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<th>Description</th>
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<td>IaaS</td>
<td>Infrastructure as a Service</td>
</tr>
<tr>
<td>CI</td>
<td>Continuous Integration</td>
</tr>
<tr>
<td>ECC</td>
<td>Error-Correcting Code</td>
</tr>
<tr>
<td>SAS</td>
<td>Serial Attached SCSI</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible Power Supply</td>
</tr>
<tr>
<td>NTP</td>
<td>Network Time Protocol</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>PESQ</td>
<td>Perceptual Evaluation of Speech Quality</td>
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1 Executive summary
This document provides an overview of the NUBOMEDIA Testbed components. Will focus on describing the hardware and software infrastructure. Also will cover the CI (Continuous Integration) and testing planning of the NUBOMEDIA testbed.

2 Hardware infrastructure
This section will describe the current hardware infrastructure for OpenStack IaaS [1] at Stefan cel Mare University of Suceava (USV). This facility will be used for NUBOMEDIA testbed.

Hardware infrastructure is built around multiple units of IBM BladeCenter H on 2 x 42U racks.
2.1 Network connectivity

Internal connectivity inside a BladeCenter is achieved using a two Layer 2 IBM Connectivity Modules with 802.11Q VLAN tagging, and having six external 1GbE ports.

The connectivity with storage, external network and Internet is made using a Layer 2 Managed switch SMC8126L2 with 802.11Q VLAN tagging.

2.2 Compute machines

Each node has the following hardware configuration:

- CPU: 2 x AMD Opteron Quad Core 2376 2.3GHz,
- RAM: 16GB PC2-5300 CL5 ECC DDR2 667MHz.
- LOCAL DISK: IBM 147GB SAS 10K HDD.
NUBOMEDIA R3 release for production is composed from 5 machines: 1 controller and compute node and 4 compute nodes.

Development instance is composed of 1 controller and 1 compute for R3.

### 2.3 Management machine

Management machine for NUBOMEDIA that will host Jenkins CI tool, Git code repository with Gitlab:
- CPU: 2 x Intel Xeon Quad Core E5345 2.33GHz.
- RAM: 4GB ECC.
- Local Disk: 2 x IBM 73.4GB SAS HDD.
- Connectivity: 2 x Gigabit Ethernet cards.

### 2.4 Storage system

Data from OpenStack will be stored on an IBM DS4700 Express Model 70 Storage. Capacity available is 2TB.

### 2.5 Auxiliary Units

#### 2.5.1 UPS

Each rack has 2 x IBM APC UPS7500XHV UPS.

#### 2.5.2 Cooling

For cooling servers room has 3 x enterprise AC unit 20000 BTU.

### 3 Setup testbed

This section will focus on allowing partners to replicate the testbed on their premises.

#### 3.1 Setup OpenStack with RDO

To install OpenStack are multiple scenarios and methods available. In this section we’ll describe the best method to replicate the testbed.
Deploying RDO is an easy process, setting up an OpenStack cloud takes approximately 15 minutes. It can be as short as 3 steps if you want to deploy it on a single server, but if you want to deploy it to add more nodes it can take more time.

RDO is maintained by RedHat, and it is more suitable for production environments.

The deployment script by RDO is licensed under the Creative Commons Attribution-ShareAlike 3.0 Unported license.

3.1.1 Software prerequisites:

For installing OpenStack RDO, you will need a RHEL-based Linux distribution, such as CentOS, Scientific Linux, or Fedora 20 or later.

3.1.2 Hardware prerequisites:

It is recommended a machine with at least 2GB of RAM, and hardware virtualization extension with at least 1 network adapter for single node deployment. For multi-node deployment, at least two network adapters are needed.

For multi-node deployment, you will also need a Layer 2 Switch that supports 802.11Q VLANs (VLAN tagging).

3.1.3 Operating system preparation

- You will first need to add RDO repositories:

  ```
  yum install -y http://rdo.fedorapeople.org/rdo-release.rpm
  ```

- You will need to update your current packages using:

  ```
  yum update -y
  ```

- Then you need to enable ssh key login:

  ```
  cd ~
  mkdir .ssh
  chmod 700 .ssh
  cd .ssh
  nano -w authorized_keys # here you should add your public key
  chmod 600 authorized_keys
  restorecon -R -v /root/.ssh
  ```

- Disable selinux or set it in permissive mode (if there is a reason not to have it in enforcing mode).

  ```
  In file: /etc/selinux/config edit:
  SELINUX=permissive
  ```
After this if you do not want to reboot the system you should:

```bash
setenforce 0
```

If you have previously disabled SELinux, you will need to re-label the filesystem, since when SELinux is disabled, this does not happen for new files, and failing to relabel will likely cause many false positive issues. The easiest way to do that is to do the following as root:

```bash
touch /.autorelabel
reboot
```

- After this you should install NTP client on all servers because all servers should have date in sync with each other:

```bash
yum install ntp -y
chkconfig ntpd on
ntpdate pool.ntp.org
/etc/init.d/ntpd start
```

### 3.1.4 Install with Packstack

- You should first generate the configuration file for the deployment with the following command:

```bash
packstack --gen-answer-file=icehouse_deployment_vlan.cfg
```

- After this, you should configure the file accordingly with your hardware configuration and also configure the deployment location for every service, if you use multi-node deployment.

```bash
nano icehouse_deployment_vlan.cfg
```

- Next, you should run packstack to deploy OpenStack RDO to all instances configured:

```bash
packstack --answer-file=icehouse_deployment_vlan.cfg
```

During this process, you will be required to type the root password for all node that you use in your deployment in order for OpenStack to be able to add it's public key to each one of them.

Once the process is complete, you can log in to the OpenStack web interface "Horizon" by going to http://$YOURIP/dashboard. The username is "admin". The password can be found in the file keystonerc_admin in the /root/ directory of the control node.
4 Software infrastructure

This section will describe software solutions used for working on the testbed.

4.1 Gitlab

GitLab Community Edition is an open source software for developers to collaborate on code. It allows creation of projects, repositories, access, and code reviews.

GitLab CE is distributed under MIT license.

4.1.1 Features

- Keep your code secure on your own server
- Manage repositories, users and access permissions
- Perform code review with merge requests
- Extended permission system with 5 access levels and branch protection
- Efficient user management by creating groups of projects and teams of users
- Use the ticketing system included in GitLab or integrate your existing system
- Perform code reviews with merge requests
- Line comments and discussions in merge requests and diffs
- Each project has a wiki backed up by a separate git repository
- Integrations with external systems like JIRA, Redmine, Slack

4.1.2 Dashboard

GitLab CE has a web dashboard for developers to collaborate together.

Figure 2 Gitlab Dashboard
4.2 Jenkins

Jenkins is a Continuous Integration server that monitors executions of repeated jobs, such as building a software project. In a nutshell, Jenkins provides an easy-to-use system making easy for developers to integrate changes to the project and making it easier for users to obtain a fresh build.

Jenkins was initially a fork from Hudson after disagreements with Oracle who controls Hudson.

Jenkins is distributed under a MIT license.

4.2.1 Features

Jenkins offers the following features:

- Easy installation: Just java -jar jenkins.war, or deploy it in a servlet container. No additional install, no database.
- Easy configuration: Jenkins can be configured entirely from its friendly web GUI with extensive on-the-fly error checks and inline help. There's no need to tweak XML manually anymore, although if you'd like to do so, you can do that, too.
- Change set support: Jenkins can generate a list of changes made into the build from Subversion/CVS. This is also done in a fairly efficient fashion, to reduce the load on the repository.
- Permanent links: Jenkins gives you clean readable URLs for most of its pages, including some permalinks like "latest build"/"latest successful build", so that they can be easily linked from elsewhere.
- RSS/E-mail/IM Integration: Monitor build results by RSS or e-mail to get real-time notifications on failures.
- After-the-fact tagging: Builds can be tagged long after builds are completed.
- JUnit/TestNG test reporting: JUnit test reports can be tabulated, summarized, and displayed with history information, such as when it started breaking, etc. History trend is plotted into a graph.
- Distributed builds: Jenkins can distribute build/test loads to multiple computers. This lets you get the most out of those idle workstations sitting beneath developers' desks.
- File fingerprinting: Jenkins can keep track of which build produced which jars, and which build is using which version of jars, and so on. This works even for jars that are produced outside Jenkins, and is ideal for projects to track dependency.
- Plugin Support: Jenkins can be extended via 3rd party plugins. You can write plugins to make Jenkins support tools/processes that your team uses.

5 Continuous Integration
5.1 Jenkins

In NUBOMEDIA, we use Jenkins for continuous integration. Jenkins is an open source continuous integration tool written in Java.

On Jenkins, we use a plugin named Docker plugin, that aims to provide Jenkins capability to use a Docker host to dynamically provision a slave, run a single build, then tear-down that slave. We configured a Jenkins slave node that hosts all Docker containers, and we created separate jobs to do nightly build images with Docker for each running environment needed in the CI system. When these jobs are done, fresh images are uploaded to Jenkins Docker machine, and new slave nodes with labels are added to the Jenkins master. The advantage of using this architecture is that Jenkins can run jobs on fresh and isolated Docker containers without installing any packages or changing configurations on a live Jenkins node.

5.2 Packer

Another tool that we use for CI is Packer, which creates the virtual machine images from a specific configuration.

We've setup a Jenkins job to run every night and clone the latest configurations for the OpenStack images of NUBOMEDIA (kurento-broker, kurento-connector, and kurento-media-server), then build a fresh image with latest packages for each of them, and upload the newly created images to Glance, and after that delete the old images.

Source code of packer scripts are on NUBOMEDIA git repository:

Jenkins jobs configurations are found on:

5.3 Access CI tools
The NUBOMEDIA implementation of Jenkins can be found at

- [http://jenkins.nubomedia.eu](http://jenkins.nubomedia.eu)

All the installations scripts for CI and all configuration files used on the testbed (Openstack deployment) are stored on NUBOMEDIA shared git repository on Gitlab:

- [http://git.nubomedia.eu](http://git.nubomedia.eu)

When partners need access to NUBOMEDIA Jenkins or Git repository, they should ask access from filote@eed.usv.ro

### 6 NUBOMEDIA tests

#### 6.1 Testing plan

Using Jenkins as the main CI tool, was configured a series of tests for the software artefacts developed for NUBOMEDIA project.

Objective of the testing was to make sure that during the development of NUBOMEDIA software quality is kept at high levels. Beside software development tests, the tests are covering also the infrastructure and functionality of OpenStack.

In order to integrate NUBOMEDIA software artefacts on Testbed, was planned a series of templates that included incremental releases. Releases were built on virtual machine images that were deployed on the NUBOMEDIA.

Images are created automatically every day by a Jenkins job using Packer tool mentioned on Section 5.

After the release of the software artefacts on templates, were developed functionality tests that ensure that the release didn’t break expected functionality.

#### 6.2 Template 1

Template 1 is the first template to include the first software artefacts developed for NUBOMEDIA. It is consisted from a Control Server, Broker and multiple Media Servers.

![Template 1 Topology](image)
To test the Template 1 functionality were created multiple tests. Tests are running from NUBOMEDIA Jenkins installation.

### 6.2.1 Test creation of Template 1

First test was for the creation of the Template 1 with a HEAT template developed by TUB.

The will start 3 virtual servers on NUBOMEDIA and configures them according to Template 1 topology.

To work with the HEAT Template, the Jenkins job is installing first the OpenStack API HEAT Client and configures the credentials to connect to the OpenStack API.

Having the HEAT client installed job is able now to create the instance using TUB template fetched from the git repository:


To create the instance was used the command:

```
heat stack-create jenkins
```

Jenkins job configuration can be found on the NUBOMEDIA git repository:

- http://git.nubomedia.eu/usv/ci/blob/master/jenkins_jobs/create_nubomedia_template1_instance.xml

### 6.2.2 Test functionality of Template 1

Second test validates the functionality of a Template 1 instance created by previous Jenkins job.

In order to simulate a browser, the job is using:

- Selenium Chrome Driver [2]
- Chrome Browser
- Xvfb Display Server [3]

Job is downloading and installs a binary of Chrome browser for Linux from:

- https://dl.google.com/linux/direct/google-chrome-stable_current_amd64.deb

Other dependencies of the job are:

- Maven for build management
- Git for source control
- Java Development Kit (JDK)

NAEVATEC partner developed the Java integration tests and we fetch the software artefacts from:

- https://github.com/Kurento/kurento-java.git
The following tests are performed:

- **WebRtcLoopbackTest** - This is a functional test for NUBOMEDIA instance. Media pipeline from Template 1 instance is composed from a single media element (WebRtcEndpoint) and after is received on the server is sent back to the client. The test will pass if the video stream is received back, play time is as expected and color in the video is as expected.

  ![Figure 5 Architecture of the WebRTC Loopback Test](image)

- **WebRtcQualityLoopbackTest** – Similar with WebRTC Loopback Test, this test is additionally checking the audio quality with PESQ.

The job is running with 4 Jenkins slaves.

Jenkins Job configuration can be found on NUBOMEDIA git repository:

7 **Access to the testbed**

This section will detail how partners will access testbed instances.

7.1 **OpenStack Horizon (Web Interface)**

7.1.1 **Access Horizon**

You need to go to the login link: http://devconsole.nubomedia.eu and input the following:

User Name: *user*
 Password: *password*

Credentials to access the testbed are found on the wiki:

After you are logged in you will see all running instances.
7.1.2 Create an instance
When you are logged in, you can Launch Instance from the upper right.

7.1.2.1 On the first tab you will need to input the:
- **Instance Name**, which can be whatever name you want
- **Flavor**. A flavor is a virtual hardware template that is defining the size for RAM, disk, number of cores, and so on. After you will define a flavor in the right side you can see the Flavor Details.
- **Instance Count**, the number of instances that will be lunched using this template.
- **Instance Boot Source**. Here you can choose to boot from image, boot from a volume or boot from a snapshot. If you want to start a new clean instance you should chose Boot from image.
- **Image name**. At this point you choose the Linux distribution you want to run. Currently there are two types: Fedora 20 x86_64 and Ubuntu 14.04 x86_64.

7.1.2.2 On the second tab:
You will need to define your public Key Pair that you will use when you connect to the instance, and the Security Group. For default, the security group will permit connections on all ports of the instance.

When all these fields are completed, you can start to click on Lunch in the right down of the popup.
7.1.3 Associate a floating IP

After the instance is in Power State Running, you can associate to it a Floating IP. This means you can add to it a public IP address, because instances initially have only OpenStack internal IP addresses.
Then if you see that No IP addresses available you should click on + and then from the Pool dropdown you should choose external and then Allocate IP.

**Allocate Floating IP**

<table>
<thead>
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<th>Pool *</th>
<th>Description:</th>
<th>Project Quotas</th>
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<tbody>
<tr>
<td>external</td>
<td>Allocate a floating IP from a given floating IP pool.</td>
<td>Floating IP (2) 48 Available</td>
</tr>
</tbody>
</table>

Figure 8 Horizon VM Management Allocate IP

After the new IP address is allocated you the click on Associate to associate it to your instance.

**Manage Floating IP Associations**

<table>
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<th>IP Address *</th>
</tr>
</thead>
<tbody>
<tr>
<td>80.96.122.58</td>
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</table>

Select the IP address you wish to associate with the selected instance.

Figure 9 Horizon VM Management Confirm Associate IP

**7.1.4 Connect to your instance**

Now you can **connect using SSH** and the **private key** associated with the public key you’ve added to the public IP address associated to your instance.

**7.1.5 Delete an instance**

If you want to **delete a machine** or **hard reboot** it, you can use the dropdown More on the Actions tab.

**7.2 OpenStack API**

To interact with testbed can be used OpenStack API available in WP3. This method of connecting is described in detailed in the WP3 Virtual Infrastructures document.
8 References

[3] Xvfb is a Display Server that operates in memory without showing any output: http://www.x.org/releases/X11R7.6/doc/man/man1/Xvfb.1.xhtml