

Pulp - Story #7712

As a developer, pulp_installer will provide me with postgresql performance analysis plugins

10/14/2020 09:55 PM - dalley

Status:	NEW	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0:00 hour
Sprint/Milestone:		Tags:	Dev Environment
Platform Release:		Sprint:	
Groomed:	No	Quarter:	
Sprint Candidate:	No		

Description

Something like pg_stat_monitor or pg_stat_statements that keeps track of which queries are called most frequently, and much time is spent executing them would be extremely useful. It's actually quite difficult to do from the Django side.

<https://www.postgresql.org/docs/current/pgstatstatements.html>https://github.com/percona/pg_stat_monitor

History

#1 - 01/14/2021 04:29 PM - dkliban@redhat.com

- Subject changed from *As a developer, ansible-pulp will provide me with postgresql performance analysis plugins* to *As a developer, pulp_installer will provide me with postgresql performance analysis plugins*