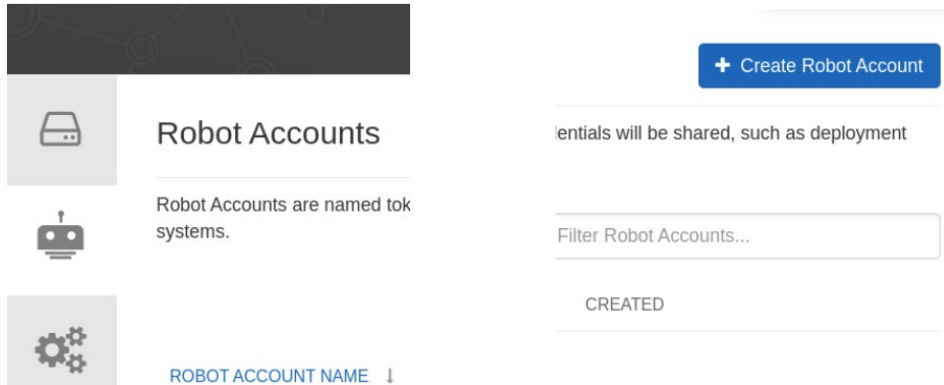


Steps to enable image push to external registry

- Login to <https://quay.io>
- Click Account Settings under login name on top right corner
- Click Robot Accounts and click +Create Robot Accounts



Create robot account ×

Provide a name for your new robot account:

Choose a name to inform your teammates about this robot account. Must match `^[a-z][a-z0-9_]{1,254}$`.

Provide an optional description for your new robot account:

Enter a description to provide extra information to your teammates about this robot account.

Create robot account

Cancel

- Once the robot account is created, we can go ahead and set the privileges on the required repository.

Add permissions for +demopipeline ×

Select repositories in 1 - 1 of 1 < >

<input type="checkbox"/>	REPOSITORY NAME	PERMISSION	LAST UPDATED
<input checked="" type="checkbox"/>	demo-repo	Read	(Empty Repository)

Add permissions

Close

e) Once the privileges are set, click on the Gear icon and click View Credentials to view credentials. You can select Robot Account and use the username and token for authentication in OpenShift secret.

Robot Account

Kubernetes Secret

rkt Configuration

Podman Login

Docker Login

Docker Configuration

Mesos Credentials

Credentials for +demopipeline

Username & Robot Account:

demopipeline

HN7X80L5PQYMKX5FA1QHZ98TPQK4DD328414KDMA4SM2N5FKVNYMSOKE6NIURXDQ

Regenerate Token:

Click the link below to regenerate the token for this robot. Note that **all existing logins** of this robot account will become invalid.

[Regenerate Token](#) >

This is it!!