IEC Type 2 Release Notes for R5

- Akraino Release Notes for the IEC Blue Print
 - Summary
 - o Release Data
 - Deliverable
- Blueprint System Requirements on AWS
- Kubernetes Environment Provisioned
 - What is available in the release?

Akraino Release Notes for the IEC Blue Print

This document covers both Integrated Edge Cloud Type 1 & 2.

Summary

The purpose of this release is to automate the provisioning of ultra low latency **light weight** micro-MEC (MEC) environment on AWS cloud and centrally manage multiple MECs from a single dashboard. MEC run on low foot print hardware and can cater to mission critical workloads. It takes an opinionated approach to spinning up an environment with pre-built configuration that are ready to use. It is cost effective compared to a fully configurable MEC environment as the and can be setup quickly.

Release Data

Deliverable

Software is available under this IEC repo

Blueprint System Requirements on AWS

Item	Capacity
Number of nodes	3
Node Size	t4g.medium - 2vCPUs - 4 GiB Memory
Disks in Storidge HA Clustering mode NOT YET SUPPORTED	3 Disks per node - 100 GB each.
VPC	Pre-existing VPC
Subnet	Public (for now). Will switch to private subnet with Gateway configuration in future releases.
AMI	Ubuntu Server 18.04 LTS
Terraform	terraform_0.14.9

Kubernetes Environment Provisioned

Item	Version
Microk8	1.21

What is available in the release?

S.No	Tasks	Progress
1	Automated Provisioning of multi-node microk8s	COMPLETE
2	Install within a pre-existing VPC	COMPLETE

3	Dynamic template using Variables	COMPLETE
4	Restricted Security groups	TODO
5	Test for different regions	COMPLETE
6	Install and Configure Storidge	TODO
7	Install and Configure EdgeX Foundry (Release - Edinburgh , Version - 1.0.1)	COMPLETE
8	Bring up microk8s in HA mode	TODO
9	Configure Auto-scaling	TODO