

Pulp - Issue #6451

Our functional tests use settings from django.conf which may not be accurate

04/06/2020 03:25 PM - daviddavis

Status:	CLOSED - CURRENTRELEASE	Start date:	
Priority:	Normal	Due date:	
Assignee:	mdellweg	Estimated time:	0:00 hour
Category:		Groomed:	No
Sprint/Milestone:	3.3.0	Sprint Candidate:	No
Severity:	2. Medium	Tags:	
Version:		Sprint:	Sprint 70
Platform Release:		Quarter:	
OS:			
Triaged:	Yes		
Description			
Imagine you have two environments: one running your pulp functional tests and one running your pulp server. This is the case in our CI. If you call settings.WHATEVER in the tests, you're going to get the value from the test runner environment instead of the actual pulp server.			
Related issues:			
Related to Pulp - Issue #6450: Checking storage in tests uses incorrect value		CLOSED - CURRENTRELEASE	

Associated revisions

Revision 72795671 - 04/08/2020 02:52 PM - mdellweg

Fix pulp config in tests

Regenerate travis config.

fixes #6451 <https://pulp.plan.io/issues/6451>

Revision a8d8ea1d - 04/09/2020 12:39 PM - mdellweg

Make pulp config accessible to functional tests on travis

Improve formattig a little.

fixes #6451 <https://pulp.plan.io/issues/6451>

History

#1 - 04/06/2020 03:25 PM - daviddavis

- Related to Issue #6450: Checking storage in tests uses incorrect value added

#2 - 04/07/2020 04:33 PM - fao89

- Triaged changed from No to Yes

- Sprint set to Sprint 70

#3 - 04/07/2020 04:45 PM - mdellweg

- Assignee set to mdellweg

#4 - 04/08/2020 02:41 PM - pulpbot

- Status changed from *NEW* to *POST*

PR: <https://github.com/pulp/pulpcore/pull/636>

#5 - 04/09/2020 12:39 PM - mdellweg

- Status changed from *POST* to *MODIFIED*

Applied in changeset [plugin_template|a8d8ea1d8dc37dcb499306f5c4f11ddcc7627fc8.](#)

#6 - 04/09/2020 12:40 PM - mdellweg

Applied in changeset [pulpcore|72795671b822424dcc69e3d1a662b08786bb6ce0.](#)

#7 - 04/15/2020 09:55 PM - ttereshc

- Status changed from *MODIFIED* to *CLOSED - CURRENTRELEASE*

- *Sprint/Milestone* set to 3.3.0