Abstract

The EPICS Version 4 development effort [1] is not planning to replace the current Version 3 IOC Database or its use of the Channel Access network protocol in the near future. Interoperability is a key aim of the V4 development, which is building upon the older IOC implementation. EPICS V3 continues to gain new features and functionality on its Version 3.15 development branch, while the Version 3.14 stable branch has been accumulating minor tweaks, bug fixes, and support for new and updated operating systems. This paper describes the main enhancements provided by recent and upcoming releases of EPICS Version 3 for control system applications.

Use Jenkins to rebuild code and run tests after each commit

Merged branches, from launchpad.net

Source tree reorganized

Plan: Reference documents

Language statistics and history, from ohloh.net

References


Contact

*Andrew Johnson <anj@aps.anl.gov>

Acknowledgements

The authors gratefully acknowledge the contributions of all EPICS core developers and past EPICS Codeathon participants who have worked on the continued development of EPICS Base.