

LA-UR-23-22875

Approved for public release; distribution is unlimited.

Title: ECP STPR17-121 highlights slide

Author(s): Pritchard, Howard Porter Jr.

Intended for: Report

Issued: 2023-03-22



Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by Triad National Security, LLC for the National Nuclear Security Administration of U.S. Department of Energy under contract 89233218CNA000001. By approving this article, the publisher recognizes that the U.S. Government retains nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.

MTT maintenance/deployment on ECP platforms

ECP WBS 2.3.1.17 /OMPI-X

Epic/Story STPR17-121

PI David Bernholdt, ORNL

Milestone Lead Howard Pritchard, LANL

Members ORNL, LANL, LLNL, SNL, UTK

Scope and objectives

- ECP OMPI-X develops a production grade MPI library
- Leverage ECP Gitlab-based CI testing to improve CI coverage of Open MPI using DOE systems such as ALCF
- MTT maintenance and deployment on ECP early access systems (ORNL Crusher, ALCF Sunspot systems)

Effective solution for Community and ECP

- ECP Gitlab-based CI useful for certain testing use cases, in particular nightly runs of spack/E4S testing.
- ECP Gitlab-based CI useful for testing on resources such as ALCF and LANL testbeds

Impact

- **Improved code quality:** Code does not enter Open MPI code base without PR-based CI testing. Improve support for testing Open MPI/GPU interoperability
- **Improved time to release:** Better code quality in master means faster time to release

Project accomplishment

- Started nightly testing on ALCF Sunspot system using Intel One API compilers.
- Testing on ANL Arcticus caught numerous Intel OneAPI related issues

Deliverables Progress report for milestone [STPR17-121](#). Relevant commits and issues in Github repos

