

BOF: ZEPHYR QUALITY & TESTING

David J Leach Jr
Senior Software Architect, Edge Processing
JUNE 8, 2022



SECURE CONNECTIONS
FOR A SMARTER WORLD

PUBLIC

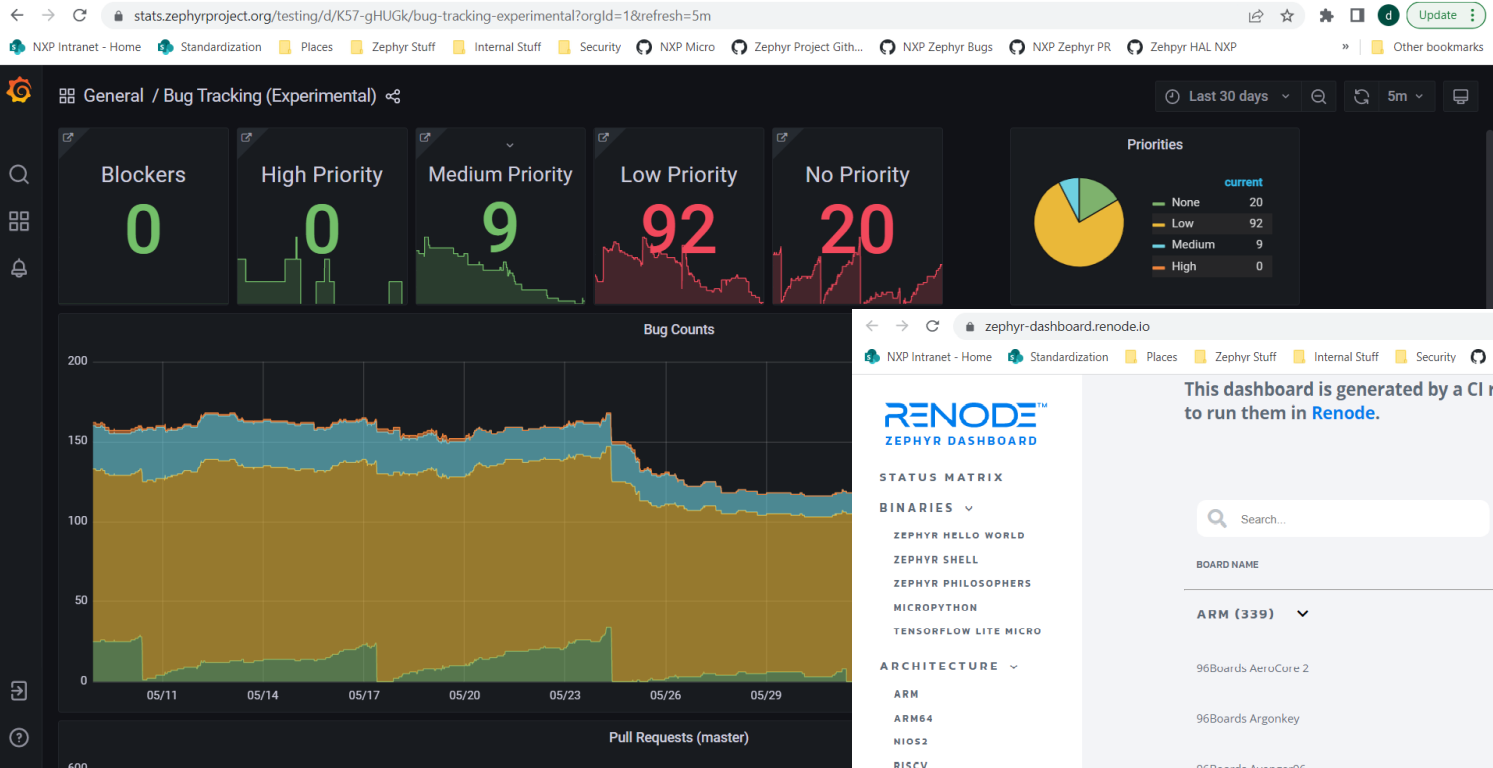
NXP, THE NXP LOGO AND NXP SECURE CONNECTIONS FOR A SMARTER WORLD ARE TRADEMARKS OF NXP B.V.
ALL OTHER PRODUCT OR SERVICE NAMES ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. © 2022 NXP B.V.



ZEPHYR TESTING

- Per PR CI
- Bluetooth Testing (PTS)
- Twister (V1/V2)
- Member HW Test Ranges
 - Results: https://github.com/zephyrproject-rtos/test_results
 - Intel
 - Nordic
 - NXP
- Parasoft static analysis
- Dashboards
 - <https://stats.zephyrproject.org/testing/?orgId=1>
 - <https://zephyr-dashboard.renode.io/>

DASHBOARDS



zephyr-dashboard.renode.io

This dashboard is generated by a CI run which builds all boards supported in Zephyr RTOS and tries to run them in Renode.

103 PASSED 157 PASSED 162 PASSED 166 PASSED 173 PASSED

BOARD NAME	MICROPYTHON	PHILOSOPHERS	SHELL MODULE	TENSORFLOW LITE MICRO	HELLO WORLD
ARM (339)					
96Boards AeroCure 2	PASSED	PASSED	PASSED	PASSED	PASSED
96Boards Argonkey	PASSED	PASSED	PASSED	PASSED	PASSED
96Boards Avenger96	NOT BUILT	BUILT	BUILT	BUILT	BUILT
96Boards Carbon	NOT BUILT	PASSED	PASSED	PASSED	PASSED
96Boards Carbon (nRF51)	NOT BUILT	PASSED	PASSED	PASSED	PASSED
96Boards Meerkat96	NOT BUILT	BUILT	NOT BUILT	NOT BUILT	BUILT
96Boards Neonkey	PASSED	PASSED	PASSED	PASSED	PASSED
96Boards Nitrogen	PASSED	PASSED	PASSED	PASSED	PASSED





SECURE CONNECTIONS
FOR A SMARTER WORLD