |
| (C3-18) ACE: Get the entries from table (LockingSP) | PASS |
| (C3-18) ACE: Verify the table contents (LockingSP) | PASS |
| (C3-19) Authority: Next() method for table (LockingSP) | PASS |
| (C3-19) Authority: Get the entries from table (LockingSP) | PASS |
| (C3-19) Authority: Verify the table contents (LockingSP) | PASS |
| (C3-20) C_PIN: Next() method for table (LockingSP) | PASS |
| (C3-20) C_PIN: Get the entries from table (LockingSP) | PASS |
| (C3-20) C_PIN: Verify the table contents (LockingSP) | PASS |
| (C3-21) LockingInfo: Get the entries from table (LockingSP) | PASS |
| (C3-21) LockingInfo: Verify the table contents (LockingSP) | PASS |
| (C3-22) Locking: Next() method for table (LockingSP) | PASS |
| (C3-22) Locking: Get the entries from table (LockingSP) | PASS |
| (C3-22) Locking: Verify the table contents (LockingSP) | PASS |
| (C3-23) MBRControl: Get the entries from table (LockingSP) | N/A |
| (C3-23) MBRControl: Verify the table contents (LockingSP) | N/A |
| (C3-) SecretProtect: Next() method for table (LockingSP) | N/A |
| (C3-) SecretProtect: Get the entries from table (LockingSP) | N/A |
| (C3-) SecretProtect: Verify the table contents (LockingSP) | N/A |
| (C3-25) K_AES: Next() method for table (LockingSP) | N/A |
| (C3-25) K_AES: Get the entries from table (LockingSP) | N/A |
| (C3-25) K_AES: Verify the table contents (LockingSP) | N/A |
| (C3-27) RestrictedCmds: Next() method for table (LockingSP) | N/A |
| (C3-27) RestrictedCmds: Get the entries from table (LockingSP) | N/A |
| (C3-27) RestrictedCmds: Verify the table contents (LockingSP) | N/A |
| C4: Next() Table Contents (AdminSP) | PASS |
| (C4-1) Next() - Table Table | PASS |
| (C4-1) Verify UIDs for Table Table | PASS |
| (C4-3) Next() - SPTemplates Table | PASS |
| (C4-3) Verify UIDs for SPTemplates Table | PASS |
| | |

| (C4-4) Next() - MethodID Table | PASS |
|---|------|
| (C4-4) Verify UIDs for MethodID Table | PASS |
| (C4-6) Next() - Authority Table | PASS |
| (C4-6) Verify UIDs for Authority Table | PASS |
| (C4-7) Next() - ACE Table | PASS |
| (C4-7) Verify UIDs for ACE Table | PASS |
| (C4-8) Next() - C_PIN Table | PASS |
| (C4-8) Verify UIDs for C_PIN Table | PASS |
| (C4-10) Next() - Template Table | PASS |
| (C4-10) Verify UIDs for Template Table | PASS |
| (C4-11) Next() - SP Table | PASS |
| (C4-11) Verify UIDs for SP Table | PASS |
| C4: Next() Table Contents (LockingSP) | PASS |
| (C4-12) Next() - Table Table | PASS |
| (C4-12) Verify UIDs for Table Table | PASS |
| (C4-14) Next() - SPTemplates Table | PASS |
| (C4-14) Verify UIDs for SPTemplates Table | PASS |
| (C4-16) Next() - MethodID Table | PASS |
| (C4-16) Verify UIDs for MethodID Table | PASS |
| (C4-18) Next() - ACE Table | PASS |
| (C4-18) Verify UIDs for ACE Table | PASS |
| (C4-19) Next() - Authority Table | PASS |
| (C4-19) Verify UIDs for Authority Table | PASS |
| (C4-20) Next() - C_PIN Table | PASS |
| (C4-20) Verify UIDs for C_PIN Table | PASS |
| (C4-22) Next() - Locking Table | PASS |
| (C4-22) Verify UIDs for Locking Table | PASS |
| (C4-23) Next() - RestrictedCmds Table | N/A |
| C5: GetACL() Table Contents (AdminSP) | PASS |
| (C5-1) Next() - Table Table | PASS |
| (C5-1) GetACL() - Table Table | PASS |
| (C5-1) Verify ACL values for Table Table | PASS |
| (C5-2) GetACL() - SPInfo Table | PASS |
| (C5-2) Verify ACL values for SPInfo Table | PASS |
| | |

| (C5-3) Next() - SPTemplates Table | PASS |
|--|------|
| (C5-3) GetACL() - SPTemplates Table | PASS |
| (C5-3) Verify ACL values for SPTemplates Table | PASS |
| (C5-4) Next() - MethodID Table | PASS |
| (C5-4) GetACL() - MethodID Table | PASS |
| (C5-4) Verify ACL values for MethodID Table | PASS |
| (C5-5) Next() - ACE Table | PASS |
| (C5-5) GetACL() - ACE Table | PASS |
| (C5-5) Verify ACL values for ACE Table | PASS |
| (C5-6) Next() - Authority Table | PASS |
| (C5-6) GetACL() - Authority Table | PASS |
| (C5-6) Verify ACL values for Authority Table | PASS |
| (C5-7) Next() - C_PIN Table | PASS |
| (C5-7) GetACL() - C_PIN Table | PASS |
| (C5-7) Verify ACL values for C_PIN Table | PASS |
| (C5-8) GetACL() - TPerInfo Table | PASS |
| (C5-8) Verify ACL values for TPerInfo Table | PASS |
| (C5-9) Next() - Template Table | PASS |
| (C5-9) GetACL() - Template Table | PASS |
| (C5-9) Verify ACL values for Template Table | PASS |
| (C5-10) Next() - SP Table | PASS |
| (C5-10) GetACL() - SP Table | PASS |
| (C5-10) Verify ACL values for SP Table | PASS |
| (C3-) GetACL() - DataRemovalMechanism Table | PASS |
| (C3-) Verify ACL values for DataRemovalMechanism Table | PASS |
| C5: GetACL() Table Contents (LockingSP) | PASS |
| (C5-11) Next() - Table Table | PASS |
| (C5-11) GetACL() - Table Table | PASS |
| (C5-11) Verify ACL values for Table Table | PASS |
| (C5-12) GetACL() - SPInfo Table | PASS |
| (C5-12) Verify ACL values for SPinfo Table | PASS |
| (C5-13) Next() - SPTemplates Table | PASS |
| (C5-13) GetACL() - SPTemplates Table | PASS |
| (C5-13) Verify ACL values for SPTemplates Table | PASS |
| (C5-15) Next() - MethodID Table | PASS |
| | |

| (C5-15) GetACL() - MethodID Table | PASS |
|--|------|
| (C5-15) Verify ACL values for MethodID Table | PASS |
| (C5-16) Next() - ACE Table | PASS |
| (C5-16) GetACL() - ACE Table | PASS |
| (C5-16) Verify ACL values for ACE Table | PASS |
| (C5-17) Next() - Authority Table | PASS |
| (C5-17) GetACL() - Authority Table | PASS |
| (C5-17) Verify ACL values for Authority Table | PASS |
| (C5-18) Next() - C_PIN Table | PASS |
| (C5-18) GetACL() - C_PIN Table | PASS |
| (C5-18) Verify ACL values for C_PIN Table | PASS |
| (C5-19) GetACL() - LockingInfo Table | PASS |
| (C5-19) Verify ACL values for LockingInfo Table | PASS |
| (C5-20) Next() - Locking Table | PASS |
| (C5-20) GetACL() - Locking Table | PASS |
| (C5-20) Verify ACL values for Locking Table | PASS |
| (C5-21) GetACL() - MBRControl Table | N/A |
| (C5-21) Verify ACL values for MBRControl Table | N/A |
| (C5-22) GetACL() - MBR Table | N/A |
| (C5-22) Verify ACL values for MBR Table | N/A |
| (C5-23) GetACL() - K_AES_128 Table | N/A |
| (C5-23) Verify ACL values for K_AES_128 Table | N/A |
| (C5-23) GetACL() - K_AES_256 Table | N/A |
| (C5-23) Verify ACL values for K_AES_256 Table | N/A |
| (C5-24) GetACL() - DataStore Table | PASS |
| (C5-24) Verify ACL values for DataStore Table | PASS |
| (C5-25) GetACL() - SP Table | PASS |
| (C5-25) Verify ACL values for SP Table | PASS |
| (C5-) Next() - SecretProtect Table | N/A |
| (C5-) GetACL() - SecretProtect Table | N/A |
| (C5-) Verify ACL values for SecretProtect Table | N/A |
| (C5-26) Next() - RestrictedCmds Table | N/A |
| (C5-26) GetACL() - RestrictedCmds Table | N/A |
| Revert LockingSP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| | |

| Sync Session - AdminSP | PASS |
|--|------|
| LockingSP.Revert - Request | PASS |
| LockingSP.Revert - Response | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| Activating the Locking SP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| Activate_LockingSP | PASS |
| Activate_LockingSP - Response | PASS |
| Get - LifeCycle(Locking SP) - Request | PASS |
| Get - LifeCycle(Locking SP) - Response | PASS |
| Check the state of LockingSP | PASS |
| End Session - Request | PASS |
| End Session - Response | PASS |
| ** Opal V2.0 - Feature Set ** | |
| Opal SSC Feature Set: PSID | PASS |
| Check the support of PSID Authority | PASS |
| Verify the contents of C_PIN_PSID in C_PIN table | PASS |
| Verify the contents of ACE_C_PIN_Get_PSID_NoPIN in ACE table | PASS |
| Verify the contents of ACE_SP_PSID in ACE table | PASS |
| Verify ACE_C_PIN_Get_PSID_NoPIN in AccessControl Table | PASS |
| Start a session to AdminSP as PSID with PSID's PIN | PASS |
| Revert AdminSP - pass | PASS |
| Activating the Locking SP | PASS |
| Start Session with HostChallenge - AdminSP | PASS |
| Sync Session - AdminSP | PASS |
| Activate_LockingSP | PASS |
| Activate_LockingSP - Response | PASS |
| Get - LifeCycle(Locking SP) - Request | PASS |
| Get - LifeCycle(Locking SP) - Response | PASS |
| Check the state of LockingSP | PASS |
| End Session - Request | PASS |
| | |

| End Session - Response | PASS |
|--|------|
| Opal SSC Feature Set: Additional DataStore Tables | N/A |
| Check the feature support of Additional DataStore from Level0_Discovery | N/A |
| Compare the number of Additional DataStore in Table table and maximum number from | |
| Level0_Discovery | N/A |
| Check the new entries added to the AccessControl table | N/A |
| Activate() method with all DataStore table; Response - Pass | N/A |
| Activate() method with DataStore size (<= maxDSSize); Response - Pass | N/A |
| Activate() method with DataStore size (> maxDSSize); Response - | |
| StatusCode=09h(Insufficient_Space) | N/A |
| Activate() method with non-align DataStore; Response - StatusCode=0Ch(Invalid_Param) | N/A |
| Activate() method without dataStoreList; Response - Pass | N/A |
| Activate(): The size of dataStore is equal to the 'Maximum total size of DataStore' from | |
| Level0_Discovery | N/A |
| ReActivate() method with all DataStore table; Response - Pass | N/A |
| Reactivate() method with DataStore size (<= maxDSSize); Response - Pass | N/A |
| Reactivate() method with DataStore size (> maxDsSize); Response - | |
| StatusCode=09h(Insufficient_Space) | N/A |
| Reactivate() method with non-align DataStore; Response - StatusCode=0Ch(Invalid_Param) | N/A |
| ReActivate() method without dataStoreList; Response - Pass | N/A |
| ReActivate():The size of dataStore is equal to the 'Maximum total size of DataStore' from | |
| Level0_Discovery | N/A |
| Opal SSC Feature Set: Single User Mode | N/A |
| Check the feature support of Single User Mode from Level0_Discovery | N/A |
| Check the support of ReActivate and Erase methods in the MethodID table | N/A |
| Get the values of 'SingleUserModeRanges' and 'RangeStartLengthPolicy' from the LockingInfo | |
| table | N/A |
| Activate() method with SP not included in Locking Template; Response - | |
| StatusCode=0Ch(Invalid_Param) | N/A |
| Activate() method with LockingObject not included in Locking table; Response - | |
| StatusCode=0Ch(Invalid_Param) | N/A |
| Activate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass | N/A |

| Verify: StartSession to Locking SP as UserN(N=MaxRanges/2); SyncSession - | |
|---|-----|
| StatusCode=01h(Not_Authorized) | N/A |
| Verify: StartSession to Locking SP as User(N+1)(N=MaxRanges/2); SyncSession - Pass | N/A |
| Activate() method with RangeN(N=LockingInfo.MaxRanges); Response - Pass | N/A |
| Verify: StartSession to Locking SP as UserN(N=MaxRanges); SyncSession - | |
| StatusCode=01h(Not_Authorized) | N/A |
| Verify: StartSession to Locking SP as User(N+1)(N=MaxRanges); SyncSession - Pass | N/A |
| | |
| Activate() method with empty ObjList and 'RangeStartLengthPolicy'=0; Response - pass | N/A |
| Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the LockingInfo | |
| table | N/A |
| Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery | N/A |
| | |
| Activate() method with empty ObjList and 'RangeStartLengthPolicy'=1; Response - pass | N/A |
| Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the LockingInfo | |
| table | N/A |
| Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery | N/A |
| Activate() method with SingleUserMode for Range1 and Range2 if LockingSP = mfg state; | |
| Response - Succeed | N/A |
| The method shall have no effect: 'SingleUserModeRanges' and 'RangeStartLengthPolicy' keep | |
| the previous values | N/A |
| Activate() method with SingleUserMode for Range1 and Range2 after LockingSP.Revert; | |
| Response - Pass | N/A |
| Verify 'SingleUserModeRanges'=Range1/Range2 and 'RangeStartLengthPolicy'=0 from the | |
| LockingInfo table | N/A |
| Verify 'Policy'=0; 'All'=0; 'Any'=1 from Level0_Discovery | N/A |
| Locking_Range1.Set Request in LockingSP as User2; Response - Pass | N/A |
| Locking_Range1.Set Request in LockingSP as Admin1; Response - StatusCode = | |
| 01h(Not_Authorized) | N/A |
| | |
| Activate() method with entire Locking table and 'RangeStartLengthPolicy'=0; Response - Pass | N/A |
| Activate w/ entireLocking: Verify 'SingleUserModeRanges'=EntireLocking and | |
| 'RangeStartLengthPolicy'=0 from the LockingInfo table | N/A |
| Activate w/ entireLocking: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery | N/A |
| Activate w/ entireLocking: Range1-GlobalRange.Set Request in LockingSP as User1-(N+1); | |
| Response - StatusCode = 01h(Not_Authorized) | N/A |
| · · · · · · · · · · · · · · · · · · · | |
| | |

| Activate w/ entireLocking: GlobalRange-RangeN.Set Request in LockingSP as User1-(N+1); Response - Pass | N/A |
|--|-----|
| Activate() method with all Locking Objects and 'RangeStartLengthPolicy'=0; Response - Pass Activate w/ allLockingObj: Verify 'SingleUserModeRanges'=all objects and | N/A |
| 'RangeStartLengthPolicy'=0 from the LockingInfo table | N/A |
| Activate w/allLockingObj: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery Activate w/allLockingObj: Range1-GlobalRange.Set Request in LockingSP as User1-(N+1); | N/A |
| Response - StatusCode = 01h(Not_Authorized) Activate w/ allLockingObj: GlobalRange-RangeN.Set Request in LockingSP as User1-(N+1); | N/A |
| Response - Pass | N/A |
| ReActivate() method with Read/WriteLockEnabled=True; Response - StatusCode=3Fh(Fail) | N/A |
| ReActivate() method with ReadLockEnabled=True; Response - StatusCode=3Fh(Fail) | N/A |
| ReActivate() method with WriteLockEnabled=True; Response - StatusCode=3Fh(Fail) ReActivate() method with LockingObject not included in Locking table; Response - | N/A |
| StatusCode=0Ch(Invalid_Param) | N/A |
| ReActivate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass Verify: StartSession to Locking SP as UserN(N=MaxRanges/2); SyncSession - | N/A |
| StatusCode=01h(Not_Authorized) | N/A |
| Verify: StartSession to Locking SP as User(N+1)(N=MaxRanges/2); SyncSession - Pass | N/A |
| ReActivate() method with RangeN(N=LockingInfo.MaxRanges); Response - Pass Verify: StartSession to Locking SP as UserN(N=MaxRanges); SyncSession - | N/A |
| StatusCode=01h(Not_Authorized) | N/A |
| Verify: StartSession to Locking SP as User(N+1)(N=MaxRanges); SyncSession - Pass | N/A |
| ReActivate() with Admin1PIN=omitted; Response - Pass | N/A |
| ReActivate() w/ Admin1PIN=omitted effect: The session - Abort (no data returned) ReActivate() w/ Admin1PIN=omitted effect: The LifeCycleState of the LockingSP remains the | N/A |
| same | N/A |
| ReActivate() w/ Admin1PIN=omitted effect: The value of 'C_PIN_Admin1.PIN' remains at their current values | N/A |
| ReActivate() w/ Admin1PIN=omitted effect: RangeStart and RangeLength remain at their | ,,, |
| current values | N/A |
| ReActivate() w/ Admin1PIN=omitted effect: The media encryption keys remain at their current values | N/A |

| ReActivate() with Admin1PIN; Response - Pass | N/A |
|--|------|
| ReActivate() w/ Admin1PIN effect: The session - Abort (no data returned) | N/A |
| ReActivate() w/ Admin1PIN effect: The LifeCycleState of the LockingSP remains the same | N/A |
| ReActivate() w/ Admin1PIN effect: The value of 'C_PIN_Admin1.PIN' is new AdminPIN | N/A |
| ReActivate() w/ Admin1PIN effect: RangeStart and RangeLength remain at their current values | N/A |
| ReActivate() w/ Admin1PIN effect: The media encryption keys remain at their current values | N/A |
| ReActivate() method with empty ObjList and 'RangeStartLengthPolicy'=0; Response - pass | N/A |
| ReActivate() w/ emptyObj and RSLP=0 effect: The session - Abort (no data returned) | N/A |
| ReActivate() w/ emptyObj and RSLP=0 effect: The LifeCycleState of the LockingSP remains the same | N/A |
| ReActivate() w/ emptyObj and RSLP=0 effect: The value of 'C_PIN_Admin1.PIN' remains at their | N1/A |
| current values ReActivate() w/ emptyObj and RSLP=0 effect: RangeStart and RangeLength remain at their | N/A |
| current values | N/A |
| ReActivate() w/ emptyObj and RSLP=0 effect: The media encryption keys remain at their current | |
| values Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the LockingInfo | N/A |
| table | N/A |
| Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery | N/A |
| ReActivate() method with empty ObjList and 'RangeStartLengthPolicy'=1; Response - pass | N/A |
| ReActivate() w/ emptyObj and RSLP=1 effect: The session - Abort (no data returned) | N/A |
| ReActivate() w/ emptyObj and RSLP=1 effect: The LifeCycleState of the LockingSP remains the | |
| same ReActivate() w/ emptyObj and RSLP=1 effect: The value of 'C_PIN_Admin1.PIN' remains at their | N/A |
| current values | N/A |
| ReActivate() w/ emptyObj and RSLP=1 effect: RangeStart and RangeLength remain at their | , |
| current values | N/A |
| | |

| ReActivate() w/ emptyObj and RSLP=1 effect: The media encryption keys remain at their current | | |
|---|-----|--|
| values | N/A | |
| Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the LockingInfo | | |
| table | | |
| Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery | N/A | |
| ReActivate() method with SingleUserMode for Range1 and Ragne2; Response - Pass | N/A | |
| ReActivate() w/ Range1/2 effect: The session - Abort (no data returned) | N/A | |
| ReActivate() w/ Range1/2 and RSLP=0 effect: The LifeCycleState of the LockingSP remains the | | |
| same | N/A | |
| ReActivate() w/ Range1/2 and RSLP=0 effect: The value of 'C_PIN_Admin1.PIN' remains at their | | |
| current values | N/A | |
| ReActivate() w/ Range1/2 and RSLP=0 effect: RangeStart and RangeLength remain at their | | |
| current values | N/A | |
| ReActivate() w/ Range1/2 and RSLP=0 effect: The media encryption keys remain at their current | | |
| values | N/A | |
| | | |
| Verify 'SingleUserModeRanges' and 'RangeStartLengthPolicy' from the LockingInfo table | N/A | |
| Verify 'Policy'=0; 'All'=0; 'Any'=1 from Level0_Discovery | N/A | |
| | | |
| ReActivate() method with entire Locking table and 'RangeStartLengthPolicy'=0; Response - Pass | N/A | |
| ReActivate w/ entireLocking: The session - Abort (no data returned) | N/A | |
| ReActivate w/ entireLocking: The LifeCycleState of the LockingSP remains the same | N/A | |
| | | |
| ReActivate w/ entireLocking: The value of 'C_PIN_Admin1.PIN' remains at their current values | N/A | |
| | | |
| ReActivate w/ entireLocking: The media encryption keys remain at their current values | N/A | |
| ReActivate w/ entireLocking: Verify 'SingleUserModeRanges'=EntireLocking and | | |
| 'RangeStartLengthPolicy'=0 from the LockingInfo table | N/A | |
| | | |
| ReActivate w/ entireLocking: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery | N/A | |
| ReActivate w/ entireLocking: Range1-GlobalRange.Set Request in LockingSP as User1-(N+1); | | |
| Response - StatusCode = 01h(Not_Authorized) | N/A | |
| ReActivate w/ entireLocking: GlobalRange-RangeN.Set Request in LockingSP as User1-(N+1); | | |
| Response - Pass | | |
| | | |
| ReActivate() method with all Locking Objects and 'RangeStartLengthPolicy'=0; Response - Pass | N/A | |

| ReActivate w/ allLockingObj: The session - Abort (no data returned) | N/A |
|--|---------|
| ReActivate w/ allLockingObj: The LifeCycleState of the LockingSP remains the same | N/A |
| ReActivate w/ allLockingObj: The value of 'C_PIN_Admin1.PIN' remains at their current values | N/A |
| ReActivate w/ allLockingObj: The media encryption keys remain at their current values | N/A |
| ReActivate w/ allLockingObj: Verify 'SingleUserModeRanges'=all objects and | |
| 'RangeStartLengthPolicy'=0 from the LockingInfo table | N/A |
| ReActivate w/ allLockingObj: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery | N/A |
| ReActivate w/ allLockingObj: Range1-GlobalRange.Set Request in LockingSP as User1-(N+1); | |
| Response - StatusCode = 01h(Not_Authorized) | N/A |
| ReActivate w/ allLockingObj: GlobalRange-RangeN.Set Request in LockingSP as User1-(N+1); | |
| Response - Pass | N/A |
| Set a new PIN to userX Request; Response - Pass | N/A |
| Erase() effect: Locking_Range(X-1).Erase Request; Response - Pass | N/A |
| Erase() effect: Read/WriteLockEnabled and Read/WriteLocked = 0 | N/A |
| Erase() effect: RangeStart and RangeLength are not changed | N/A |
| Erase() effect: Generate a new media encryption key for LBA range | N/A |
| Erase(): C_PIN.UserX = empty | N/A |
| Erase(): Tries = 0 from the C_PIN table | N/A |
| Feature Set: Block SID Authentication | PASS |
| Check the support of BlockSID Authentication from LevelO_Discovery | PASS |
| Block SID Authentication command: pass/abort(the command is supported/not supported) | PASS |
| Check SID Blocked State after Block SID Authentication command: SID Blocked State = 1 Start Session as SID after successful execution of Block SID Authentication command: | PASS |
| statusCode=01h | PASS |
| Authenticate - SID (authority UID); Authenticate Response - | . / .00 |
| StatusCode/AuthStatus=00h/00h(SUCCESS/False) | PASS |
| The Tries column of the SID C_PIN shall not be incremented after Block SID Authentication | |
| command | PASS |
| Clear Events: Revert AdminSP | PASS |
| Check SID Blocked State(=0) after Revert | PASS |
| | |

| Clear Frants, Davier Cuela | PASS | | | |
|---|---|-----|------|--|
| Clear Events: Power Cycle | | | | |
| Check SID Blocked State(=0) after power cycle | PASS | | | |
| Block SID Authentication command with Hardware Reset bit=1: Pass | PASS | | | |
| Check SID Blocked State(=0) after Hardware Reset | PASS | | | |
| Block SID Authentication command with Hardware Reset(PERST#) bit=1: Pass | PASS | | | |
| Check SID Blocked State(=0) after Hardware Reset(PERST#) | PASS | | | |
| · | bsequent invocation of Block SID Authentication command: Fail with 'Other Invalid Command | | | |
| Parameter' | PASS | | | |
| Check Locking SP Freeze Lock State/Supported bit from LevelO_Discovery | PASS | | | |
| Verify Locking SP Freeze Lock State bit and 'Frozen' value in the SP table | N/A | | | |
| Verify SID State Value(=1) if SID C_PIN credential is NOT the same as the value of the MSID | | | | |
| C_PIN credential | PASS | | | |
| Verify SID State Value(=0) if SID C_PIN credential is the same as the value of the MSID C_PIN | | | | |
| credential | PASS | | | |
| | | | | |
| Revert LockingSP | PASS | | | |
| Start Session with HostChallenge - AdminSP | PASS | | | |
| Sync Session - AdminSP | PASS | | | |
| LockingSP.Revert - Request | PASS | | | |
| LockingSP.Revert - Response | PASS | | | |
| End Session - Request | PASS | | | |
| End Session - Response | PASS | | | |
| | | | | |
| # Tested | | 831 | | |
| # Passed | | 831 | | |
| # Failed | | 0 | | |
| # Not Tested | | 379 | | |
| | | | | |
| | | | | |
| Script End Date: Tue | October 11 | | 2022 | |
| Time: 03:05:27 PM | 000000. == | | | |
| | | | | |
| Total Runtime: | 0:33:55 | | | |
| rotal natione. | 0.55.55 | | | |