# openIDL Node Deployment

Part 2

AWS setup - openIDL ops tools deployment



# Agenda

- Last Session Recap
- Node Definition
- Hands on: AWS setup openIDL ops tools deployment
- Next Steps



## **Last Session Recap**

- openIDL Consortium
- openIDL Applications Overview
- openIDL Carrier Node Overview
- openIDL Carrier Node deployment steps
- Client CLI setup



### **Node Definition**

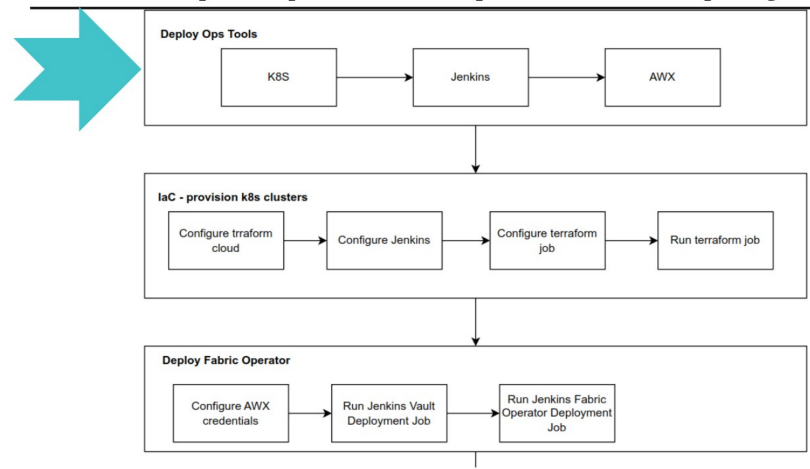
- Organization ID/Name: Unique organization identifier issued by openIDL
- Environment: test (dev/test/prod)
- Domain: The domain of the openIDL node endpoints (i.e. subdomain of the organization main domain)
- Node type: carrier (carrier/analytics/ordering)

Proper node definition is essential and must be well defined before starting the deployment. Any changes on the definition during/post deployment may require sizable additional effort.

https://wiki.openidl.org/display/HOME/1+-+openIDL+Node+Definition



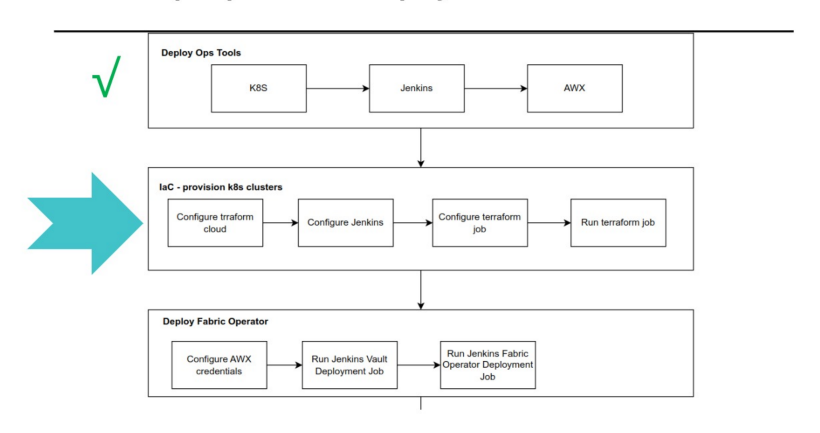
## AWS setup - openIDL ops tools deployment





# **Next Step**

#### AWS setup - openIDL k8s deployment





## Links

#### **Prerequisites**

https://wiki.openidl.org/display/HOME/Prerequisites+for+AWS

#### **Workshop WIKI**

https://wiki.openidl.org/display/HOME/openIDL+NodeBuilder+Workshop+2023

#### openIDL Deployment Guide

https://wiki.openidl.org/display/HOME/Node+Deployment

