

#20150223-0708 Clause: 7.9.6.3 Page: 93 Line: - Commenter: Marek Hajduczenia / Bright House Networks
 Comment Status: Received Category: -

Unnecessary reference to "command line interface" - remote reboot can be performed in a variety of ways, CLI being just one of them.

Strike "(using the command line interface of the OLT Emulator) "

Impact: None - remote reboot can be performed in a variety of ways, CLI being just one of them.

#20150223-0732 Clause: 6.3.4 Page: 37 Line: - Commenter: Marek Hajduczenia / Bright House Networks
 Comment Status: Received Category: -

Table 42 presents the structure of ONU Capabilities TLV (0xC7/0x00-07), but the primitive definition does not provide access to BatteryBackup field included in Table 42 at the very bottom.

Add ", sBatteryBackup" at the end of

(a) caption of Table 42, to make last line read: "sUniType[sCountUniType] , sUniCount[sCountUniType], sBatteryBackup) primitive"

(b) title of 6.3.4, to make the last line read: "sUniType[sCountUniType] , sUniCount[sCountUniType], sBatteryBackup) primitive"

(c) all locations where TLV_OnuCapabilities is called, with the last line to read: "sUniCount[sCountUniType], sBatteryBackup)" - page 62 (step 3.4), page 64 (step 2.1), page 66 (step 2.1), page 126 (step 2.3)

(d) update TOC

Impact: None - TLV structure is correct. The change may affect some of the automated test cases.

#20150223-0737 Clause: 7.9.4.3 Page: 88 Line: - Commenter: Marek Hajduczenia / Bright House Networks
 Comment Status: Received Category: -

Description of TLV_Serial sub-attributes is not complete - sOnuModelExt is missing in the enumeration.

Change

eOAMPDU (see 6.1.2 and 6.3.1), where sVendorId, sOnuModel, sOnuId, sVersionHw, and sVersionSw are sub-attributes defined in IEEE Std 1904.1, 14.2.2.1.

to read

eOAMPDU (see 6.1.2 and 6.3.1), where sVendorId, sOnuModel, sOnuId, sVersionHw, sVersionSw, and sOnuModelExt are sub-attributes defined in IEEE Std 1904.1, 14.2.2.1

Similar change also on page 89 (step 3.3), page 90 (step 2.2), and page 92 (step 2.5)

Impact: None. The change is purely editorial

#20150223-1027

Clause: 7.11.1.3

Page: 34

Line: -

Commenter: Marek Hajduczenia / Bright House Networks

Comment Status: Received

Category: -

In describing VLAN modes for ONU and OLT tests, the the name of step 2 and step 3 in each test case is too generic and should reflect the name and scope of the actual test case.

Page 96, change step 2 to read: "Step 2 ONU Transparent VLAN mode, upstream direction"

Page 97, change step 3 to read: "Step 3 ONU Transparent VLAN mode, downstream direction"

Page 99, change step 2 to read: "Step 2 ONU Tagging VLAN mode, upstream direction"

Page 100, change step 3 to read: "Step 3 ONU Tagging VLAN mode, downstream direction"

Page 101, change step 2 to read: "Step 2 ONU Translation VLAN mode, upstream direction"

Page 102, change step 3 to read: "Step 3 ONU Translation VLAN mode, downstream direction"

Page 104, change step 2 to read: "Step 2 ONU N:1 Aggregation VLAN mode, upstream direction"

Page 104, change step 3 to read: "Step 3 ONU N:1 Aggregation VLAN mode, downstream direction"

Page 106, change step 2 to read: "Step 2 ONU Filtering VLAN mode, upstream direction"

Page 106, change step 3 to read: "Step 3 ONU Filtering VLAN mode, downstream direction"

Page 108, change step 2 to read: "Step 2 ONU operating in multiple VLAN modes, upstream direction"

Page 109, change step 3 to read: "Step 3 ONU operating in multiple VLAN modes, downstream direction"

Page 110, change step 2 to read: "Step 2 ONU Tagging VLAN mode, upstream direction"

Page 111, change step 3 to read: "Step 3 ONU Tagging VLAN mode, downstream direction"

Page 111, change step 4 to read: "Step 4 ONU Tagging VLAN mode (reconfiguration), upstream direction"

Page 112, change step 5 to read: "Step 5 ONU Tagging VLAN mode (reconfiguration), downstream direction"

Page 141, change step 2 to read: "Step 2 OLT Transparent VLAN mode, upstream direction"

Page 142, change step 3 to read: "Step 3 OLT Transparent VLAN mode, downstream direction"

Page 143, change step 2 to read: "Step 2 OLT Tagging VLAN mode, upstream direction"

Page 143, change step 3 to read: "Step 3 OLT Tagging VLAN mode, downstream direction"

Page 145, change step 2 to read: "Step 2 OLT Translation VLAN mode, upstream direction"

Page 145, change step 3 to read: "Step 3 OLT Translation VLAN mode, downstream direction"

Page 147, change step 2 to read: "Step 2 OLT N:1 Aggregation VLAN mode, upstream direction"

Page 148, change step 3 to read: "Step 3 OLT N:1 Aggregation VLAN mode, downstream direction"

Page 149, change step 2 to read: "Step 2 OLT Filtering VLAN mode, upstream direction"

Page 150, change step 3 to read: "Step 3 OLT Filtering VLAN mode, downstream direction"

Impact: None. The change is purely editorial

#20150316-1748b

Clause: 2

Page: 4

Line: -

Commenter: Marek Hajduczenia / Bright House Networks

Comment Status: Received

Category: -

IEEE Std 802.1Qâ„-2011 has been updated to 2014 version, incorporating a bunch of other versions and revisions.

Change "IEEE Std 802.1Qâ„-2011" in Clause 2 to "IEEE Std 802.1Qâ„-2014".

Impact: None - it is just editorial update to the latest version of the standard