

Based on csv result in all test results tar files

Create a HTML page that can run time parsing folder like

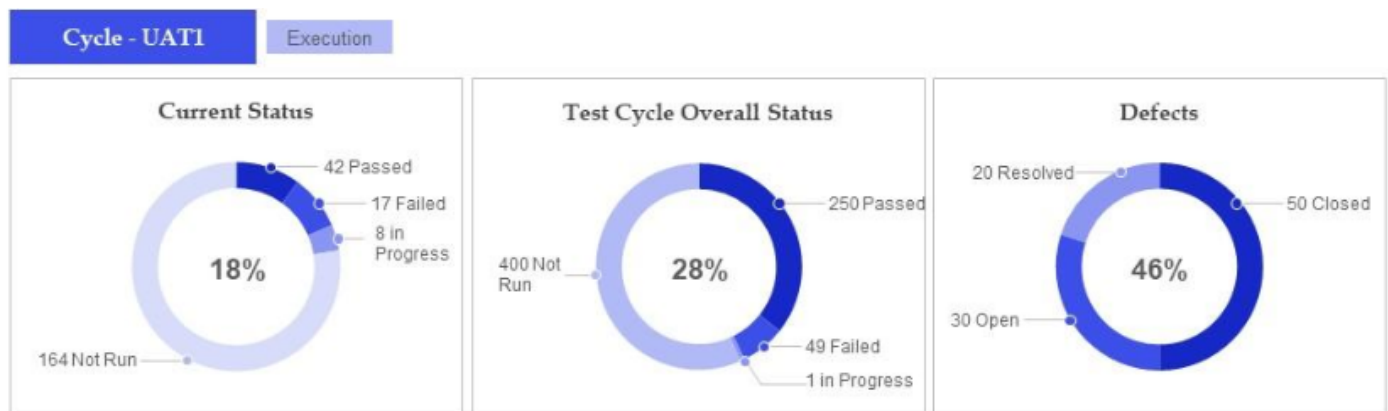
D:\Accton_Projects\DIAG\META\FBOSS_INFO\3BA\NUI\test_report\MINIPACK3BA\all_test_2026-01-09\

And create

Test report dashboard

1. Platform
 - a. Test date
 - b. Platform info
 - c. Transceiver info
 - d. Commit (date) info
2. Test cases
 - a. Sai test
 - i. T0 T1 T2
 - b. Hw agent test
 - i. T0 T1 T2
 - c. Link test
 - i. T0
 - ii. Exit_EVT test
 1. Topology used by what
 - a. Optic_one
 - b. Optic_two
 - c. Copper

Dashboard layout style example



Tableize the following version info (Every tar file should have this info, but should have the same version content, chose any package content is ok)

Version Info

FBOSS_COMMIT_URL :

<https://github.com/facebook/fboss/commit/6c2134790660bc058250ed5a1f9ed52c16d8aa9b>

FBOSS_COMMIT_DESC: 6c21347906 Update Stable Commits

FBOSS_BINARY :

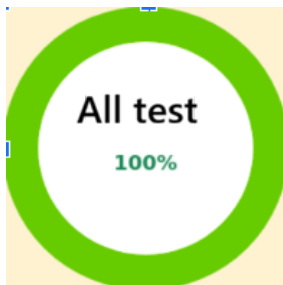
fboss_bins_bcm_xgs_20260106_00_31_58_6c21347906_varFBOSSsai_SAI_13_3_0_GA_20251210_tar_gz.tar.zst

BCM_SAI_VERSION : SAI_VERSION_13_3_0_0_ODP

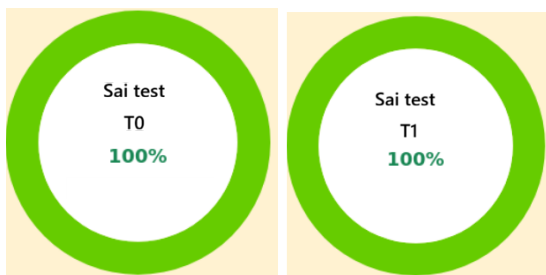
OCP_SAI_VERSION : 1.16.1

BCM_HSDK_VERSION : 6.5.32

Total test times: xx hours, xx minutes

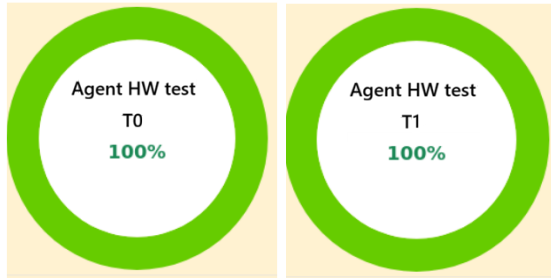


Test items list



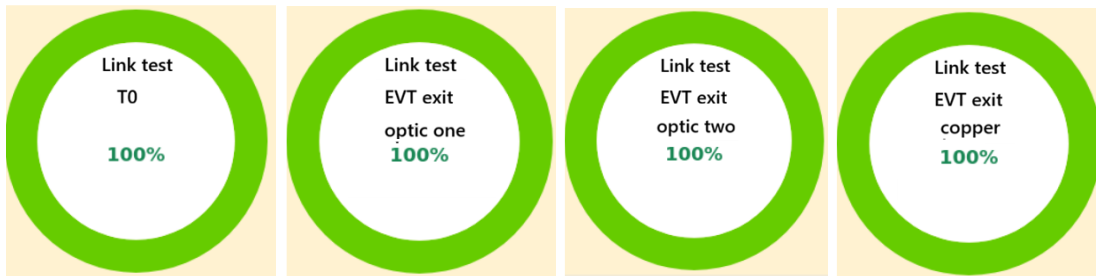
Test items list T0

Test items list T1



Test items list Agent HW T0

Test items list Agent HW T1



Test items list Link test T0

Test items list Link test EVT optic one

Test items list Link test EVT optic two

Test items list Link test EVT optic copper

1. "Test items list XXX" links to tables, and every test has a test item list to show pass/fail
2. Provide a link to download the individual test xxx.[log.tar.gz](#) file