## **ELIOT R5 - IoT Gateway Installation Guide**

### Introduction

The guide covers the installation details which are related to ELIOT lot Gateway Blueprint.

This guide covers detailed information of the various types of deployments, detailed steps and what are the various components it will install. In addition, the guide provides information on hardware requirements, prerequisite software and minimum hardware requirements. On successful deployment, Center and Edge Nodes will be installed. The number of nodes in Center cluster and Edge node in the cluster is configurable.

The CENTER Node is a K8s Cluster and EDGE Node is a K8s Cluster worker node.

### How to use this document

The document includes details of prerequisites /pre-installation, installation and uninstalls steps.

The prerequisites and pre-installation software and hardware should be ready before executing the installation steps.

In BP first release Two types of installation mechanisms are provided, as below

- 1. Ansible-Playbook single command
- 2. Command Line Interface (CLI)

# **Deployment Architecture**

The Deployment Architecture consists of the following nodes

- · One-Click Deployment Node
- ELIOT Master Node
- lotGateway Node

Note: For Development environment two nodes is sufficient, where one node plays a dual role of One-Click Deployment Node and Master Node with other as IotGateway Node.

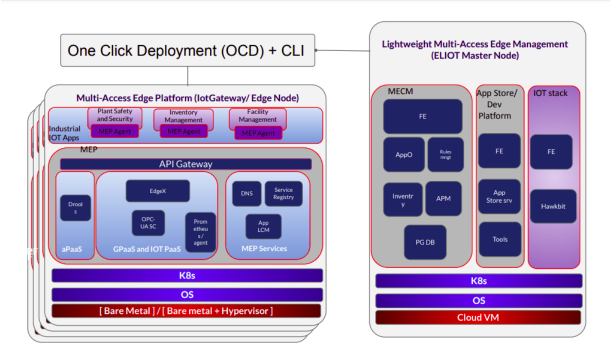


Figure: ELIOT Deployment Architecture

**Note:** ELIOT lotGateway Blueprint Deployment has been tested on Cloud VM and is not tested on Bare-Metal Environment. Though, theoretically deployment should work in bare metal, provided hardware and software prerequisites are met. Kindly refer R5 - Test Documentation of Edge Lightweight lotGateway (ELIOT) to get details on the tested deployment.

## Pre-Installation Requirements

### Hardware Requirements

The number of Hardware requirements depends mainly on the Use Case Scenario and the enterprise scale. A use case can have one Deployment node, ELIOT Master or controller node with one or multiple lotGateway nodes.

The minimum number of nodes required for a complete ELIOT Topology is 2. (Bare-Metal or Virtual Machines)

- 1) Deployment Node
- 2) ELIOT Master
- 3) ELIOT lotGateway node

Note: The Hardware details provided are of Virtual Machine configurations.

### **Minimum Hardware Requirements**

ELIOT Master Node				
HW Aspect	Requirements			
# of Node(s)	A virtual machine hosted in any Cloud Provider having internet connectivity.			
# of CPU	8			
Architecture	x86_AMD64 or ARM64.			
RAM	8 GB			
Disk	120 GB ~ 512GB			
Networks	1			

IOTGateway Node(s)				
HW Aspect	Requirements			
# of Node(s)	1 MEC Host			
# of CPU	4			
Architecture	x86_AMD64 or ARM64.			
RAM	4 GB			
Disk	20 GB ~ 256 GB			
Network	1			

Note: The above specifications are given considering the ELIOT CI / CD environment. User can try lower configuration considering lightweight components being used.

### **Recommended Hardware Requirements**

ELIOT Master Node				
HW Aspect	Requirements			
# of Node(s)	A virtual machine hosted in any Cloud Provider having internet connectivity.			
# of CPU	8			
Architecture	x86_AMD64 or ARM64.			
RAM	8 GB			
Disk	120 GB ~ 512GB			
Networks	1			

IOTGateway Node(s)				
HW Aspect	Requirements			
# of Node(s)	1 MEC Host			
# of CPU	4			
Architecture	x86_AMD64 or ARM64.			
RAM	4 GB			
Disk	20 GB ~ 256 GB			
Network	1			

### Software Prerequisites

- Virtual Machines preinstalled with Ubuntu 18.04 for MECM Node.
- Virtual Machines preinstalled with Ubuntu 18.04 for MEC Host Nodes
- root user created in the Deployment Node, MEC Node and MEC Host Node.
- SSH Server running in all the Nodes.
- Ansible > 2.10.7 installed in One Click Deployment Node (Jump Host)
- git installed in Jump Host.

### **Database Prerequisites**

### **Schema scripts**

N/A

### Other Installation Requirements

### **Jump Host Requirements**

#### **Network Requirements**

- Internet connectivity in OCD Host, ELIOT Master and IOTGateway Nodes.
- The ELIOT Master Node and EDGE/lotGateway Node should be able to ping each other.

#### **Bare Metal Node Requirements**

N/A

### **Execution Requirements (Bare Metal Only)**

N/A

## Installation High-Level Overview

The blueprint provides one click deployment and command-line interface for installing the ELIOT blueprint components.

### Bare Metal Deployment Guide

### **Install Bare Metal Jump Host**

Note: ELIOT Blueprint Deployment has been tested on Huawei Cloud Virtual Machines and is not tested on Bare-Metal Environment.

Though theoretically deployment should run successfully in bare metal too provided hardware and software prerequisites are met.

### **Creating a Node Inventory File**

N/A

### **Creating the Settings Files**

#### Running

N/A

### Virtual Deployment Guide

For Virtual Deployment minimum 2 Virtual machines, following are the virtual machines(OCD and Master on same node) and their usage

No	Usage		
1	One Click Deployment Node		
2	ELIOT Master Node		
3	IotGateway Node		

All the nodes should have internet connectivity, network interface and network connectivity between the VM's.

In this release to install the ELIOT environment.

i) ELIOT Deployment using Ansible-Playbook single command

### **Standard Deployment Overview**

#### **Jump Host Software Installations:**

Login to the Jump Host and perform the below steps:

- 1. Install Ansible > 2.10.7
- 2. Install git
- 3. Install python3 and pip3

### **Jump Host Pre-Configurations for MECM Components Installation**

Login to the Jump Host and perform the below configuration steps (Steps : as below-

- 1. Generate public key: #ssh-keygen -t rsa
- 2. Setup password-less login from ocd to center and ocd to edge.

sshpass -p <password> ssh-copy-id -p <ssh-port> -o StrictHostKeyChecking=no root@<node\_ip>

3. Review and Change Parameters

For EdgeGallery MUNO Mode

eliot/blueprints/iotgateway/playbooks/muno-config/controller/hosts-muno-controller

eliot/blueprints/iotgateway/playbooks/muno-config/controller/var.yml

eliot/blueprints/iotgateway/playbooks/muno-config/edge/hosts-muno-controller

eliot/blueprints/iotgateway/playbooks/muno-config/edge/var.yml

For EdgeGallery AIO Mode

eliot/blueprints/iotgateway/playbooks/hosts-aio

For ELIOT stack:

eliot/blueprints/iotgateway/playbooks/eliot-inventory.ini

Installing Mode : ELIOT using Ansible-Playbooks

1. git clone the eliot repo, to download the software to install the ELIOT Environment.

root@akraino-mec-0001:~# git clone "https://gerrit.akraino.org/r/eliot"

2. go to the below directory

root@akraino-mec-0001:~# cd eliot/blueprints/iotgateway/playbooks

3. Modify the Configuration File: eliot-inventory.ini with the details of Master and Edge/lotGateway Nodes.

root@akraino-mec-0002:~# vi eliot-inventory.ini

#### 4. Modify other configuration files

Edit the configuration file so that the IP addresses of the OCD, ELIOT Master Node, and lotGateway Node are <ocp\_ip>, <master\_ip>, and <edge\_ip> respectively.

\$ eliot/blueprints/iotgateway/playbooks/muno-config/controller/hosts-muno-controller [master] <master\_ip>

\$ eliot/blueprints/iotgateway/playbooks/muno-config/controller/var.yml

HARBOR\_ADMIN\_PASSWORD: <password>

# Could be true or false # true: Deploy k8s NFS Server to keep the persistence of all pods' data

# false: No need to keep the persistence of all pods' data

# ENABLE\_PERSISTENCE: true ENABLE\_PERSISTENCE: false

# ip for portals, will be set to private IP of master node default or # reset it to be the public IP of master node here # PORTAL\_IP: xxx.xxx.xxx
PORTAL\_IP: <master ip>

\$ eliot/blueprints/iotgateway/playbooks/muno-config/edge/hosts-muno-edge
[master]
<edge\_ip>

\$ eliot/blueprints/iotgateway/playbooks/muno-config/edge/var.yml

HARBOR\_ADMIN\_PASSWORD: <password>

# Could be true or false # true: Deploy k8s NFS Server to keep the persistence of all pods' data # false: No need to keep the persistence of all pods' data ENABLE\_PERSISTENCE: false

# ip for portals, will be set to private IP of master node default or # reset it to be the public IP of master node here # PORTAL\_IP: xxx.xxx.xxx

# NIC name of master node
# If master node is with single NIC, not need to set it here and will get # the default NIC name during the run time
# If master node is with multiple NICs, should set it here to be # 2 different NICs

# EG\_NODE\_EDGE\_MP1: eth0 # EG\_NODE\_EDGE\_MM5: eth0

OCD\_IP: <ocp\_ip>

5. Send the git clone file from OCD to ELIOT Master Node and IotGateway Node.

\$ scp -r ./eliot <node\_ip>:~

For Edge Gallery installation:

Select one of Multi Node Inventory Mode (MUNO-Mode) or All in one mode (AIO mode) and install it.

### MUNO-Mode:

Execute the below command:

cd eliot/blueprints/iotgateway/playbooks

ansible-playbook -i muno-config/controller/hosts-muno-controller eliot-eg-muno-controller.yml --extra-vars "operation=install" -e "ansible\_user=root" ansible-playbook -i muno-config/edge/hosts-muno-edge eliot-eg-muno-edge.yml --extra-vars "operation=install" -e "ansible\_user=root"

#### For AIO mode:

Execute the below command

cd ealt-edge/ocd/infra/playbooks

root@akraino-mec-0001:~#ansible-playbook eliot-eg-aio-latest.yml -i hosts-aio --extra-vars "operation=install" -e ansible\_user=root"

#### **FOR ELIOT Stack:**

Execute the below command Setup environment -

root@akraino-mec-0001:~# ansible-playbook eliot-all.yml -i eliot-inventory.ini --extra-vars "operation=install"

Once the execution is completed in console will see prompt "ELIOTEdge Environment Installed", Components Install ELIOT Master and EDGE Nodes Successfully"

### **Snapshot Deployment Overview**

N/A

### **Special Requirements for Virtual Deployments**

N/A

### **Install Jump Host**

N/A

### Verifying the Setup - VM's

N/A

### Upstream Deployment Guide

### **Upstream Deployment Key Features**

N/A

### **Special Requirements for Upstream Deployments**

N/A

### **Scenarios and Deploy Settings for Upstream Deployments**

N/A

### **Including Upstream Patches with Deployment**

N/A

### Running

N/A

### **Interacting with Containerized Overcloud**

N/A

## Verifying the Setup

### Verifying ELIOT lotGateway Deployment

Currently the verification is manually done.

- 1. Login to the Master Node and check whether K8S cluster is installed.
- 2. Check the below mentioned components and services are running as Pods / Services in Kubernetes cluster
  - Edge Galler
  - b. grafana
  - c. rabbitmq
  - d. cadvisor
  - e. edgex
  - f. Hawkbit
  - g. opc-ua
- 3. Login to Edge Host and verify the worker node setup

Components and Services running in ELIOT Master Node

Components and Services running ELIOT lotGateway/ Edge Node

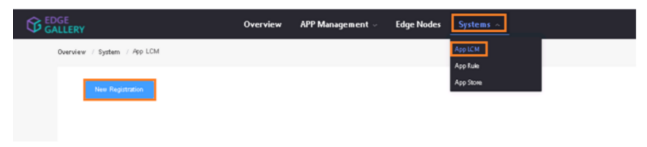
### **Deploy Application in ELIOT**

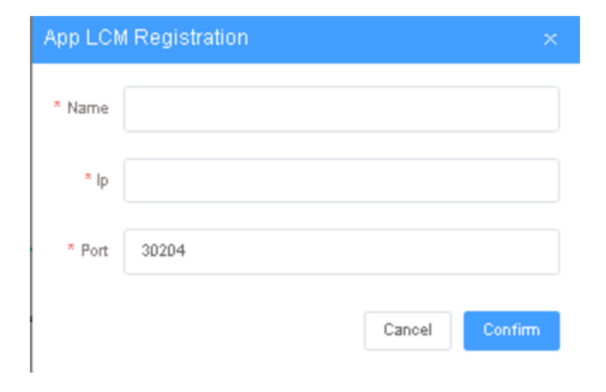
- 1. Login to MECM Portal https://ip:30093
  - 1.1 click on Systems -> App LCM -> New Registration

Name: Applcm(any general name)

IP: applcm"public ip"

Port: 30204



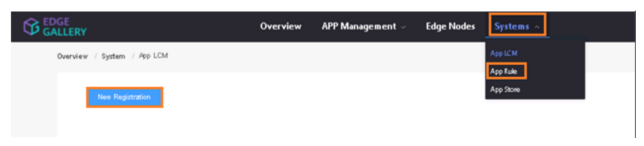


#### 1.2. Click on Systems -> App Rule -> New Registration

Name: Apprule(any general name)

IP: applcm"public ip"

Port: 30206





### 1.3. click on Systems ->App Store ->New Registration

App Store Name: appstore(any general name)

IP: Appstore public ip

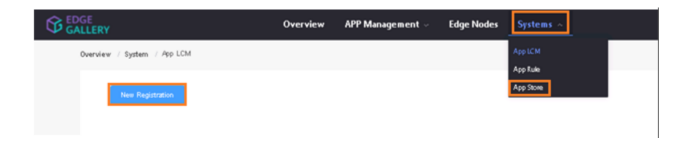
Port: 30099

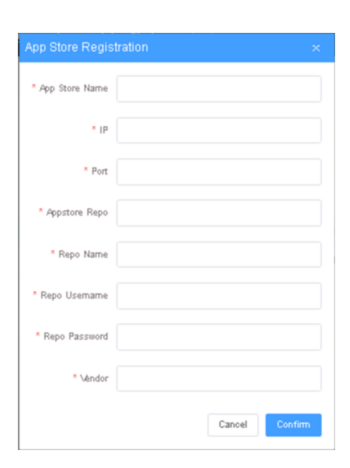
**Appstore Repo:** {HarborIP:443}(192.168.1.1:443)

Repo Name: appstore(any general name)
Repo Username: admin(harbor user name)

Repo Password: Harbor12345(harbor password)

Vendor: vendor(any general name)





- 2. Login to Developer Portal https://ip:30092
  - 2.1. Add sandbox env to deploy application before publish

### Click System ->Host Management ->Add Host

- Princero	host-test			
* System	O ross O Operditack	- house HP	119.12.09.71	
* mechical	110,13,09,71	- Port.	31262	
· Problemin	Hitps	- Architecture	3690	
- Status	HORMAL -	- Port Range	30000 32000	
- Ackdowns	hangalore			
Other DC_ID=F9_MManger_VFC;sr_do=novs;mep_certificate=Y+000FTWU1@6%@6			Y10(0FTWU1@#%@#%M(D1K122479+	٥
	UploadCorfig File			

Name: general name

System: k8s

Lcmip: sandbox ip(for testing purpose can provide edge ip, if no sandbox env)

mecHost: sandbox ip(for testing purpose can provide edge ip, if no sandbox env)

Port: 31252

Protocol: https

Architecture: X86

Status: Normal

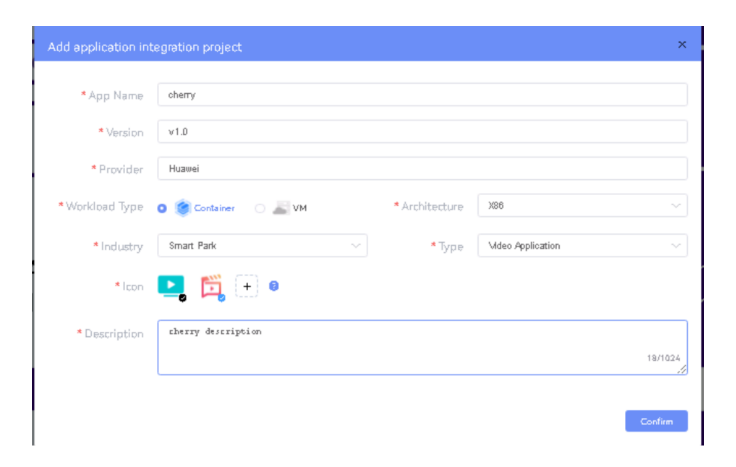
Port Range: leave as it is

Address: Bangalore

UploadConfig File: upload sandboxenvkubeconfig file

### 2.2 Click on Workspace -> Create Project -> Application Integration -> Start

- $\hbox{- Provide $App$ Name, Version, Provider, Workload Type, Architecture, Industry, Type.}\\$
- Upload Icon, provide Description. And click on confirm.



### 2.3. Now click on **Deployment Test.**

- Upload Docker images directly from portal by clicking on Upload App Image
  - Or, directly push Docker images to Harbor repo (takes lesser time, preferred)
- Click next, upload deployment yaml file now.
- After config upload, click next and click start deployment
- After Deployment is success, click on Release Recourses

#### Note:

- While Deployment test if any error happens, open ATP portal (https://ip:30094) in another tab of browser, sing in, come back to developer portal and re run deployment test
  - gitee.com/edgegallery/applications repo provides, A lot of applications with their logo, deployment yaml & user guides

#### 2.4. Now click on Application Release

Upload file for Application Description

Click save config, click Next Step, click Start Test, scroll down to find & click Start Test button, click Next Step, click publish to publish application to appstore.

### 3. Login to MECM Portal https://ip:30093

#### 3.1. Add k8s node:

Click on Edge Nodes ->New Rgistration

VM: k8s

Name: edge1

IP: edge public ip

Location: select from drop down

Address: yanta

Coordinates: 116.39,39.90

Architecture: x86

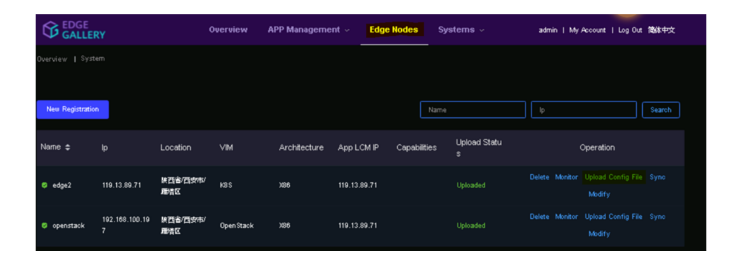
Capabilities: select none

MEPM: select applcm node from dropdown



3.2. Download /root/.kube/config file from edge node

And click on **Upload config file** to upload.



## Developer Guide and Troubleshooting

### **Uninstall Guide**

### **Using Ansible Playbooks**

root@akraino-mec-0001:~#ansible-playbook eliot-all-uninstall.yml -i eliot-inventory.ini --extra-vars "operation=uninstall"

For MUNO Mode

root@akraino-mec-0001:~#ansible-playbook -i muno-config/controller/hosts-muno-controller eliot-eg-muno-controller.yml --extra-vars "operation=uninstall" -e "ansible\_user=root"

root@akraino-mec-0001:~#ansible-playbook -i muno-config/edge/hosts-muno-edge eliot-eg-muno-edge.yml --extra-vars "operation=uninstall" -e "ansible\_user=root"

For AIO Mode

 $root@akraino-mec-0001: \verb|--|| ansible-playbook| -i hosts-aio eliot-eg-aio-latest.yml --extra-vars "operation=uninstall" -e "ansible_user=root" -extra-vars "operation=uninstall" -e "ansible_user=root" -e "ansible_user=root"$ 

## **Troubleshooting**

Error Message Guide

N/A

### Maintenance

Blueprint Package Maintenance

Software maintenance

N/A

Hardware maintenance

N/A

N/A

## Frequently Asked Questions

N/A

### License

Any software developed by the "Akraino ELIOT is licensed under the Apache License, Version 2.0 (the "License"); you may not use the content of this software bundle except in compliance with the License. You may obtain a copy of the License at <a href="https://www.apache.org/licenses/LICENSE-2.0">https://www.apache.org/licenses/LICENSE-2.0</a>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

#### License information of ELIOT Blueprint Components

#### **ELIOT Master Node**

S. No	Software	Туре	Version	License	Remarks
1.	Docker	CRI	18.09	Apache 2.0 license	No code modifications done
2.	Kubernetes	Orchestration	v1.18.7	Apache 2.0 license	No code modifications done
3.	Edge Gallery	Open Source MEC Platform	1.1.1	Apache 2.0 license	Open Source MEC Platform
4.	Grafana	Monitoring	7.1.1	Apache 2.0 license	

#### **EDGE / lotGateway Node**

S. No	Software	Туре	Version	License Information	Remarks
1.	Docker	CRI	18.09	Apache 2.0 license	No code modifications done
2.	K8s	Orchestration	1.18.7	Apache 2.0 license	No code modifications done
3.	Edge Gallery	Open Source MEC Platform	1.1.1	Apache 2.0 license	No code modifications done
4.	cAdvisor	Container Metrics	v0.36.0	Apache 2.0 license	No code modifications done
5.	RabbitMQ	Message Broker	3.7	Mozilla Public <i>License</i>	No code modifications done. RabbitMQ image is deployed as is.
6.	Prometheus	Metrics Collector	9.3.1	Apache 2.0 license	Code part of Edge Gallery
7.	OPC-UA	IoT Protocol	Geneva	Apache 2.0 license	Upstream
11	EdgeX	Services	Edinburgh	Apache 2.0 license	Upstream

### References

# Definitions, acronyms and abbreviations

#### Abbreviations

- ELIOT Edge Lightweight IotGateway
- MECM Multi Access Edge Computing Manager.
- MEC Multi Access Edge Computing.
- MEP Multi Access Edge Platform.