Cloud infrastructure in AWS (EC2 instances ubuntu 20)

A screenshot of a computer

Description automatically generated

created cluster using 3 EC2 instances (user-data scripts in repo)

A screenshot of a computer

Description automatically generated with medium confidence

To connect to share-folder via Storage Class used next:

Storage Class, Deploy as role provisioner "plugin", RBAC, Claim for testing (test-manifest.yaml in the repo)

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Checked testing PVC in directory on nfs-server

A screenshot of a computer

Description automatically generated

Deployed dokuwiki, expose service (--type=NodePort) to check access for app outside cluster

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Created PVC for dokuwiki and edited Deployment dokuwiki (add PVC in yaml)

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Checked PVC in directory on nfs-server

A screenshot of a computer

Description automatically generated

Deploy cert-manager

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

Install ingress-controler

A screenshot of a computer

Description automatically generated with medium confidence

Deploy issure, ingress-rules (с сертом не вышло)

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated