

Pulp - Issue #8916

Pulp installer hanging on "Ensure Pulp is up and healthy"

06/18/2021 11:42 AM - sli720

Status: NEW	Start date:
Priority: Normal	Due date:
Assignee:	Estimated time: 0:00 hour
Category: Installer	
Sprint/Milestone:	
Severity: 2. Medium	Groomed: No
Version:	Sprint Candidate: No
Platform Release:	Tags: SELinux
OS:	Sprint:
Triaged: No	Quarter:

Description

I tried to install pulp via the pulp installer v3.13.0 (ansible playbooks) in a fresh vagrant environment running CentOS Stream 8 but the install hangs on:

```
TASK [pulp_health_check : Ensure Pulp is up and healthy]
*****
FAILED - RETRYING: Ensure Pulp is up and healthy (30 retries left).
```

I checked the service states and found pulpcore-resource-manager.service not starting because of: pulpcore-worker[105999]: Error 13 connecting to localhost:6379. Permission denied.

It sounded for me like a SELinux issue so I deactivated SELinux completely and the installer run through successfully now. Could this be a bug cause in earlier version the installation worked also with SELinux turned on?

History

#1 - 07/01/2021 08:31 AM - sli720

Does the pulp installer support selinux in general? I tested again with the currently latest commit of the master branch of the pulp-installer and latest centos 8 stream and I still get the same error.

#2 - 09/02/2021 08:48 PM - fao89

We support SELinux, but we've been facing some bugs lately, we fixed <https://pulp.plan.io/issues/9272> and we are currently working on <https://pulp.plan.io/issues/8993>