

openIDL - Reference Implementation

The openIDL reference implementation is designed to be used for exploration. For those trying to understand what openIDL can do and how it works, they can quickly stand up a network and try it out.

Some features of the reference implementation

- Can be started on any linux based machine
- Is completely free of dependency on any cloud provider
- Includes examples of the different openIDL node types - AAIS Node, Analytics Node, Member Node
- Runs in Minikube