

# R3 Test Doc-Type 4

- [Introduction](#)
- [Akraino Test Group Information](#)
- [Overall Test Architecture](#)
  - [Test Minimum Requirements](#)
  - [Test Architecture](#)
  - [Test Topology](#)
    - [Step 1: Run Virtual Classroom in the backend](#)
    - [Step 2: Test on your PC via the browser](#)
    - [Step 3: Test Teacher Mode](#)
    - [Step 4: Test Student Mode](#)
    - [BluVal Testing](#)
- [Test API description](#)
- [Test Dashboards](#)
- [Additional Testing](#)
  - [Lynis Report](#)
  - [Vuls Report:](#)
- [Bottlenecks/Errata](#)

## Introduction

This document covers Test Deployment Environment and Test Case Result for Enterprise Applications on IEC-Type4 AR/VR Blueprint.

The topology in this release for this version includes 3 CentOS 8.0 Physical Machine node .

## Akraino Test Group Information

N/A

## Overall Test Architecture

### Test Minimum Requirements

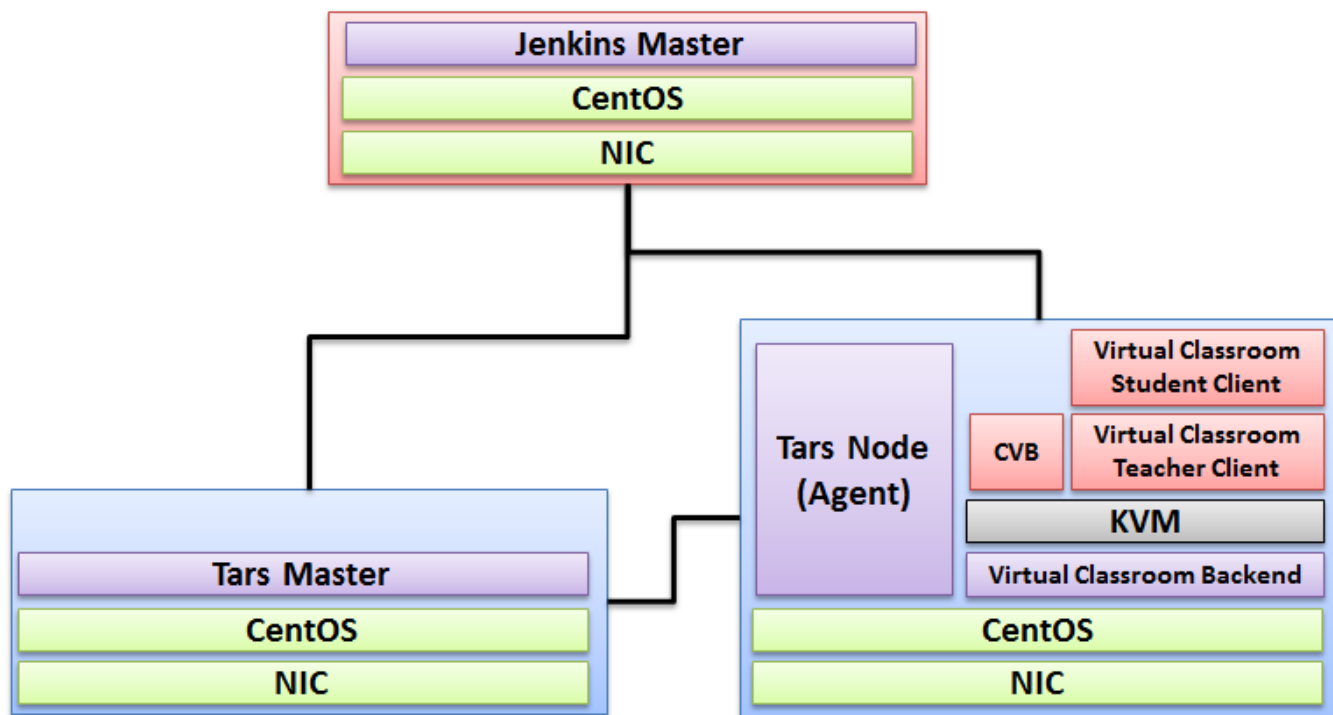
- At least One Student Client, normally one Personal Computer
- At least One Teacher Client, normally one Personal Computer
- At least One Virtual Machine or Physical Server for service side

### Test Architecture

For the minimum deployment, we ONLY test the function of the virtual classroom. Just deploy two clients and a server, shown in purple color, will be OK.

If you would like to test CI/CD functions, we would suggest deploying the functions shown in green color.

Furthermore, if you want to test the scale-out feature, adding more Client Devices and backend servers are required.



## Test Topology

### Step 1: Run Virtual Classroom in the backend

After everything is installed successfully(In terms of the detail installation, refer to [R3 Installation Document](#)), run the virtual classroom application via the following commands:

```
cd /root/openvidu-vr/openvidu-vr-room
```

```
http-server -S
```

### Step 2: Test on your PC via the browser

Note well: Make sure 8080 port is NOT blocked by the firewall.

Open Firefox on PC and visit the website: IP Address + 8080(Port Number)

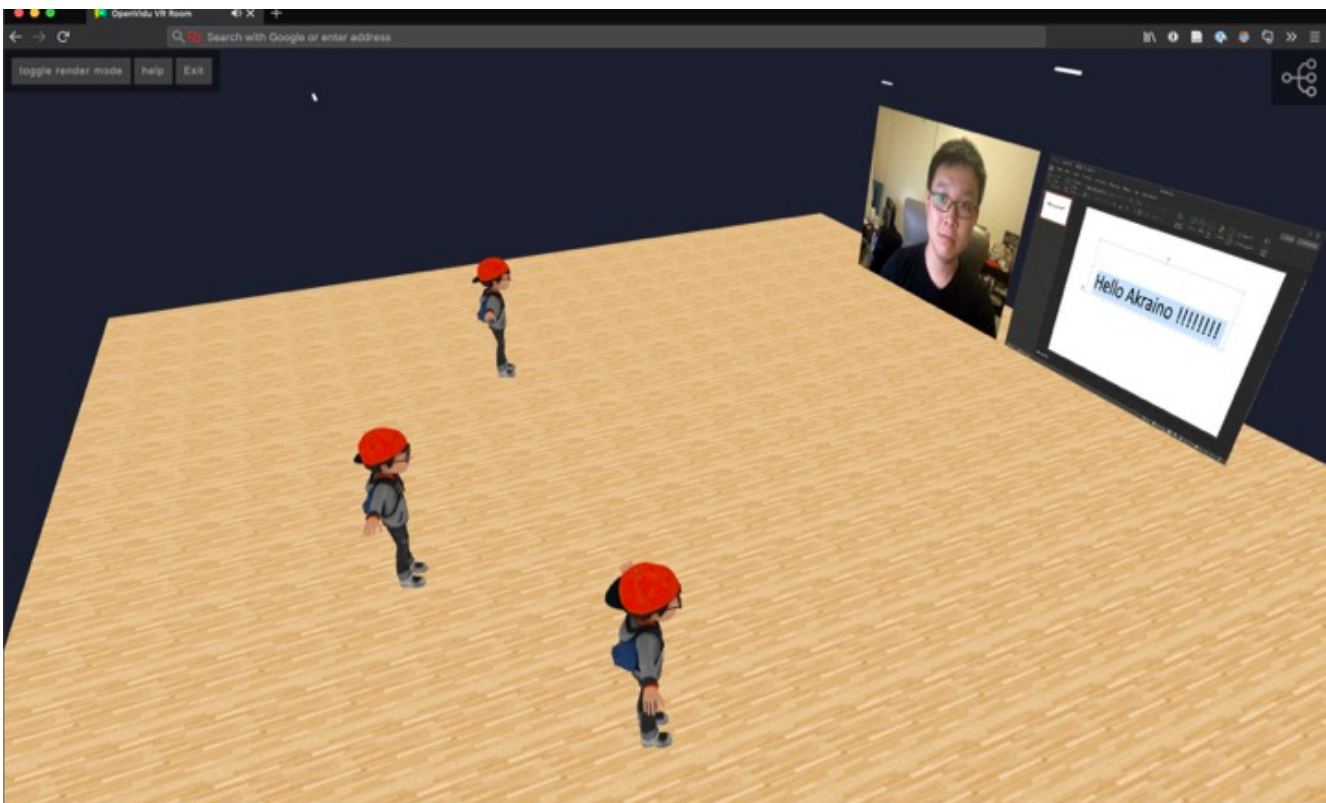
### Step 3: Test Teacher Mode

Press the Teacher Mode button and check the Teacher mode. In teacher mode, you will see the classroom as a teacher's view. You can see some students are in the classroom and are listening to your presentation. Then test talking to the student, test on-and-off the presentation screen as so on.



#### Step 4: Test Student Mode

Press the Student Mode button and check the Student mode. In Student mode, you will see the classroom as a student's view. You can see the teacher and other students on the remote side. Then test talking to the teacher and other students, test on-and-off the presentation screen as so on.



Enjoy the virtual classroom!

## BluVal Testing

### 1. blual installation

```
mkdir demo
cd demo
mkdir results
git clone https://gerrit.akraino.org/r/validation.git
cd validation
vi tests/variables.yaml ## update k8s related ip. due to this bp do not use k8s , we don't need to change.
vi blual/volumes.yaml
```

```
volumes:
# location of the ssh key to access the cluster
ssh_key_dir:
  local: '/root/.ssh/'
  target: '/root/.ssh/'
# location of the k8s access files (config file, certificates, keys)
kube_config_dir:
  local: '/home/thorking/demo/.kube/'
  target: '/root/demo/.kube/'
# location of the customized variables.yaml
custom_variables_file:
  local: '/home/thorking/demo/validation/tests/variables.yaml'
  target: '/opt/akraino/validation/tests/variables.yaml'
# location of the blual-<blueprint>.yaml file
blueprint_dir:
  local: '/home/thorking/demo/validation/blual'
  target: '/opt/akraino/validation/blual'
# location on where to store the results on the local jumpserver
results_dir:
  local: '/home/thorking/demo/results'
  target: '/opt/akraino/results'
# location on where to store openrc file
openrc:
  local: '/home/thorking/openrc'
  target: '/root/openrc'
```

```
vi blual/blual-iec-type4.yaml
```

```
blueprint:
name: iec-type4
layers:
- os
- docker

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

k8s: &k8s
-
name: conformance
what: conformance
optional: "False"
-
name: kube-hunter
what: kube-hunter
optional: "False"
```

./bluval/blucon.sh -l os iec-type4

=====
Debug: /opt/akraino/results/os/vuls/debug.log
Output: /opt/akraino/results/os/vuls/output.xml
Log: /opt/akraino/results/os/vuls/log.html
Report: /opt/akraino/results/os/vuls/report.html

## 2. Troubleshooting

##iptables issues for centOS8
vi /etc/firewalld/firewalld.conf
in config file change
FirewallBackend=nftables
on
FirewallBackend=iptables
save change and reload firewalld
systemctl restart firewalld.service

## Test API description

N/A

## 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

## Additional Testing

### Lynis Report

Lynis log : [iec\\_type4\\_lynis.log](#)

## **Vuls Report:**

Vuls log : [iec\\_type4\\_vuls.log](#)

## **Bottlenecks/Errata**

N/A