



## **CLOUD COMPUTING**

Private Cloud Implementation using OpenStack

PROF. SOUMYA K. GHOSH
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IIT KHARAGPUR

### **Overview**

 Meghamala @IITKgp on OpenStack Cloud

VM Creation

- Accessing VM by User
- VM Termination





#### Meghamala

the IIT Kharagpur Cloud



Meghamala - a one stop solution to your computational needs.

The IIT Kharagpur cloud gives you compute and storage with one click.



Home

#### Welcome to Meghamala!

Meghamala is an initiative by the Indian Institute of Technology, Kharagpur to provide on demand computational and storage resources to the institute research community. It is built using OpenStack Cloud Computing platform.

Meghamala has been set up in the Computer and Informatics Centre, ITF Kharagpur. The hardware of the system includes :

- Blade servers
- SAN Storage
- NAS

Please visit the various sections of this website to know more about Meghamala.

# MAR 23, 2016 MegHadoop MegHadoop, a Hadoop cluster on Meghamala is up and available for use. AUG 12, 2015 MeghaData MeghaData, a data storage service is under beta testing. APR 25, 2015 Inauguration Inauguration and Workshop on Meghamala was carried out on 30th April 2015.

#### Services offered by Meghamala

Meghamala was conceptualized to address the computational needs of the research community at IIT Kharagpur.

To meet these demands, Meghamala offers the following services:

- VMs4U -- Compute Nodes
  - Provision a virtual machine on demand and use it as a dekstop or run your workload on it. The following virtual machine configurations are available :
    - IITKGP\_regular
      - 2 VCPUs
      - 4 GB RAM
      - 45 GB ephemeral storage
    - IITKGP large
      - 4 VCPUs
      - 8 GB RAM
      - 45 GB ephemeral storage
    - IITKGP\_xLarge
      - 8 VCPUs
      - 16 GB RAM
      - 60 GB ephemeral storage

The virtual machines can have the following guest operating systems.

- Ubuntu 14.04
- Centos 7
- Fedora 20
- · Storage on the House
  - · Persistent storage provided on request

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#### Click here to request for a VM

#### MegHadooop

#### Latest News



#### MAR 23, 2016

#### MegHadoop

MegHadoop, a Hadoop cluster on Meghamala is up and available for



#### **MeghaData**

MeghaData, a data storage service is under beta testing.



#### APR 25, 2015

#### Inauguration Inauguration and Workshop on Meghamala was carried out on 30th April 2015.



#### MAR 17, 2015

#### **Installation Complete** Hardware and software installed.

Testing in progress.



#### MAR 13, 2015

#### **GUI** on Meghamala

VM images with GUI have been created on Meghamala.

Name of faculty	
Department	
Designation	
Phone/Mobile no.	
E-mail	
³urpose	
referred VM Name	
/М Туре	O HTKGP_regular O HTKGP_large O HTKGP_xlarge
Number of VMs	1 v
Operating system	Ubuntu 14.04 V
ersistent storage of	20 GB required Yes No
VM required till (m.	ax 60 days)
knyq5g	
	e here
Enter the code abov	- Miles

team nor HT Kharagpur is responsible for the contents of your VMs. It is important to highlight that the presence of inappropriate material may lead to immediate termination of the VM(s).

Submit Query

#### Steps to follow



Fill out this form.
Fill out the form on the left and click on Submit.



Get hard copy signed. Print the generated PDF and sign it. You may save a copy for future reference.



Submit signed hard copy. Submit the signed hard copy to the professor-in-charge, Meghamala.

#### Meghamala team

#### Students

#### Current Members

- Shubham Jain, 4th year Dual Degree (Computer Science and Engineering)
- Shreyans Pagariya, 4th year Dual Degree (Computer Science and Engineering)
- Arindam Roy, PhD Scholar (Advanced Technology Development Center)
- Rajesh Basak, PhD Scholar (Computer Science and Engineering)
- Debopriyo Banerjee, PhD Scholar (Computer Science and Engineering)
- Chandan Misra, PhD Scholar (Advanced Technology Development Center)

#### Past Members

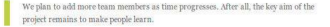
- Harshit Gupta, Dual Degree (Computer Science and Engineering)
- Nikhil Agrawal, Dual Degree (Computer Science and Engineering)
- · Ashish Kale, M.Tech (Computer Science and Engineering)
- Major Sujeet Deshmukh, M.Tech. (Information Technology)

#### CIC Engineers

- Alokes Chattopadhyay
- Alok Baran Das

#### Faculty

- Soumya K. Ghosh (Dept. of Computer Science and Engineering)
- Shamik Sural (Dept. of Computer Science and Engineering)



#### Latest News



#### MAR 23, 2016

#### MegHadoop

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Installation Complete
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#### MAR 13, 2015

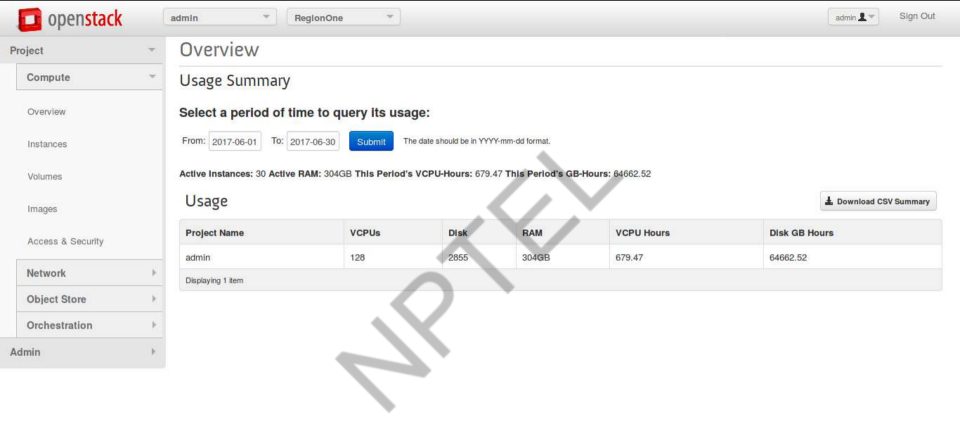
#### GUI on Meghamala

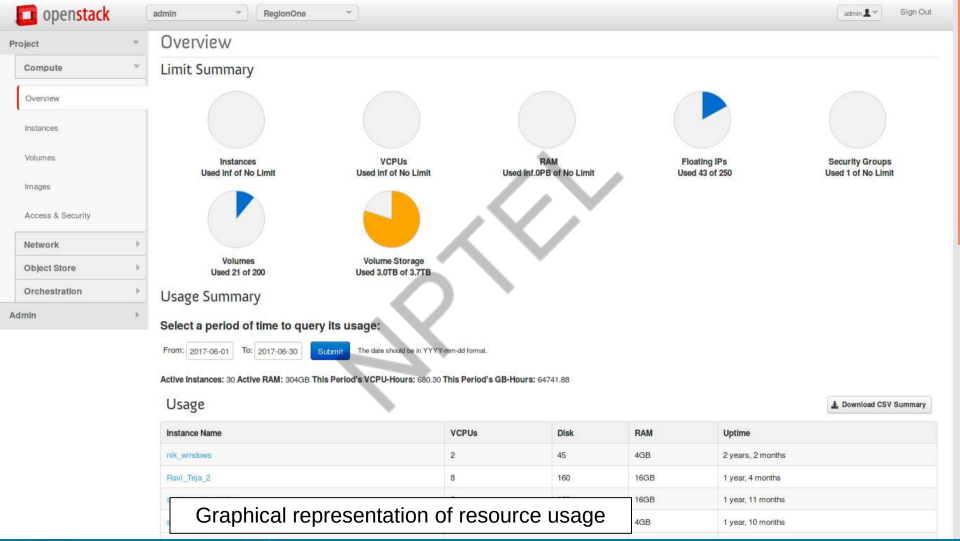
VM images with GUI have been created on Meghamala.

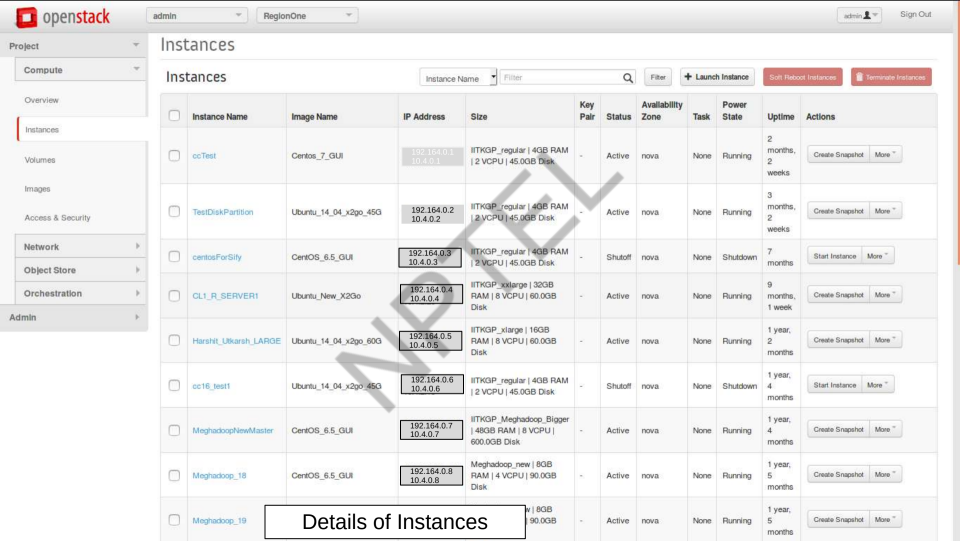
# Meghamala - IITKgp Cloud (using OpenStack)

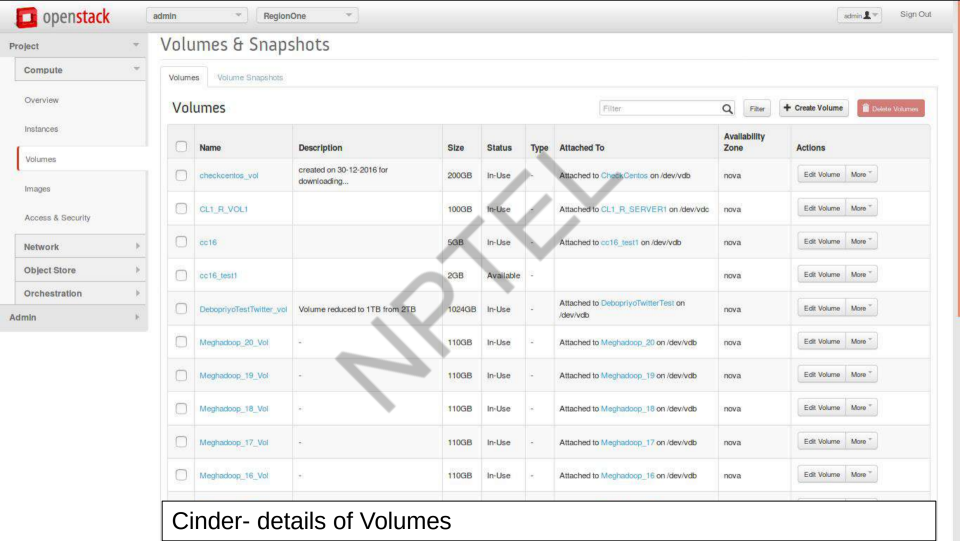


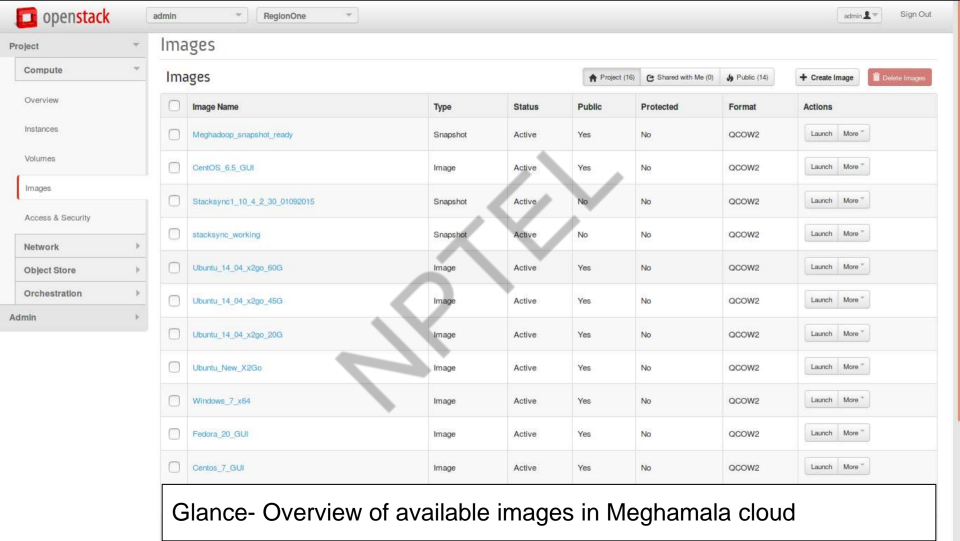
Horizon Login Page





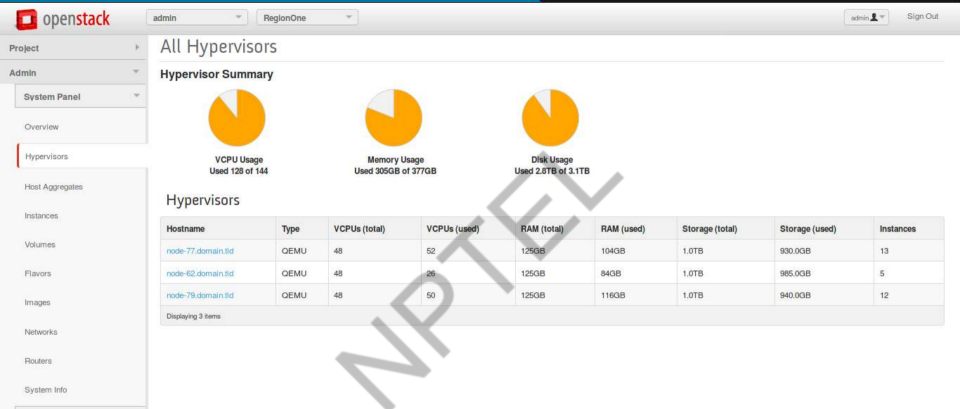






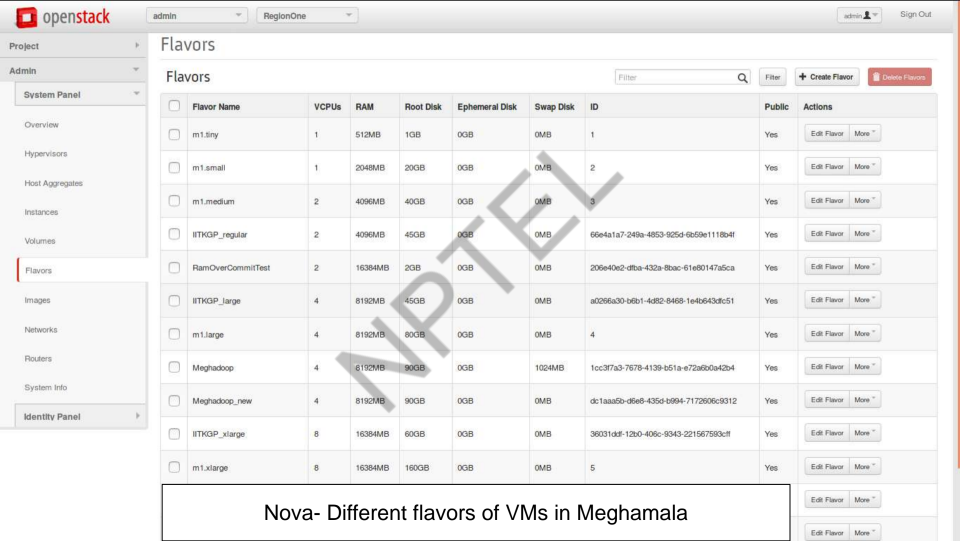


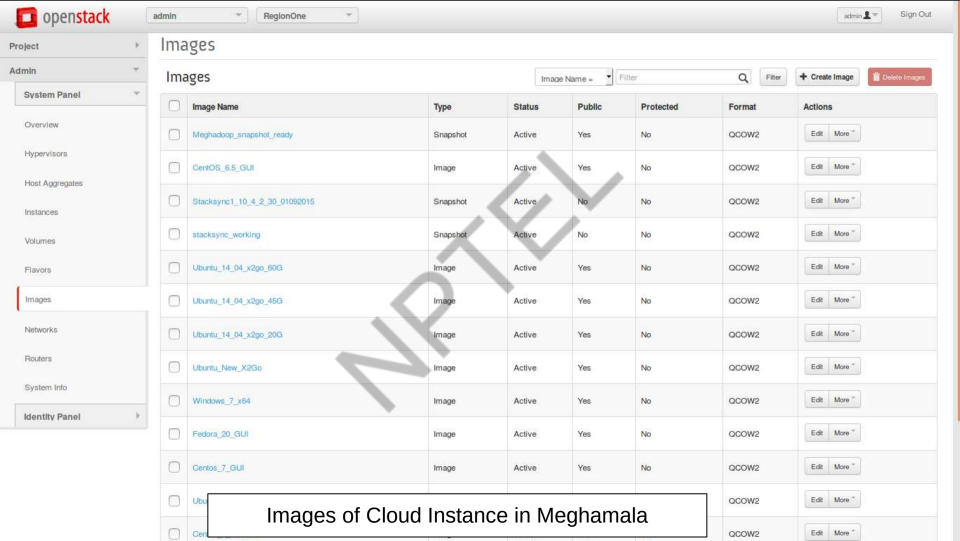
Neutron- Network Access Rules of a Security Group

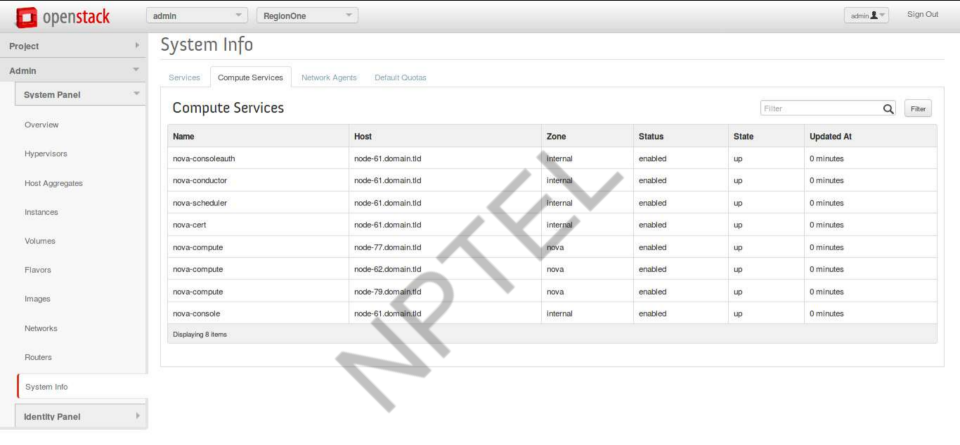


Identity Panel

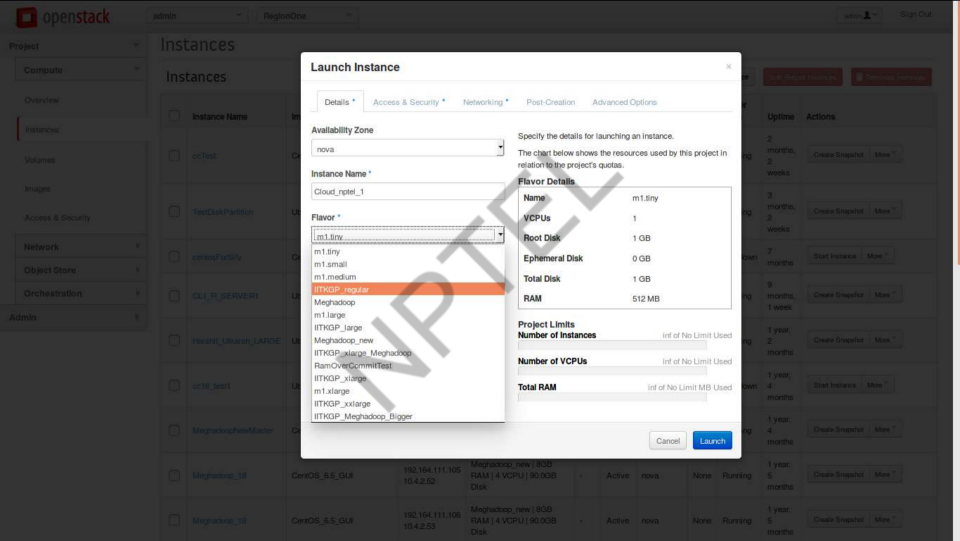
Nova-vCPU, RAM, Storage details of Hypervisors

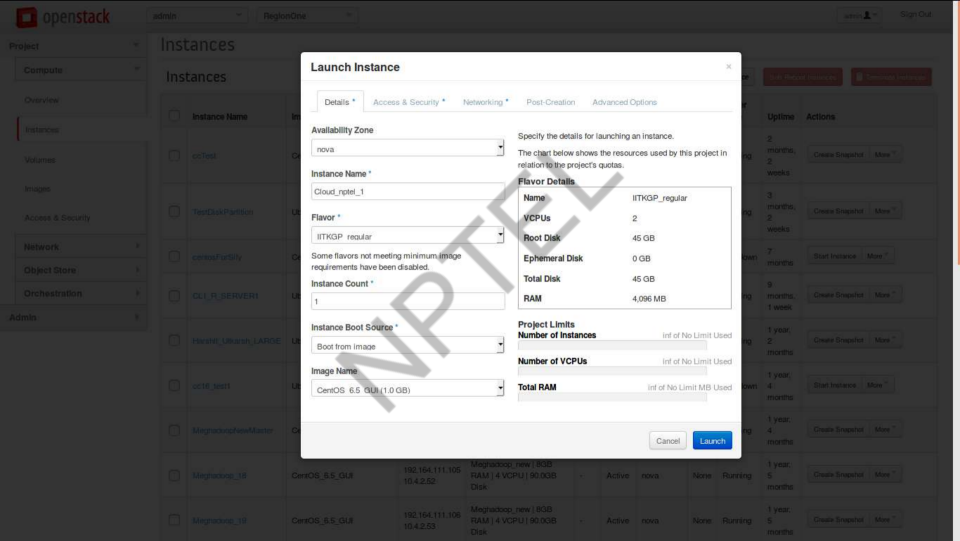


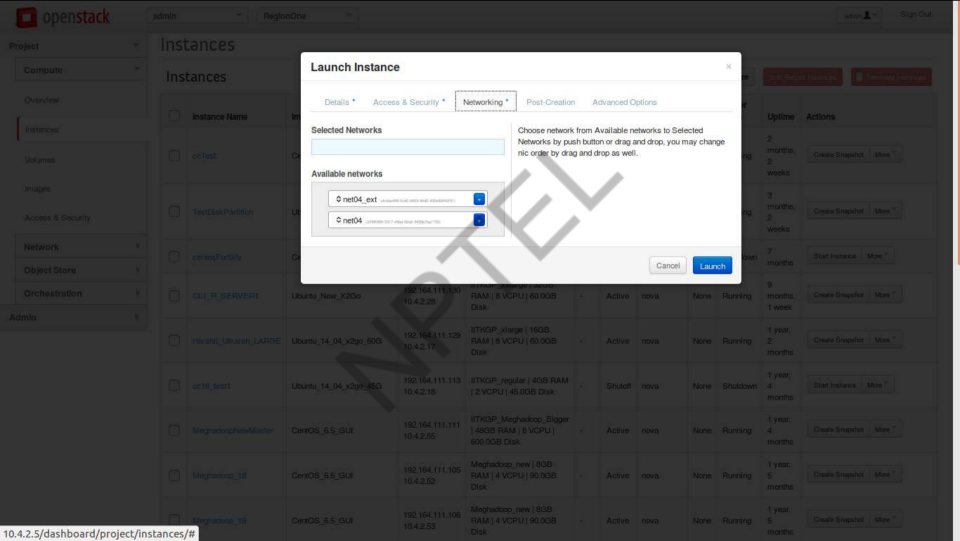


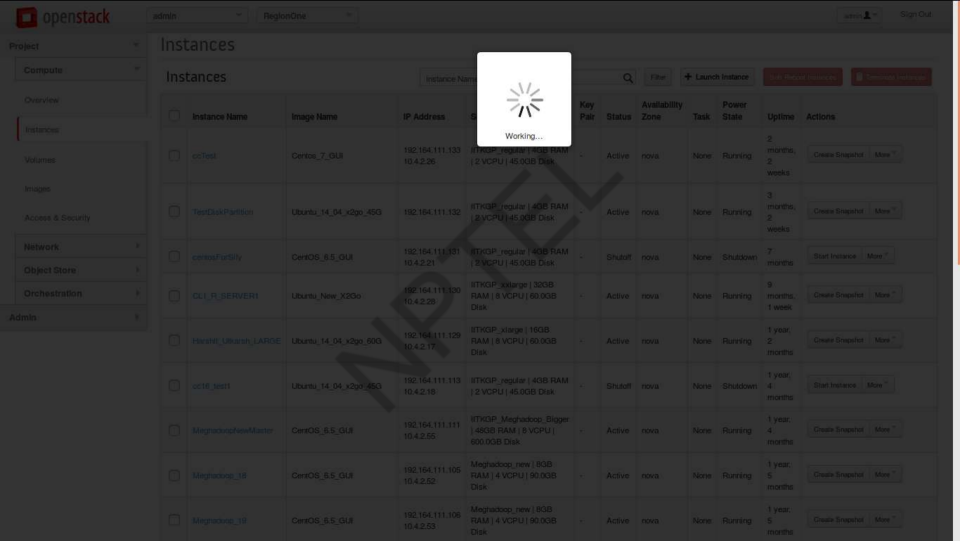


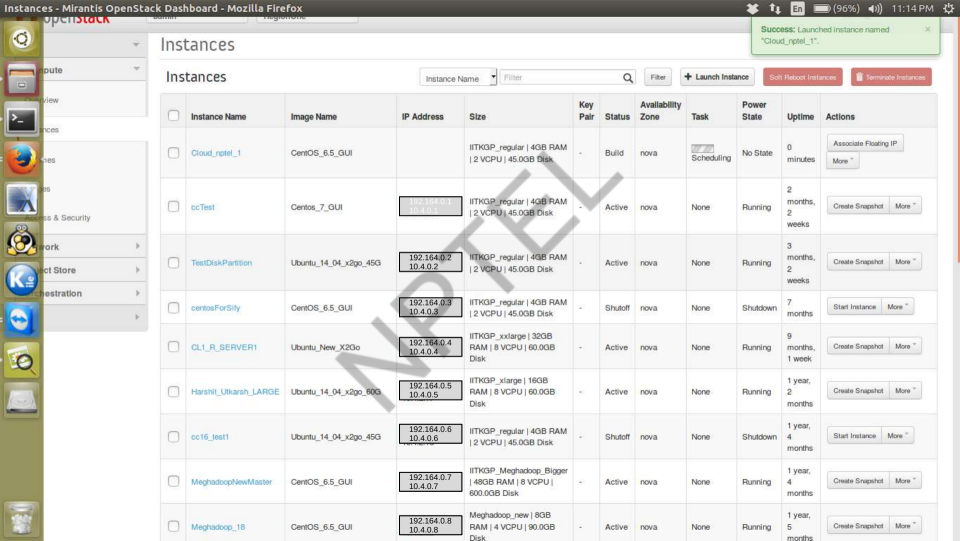
# VM Creation

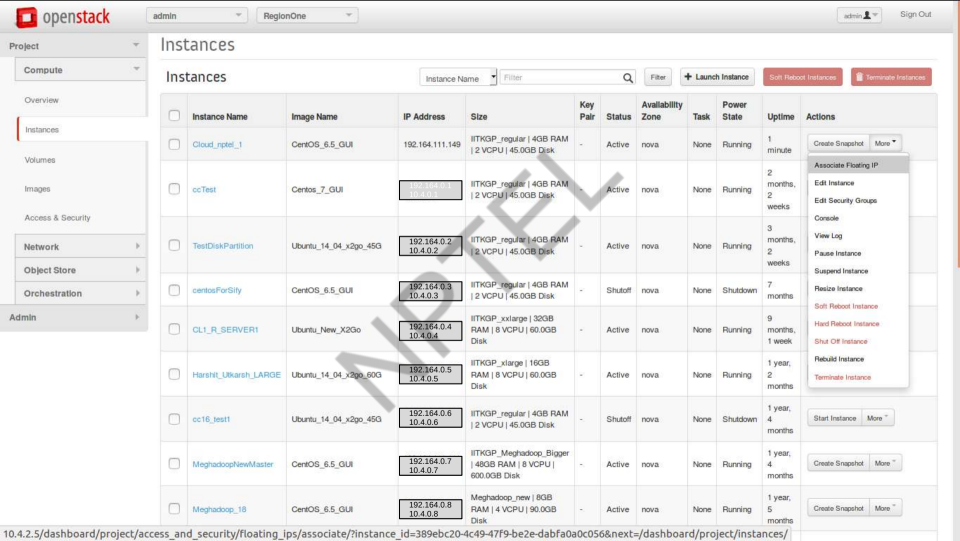


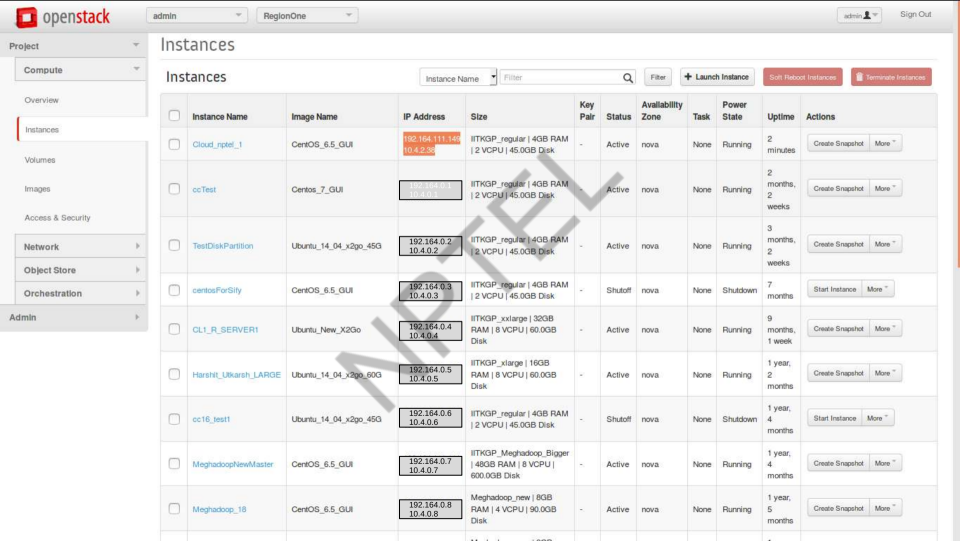


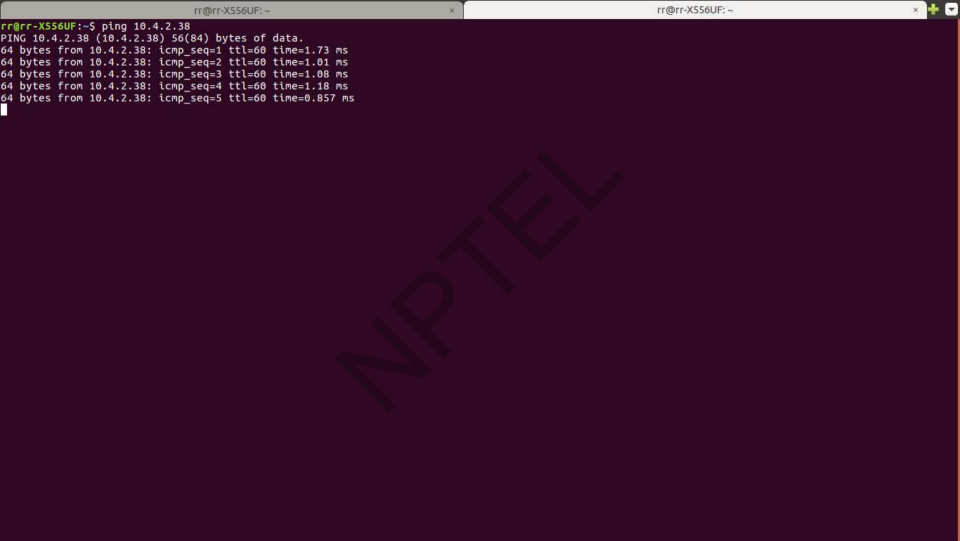




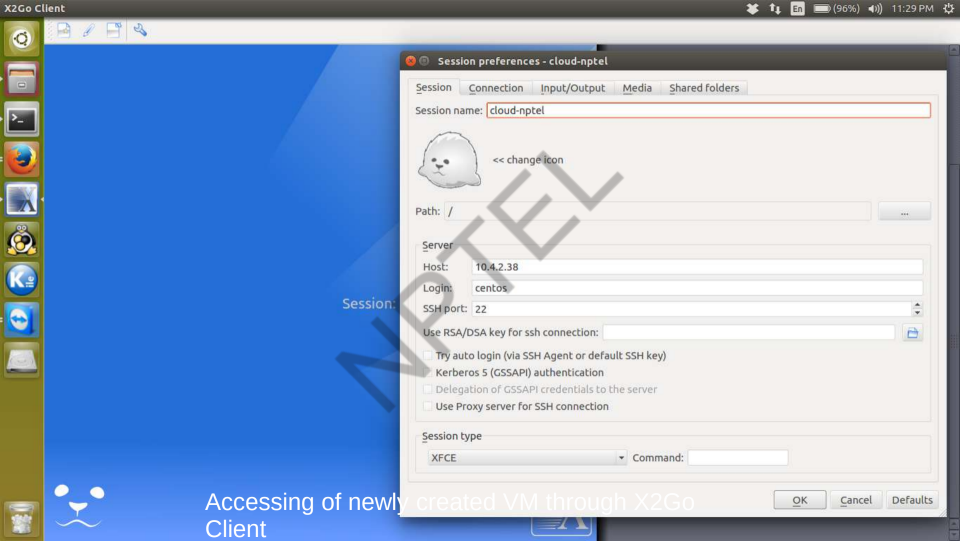


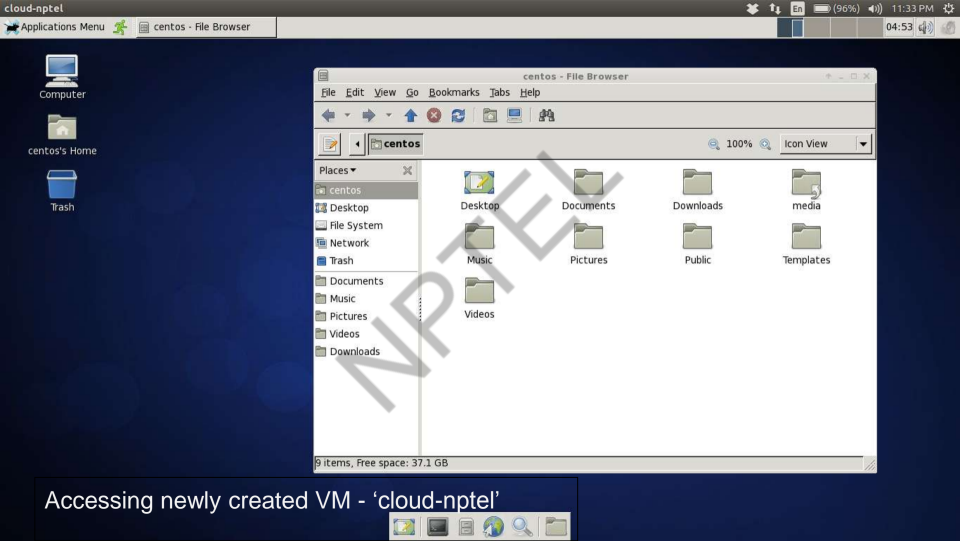


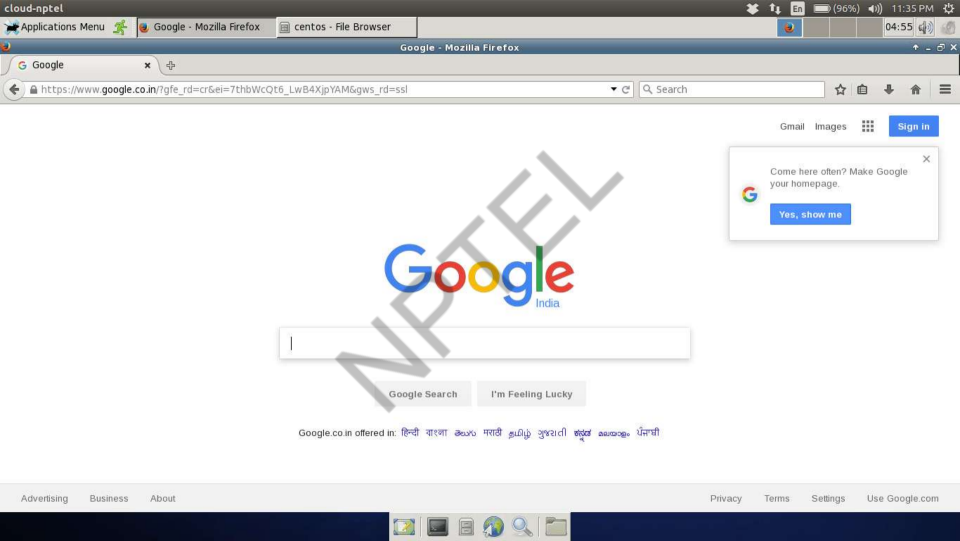




# Accessing VM by User

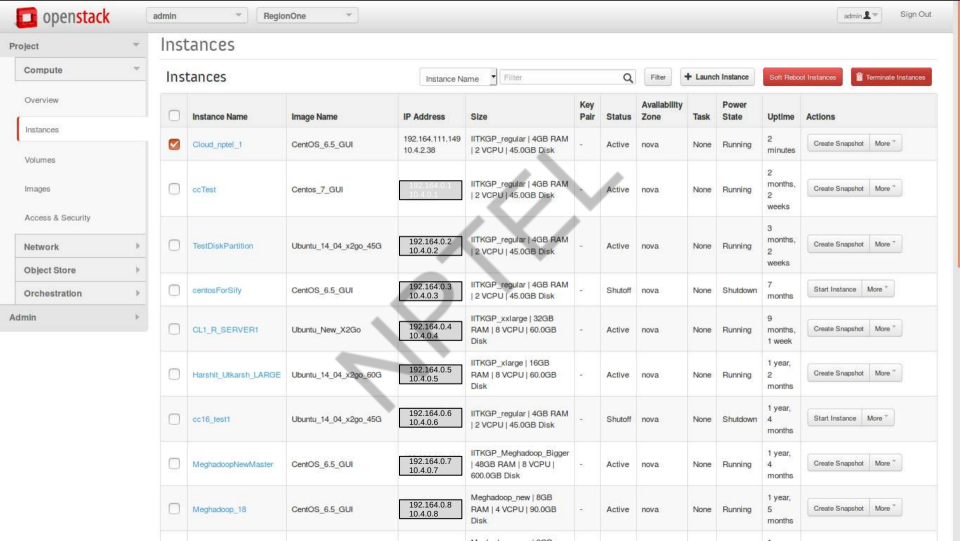


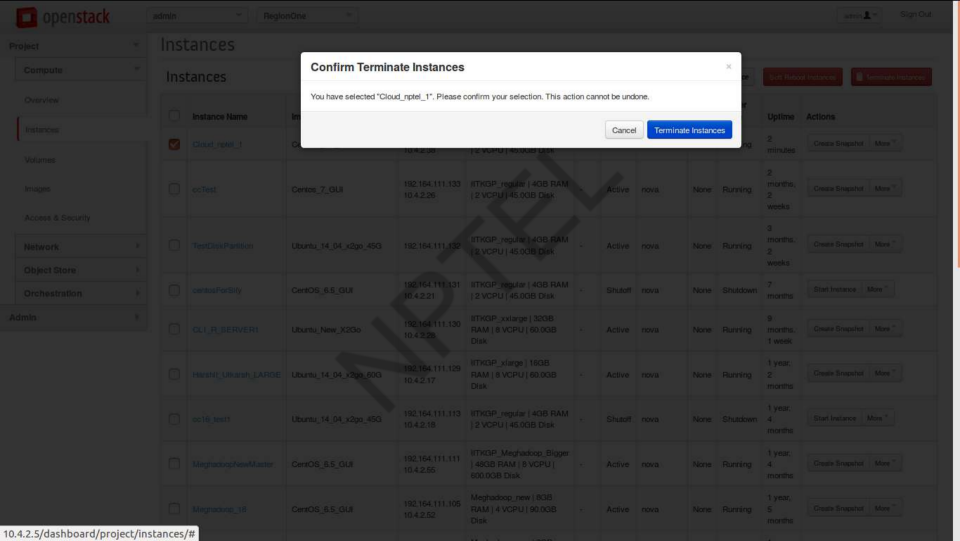


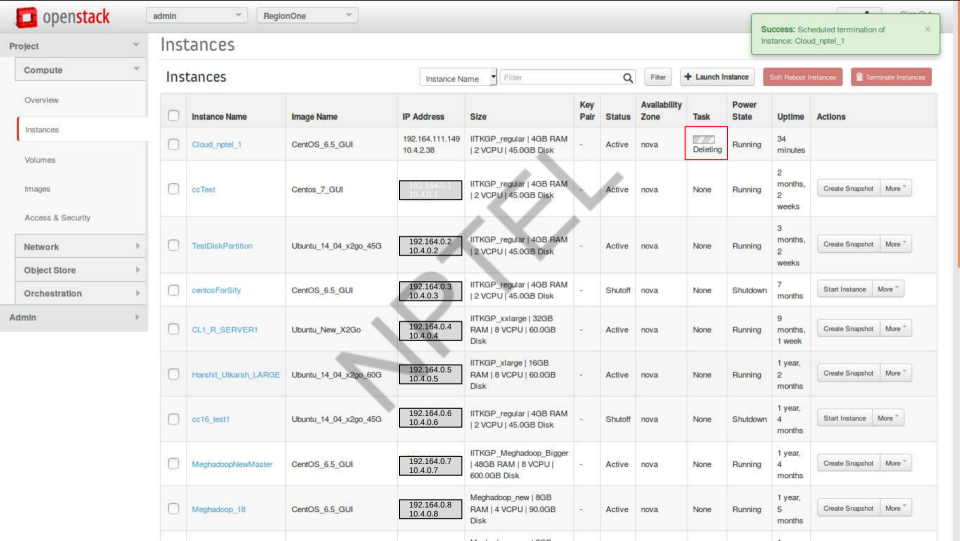


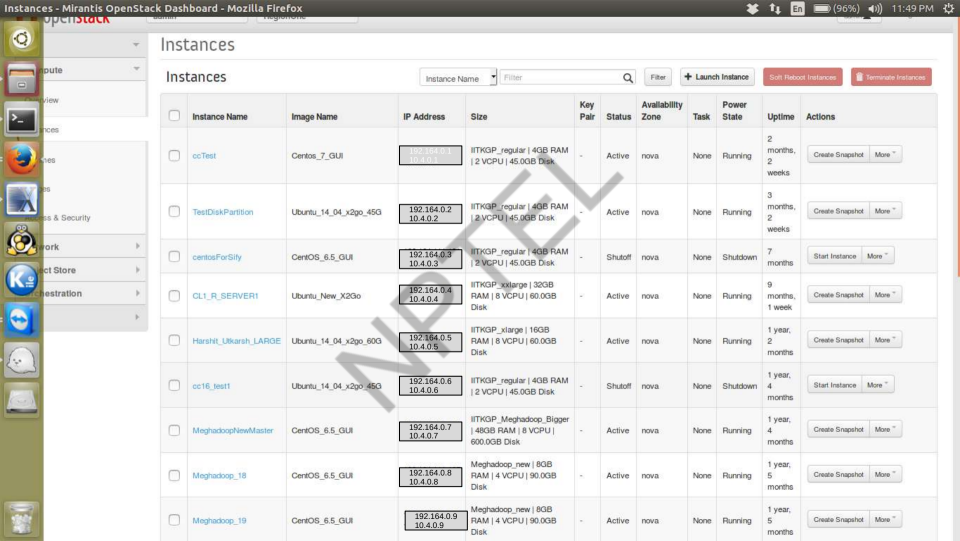


# VM Termination









# Thank You!









## CLOUD COMPUTING CREATE A PYTHON WEB APP IN MICROSOFT AZURE:

PROF. SOUMYA K. GHOSH
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IIT KHARAGPUR

#### Microsoft Azure: An overview

- Microsoft Azure is a growing collection of integrated cloud services which developers and IT professionals use to build, deploy and manage applications through a global network of datacenters.
- With Azure, developers get the freedom to build and deploy wherever they want, using the tools, applications and frameworks of their choice.

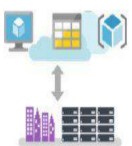




#### Deploy anywhere with your choice of tools

 Connecting cloud and on-premises with consistent hybrid cloud capabilities and using open source technologies





Build your apps, your way

Connect on-premises data and apps

Extend the cloud on-premises





#### Protect your business with the most trusted cloud

 Azure helps to protect assets through a rigorous methodology and focus on security, privacy, compliance and transparency.







Achieve global scale in local regions

Detect and mitigate threats

Rely on the most trusted cloud





#### **Accelerate app innovation**

 Build simple to complex projects within a consistent portal experience using deeply-integrated cloud services, so developers can rapidly develop, deploy and manage their apps.







#### Power decisions and apps with insights

 Uncover business insights with advanced analytics and data services for both traditional and new data sources. Detect anomalies, predict behaviors and recommend actions for your business.







Add intelligence to your apps

Predict and respond proactively

Support your strategy with any data





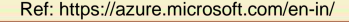
In this demo, we are going to present the creation of a python web app in Microsoft Azure.





#### **Azure Web Apps**

- Highly scalable, Self-patching web hosting service.
- Prerequisites
  - ✓ To complete this demo:
    - → Install Git
    - → Install Python







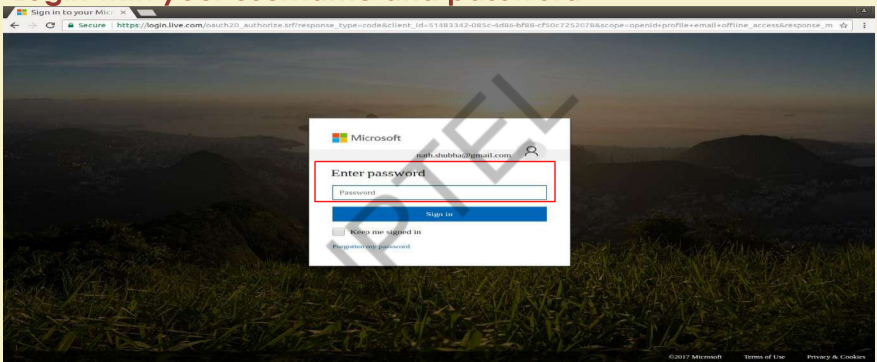
## Go to https://portal.azure.com/and login with your username and password







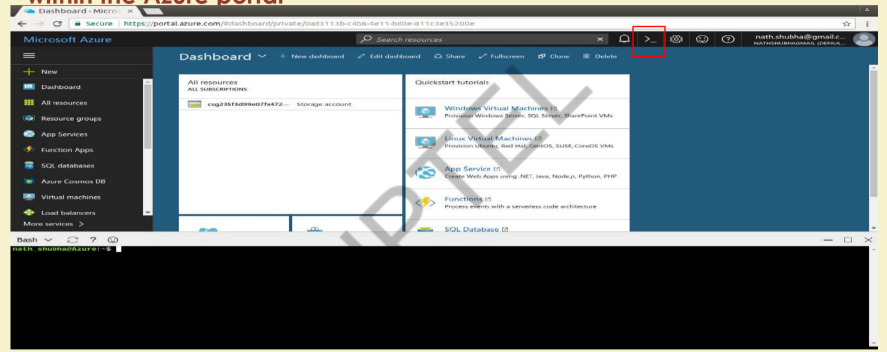
Login with your username and password







Launch Azure Cloud Shell : It is a free bash shell that we can directly use within the Azure portal







#### Download the sample

In a terminal window, run the following command to clone the sample app repository to your local machine.

# © © root@shubha-OptiPlex-9020:/home/shubha root@shubha-OptiPlex-9020:/home/shubha# git clone https://github.com/Azure-Samples/python-docs-hello-world Cloning into 'python-docs-hello-world'... remote: Counting objects: 18, done. remote: Total 18 (delta 0), reused 0 (delta 0), pack-reused 18 Unpacking objects: 100% (18/18), done. Checking connectivity... done. root@shubha-OptiPlex-9020:/home/shubha# ■





## Change to the directory that contains the sample code

root@shubha-OptiPlex-9020: /home/shubha/python-docs-hello-world root@shubha-OptiPlex-9020:/home/shubha# cd python-docs-hello-world/ root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world#





#### Install flask

```
© noot@shubha-OptiPlex-9020: /home/shubha/python-docs-hello-world
root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world# pip install flask
Collecting flask
 Downloading Flask-0.12.2-py2.py3-none-any.whl (83kB)
                                            92kB 140kB/s
Collecting itsdangerous>=0.21 (from flask)
  Downloading itsdangerous-0.24.tar.gz (46kB)
    100% |
                                            51kB 4.3MB/s
Collecting click>=2.0 (from flask)
  Downloading click-6.7-py2.py3-none-any.whl (71kB)
    100% |
                                          1 71kB 322kB/s
Collecting Werkzeug>=0.7 (from flask)
  Downloading Werkzeug-0.12.2-py2.py3-none-any.whl (312kB)
   100% |
                                          1 317kB 408kB/s
Collecting Jinja2>=2.4 (from flask)
  Downloading Jinja2-2.9.6-py2.py3-none-any.whl (340kB)
                                          1 348kB 389kB/s
    100% I
Collecting MarkupSafe>=0.23 (from Jinia2>=2.4->flask)
 Downloading MarkupSafe-1.0.tar.gz
Building wheels for collected packages: itsdangerous, MarkupSafe
  Running setup.py bdist wheel for itsdangerous ... done
  Stored in directory: /root/.cache/pip/wheels/fc/a8/66/24d655233c757e178d45dea2de22a04c6d92766abfb741129a
  Running setup.pv bdist wheel for MarkupSafe ... done
  Stored in directory: /root/.cache/pip/wheels/88/a7/30/e39a54a87bcbe25308fa3ca64e8ddc75d9b3e5afa21ee32d57
Successfully built itsdangerous MarkupSafe
Installing collected packages: itsdangerous, click, Werkzeug, MarkupSafe, Jinja2, flask
Successfully installed Jinia2-2.9.6 MarkupSafe-1.0 Werkzeug-0.12.2 click-6.7 flask-0.12.2 itsdangerous-0.24
You are using pip version 8.1.1, however version 9.0.1 is available.
You should consider upgrading via the 'pip install --upgrade pip' command.
root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world#
```





#### Run the app locally







Open a web browser, and navigate to the sample app at http://localhost:5000. You can see the Hello World message from the sample app displayed in the page.







# Configure a deployment user using the command

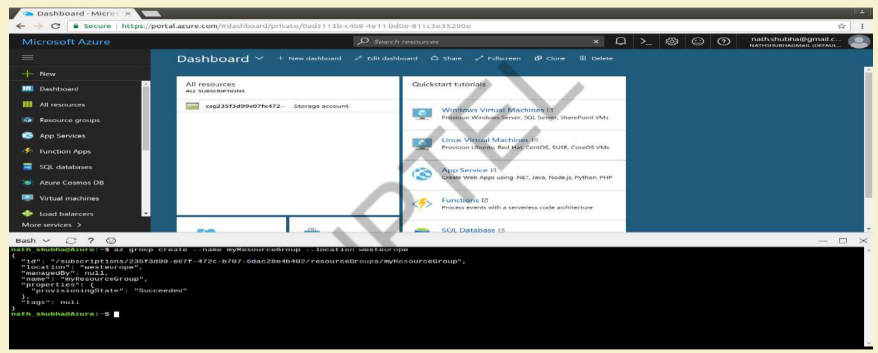
 A deployment user is required for FTP and local Git deployment to a web app.

az webapp deployment user set --user-name <username> -password <password>





Create a resource group: A resource group is a logical container into which Azure resources like web apps, databases, and storage accounts are deployed and managed.







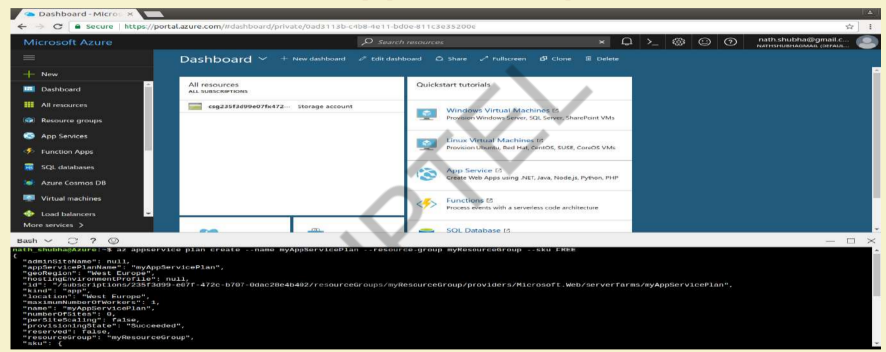
#### Create an Azure App Service plan

- An App Service plan specifies the location, size, and features of the web server farm that hosts your app. You can save money when hosting multiple apps by configuring the web apps to share a single App Service plan.
- App Service plans define:
  - Region (for example: North Europe, East US, or Southeast Asia)
  - Instance size (small, medium, or large)
  - Scale count (1 to 20 instances)
  - SKU (Free, Shared, Basic, Standard, or Premium)





#### Create an Azure App Service plan







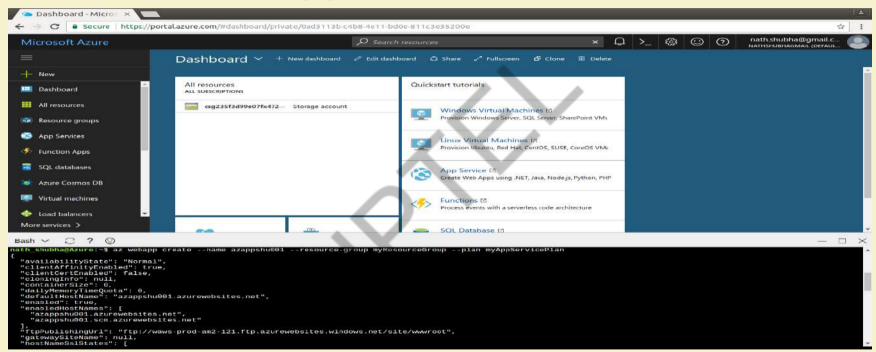
#### Create a web app

 The web app provides a hosting space for your code and provides a URL to view the deployed app.





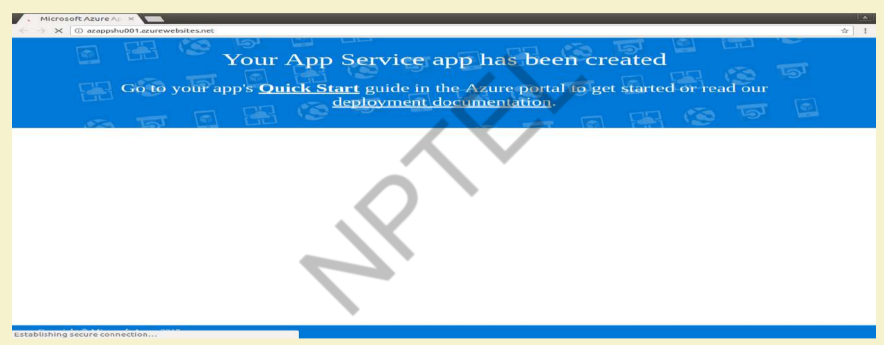
#### Create a web app







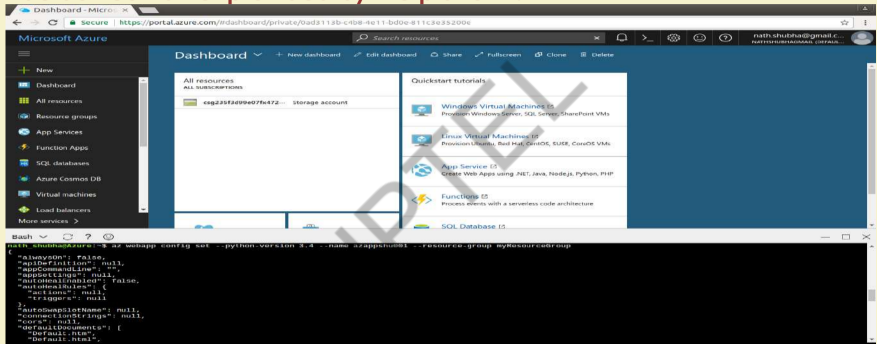
Browse to the site azappshu001.azurewebsites.net to see your newly created web app.







Configure to use Python: Setting the Python version this way uses a default container provided by the platform.







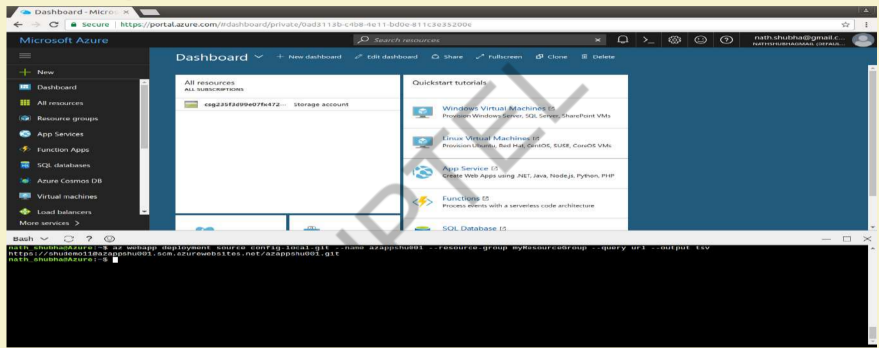
#### Configure local Git deployment

 App Service supports several ways to deploy content to a web app, such as FTP, local Git, GitHub, Visual Studio Team Services, and Bitbucket. For this quickstart, you deploy by using local Git. That means you deploy by using a Git command to push from a local repository to a repository in Azure.





#### Configure local Git deployment







## Push to Azure from Git: Add an Azure remote to your local Git repository.

root@shubha-OptiPlex-9020: /home/shubha/python-docs-hello-world root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world# git remote add azure https://shudemo11@azap pshu001.scm.azurewebsites.net/azappshu001.git root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world#





Push to the Azure remote to deploy your app. You are prompted for the password you created earlier when you created the deployment user. Make sure that you enter the password you created in Configure a deployment user, not the password you use to log in to the Azure portal.

```
root@shubha-OptiPlex-9020: /home/shubha/python-docs-hello-world
root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world# glt push azure master
Password for 'https://shudemoll@azappshu001.scm.azurewebsites.net':
Counting objects: 18,
                                     done
Delta compression using up to 4 threads.
Compressing objects: 100% (16/16), done.
Writing objects: 100% (18/18), 4.31 KlB | 0 bytes/s, done.
Total 18 (delta 4), reused 0 (delta 0)
remote: Updating branch 'master
remote: Updating submodules
remote: Preparing deployment for commit 1d '44e74fe7dd'.
remote: Generating deployment script.
remote: Generating deployment script for python Web Site
remote: Generated deployment script files
remote: Running deployment command..
remote: Handling python deployment.
remote: KuduSync.NET from: 'D:\home\site\repository' to: 'D:\home\site\www.root'
remote: Deleting file: 'hostingstart.html'
remote: Copying file: '.gitignore'
remote: Copying file: 'LICENSE'
remote: Copying file:
remote: Copying file:
                                      'matn.py'
                                     'README . md '
remote: Copying file:
remote: Copying file:
                                      'requirements.txt'
                                       virtualenv_proxy.py
                                     'VIFTUALENT PY NOTES.
'Web.2.7.config'
'web.3.4.config'
'web.3.4.config'
'web.3.4.config'
'Representation'
'Web.3.4.config'
             copying file:
copying file:
remote:
remote:
             Detected requirements.txt.
remote:
remote:
             Detecting Python runtime from site configuration
remote: Detected python-3.4 remote: Creating python-3.4 virtual environment.
remote:
remote: Pip install requirements.
             Downloading/unpacking Flask==0.12.1 (from -r requirements.txt (line 1))
Downloading/unpacking itsdangerous>=0.21 (from Flask==0.12.1->-r requirements.txt (line 1))
Running setup.py (path:D:\home\site\www.root\en\build\itsdangerous\setup.py) egg_info for package
remote:
remote:
remote:
 itsdangerous
remote:
             warning: no previously-included files matching '*' found under directory 'docs\_build'
Downloading/unpacking Jinja2>-2.4 (from Flask==0.12.1->-r requirements.txt (line 1))
Downloading/unpacking click>=2.0 (from Flask==0.12.1->-r requirements.txt (line 1))
Downloading/unpacking werkzeug>=0.7 (from Flask==0.12.1->-r requirements.txt (line 1))
Downloading/unpacking MarkupSafe>=0.23 (from Jinja2>=2.4->Flask==0.12.1->-r requirements.txt (line
remote:
remote:
remote:
remote:
remote:
1))
                 Downloading MarkupSafe-1.0.tar.gz
Running setup.py (path:D:\home\site\wwwroot\env\build\MarkupSafe\setup.py) egg_info for package M
remote:
remote:
arkupSafe
remote:
              Installing collected packages: Flask, itsdangerous, Jinja2, click, Werkzeug, MarkupSafe
remote:
remotes
                 Running setup.py install for itsdangerous
remote:
```





#### Browse to the app at azappshu001.azurewebsites.net







#### Update and redeploy the code







## Using a local text editor, open the main.py file in the Python app, and make a small change

```
root@shubha-OptiPlex-9020: /home/shubha/python-docs-hello-world
 GNU nano 2.5.3
                                                                                            Modified
                                      File: main.py
from flask import Flask
app = Flask( name )
@app.route('/')
def hello world():
 return 'Welcome to the NPTEL course on Cloud Computing!
if name == ' main ':
 app.run()
              ^O Write Out
^R Read File
                            ^W Where Is
^\ Replace
                                          Get Help
  Exit
```





#### Commit your changes in Git

```
root@shubha-OptiPlex-9020: /home/shubha/python-docs-hello-world
root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world# git commit -am "updated output"
[master 17a5143] updated output
1 file changed, 1 insertion(+), 1 deletion(-)
root@shubha-OptiPlex-9020:/home/shubha/python-docs-hello-world#
```





#### Push the code changes to Azure

```
🙆 🚍 🗇 root@shubha-OptiPlex-9020: /home/shubha/python-docs-hello-world
root@shubha-OptiPlex-9020:/home/shubha/pvthon-docs-hello-world# git push azure master
Password for 'https://shudemo11@azappshu001.scm.azurewebsites.net':
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 396 bytes | 0 bytes/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Updating branch 'master'.
remote: Updating submodules.
remote: Preparing deployment for commit id '17a51436e4'.
remote: Generating deployment script.
remote: Running deployment command...
remote: Handling python deployment.
remote: KuduSync.NET from: 'D:\home\site\repository' to: 'D:\home\site\wwwroot'
remote: Copying file: 'main.py'
remote: Detected requirements.txt. You can skip Python specific steps with a .skipPythonDeployment file.
remote: Detecting Python runtime from site configuration
remote: Detected python-3.4
remote: Found compatible virtual environment.
remote: Pip install requirements.
remote: Requirement already satisfied (use --upgrade to upgrade): Flask==0.12.1 in d:\home\site\wwwroot\env
\lib\site-packages (from -r requirements.txt (line 1))
remote: Cleaning up...
remote: Overwriting web.config with web.3.4.config
```





## Once deployment has completed, refresh the page azappshu001.azurewebsites.net







## References

1. https://docs.microsoft.com/en-us/azure/app-service-web/app-service-web-get-started-python





# Thank You!!









## Google Cloud Platform (GCP)

Prof. Soumya K Ghosh

Department of Computer Science and Engineering
IIT KHARAGPUR

## What's Google Cloud Platform?

- Google Cloud Platform is a set of services that enables developers to build, test and deploy applications on Google's reliable infrastructure.
- Google cloud platform is a set of modular cloud-based services that allow you to create anything from simple websites to complex applications



Google Cloud Platform





## **Google Cloud Platform Services!**







## Why Google Cloud Platform?

#### Run on Google's Infrastructure

Build on the same infrastructure that allows Google to return billions of search results in milliseconds, serve 6 billion hours of YouTube video per month and provide storage for 425 million Gmail users.

- ✓ Global Network
- ✓ Redundancy
- ✓ Innovative Infrastructure





#### Focus on your product

Rapidly develop, deploy and iterate your applications without worrying about system administration. Google manages your application, database and storage servers so you don't have to.

- ✓ Managed services
- ✓ Developer Tools and SDKs
- ✓ Console and Administration





#### **Mix and Match Services**

Virtual machines. Managed platform. Blob storage. Block storage. NoSQL datastore. MySQL database. Big Data analytics. Google Cloud Platform has all the services your application architecture needs.

- ✓ Compute
- ✓ Storage
- ✓ Services





#### Scale to millions of users

Applications hosted on Cloud Platform can automatically scale up to handle the most demanding workloads and scale down when traffic subsides. You pay only for what you use.

**Scale-up**: Cloud Platform is designed to scale like Google's own products, even when you experience a huge traffic spike. Managed services such as App Engine or Cloud Datastore give you auto-scaling that enables your application to grow with your users.

**Scale-down**: Just as Cloud Platform allows you to scale-up, managed services also scale down. You don't pay for computing resources that you don't need.





#### Performance you can count on

Google's compute infrastructure gives you consistent CPU, memory and disk performance. The network and edge cache serve responses rapidly to your users across the world.

- ✓ CPU, Memory and Disk
- ✓ Global Network
- ✓ Transparent maintenance





#### Get the support you need

With a worldwide community of users, partner ecosystem and premium support packages, Google provides a full range of resources to help you get started and grow.





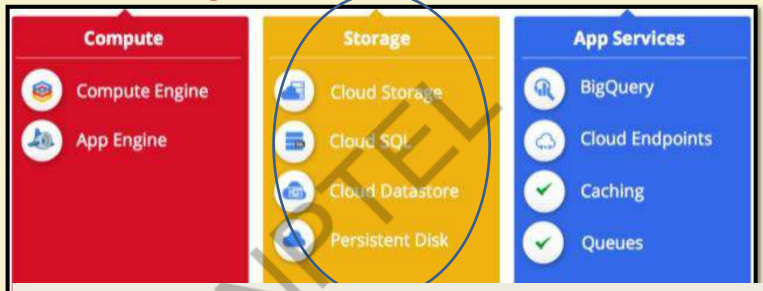
## **Google Cloud Platform Services**



- I. Cloud Platform offers both a fully managed platform and flexible virtual machines, allowing you to choose a system that meets your needs.
- II. Use App Engine, a Platform-as-a-Service, when you just want to focus on your code and not worry about patching or maintenance.
- III. Get access to raw virtual machines with Compute Engine and have the flexibility to build anything you need.



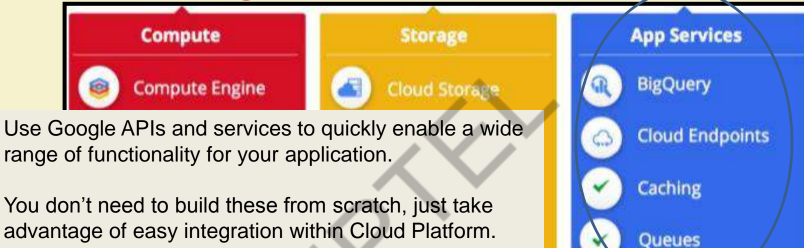
## **Google Cloud Platform Services**



- I. Google Cloud Platform provides a range of storage services that allow you to maintain easy and quick access to your data.
- II. With Cloud SQL and Datastore you get MySQL or NoSQL databases, while Cloud Storage provides flexible object storage with global edge caching.



**Google Cloud Platform Services** 





11.



## **Google Cloud Platform Services – from User end!**

- Consider to migrate your web application to Google Cloud Platform for better performance using GoogleAppEngine.
- Your application should go wherever your users go: Scale your application using GoogleCloudEndpoints.
- Integrate Google's services into your Application using GoogleAPIs.





Example 1: Host your web-page in Google Cloud Platform

Example 2: Build your web-app using Google App Engine



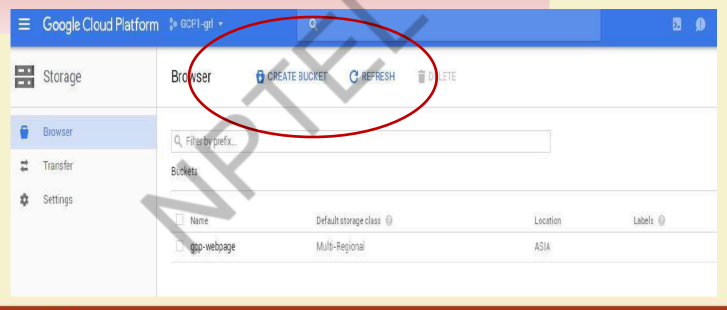


Example 1: Host your web-page in Google Cloud Platform





i) Open the Cloud Storage browser in the Google Cloud Platform Console & click on <u>Create Bucket</u>

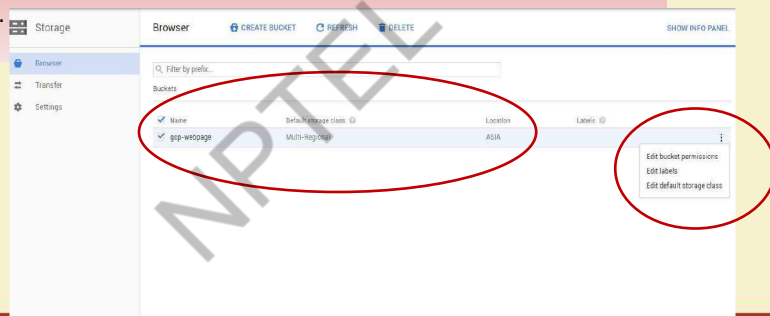




ii) In the list of buckets, find the bucket you created.

And Click the more actions icon next to the bucket and select Edit

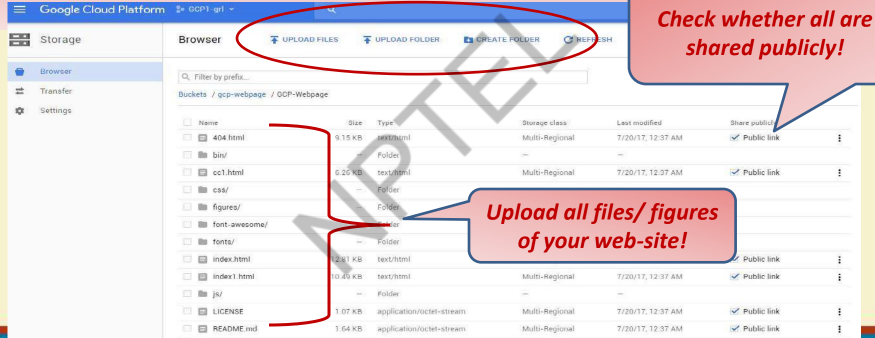
configuration. storage







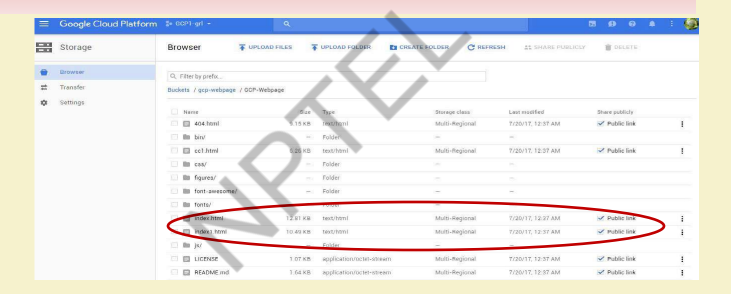
iii) In the Configure website dialog, specify the Main Page and the 404 (Not Found) Page or even your web-site folder!







iv) Get the public link of your html of home-page or index.html







#### And you are ready to go! ©



#### Welcome to Cloud Computing NPTEL Course!

✓ About this Course!

This course will introduce various aspects of cloud computing, including fundamentals, management issues, security challenges and tuture research trends. This will help students (both UG and PG levels) and researchers to use and explore the cloud

 Course PRE-REQUISITES & Suggested Reading

Course Pre-requisites:

- Basics of Computer Architecture and organization
- Networking

Tourse Instructor & Certification

Taught by: Prof. Soumya K Ghosh, Dept. of CSE, IIT Khargpur

Certification Exam: Exams will be on 22 October 2017, Time: Shift 1: 9am-12 noon; Shift 2: 2pm-5pm.

Final space will be calculated as 1959/ assignment





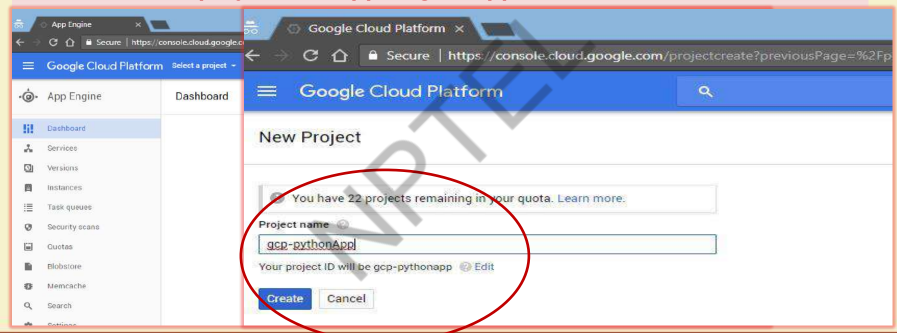
Example 2: Build your web-app using Google App Engine





#### Another example: Host your web-app using Google App Engine

i) Open the Google Cloud Platform Console & create a new project using Cloud Platform project and App Engine application

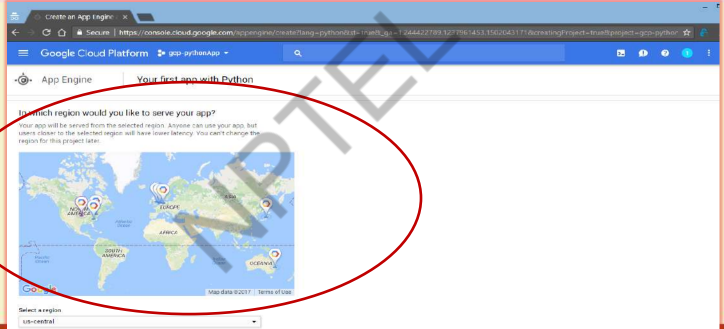






#### Another example: Host your web-app using Google App Engine

ii) When prompted, select the *region* where you want your App Engine application located.

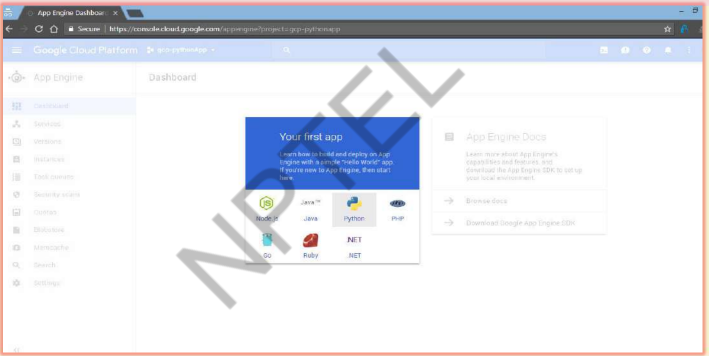






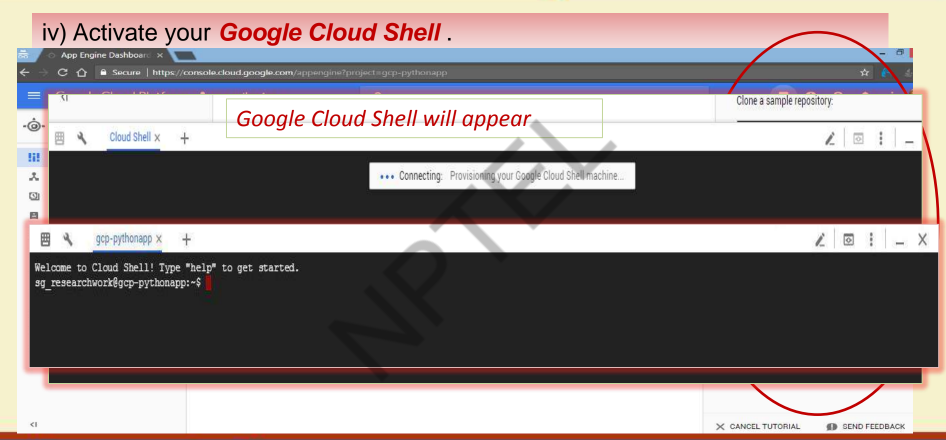
#### Another example: Host your web-app using Google App Engine

iii) Select your preferred programming language to build your app.





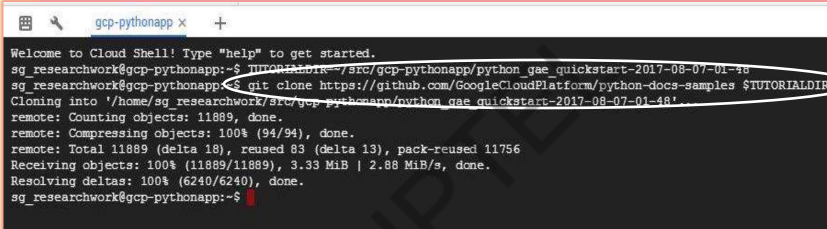








# v) Clone the Hello World sample app repository and go to the directory that contains the sample code







# v) Each application must contain 'app.yaml' and code base 'main.py' [with Flask web app deployment ]

```
gcp-pythonapp x
            # you may not use this file except in compliance with the License.
   research
             # You may obtain a copy of the License at
sg research
                  http://www.apache.org/licenses/LICENSE-2.0
runtime: pv
            # Unless required by applicable law or agreed to in writing, software
api version
            # distributed under the License is distributed on an "AS IS" BASIS.
threadsafe:
            # 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.
handlers:
            import webapp2
- url: /.*
  script: 1
            class MainPage(webapp2.RequestHandler):
                def get(self):
sg research
                     self.response.headers['Content-Type'] = 'text/plain'
                     self.response.write('Hello, World!')
              op = webapp2.WSGIApplication([
                 !/'. MainPage).
            1. debug=True\
            sg researchwork@gcp-pythonepp:~/src/gcp-pythonapp/python-ger-quickstart-2017-08-07-01-48/appengine/standard/hello world$
```





vi) From within the hello\_world directory where the app's app.yaml configuration file is located, start the *local development server*: dev\_appserver.py \$PWD





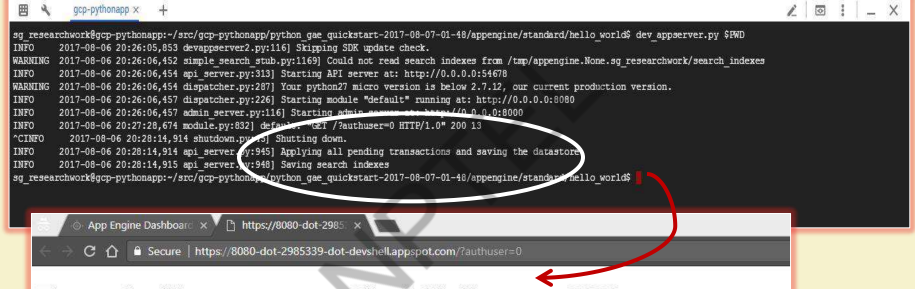


#### Visit in your web browser to view the app qcp-pythonapp x Web preview sg researchwork@gcp-pythonapp:~/src/gcp-pythonapp/python gae quickstart-2017-08-07-01-48/appengine/standard/hello world\$ dev appserver.py \$FWD 2017-08-06 20:26:05,853 devappserver2.py:116] Skipping SDK update check. WARNING 2017-08-06 20:26:06,452 simple search stub.py:1169] Could not read search indexes from /tmp/appengine.None.sg researchwork/search indexes 2017-08-06 20:26:06,454 api server.py:313] Starting API server at: http://0.0.0.0:54678 WARNING 2017-08-06 20:26:06,454 dispatcher.py:287] Your python27 micro version is below 2.7.12, our current production version. 2017-08-06 20:26:06,457 dispatcher.py:226] Starting module "default" running at: http://0.0.0.8080 2017-08-06 20:26:06,457 admin server.py:116] Starting admin server at: http://0.0.0.0:8000 Secure https://8080-dot-2985339-dot-devshell.appspot.com/?authuser=0 Hello, World!





#### You can shut-down the development server at any point!



#### Error: Could not connect to Cloud Shell on port 8080.

Ensure your server is listening on port 8080 and try again.





You can leave the development server running while you develop your application. The development server watches for changes in your source files and reloads them if necessary

Edit main.py

```
gcp-pythonapp x +

sg_esearchwork@gcp-pythonapp:~/src/gcp-pythonapp/python_gae_quickstart-2017-08-07-01-48/appengine/standard/hello_world$ ls -1
total lo
-rw-r--r- 1 sg_researchwork sg_researchwork 91 Aug 7 01:51 app.yaml
-rw-r--r- 1 sg_researchwork sg_researchwork 020 Aug 7 01:55 main.py
-rw-r--r- 1 sg_researchwork sg_researchwork 942 Aug 7 01:57 main.pyc
-rw-r--r- 1 sg_researchwork sg_researchwork 791 Aug 7 01:51 main_test.py
sg_researchwork@gcp-pythonapp:~/src/gcp-pythonapp/python_gae_quickstart-2017-08-07-01-48/appengine/standard/hello_world$
```





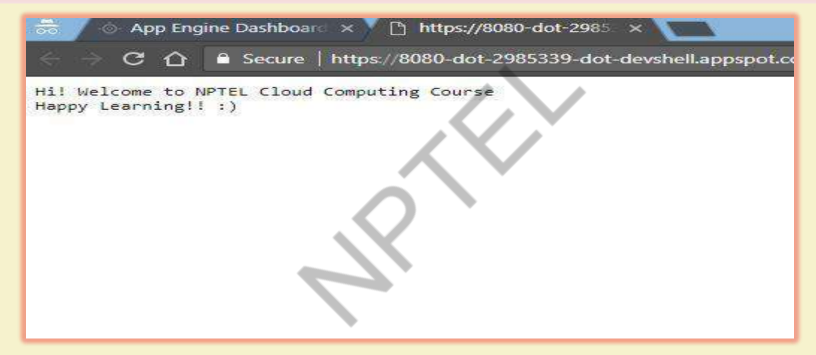
#### Edit main.py

```
import webapp2
class MainPage(webapp2.RequestHandler):
    def get(self):
         self response headers['Content-Type'] = 'text/plain'
         self.response.write('Hello, World!')
                                                     import webapp2
app = webapp2.WSGIApplication([
                                                     class MainPage(webapp2.ReguestHandler):
                                                         def get(self):
     ('/', MainPage),
                                                              olf regresse headers[[Content_Time[] = !text/nlair
   debug=True)
                                                             self.response.write('Hi! Welcome to NPTEL Cloud Computing Course\nHappy Learning!!:)')
                                                     app = webapp2.WSGIApplication([
                                                         ('/', MainPage),
                                                        debug=True)
```





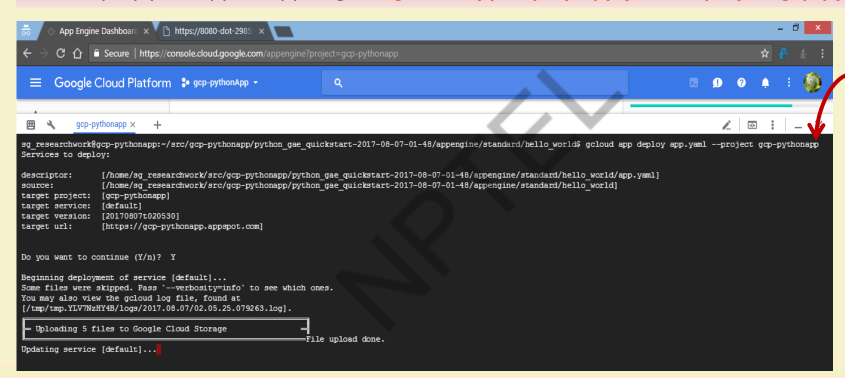
#### Reload the web-page







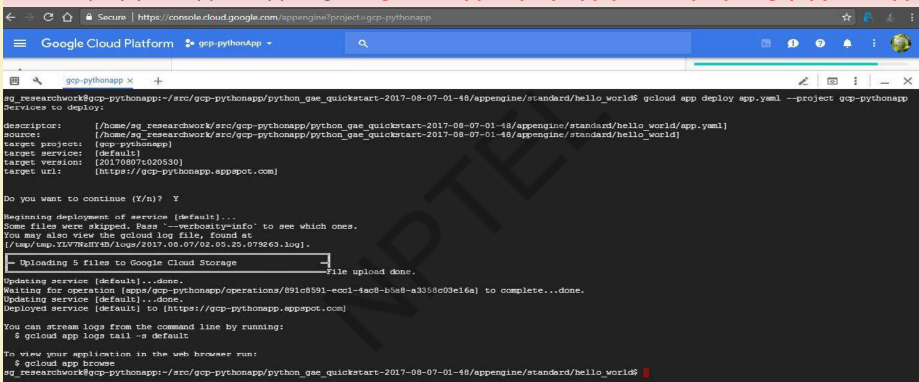
#### Now deploy your app to App Engine : **gcloud app deploy app.yaml - - project gcp-pythonapp**





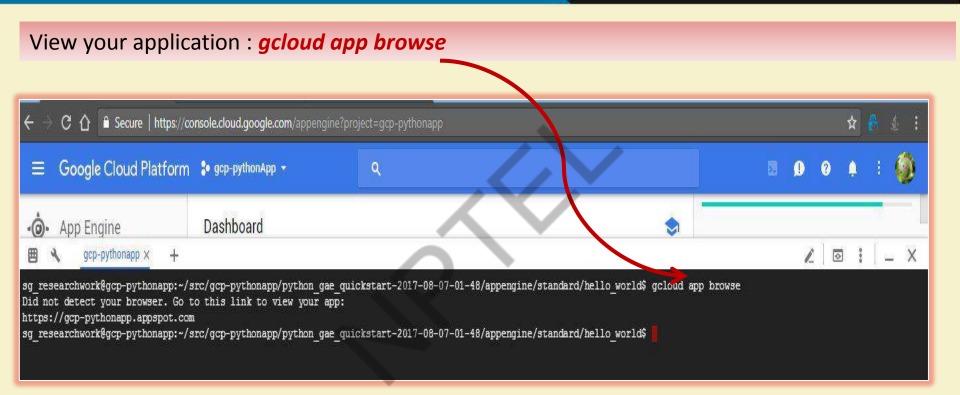


#### Now deploy your app to App Engine : gcloud app deploy app.yaml - - project gcp-pythonapp





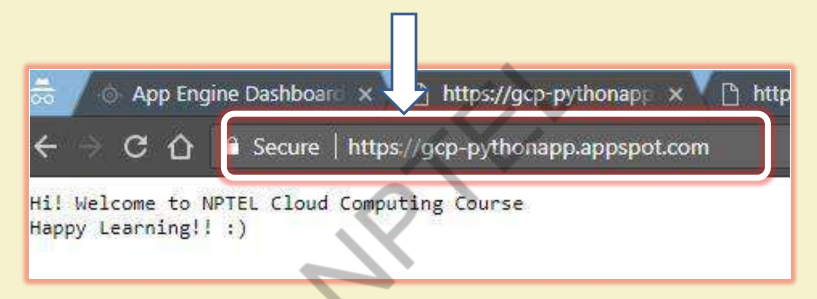








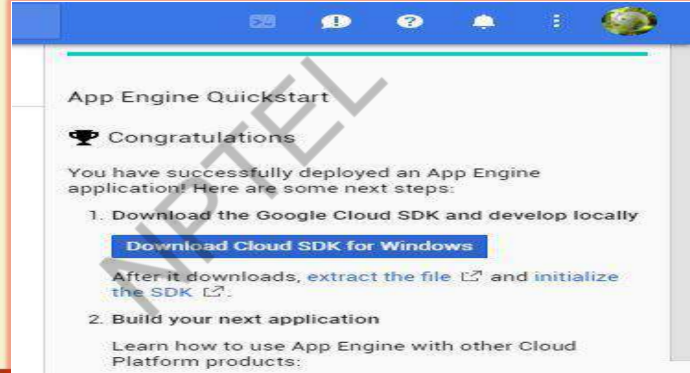
#### View your application : gcloud app browse







#### You have successfully deployed an web-app!







### Some Useful Links!

- Google Cloud Platform Developers Portal: https://cloud.google.com/developers
- Google Developers Global Portal: https://developers.google.com
- Google Cloud Platform Products list: <a href="https://cloud.google.com/products/compute-engine/">https://cloud.google.com/products/compute-engine/</a>
- Understanding Google APIs: https://fethidilmi.blogspot.com/2013/01/understanding-google-apis.html





## References

- https://cloud.google.com/storage/docs/
- https://cloud.google.com/why-google/
- https://cloud.google.com/products/
- <u>http://fethidilmi.blogspot.com</u>
- <a href="https://www.slideshare.net/delphiexile/google-cloud-platform-overview-28927697">https://www.slideshare.net/delphiexile/google-cloud-platform-overview-28927697</a>





# Thank You!!



