

Pulp - Story #5138

Story # 5132 (CLOSED - DUPLICATE): [Epic] As a user, I can consume Pulp 3 from OperatorHub.io

In pulp-operator, the content_origin should be set to the actual accessible service URL

07/15/2019 11:01 PM - mdepaulo@redhat.com

Status:	CLOSED - CURRENTRELEASE	Start date:	
Priority:	Normal	Due date:	
Assignee:	mdepaulo@redhat.com	% Done:	100%
Category:	Operator - Moved to Github Issues	Estimated time:	0:00 hour
Sprint/Milestone:		Tags:	
Platform Release:		Sprint:	
Groomed:	No	Quarter:	
Sprint Candidate:	No		
Description			
In pulp-operator, set the pulp_settings.content_origin (\$CONTENT_HOST / pulp_content_host) to the actual accessible service URL that Kubernetes provides for clients to use.			
We should query the K8s API for it.			

Associated revisions

Revision 1f50551a - 08/30/2019 04:09 PM - dkliban@redhat.com

Problem: can't specify CONTENT_HOST setting

Solution: add CONTENT_HOST to the config map

re: #5138 <https://pulp.plan.io/issues/5138>

Revision 20e2315b - 08/30/2019 09:04 PM - Mike DePaulo

Use containers for Travis CI

Fixes: #5004 migrate travis plugin-template to installing pulp in containers <https://pulp.plan.io/issues/5004>

re: #5069 <https://pulp.plan.io/issues/5069> Create pulpcore and pulp_file container images automatically via CI

Implementation includes:

Disabling codecov for the time being.

Only test on Python 3.7 for now, because Fedora 30 has only secondary support for Python 3.6, and it would require multiple changes to test against.

Fix using required PRs for pulp-smash.

Use pulp-smash master branch by default rather than stable release.

Use docker as provided by Travis (rather than k3s containerd).

Generate pulpcore/containers/var/vars.yaml, and build the container image with the plugin & pulp-certguard.

Clone pulp-operator for its scripts to deploy k3s & the operator- managed containers, and run those deployment scripts.

Generate a pulp-operator custom-reource with the settings needed for testing. (It must be generated because it points to the image name like "pulp_rpm" rather than "pulp".)

Use sudo kubectl exec as a method for running commands in the pulp-api container, \$CMD_PREFIX .

Use \$CMD_PREFIX to run the unit tests.

Install packages needed only for testing in the pulp-api container as it runs.

script.sh: Wait for the content app to become online.

Move as much of the show_logs_and_return_non-zero logic to travis.yml after_failure

Make func_test_script.sh able to use show_logs_and_return_non_zero

Add some pulp_rpm specific debug to show_logs_and_return_non_zero

Add more after_failure lines, misc cleanup &, formatting fixes.

Delete the old CI ansible-pulp playbooks.

Accomodate pulp_rpm needing pulp-smash-config.json, but the pulpcore PR is not ready yet.

Problem: CONTENT_HOST not set when deploying pulp-api Solution: add content_host to the CR used by pulp-operator re: #5138
<https://pulp.plan.io/issues/5138>

Revision c7ee477c - 11/05/2019 10:40 PM - Mike DePaulo

Set content_origin to the 1st node's 1st address.

If not set by the user.

Limited scope (single-node clusters), but sufficient for minikube/k3s/our Travis CI. fixes: #5138 In pulp-operator, the content_origin should be set to the actual accessible service URL <https://pulp.plan.io/issues/5138>

re: #5629 [Epic] Introduce CONTENT_ORIGIN as a required setting <https://pulp.plan.io/issues/5629>

History

#1 - 08/30/2019 04:02 PM - mdepaulo@redhat.com

- Description updated

#2 - 11/01/2019 09:48 PM - mdepaulo@redhat.com

- Subject changed from *In pulp-operator, the pulp_content_host should be set to the actual accessible service URL* to *In pulp-operator, the content_origin should be set to the actual accessible service URL*

- Description updated

#3 - 11/08/2019 04:25 PM - mdepaulo@redhat.com

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

Implemented, but only for for nodeports of single-node clusters:
<https://github.com/pulp/pulp-operator/pull/27>

Will be implemented later for multi-node clusters via ingresses:
<https://pulp.plan.io/issues/5657>

And for load balancers, when available:
<https://pulp.plan.io/issues/5683>

#4 - 11/08/2019 04:26 PM - mdepaulo@redhat.com

- % Done changed from 0 to 100

#5 - 09/25/2020 04:16 PM - bmbouter

- Category set to *Operator* - *Moved to Github Issues*