EALT-EDGE Source code Analysis.

https://gerrit.akraino.org/r/admin/repos/ealt-edge

```
Tree structure of ealt-edge
```

```
ci
  daily build
example-apps
  ROBO
ocd
  cli
      ealt
  infra
       playbooks
       readme.md
           roles
                 cadvisor
                 certmanager
                 docker
                 eg_appstore
                 eg_certs
                 eg_developer
                 eg_helm-repo
                 eg_mecm-fe
                 eg_mecm-meo
                 eg_mecm-mepm
                 eg_mep
                 eg_prerequisite
                 eg_registry
                 eg_secret
                 eg_set-helm-repo
                 eg_trans-certs
                 eg_user-mgmt
                 grafana
                 helm
                 influxdb
                 k3s
                 k8s
                 kubeconfig
                 mepkubeconfig
                 openebsrole
                 prometheus
                 rabbitmq
                 service_center
                 vault
                 velero
           config.yml
           ealt-all.yml
           ealt-all-uninstall.yml
           ealt-inventory.ini
requirements
LICENSE
INFO.yml
verify.sh
```

EALTEdge Repo Code structure Description

/ci

This folder contains the EALTEdge verify job CI/CD related files. It is used to performs static code style checks which help developer to perform static code checks during code commit.

/example-apps

This folder contains example applications for application developers to refer while carrying out their development.

/example-apps/ROBO

This folder contains sample ROBO application. This application is an entry level application to demonstrate Remote Office Branch Office usecase (ROBO) for Retail Enterprise for scenario

wherein there is a retail chain comprising of multiple retail stores and a retail headquater. The application provides Smart Shelf solution to monitor shelf's for a retail chain.

/ocd

One click deployment related files. It contains CLI as well as Ansible code

/ocd/cli

It contains CLI code used for easy & flexibile deployment of all EALTEdge stack including components in center as well as multiple edge nodes.

/ocd/infra

It contains ansible scripts for EALTEdge stack deployment

/ocd/infra/playbooks

This contains the config.yml which helps to configure the edge gallery deployment.

It also contains ealt-all.yml and ealt-all-uninstall.yml which helps to install and uninstall the platform respectively. In general, the above path contains config files to deploy the platform.

config.yml which contains variable for which user needs to provide values for deployment of EALTEdge stack.

ealt-inventory.ini for user to specify node informations

/ocd/infra/playbooks/roles

This folder contains the ansible playbook roles which internally provides the functionalities of EALTEdge Blueprint. Each role corresponds to specific functionalities of EALTEdge