

LELPP - Bug #4775

LEL slot 0 code retreat to June, 2011

10/08/2013 03:59 PM - David Vander Meulen

Status:	Closed	Start date:	10/08/2013
Priority:	Normal	Due date:	02/19/2014
Assignee:	David Vander Meulen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	4.00 hours

Description

When leaving the group, Paul had committed many changes to the lelpp project to CVS. These changes were never promoted to PRODUCTION. When Vitali started doing his work to diagnose an intermittent reboot problem, the normal cycle for code committing and promotion to PRODUCTION was not completed before Vitali also left the group. As a result, there was a mixture of test and developmental versions of the slot 0 code running - test on operational FE's, development on LIP740. Because it was not clear where the work Vitali was doing ended up and the TEST version had been running successfully on the operational stations for about 2 years, we have decided to promote Paul's last make TEST for slot 0 in June, 2011 the PRODUCTION version and run it on the developmental node, LIP740.

History

#1 - 10/08/2013 04:38 PM - Philip Varghese

- File *Linac_Code_Configuration_Changes_Oct08_2013.docx* added
- Estimated time set to 12.00 h

Located source code from last make. Initial testing on development station started.

#2 - 02/19/2014 02:09 PM - David Vander Meulen

- Due date set to 02/19/2014
- Status changed from *New* to *Resolved*
- % Done changed from 40 to 100
- Estimated time deleted (12.00 h)

We have been running well in TEST since 11/11/2013. We are presently in a two day shutdown for the Booster which allows us to promote all low energy LINAC frontend code to PRODUCTION and reboot all stations. This was completed without incident.

#3 - 01/25/2017 01:43 PM - Brian Chase

- Status changed from *Resolved* to *Closed*

Files

Linac_Code_Configuration_Changes_Oct08_2013.docx	16 KB	10/08/2013	Philip Varghese
--	-------	------------	-----------------