Objective

The objective of this workshop is to

- a. Provision a volume for a storing data
- b. Deploy a S3 compatible object storage. The object storage will use the provisioned volume to hold its data
- c. Expose the object store's web console through Ingress

Setup

- a. Assumed that you have a Docker Hub account. If not create one at https://hub.docker.com
- b. Look at Code Server Github repository https://github.com/coder/code-server
 and the image at Docker hub
 https://hub.docker.com/r/linuxserver/code-server

Workshop

In this workshop you will be deploying Code Server, a browser-based version of Visual Studio Code.

The following creates a Code Server container

```
docker run -d \
   --name=code-server \
   -e TZ=Asia/Singapore \
   -e PASSWORD=password \
   -e SUDO_PASSWORD=password \
   -e DEFAULT_WORKSPACE=/config/workspace \
   -p 8443:8443 \
   -e PROXY_DOMAIN=code-<IP>.nip.io \
   -v workspace-vol:/config/workspace \
   linuxserver/code-server:amd64-<version tag>
```

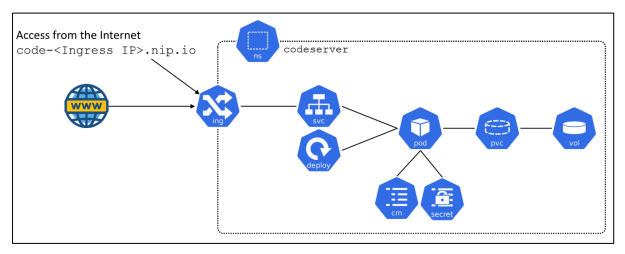
where

- TZ is the timezone
- PASSWORD for logging into Code Server
- SUDO_PASSWORD is for sudo access in the Code Server's terminal

- PROXY DOMAIN sets the domain for the Code Server instance
- DEFAULT WORKSPACE sets the directory to use

See **Parameters** section in https://hub.docker.com/r/linuxserver/code-server for other parameter settings.

Deploy Code Server according to the following Kubernetes deployment architecture diagram.



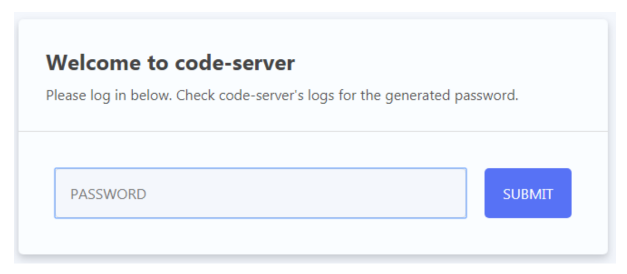
The following are some requirements of the deployment

- Each deployment of Code Server should be isolated from other instances
- There should be only a single instance of Code Server running consuming 256 MB of memory and 200 milli cores of CPU. This should be the upper and lower limit
- User's work should be safe and recoverable if the Code Server pod crashes
 or is rescheduled to another node
 volumes, pvc deleted will retain/delete the volume
- The entire deployment should be flexible to accommodate configuration changes especially password

 kustomisation
- Assign a domain name to each instance of Code Server. Use nip.io to simulate a domain name

Test your Deployment

Open the assigned domain name on your browser and you should see the following



Login with your configured password.

Submission

Create a Git repo for this course if you have not done so. Clone the Git repo. This repo will be used for all the assignment for this course. This should the same repos as you used for previous workshops.

Create a directory called workshop03 inside your repo. Placed all the file for this workshop inside workshop 03 directory.