

This document provides an attachment that includes the following files:

cbcv-s1-json.log	JSON formatted log file for S1
cbcv-s1-xml.log	XML formatted log file for S1
cbcv-s1.xml	Input instance file for S1
cbcv-s2-json.log	JSON formatted log file for S2
cbcv-s2-xml.log	XML formatted log file for S2
cbcv-s2.xml	Input instance file for S2
cbcv-s3-json.log	JSON formatted log file for S3
cbcv-s3-xml.log	XML formatted log file for S3
cbcv-s3.xml	Input instance file for S3
cbcv-s4-json.log	JSON formatted log file for S4
cbcv-s4-xml.log	XML formatted log file for S4
cbcv-s4.xml	Input instance file for S4
cbcv-s5-json.log	JSON formatted log file for S5
cbcv-s5-xml.log	XML formatted log file for S5
cbcv-s5.xml	Input instance file for S5
cbcv-s6-json.log	JSON formatted log file for S6
cbcv-s6-xml.log	XML formatted log file for S6
cbcv-s6.xml	Input instance file for S6
cbcv-test.sh	Test script, uses expect to run yanglint
device.yang	Example test file
e-cbcv.in	Input expect script to execute yanglint
iana-if-type@2020-08-27.yang	YANG file used in this test
ieee802-dot1cb-frer.yang	YANG file used in this test
ieee802-dot1cb-stream-identification-types.yang	YANG file used in this test
ieee802-dot1cb-stream-identification.yang	YANG file used in this test
ieee802-dot1q-types.yang	YANG file used in this test
ieee802-types.yang	YANG file used in this test
ietf-inet-types@2013-07-15.yang	YANG file used in this test
ietf-interfaces@2018-02-20.yang	YANG file used in this test
IEEE802dot1CB_YANG_Example_Config_For_YANGSTERS.xlsx	Spreadsheet with diagram for scenario

Prerequisites are:

Expect: <https://medium.com/better-programming/automate-your-scripts-with-expect-9305faa6e2ff>

yanglint: <https://github.com/CESNET/libyang>

More information: https://1.ieee802.org/yangsters/yangsters-guidelines/yangsters-faq/#Tool_yanglint_libyang