



UNIVERSIDAD DE CASTILLA-LA MANCHA

Escuela Superior de Informática

Ingeniería en Informática

Work Diary

Geo-Cloud

Modelling and Implementation of the Geo-Cloud Experiment
for the Fed4FIRE European Project

Autor: Rubén Pérez Pascual

Director: Jonathan Becedas Rodríguez

Tutor: Carlos González Morcillo

3 de marzo de 2014

Índice

1. Introducción	1
2. Diary of work	1
2.1. First week	1
2.2. Second week	1
2.3. Third week	1
2.4. Fourth week	2
2.5. Fifth week	2
2.5.1. Fist day	2
2.5.2. Second day	2

1. Introducción

This document contains all diary procedures that Rubén Pérez Pascual has realised. In order to make the final documentation and to remember all procedures, problems and ideas has been.

2. Diary of work

2.1. First week

Fist week, my partners explained me all extension of the proyect, what and how we will do it. I read a lot of documentation of the proyect Geo-Cloud. I took a look for the proyect planification and I think if there were some to change or troubles, but it has been well-done.

2.2. Second week

I registered in the BonFIRE's official page[2] and the iMinds' main page[7]. The last page gave me an certificate in format pem for to get access the iMinds TestBed. In both pages, I had to push my public RSA key for getting access in its testbeds. I had read with BonFIRE's documentation. I tried to start an experiment with some storage and compute resources successfully. Also, I began with Orchestrator's designing. I made the basic architecture and drew the class diagrams. Last, I built the Orchestrator and began to made some test but are incomplete. In the first phase of Orchestrator, we have a functional Orchestrator but not definetly so we will have to re-build and add more complexity and funcionalities.

2.3. Third week

First, I read a lot about Geo-Server[5] and Geo-Network[4]. We understood how that platforms work so we decided to work with Geo-Server and a Csw plugin for it. I installed Apache Tomcat and via War files, I installed Geo-Server in Tomcat. When Geo-Server was running, I started with designing of the communication between Geo-Server and Orchestrator.

This communication is easy so only the Orchestrator sends the result of the processing to Geo-Server. I tried to generate an experiment with jFed[6]. I had to install java manually because the system didn't recognise the java binary, so I downloaded it of the official page and installed it manually. In addition, I installed icedtea-plugin for firefox in order to it can open java binaries.

2.4. Fourth week

I installed Nepi[1] and python v7 because with version 6, Nepi has lots of errors. I made an experiment template in order to develop the VirtualWall slice. This template will serve to us for making all experiments for all escenaries. I tried lots of times to execute an PlanetLab[3] script getting some errors. So, I had a meeting with Alina and Lucía for solve this exceptions. The meeting is in a document in wiki. Also, I tried with a VirtualWall script too but I got the same result. The next week, we have to develop the PlanetLab scrip with a test execution of the scrip and verify that works fine. In addition, we have to develop the VirtualWall scripts (I think they are so easiest) and testing them.

2.5. Fifth week

2.5.1. Fist day

I could test a planet lab node in jFed and deploying a ping application. I looked for a method than evaluates the net features. I realised the first layer of Planet Lab testbed in jFed but the most of host I can't select into jFed or they are off. Design the database for satellite data. Installation of mysql-workbench, python-mysqldb. I done the database script that inicialize the ground stations, the cases but I haven't done the satellites yet.

2.5.2. Second day

Referencias

- [1] Quereilhac A., Tribino J., Guevgeozian L., and Kouvakas A. Nepi v3.0. 2013.
- [2] BonFIRE Consortium and University of Southampton. BonFIRE Documentation. <http://doc.bonfire-project.eu/R4.0.5/>, última consulta el 24 de Febrero de 2014.
- [3] PlanetLab Europe. PlanetLab Documentation. <http://doc.planet-lab.eu/html/>, última consulta el 24 de Febrero de 2014.
- [4] GeoNetwork. Geonetwork user manual. <http://geonetwork-opensource.org/manuals/2.10.3/eng/users/>, última consulta el 16 de Febrero de 2014.
- [5] GeoServer. Geoserveruser manual. <http://docs.geoserver.org/stable/en/user/>, última consulta el 16 de Febrero de 2014.
- [6] iMinds Research Institute. jfed : Java based framework to support sfa testbed federation client tools. <http:http://jfed.iminds.be/>, última consulta el 26 de Febrero de 2014.
- [7] iMinds Research Institute. VirtualWall Documentation. <http://www.iminds.be/en/develop-test>, última consulta el 24 de Febrero de 2014.