

## glideinwms\_ci - Task #14523

Milestone # 12652 (New): On-board in the Continuous Integration project all projects/collaborations/experiments that make the request.

Milestone # 12655 (New): On-board no-LArSoft based experiments/collaborations/projects that make the request

Milestone # 14212 (New): On-board GlideinWMS project

### Parallelize unit tests

11/16/2016 10:28 AM - Anna Mazzacane

<b>Status:</b>	New	<b>Start date:</b>	11/16/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Dennis Box	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
In the script build/jenkins/run_unittests.sh add a feature to allow parallelization at the branch level. The report generated should include test results for all branches.			

### History

#### #1 - 11/16/2016 10:34 AM - Anna Mazzacane

- Parent task set to #14212

#### #2 - 01/25/2017 03:37 PM - Vito Di Benedetto

- Project changed from Continuous Integration (CI) to glideinwms\_ci

#### #3 - 02/09/2017 02:06 PM - Parag Mhashilkar

Vito, Can you please assign this Dennis?

Dennis, I tried to preserve following two with those scripts

- Can be run standalone
- Works on Mac OSX as well to most part unless there is something Linux specific like rpms

For, example, you can run the script run\_pylint.sh and run\_unittests.sh on you mac. This helps a lot to conserve time and is not hard to achieve.

#### #4 - 02/09/2017 02:42 PM - Vito Di Benedetto

- Assignee changed from Parag Mhashilkar to Dennis Box

#### #5 - 04/27/2017 03:54 PM - Vito Di Benedetto

- Target version set to v1\_4\_0\_RC

#### #6 - 10/02/2017 05:27 PM - Vito Di Benedetto

- Target version deleted (v1\_4\_0\_RC)