



Thang Doan



Information

Since 2012, I have studied in Hanoi University of Science and Technology, where I am studying and researching in HPC Center. My perspectives in the recent future is researching more about Cloud Computing and becoming a Scientist of Computing. Currently, my researching directions are mainly related to the Applied Mathematics and Informatics, especially on Cloud Computing.



Contact



Hà Nội , Việt Nam



Vietnamese



+841667017572



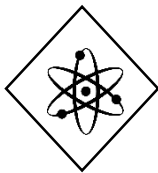
duythangdoan1994@gmail.com



Education

➤ Ha Noi University of Science and Techonology

Language :



Research Topics

2012-> 2013

The action of Robotics, Algorithim Structer

2014->2015

Openstack , Cloud Computing

In the Futurer

Big Data, Bio Informatic , Docker



Scientific Report

➤ Assessment virtualization platform by three application virtualization currently prevail applications (KVM , Vmware, Virtualbox)



12 in May , 2015

The report was published in Scientific yearbook of Hanoi University of Science and Technology



Professional Trainning

HPCC Center

Web Programmning by Python

University

Java Core and basic of Object Oriented

HPCC Center

System administrator Skill



Technical Skill

Photo Shop



Good

Advance

Expert

Adobe After
Effect



Good

Advance

Expert

Python



Good

Advance

Expert

C/C++



Good

Advance

Expert

System
admin Skill



Good

Advance

Expert



Professional Experience

Installed and Configured Openstack Kilo for HPCC Center & make Documentation for Multinode model , All in one model



HPCC Team



May 2015 to August 2015

Description : Openstack is a free and open-source cloud-computing software platform. Users primarily deploy it as an infrastructure-as-a-service (IaaS). My responsibility is installing and configuring the last version of Openstack (Kilo) Three Node on Three Compute the super-computing system of Hanoi University of science and technology , the primary purpose is to research and to learn about all service of Openstack.

Installed and Configured Openstack Kilo on other system & Desinged horizon service



HPCC Team



January 2016

Description: This is a project from State enterprises , We will install and config the last version of Openstack (Kilo) on their System and redesinged the Gui of Openstack (Horizon) and provider for their needs. The project will be start in the January 2016 , but now I and my team preparing documentation and script for the State enterprises .

Desinged Web application use Django Framework and Python Language



HPCC Team



May 2015

Description : This is my project, My web application is a miniature social networks, in which I will use Python Language and Django Framwork to desinged a website (have use MySql database) , after all I will deploy code on Google App Engine and deploy my web application on Openstack have use System of Openstack in HPCC Center.