



Project Quay

OpenShift Commons - November 18, 2019

Secure hosting for private Docker repositories

Use the Docker images **your team** needs with the safety of **private** repositories

Private repository plans starting at \$12/mo



Secure

Your data is transferred using **SSL at all times** and **encrypted** when at rest. More information available in our [security guide](#)



Shareable

Have to share a repository? No problem! Share with anyone you choose



Cloud Hosted

Accessible from anywhere, anytime

Sign Up for Free!

OR

 Sign In with GitHub

No credit card required.



Take a tour of Quay

Repositories

+ Create New Repository


★ Starred




 devtable/simple ★

Simple repository.


devtable


 building ☆

Empty repository which is building.


 complex ☆

Complex repository with many branches and tags.


 gargantuan ☆

 history ☆

Historical repository.

 mirrored ☆


Mirrored repository.

 readonly ☆


Read-Only Repo.

 shared ☆


Shared repository, another user can write.


 sharedtags ☆

Shared tags repository


 simple ★

Simple repository.

 superwide ☆

 text-full-repo ☆

This is a repository for testing text search

 trusted ☆

Trusted repository.

Users and Organizations

 devtable

 titi

 library

 buynlarge

 sellnsmall

+ Create New Organization

What is Project Quay?

Project Quay is the **open source** project behind the Quay Container Registry

<https://www.projectquay.io/>

Managed Quay is available at quay.io and Red Hat Quay (on prem).

Source and contributing

The Project Quay source code is hosted on GitHub at:

<https://github.com/quay/quay>

Source and contributing

The Clair security scanner source code is hosted on GitHub at:

<https://github.com/quay/clair>

Project Quay Documentation

<https://docs.projectquay.io/welcome.html>

Roadmap and (possible) upcoming work

- Code cleanup after recent data model migration
- Additional modes for registry mirroring
- New build manager support
- New API and revamped UI

Don't forget to star our repos on
GitHub!