

# KubeEdge BP Test Documents

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## Introduction

This wiki documents KubeEdge BP test environment set up and test results for release 4.

All test results and logs have been pushed to Akarino NEXUS:

<https://nexus.akarino.org/content/sites/logs/futurewei/kubeedgees/36/>

## Akarino Test Group Information

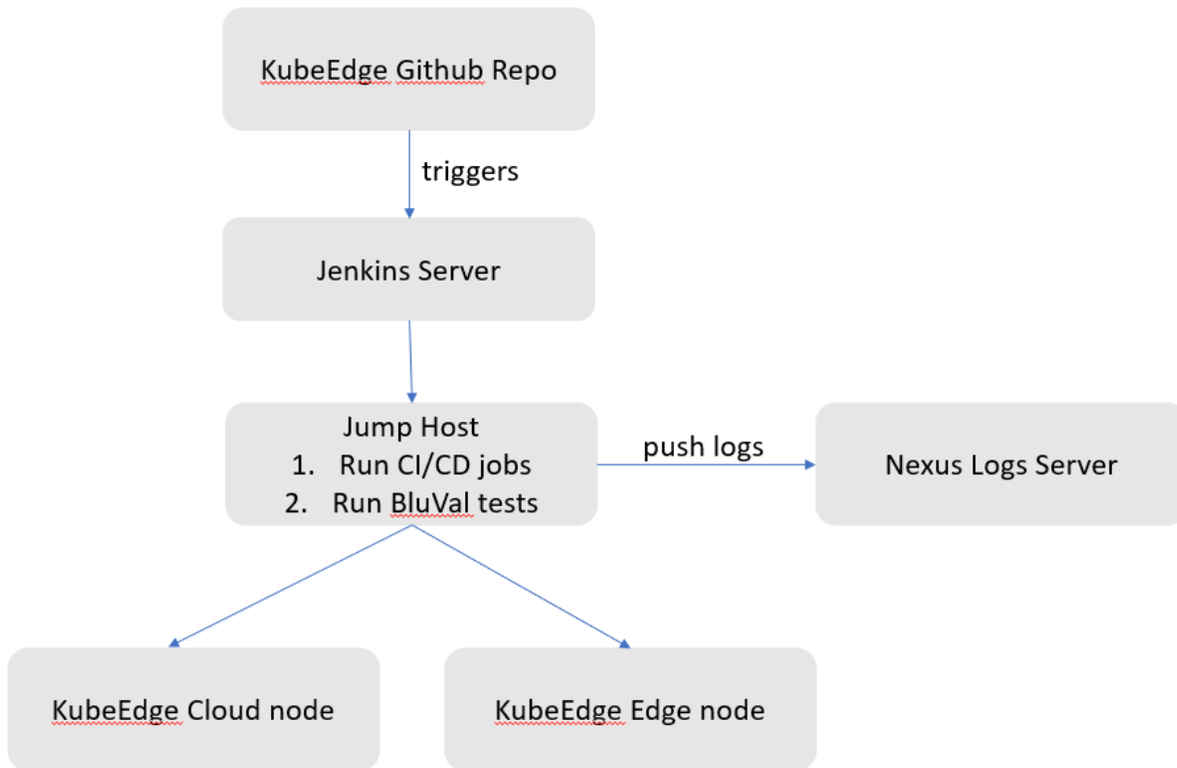
N/A

## Overall Test Architecture

2 independent test labs have been set up:

1. A lab created exclusively within AWS
2. Akarino provided lab

They share the same high level test architecture:



## Test Bed

In the AWS lab, all servers are EC2 instances:

Node Type	OS
Jump Host	Ubuntu 18.04
KubeEdge Cloud	Ubuntu 20.04
KubeEdge Edge	Ubuntu 20.04

## Test Framework

Robot framework is used in BluVal.

## Traffic Generator

N/A

## Test API description

## KubeEdge CI/CD tests

### Test Procedure

1. Build for both x86 and ARM.
2. Unit tests.
3. Integration tests.
4. End to end tests.

## Test Results

Pass

## BluVal Tests

### Lynis

Pass

### Vuls

We used Ubuntu 20.04. All the packages have been updated or upgraded to latest version in the repo.

There are 4 CVEs with CVSS score > 9.0. These require upstream kernel patches, and exceptions have been requested here:

[Akraino CVE Vulnerability Exception Request](#)

### Kube-Hunter

Fixed 3 vulnerabilities:

KHV002, KHV050 & CAP\_NET\_RAW.

No more to fix.

### Conformance Test (Sonobuoy)

Sonobuoy does not apply to KubeEdge.

An exception has been granted:

[Akraino BluVal Exception Request](#)

Reason:

- Sonobuoy assumes the all nodes are within a Layer 2 network, which is the case for the standard Kubernetes environment.
- KubeEdge solves a different problem where typically the edge nodes are behind corporate firewalls. And cloud node do not have direct access to the edge nodes due to security and permission restrictions.

## Test Dashboards

Single pane view of how the test score looks like for the Blue print.

Total Tests	Test Executed	Pass	Fail	In Progress
2	2	2	0	0

Test results and logs are all pushed to Akraino NEXUS:

<https://nexus.akraino.org/content/sites/logs/futurewei/kubeedges/36/>

## Additional Testing

### Bottlenecks/Errata

### Applied Fixes

### Kube-Hunter

#### KHV002

<https://aquasecurity.github.io/kube-hunter/kb/KHV002.html>

Solution:

Change the default ClusterRole `system:public-info-viewer`

```

kubectrl replace -f - <<EOF
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  annotations:
    rbac.authorization.kubernetes.io/autoupdate: "false"
  labels:
    kubernetes.io/bootstrapping: rbac-defaults
  name: system:public-info-viewer
rules:
- nonResourceURLs:
  - /healthz
  - /livez
  - /readyz
  verbs:
  - get
EOF

```

## CAP\_NET\_RAW

Docker runtime enables Linux "NET\_RAW" capability by default. Docker daemon does not have an option to disable "NET\_RAW":

<https://docs.docker.com/engine/reference/commandline/dockerd/#daemon-configuration-file>

So we have to turn to K8s provided "PodSecurityPolicy" for help.

Solution:

Use PodSecurityPolicy

<https://kubernetes.io/docs/concepts/policy/pod-security-policy/>

High level steps:

1. Create a PodSecurityPolicy to drop the Linux capability "NET\_RAW".
2. Create an RBAC role to allow use of the PodSecurityPolicy created in step 1.
3. Bind the RBAC role to serviceaccount "default".

Exact PodSecurityPolicy Spec we are using:

```

spec:
  allowPrivilegeEscalation: true
  fsGroup:
    rule: RunAsAny
  hostIPC: true
  hostNetwork: true
  hostPID: true
  hostPorts:
  - max: 65535
    min: 0
  privileged: true
  requiredDropCapabilities:
  - NET_RAW
  runAsUser:
    rule: RunAsAny
  seLinux:
    rule: RunAsAny
  supplementalGroups:
    rule: RunAsAny
  volumes:
    - '*'

```

## KHV050

<https://aquasecurity.github.io/kube-hunter/kb/KHV050.html>

Solution:

```

kubectrl replace -f - <<EOF
apiVersion: v1
kind: ServiceAccount
metadata:
  name: default
  namespace: default
automountServiceAccountToken: false
EOF

```

## Bluval CI script

### Bluval

```
set -euo pipefail
cwd=$(pwd)
results_dir=$cwd/results
sudo rm -fr $results_dir
sudo rm -f $cwd/results.zip
mkdir -p $results_dir

blueprint=kubeedgees

info () {
    logger -s -t "run_bluval.info" "$*"
}

error () {
    logger -s -t "run_bluval.error" "$*"
    exit 1
}

cwd=$cwd/validation
cd $cwd

# update information in volumes yaml
sed -i \
-e "/ssh_key_dir/{n; s@local: '@local: '$SSH_KEY_DIR'@" \
-e "/kube_config_dir/{n; s@local: '@local: '$K8S_CONFIG_DIR'@" \
-e "/custom_variables_file/{n; s@local: '@local: '$cwd/tests/variables.yaml'@" \
-e "/blueprint_dir/{n; s@local: '@local: '$cwd/bluval/'@" \
-e "/results_dir/{n; s@local: '@local: '$results_dir'@" \
"$cwd/bluval/volumes.yaml"

sed -i \
-e "s/host: [0-9]*.[0-9]*.[0-9]*.[0-9]*/host: $CLUSTER_MASTER_IP/" \
-e "s/username: [A-Za-z0-9_]* /username: $SSH_USER/" \
-e "s/password: [A-Za-z0-9_]* /password: /" \
-e "s|ssh_keyfile: [A-Za-z0-9_]* |ssh_keyfile: /root/.ssh/id_rsa|" \
"$cwd/tests/variables.yaml"

cat >"$cwd/bluval/bluval-kubeedgees.yaml" <<EOF
blueprint:
  name: kubeedgees
  layers:
    - os
    - k8s

  os: &os
    -
      name: lynis
      what: lynis
      optional: "False"
    -
      name: vuls
      what: vuls
      optional: "False"

  k8s: &k8s
    -
      name: kube-hunter
      what: kube-hunter
      optional: "False"
EOF

$cwd/bluval/blucon.sh $blueprint

if [ $? -ne 0 ]; then
    sudo chown -R $(id -u):$(id -g) "$results_dir"
```

```
    error "blucon.sh exited with return code $?"
fi

sudo chown -R $(id -u):$(id -g) "$results_dir"

echo $BLUEPRINT_BUILD_VERSION

source ~/.lftools/bin/activate
NEXUS_PATH="${LAB_SILO}/${blueprint}/${BLUEPRINT_BUILD_VERSION}"
cd "$results_dir/.." && zip -r results.zip ./results
lftools deploy nexus-zip https://nexus.akraino.org/ logs "$NEXUS_PATH" results.zip
```

## HRDN-7220

Check if compilers like gcc, g++ is installed. If yes, remove them. For example on ubuntu:

```
sudo apt remove gcc g++
```