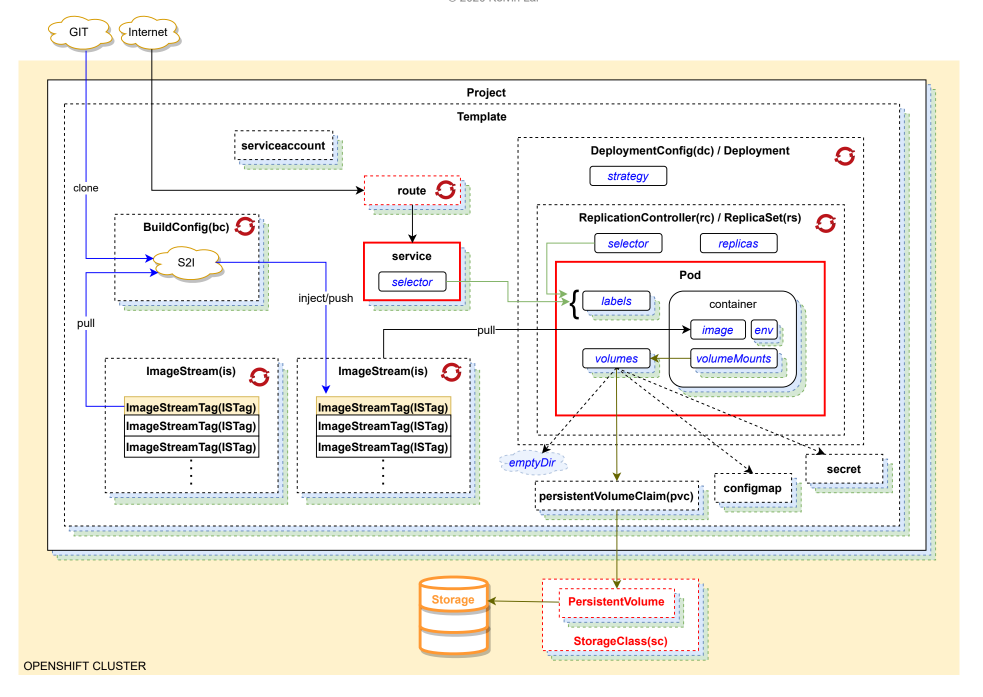
## **OpenShift Resource Types**

© 2020 Kelvin Lai



## Container Image Naming Convention: <REGISTRY>/<NAMESPACE>/<REPOSITORY>:<TAG> podman pull registry.access.redhat.com/rhscl/mysql-57-rhel7 Registry Server: registry.access.redhat.com Image Stream: mysql-57-rhel7 Namespace: rhscl Image Stream Tag: registry.access.redhat.com/rhscl/mysql-57-rhel7:3.0 Repository: mysql-57-rhel7 2 Image Stream Tag: registry.access.redhat.com/rhscl/mysql-57-rhel7:2.0 Tag: latest This is how we refer to an image Tag: 3.0 Image referenced can be from Tag: 2.0 external registry like this example, OR it can come from OpenShift Tag: 1.0 Internal Registry 3 This is how OpenShift references an image mysql-57-rhel7:1.0 (tar) Layer N - tar This is A image Layer 1 - tar

Platform Layer (runtime) - tar