D3.6: SmartSDK Platform Manager

Revision: v.2.0

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Abstract

This deliverable documents the software usage, installation and maintenance of the SmartSDK platform. Particular emphasis is reserved to the integration with the FIWARE Lab and to the deployment of SmartSDK recipes.

Keywords

Container Orchestration, FIWARE Lab, docker, rancher, docker-compose, docker stack
Disclaimer

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*R: Document, report (excluding the periodic and final reports)

DEM: Demonstrator, pilot, prototype, plan designs

DEC: Websites, patents filing, press & media actions, videos, etc.

OTHER: Software, technical diagram, etc.

Document Revision History

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EXECUTIVE SUMMARY

The SmartSDK Platform Manager allows to register, configure, manage and monitor the deployment of SmartSDK recipes.

It can be installed on the FIWARE Lab nodes. It allows the creation of fully separated environments. Every environment is composed by grouping a set of hosts. Adding an host to an existing environment is a straightforward procedure and a number of cloud providers are already supported, including the FIWARE Lab itself.

This deliverable documents why Rancher was selected as the base software for the SmartSDK Platform, the usage of the SmartSDK Platform Manager, highlights the main use cases, and offers some advice in order to deploy the SmartSDK recipes.

The final part will list all the references to the source code and documentation.
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ABBREVIATIONS

API       Application Programming Interface
CLI       Command Line Interface
DNS       Domain Name System
FQDN      Fully Qualified Domain Name
HA        High Availability
HTTP      Hypertext Transfer Protocol
IP        Internet Protocol
TCP       Transmission Control Protocol
UI        User Interface
VPN       Virtual Private Network
VM        Virtual Machine
1 INTRODUCTION

The SmartSDK Platform Manager allows to:

- Register
- Configure
- Manage
- Monitor

the deployment of SmartSDK recipes. The documentation of SmartSDK recipes is detailed in the SmartSDK recipes deliverable 1. The relationship with the other components of SmartSDK is detailed in the Figure 1: The SmartSDK overall picture.

![Figure 1: The SmartSDK overall picture](https://smartsdk.media.martel-innovate.com/wp-content/uploads/sites/8/2017/03/SmartSDK_D3.1v1.0_FINAL.pdf)

1.1 The SmartSDK Platform Manager

The SmartSDK Platform Manager duties are related to the deployment of SmartSDK recipes. It must also be compliant with the “design principles” of the SmartSDK project. Rancher 2 has been chosen as we have evaluated it to be mature enough to support the project initial needed features, and in the

2 [https://rancher.com/](https://rancher.com/)
reasonable future all other features as well. In the areas where Rancher is currently lacking, we have developed custom extensions and documented suitable workarounds when required.

So far, at the final state of the project, it is possible to use the SmartSDK Platform Manager to deploy SmartSDK recipes on the FIWARE Lab.

Rancher has been chosen as the SmartSDK Platform Manager because it fits well the needs and the requirements of the project. It also respects all the “design principles” of the SmartSDK project, specifically:

- **Restful APIs.** Rancher offers most of its functionalities via API and are well documented on the [Rancher API documentation site](http://docs.rancher.com/rancher/v1.6/en/api/v2-beta/).

- **Reusability and Openness.** Rancher is released under an [Apache License Version 2.0](https://github.com/rancher/rancher/blob/master/LICENSE). The development is done on [github](https://github.com/rancher/rancher). Rancher is still a young project, currently there are over 1500 open issues, but over 7000 were closed since November 2014. Rancher relies on other third party technologies, all of them are released under an Open Source License.

- **Cloudification and Microservices.** The Rancher application itself is made by different components, respecting the good design patterns for microservices-based application. The deployment of applications by Rancher can be done using a catalog or Compose stack recipes, currently one of the most advanced ways available to deploy applications in the cloud.

- **Market and community relevance.** Rancher has a very active community, that mostly discuss on the [official forum](https://forums.rancher.com). By supporting the deployment of application using docker swarm mode and [Kubernetes](https://kubernetes.io/) it can be adopted by two broad and growing communities.

### 1.2 SmartSDK Overall Architecture

The SmartSDK Platform Manager uses Rancher 8 as a base to offer its services. A SmartSDK Platform Manager user will be able to instantiate one or multiple “environments” in order to deploy his application. See *Figure 2: Simple overview of the SmartSDK architecture* for a component representation. See *Figure 3: Simple overview of the SmartSDK usage* for a reference of the steps involved.

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5 [https://github.com/rancher/rancher](https://github.com/rancher/rancher)

6 [https://forums.rancher.com/](https://forums.rancher.com/)

7 [https://kubernetes.io/](https://kubernetes.io/)

8 [https://rancher.com/](https://rancher.com/)
1.3 Structure of the deliverable

The deliverable is structured as follow:

- **INTRODUCTION** introduces the main concepts of the SmartSDK Platform.
- **PLATFORM-MANAGER USAGE** introduces the usage of the already configured instance of the platform-manager.
SMARTSDK PLATFORM USAGE introduces the generic usage of SmartSDK platform.

SMARTSDK PLATFORM ADVANCED USAGE details some advanced configurations.

DEPLOY SMARTSDK RECIPES ON SMARTSDK PLATFORM shows some SmartSDK recipes deployment examples.

SMARTSDK PLATFORM INSTALLATION introduces the installation and administration of SmartSDK.

CONCLUSION summarizes the outcomes of the project with all the references to the platform manager instance, source code and documentation.

1.4 Audience

This deliverable is mainly intended for:

- Developers interested into deploying SmartSDK application recipes.
- Operators interested into adopting the SmartSDK Platform Manager in a production context.
2 PLATFORM-MANAGER USAGE

2.1 Introduction

This section details the usage of the Platform-Manager as available at https://platform-manager.smartsdk.eu see PLATFORM-MANAGER USAGE for a more generic description.

By the end of this chapter you will be able to create your Docker Swarm Cluster in FIWARE Lab and deploy some smartsdk-recipes on it.

2.2 Register in FIWARE Lab

First of all, you need to register at the site https://account.lab.fiware.org/. The first time you have to click the “Sign up” button to be redirected to the Sign up form:

The first time you have to click the “Signup” button to be redirected to the Sign up form:

Figure 4: Home page account portal of FIWARE Lab

The first time you have to click the “Signup” button to be redirected to the Sign up form:
Figure 5: Empty form on Sign up of FIWARE Lab

Complete the form with your personal data and agree with the FIWARE Lab Term and Conditions:
Complete the registration steps by following the instructions found in the registration email.

2.3 Configure your cluster

Go to the home page of the SmartSDK Platform Manager and click on “Authenticate with Fiware”.

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9 [https://platform-manager.smartsdk.eu/](https://platform-manager.smartsdk.eu/)
You will be redirected to the Fiware Lab login page. Insert your credentials.

Once you login, you need to authorize the SmartSDK Platform to access your public information in order to create and enable your account.
Then you will be redirected to the SmartSDK Platform as an authorized user.

### 2.4 Setup Swarm on Fiware Lab

In the SmartSDK platform, depending on what is enabled by the administrator, you can create your own environment.

Once an environment is created, you can add new hosts to the environment.

Once an host is added you can deploy your application on it.

Here we document the creation of a “Docker Swarm” environment, with hosts running on the FIWARE Lab.

First, in the “Environment” tab select the “Manage Environments”.
Then click the “Add Environment” button.

Fill the **Name** and the optional **Description** and ensure the Environment Template is set to **Fiware Swarm**.
Figure 12: Select Fiware Swarm as the Environment Template

You will be redirected to the environments list. Select the newly created environment.
In the new environment you will see the list of the users. A warning at the top of the page will invite you to click on the “Add a host” link. Click the link and continue reading.
2.5 Deploy your cluster

In the “Add Host” procedure we can leverage the FIWARE Lab Rancher UI driver in order to automatically create hosts on the FIWARE Lab.

In the initial page select the “FIWARE Lab” driver.

*Figure 14: Add host warning*
Then insert your FIWARE Cloud Lab credentials. Please note that those credentials are usually different from the ones used for the OAuth2 procedure. Those credentials are the ones used for the OpenStack authentication and are the same you would use on the cloud lab\textsuperscript{10}.

\textsuperscript{10} https://cloud.lab.fiware.org
Figure 16: Insert FIWARE credentials
Figure 17: Select host configuration

If you have more than one region enabled, you can choose where to create new hosts.
Then you need to provide some information regarding the host configuration you want to deploy.

*Figure 18: Region selection*
Figure 19: Add hosts configuration details

The supported configuration on the default instance of the platform manager with host running on the FIWARE Lab requires the following settings:

- **Image:** Ubuntu 16.04 LTS
- **Flavor:** m1.medium
- **Security Groups:** Ports 22/TCP and 2376:2378/TCP Open
- **Storage Engine:** overlay2
- **Docker Install Url:**
- **Docker Engine Options:** key: mtu, value 1400
- **Network:** node-int-net-01
FIP Pool: **federation-ext-net-01**

**Note:** for the “Security Groups” a suitable group with the correct ports open must be already created in your OpenStack Project.

**Note:** if your OpenStack installation uses a lower MTU than the de-facto standard of 1500 bytes, you need to configure the Docker Engine Option properly. For a detailed discussion on MTU see Rancher IPsec plugin MTU (Fiware LAB).
Figure 20: Save hosts configuration

Now you can go to the end of the page and click the “Save” button.

For a few minutes you will see a waiting page. In the background, the driver is starting and provisioning the newly created hosts.
Figure 21: Wait for hosts

2.6 Deploy a stack using the web interface

After waiting for a while (usually a couple of minutes) your host should be in the “active” state.
Following the menu “Swarm - Portainer” menu you can start our customized portainer web interface. First be sure that in the settings the correct templates are loaded from the url: https://raw.githubusercontent.com/smartsdk/smartsdk-recipes/master/portainer/templates.json.
Figure 23: Portainer Template Settings

Usually for SmartSDK recipes the required networks `frontend` and `backend` have to be created as shown in the following screenshot. Please add these Networks with the option `com.docker.network.driver.mtu` and value of 1400. Also, prefer using the `overlay` driver.
To deploy a stack from our templates, follow the “App Templates” link.
For the “Orion Context Broker” there are optional values that can be changed.
Figure 26: Orion Context Broker Application settings

A link to the documentation is provided in order to clarify the exact meaning of the variables.
Figure 27: Link to the Original Context Broker Documentation

Complete the form with at least the “Stack Name”: 
Figure 28: Complete the Orion Context Broker Form

Click on “Deploy the stack” and wait a bit for the starting of the stack.
Figure 29: Successful start of a deploy

Note that a configuration can be edited at any time in order to change suitable parameters.
This ends our web graphical user interface tour. The next section explores the command line oriented tools.
2.7 Export configuration for Docker CLI

Once the host is up you can export the machine configuration. This configuration is useful if you want to manage the host using the `docker-machine` tool. You can also use the configuration to connect to the host directly using `ssh`.

![Hosts configuration](image)

*Figure 31: Add hosts configuration details*

For the ssh connection see the following example. Extract the configuration.

```
user@localhost tar xvzf h1.tar.gz
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/certs
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/certs/ca-key.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/certs/ca.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/certs/cert.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/certs/key.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/ca.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/cert.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/config.json
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/created
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/id_rsa
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/id_rsa.pub
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/key.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/server-key.pem
f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/server.pem
```

Use `ssh` to connect to the host and show the running docker container.

```
user@localhost ssh -i f92db4d8-5b28-44d8-ae54-7fcb823e2e4a/machines/h1/id_rsa \
-o IdentitiesOnly=yes ubuntu@130.206.126.99 sudo docker ps
```
NOTE: You have accessed a system owned by FIWARE Lab. You must have authorisation before using it, and your use will be strictly limited to that indicated in the authorisation. Unauthorised access to this system or improper use of the same is prohibited and is against the FIWARE Terms & Conditions Policy and the legislation in force. The use of this system may be monitored.

<table>
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<th>PORTS</th>
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<td>portainer/portainer:pr572</td>
<td>2 hours ago</td>
<td>Up 2 hours</td>
<td>/portainer --no-a...</td>
<td>r-portainer-portainer-ui-1-adae9cb</td>
</tr>
<tr>
<td>15a9693cbca5</td>
<td>rancher/portainer-agent:v0.1.0</td>
<td>2 hours ago</td>
<td>Up 2 hours</td>
<td>/r/r portainer-a...</td>
<td>r-portainer-portainer-1-08b16b2d</td>
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<td>r-scheduler-scheduler-1-59a39b48</td>
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<td>rancher/dns:v0.17.2</td>
<td>2 days ago</td>
<td>Up 2 days</td>
<td>/rancher...</td>
<td>r-network-services-metadata-dns-1-30407e50</td>
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<td>r-healthcheck-healthcheck-1-fe60366b</td>
</tr>
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<td>c40e56db9d43</td>
<td>rancher/metadata:v0.10.2</td>
<td>2 days ago</td>
<td>Up 2 days</td>
<td>/rancher...</td>
<td>r-network-services-metadata-1-5dc37eca</td>
</tr>
<tr>
<td>81391c45319b</td>
<td>rancher/network-manager:v0.7.20</td>
<td>2 days ago</td>
<td>Up 2 days</td>
<td>/rancher...</td>
<td>r-network-services-network-manager-1-870cfe55</td>
</tr>
</tbody>
</table>
In order to use the rancher CLI, you need to download the tools and the API keys. Download them from the link at the right bottom corner of the interface “Download CLI”.

Download the account and environment API keys from the API tab. Make sure you have selected the correct environment.

An overview of the API page. Click on “Add Account API Key”.

Figure 32: Download Rancher CLI
Figure 33: API Creation and download page

Fill the name and description for the account API key
Figure 34: New account API key creation

Take note of the access and secret keys in a secure place.
Figure 35: Account key tokens

Fill the name and description for the account API key
Take note of the access and secret keys in a secure place.
Figure 37: Environment key tokens
3 SMARTSDK PLATFORM USAGE

3.1 Introduction

A number of steps need to be followed in order to have a working docker swarm cluster. First, an environment template must be configured, then an environment must be added, then some hosts running docker must be added and finally docker must be configured for swarm mode on each of those hosts. Each step can be completed by choosing multiple options. For each option we will detail the pros and cons. We will spend some time especially into detailing the solutions or the workarounds that works well on a FIWARE Lab installation. Most of the workarounds and custom configurations were integrated in the templates provided. This documentation is provided as a reference.

3.2 Environment Templates

The SmartSDK Platform uses environment templates in order to offer some configured templates with default values. Users can either choose one of the default templates or start the creation of a new one.

Each template contains a predefined set of services and configuration for the environment. For example you may want to add to the template, or simply reconfigure, the “Rancher IPsec” overlay network, the “Rancher NFS” or the “Portainer.io” web user interface.

The SmartSDK Platform allow the creation of templates for “Docker Swarm”.

Proper attention must be dedicated for the configuration of the:

- The Number of Swarm Managers
- Rancher IPsec plugin MTU (FIWARE Lab)
- (Optional) Rancher NFS plugin

3.2.1 The Number of Swarm Managers

The Number of Swarm Managers in the template will affect the high availability of the swarm mode. The default number is 3, but can be lowered to 1 for simple installation for evaluation purposes where the high availability of the managers is not needed. See the screenshot at Figure 38: Setting the manager number in environment template settings.

---

11 https://www.fiware.org/lab/
3.2.2 Rancher IPsec plugin MTU (Fiware LAB)

**How to find out the MTU of your host.** If your provider does not offer any documentation regarding the default MTU you can search the MTU value by yourself.

In order to find out the MTU of the device connected to the default gateway (which usually is the one that allow also local area network connectivity) of your host, connect to it and issue the following commands:

```bash
# Find out the device that is the default gateway
DEFAULT_GW_DEV=$(ip route | awk '/^default/ {print $NF; exit}')

# Find out the MTU of the default gateway
DEFAULT_GW_MTU=$(ip addr show "${DEFAULT_GW_DEV}" | grep -oP '(?<=mtu )[0-9]*')
printf "%s\n" "$\{DEFAULT_GW_MTU\}"
```

If the value is lower than the common value of 1500 bytes, you should take additional care because the overlay network created to allow the communication between the swarm cluster nodes assumes the default value of 1500 bytes.
A wrong configuration of the MTU can prevent proper communication between nodes and make the system totally unusable.

### 3.2.3 Configure the Rancher IPsec plugin MTU

The MTU for the Rancher IPsec plugin must be lower or equal to the one of the host (found out following the previous section).

For example on the Spain2 FIWARE Lab node the MTU is currently 1400 bytes.

### 3.2.4 (Optional) Rancher NFS plugin

It is possible to add to the environment template an NFS server in order to have a shared storage service available to the SmartSDK Platform Manager. The NFS server must be reachable from the swarm nodes. The parameters to configure are:

- the IP address of the server
- the exported path

### 3.3 Environment

Starting from a template the user can instantiate an Environment. In order to have a fully functional environment, a number of hosts equal or greater than the number of swarm managers selected in the template must be added to the environment.

### 3.4 Host requirements

Host requirements varies from version to version. In general the exact requirements are listed in the template. The minimal setup will be satisfied with the following:

- A modern Linux distribution
- Installation of docker version 17.12.0-ce
- Port 2377 and 2378 must be open between the hosts

### 3.5 Hosts on the FIWARE Lab

It is possible, and encouraged, to add nodes running on a project in the FIWARE Lab. We assume that the entire project is dedicated to the environment.

### 3.6 Setup the OpenStack project for hosting a SmartSDK platform environment

Before the host creation, the OpenStack project needs to be configured with proper access rules and images.

The following settings are working settings but not the best secure setup. For example you may want to restrict incoming connection to management ports only from a well known subset of IPs.

### 3.7 OpenStack client Setup

- Install python-openstackclient, in order to have the tool called openstack
Load your local openrc file in order to have the setting for your account loaded.

### 3.7.1 Install python-openstackclient

To install the OpenStack command line client, on a modern ubuntu-based Linux distribution you need to issue the command:

```
sudo apt install --yes python3-openstackclient
```

This will install the distribution supplied client, that from time to time may be an outdated version. You can install the latest OpenStack client using various methods. See for example: Install modern openstackclient with pip.

### 3.7.2 Load the OpenStack client settings

To load your settings and credential you need to set some well known OpenStack related variables. One of the most common way to do it is to source the openrc file.

```
. openrc
```

### 3.8 Start with a clean OpenStack and docker-machine environment

This may cause data loss! Double check the source of the correct openrc file.

- Clean up servers (also known as hosts):

  ```
  openstack server list -f value -c ID | xargs -trn1 openstack server delete
  openstack server list
  ```

- Clean up volumes:

  ```
  openstack volume list -f value -c ID | xargs -trn1 openstack volume delete
  openstack volume list
  ```

- Clean up security groups:

  This will not work with python-openstackclient 2.3.0 shipped with ubuntu 16.04. See Install modern openstackclient with pip for a workaround.

  ```
  openstack security group list -f value -c ID | xargs -trn1 openstack security group delete
  openstack security group rule list -f value -c ID default | \ 
  xargs -trn1 openstack security group rule delete
  openstack security group set default --description 'empty default'
  openstack security group list
  ```

- Clean up keypair:

  ```
  openstack keypair list -f value -c Name | xargs -trn1 openstack keypair delete
  openstack keypair list
  ```

You may also want to cleanup:

- Clean up floating IP reservation
- Clean up snapshots
Clean up storage containers
Clean up images
Clean up flavors

3.9 Add proper security group roles

The configuration of the networking for the hosts that belong to the Rancher cluster offers a lot of options. In this section we will setup security roles for a group of hosts that is started on a generic OpenStack installation. This allows the binding of a public IP for each host in order to allow the direct connectivity with the Rancher server.

- Allow cluster communication among Rancher nodes:

```
openstack security group create rancher-cluster \
    --description "Security group among Rancher nodes"
openstack security group rule create rancher-cluster \
    --protocol tcp --dst-port 22:22 --remote-group rancher-cluster
```

- Allow IPsec according to the documentation:\n
```
openstack security group rule create rancher-cluster \
    --protocol udp --dst-port 500:500 --remote-group rancher-cluster
openstack security group rule create rancher-cluster \
    --protocol udp --dst-port 4500:4500 --remote-group rancher-cluster
```

- Allow access to health-check:

```
openstack security group rule create rancher-cluster \
    --protocol tcp --dst-port 80:80 --remote-group rancher-cluster
```

- Allow access to docker-engine and docker-swarm\ daemons:

```
# Port 2376 2377 2388
openstack security group rule create rancher-cluster \
    --protocol tcp --dst-port 2376:2378 --remote-group rancher-cluster
```

- If you use docker machine for the public network, the ports must be publicly available:

```
openstack security group rule create rancher-cluster \
    --protocol tcp --dst-port 2376:2378
```

- Allow access for swarm ingress network:\

```
openstack security group rule create rancher-cluster \
    --protocol tcp --dst-port 7946:7946 --remote-group rancher-cluster
openstack security group rule create rancher-cluster \
    --protocol udp --dst-port 7946:7946 --remote-group rancher-cluster
openstack security group rule create rancher-cluster \
    --protocol tcp --dst-port 4789:4789 --remote-group rancher-cluster
openstack security group rule create rancher-cluster \
    --protocol udp --dst-port 4789:4789 --remote-group rancher-cluster
```

\[12\] https://docs.rancher.com/rancher/v1.0/en/rancher-ui/infrastructure/hosts/custom/#security-groups-firewalls
\[13\] https://docs.docker.com/engine/swarm/swarm-tutorial/#open-protocols-and-ports-between-the-hosts
\[14\] https://docs.docker.com/engine/swarm/ingress/
(Optional) Allow NFSv4 port access to cluster security group:

```bash
openstack security group rule create rancher-cluster \
--protocol tcp --dst-port 2049:2049 --remote-group rancher-cluster
```

### 3.10 Docker Machine

Docker Machine enables the fast deployment of new hosts with docker installed and ready to use. Docker machine relies on specific components called “machine drivers”, in order to interface with the underlying cloud. The “machine drivers” are pluggable components. OpenStack is already supported. The FIWARE Lab is supported by using the OpenStack native driver, or by using the already mentioned Machine driver and User Interface Plugin for FIWARE Lab Nodes.

#### 3.10.1 Resolve dependencies for docker-machine

docker-machine is a young and fast moving project. Chances are that your distribution is shipping and outdated version, if any. In order to satisfy the requirements, even from a stripped bare image.

- Install curl
  ```bash
  sudo apt install --yes curl
  ```

#### 3.10.2 Install the docker-machine

- You may want to have a look to the official [documentation](https://docs.docker.com/machine/install-machine/#installing-machine-directly).
- Install docker-machine:

  ```bash
  MACHINE_VERSION="v0.14.0"
  MACHINE_BASE_URL="https://github.com/docker/machine/releases/download"
  OS_NAME="$(uname -s)"
  OS_ARCH="$(uname -m)"
  MACHINE_URL="${MACHINE_BASE_URL}/${MACHINE_VERSION}/docker-machine/${OS_NAME}-${OS_ARCH}"
  curl -s -L "${MACHINE_URL}" \
  > /tmp/docker-machine && \
  chmod +x /tmp/docker-machine && \
  sudo cp /tmp/docker-machine /usr/local/bin/docker-machine
  ```

- Show the docker machine version:

  ```bash
  docker-machine version
  ```

#### 3.10.3 Start with a clean docker-machine environment

This may cause data loss! Perform the following steps only if you want to destroy all the hosts created with docker-machine.

- Clean up local docker-machine:

  ```bash
  docker-machine ls -q -f Name | xargs -trn1 docker-machine rm --force
  docker-machine ls
  ```

15 [https://docs.docker.com/machine/install-machine/#installing-machine-directly](https://docs.docker.com/machine/install-machine/#installing-machine-directly)
3.10.4 Setup docker-machine from the command line interface

- Set docker machine parameters:
  ```
  export MACHINE_DOCKER_INSTALL_URL='https://releases.rancher.com/install-docker/17.12.sh'
  export MACHINE_DRIVER='openstack'
  ```

- Define the parameters related to the security groups previously defined in the section Add proper security group roles:
  ```
  export OS_SECURITYGROUPS='external,rancher-cluster'
  ```

- Define variables related to the underlying OpenStack installation. The following defaults are also used on most nodes of the FIWARE Lab nodes:
  ```
  # Usually the name is 'default'
  export OS_DOMAIN_NAME='default'
  # This is the usual network names on the nodes of FIWARE Lab, check also with
  # openstack network list --column Name
  export OS_NETWORK_NAME='node-int-net-01'
  export OS_FLOATINGIP_POOL='public-ext-net-01'
  ```

- Define the variables relative to the images and flavor. Usually those are specific of a node. See List Available Images in an OpenStack Project and List Available Flavors in an OpenStack Project in order to find suitable values. The supported and tested values are:
  ```
  export OS_IMAGE_NAME='base_ubuntu_16.04'
  export OS_FLAVOR_NAME='m1.medium'
  ```

- The user used for ssh connection is image specific, usually it takes the name of the Linux distribution or your cloud provider should have some specific documentation.
  - Usual value for ubuntu images:
    ```
    export OS_SSH_USER='ubuntu'
    ```

- To create a specific key-pair to OpenStack and tell docker-machine to use it, issue the following commands:
  ```
  openstack keypair create --public-key "~/.ssh/id_rsa_deployer.pub"
  deployer
  export OS_KEYPAIRNAME="deployer"
  export OS_PRIVATEKEYFILE="~/.ssh/id_rsa_deployer"
  ```

- Or, on the contrary, to use automatically generated keys (a different one for each host), you may want to unset the specific environment variables:
  ```
  unset OS_PRIVATEKEYFILE
  unset OS_KEYPAIRNAME
  ```

3.11 Setup security groups

- Allow access from external:
  ```
  openstack security group create external \
  --description "Allow external access, for ssh, http, https, proxy"
  ```
openstack security group rule create external \
--protocol tcp --dst-port 22:22
openstack security group rule create external \
--protocol tcp --dst-port 80:80
openstack security group rule create external \
--protocol tcp --dst-port 443:443
openstack security group rule create external \
--protocol tcp --dst-port 8080:8080

If the master is provisioned with docker-machine, you must also add a security rule for the docker-machine connection (it would be better to restrict a bit the source IP addresses):

openstack security group rule create external \
--protocol tcp --dst-port 2376:2378

3.12 Download and install Rancher CLI

To deploy Compose stack recipes we need rancher. Recipes version 3.x are not fully supported, but there is a known procedure to get a working deploy. See Deployment using docker stack deploy.

cd
wget -c https://releases.rancher.com/cli/v0.6.4/rancher-linux-amd64-v0.6.4.tar.gz
tar xvzf rancher-linux-amd64-v0.6.4.tar.gz
cd rancher-v0.6.4/
sudo cp rancher /usr/local/bin/
rancher --version

3.13 Create API keys

read -d "" APIKEY_RQ_DATA <<EOF
{"type": "apikey",
"accountId": "1a1",
"name": "name_test",
"description": "description_test",
"created": null,
"kind": null,
"removeTime": null,
"removed": null,
"uuid": null
}
EOF

RESPONSE="$(curl 'https://platform-manager.smartsdk.eu/v2-beta/apikey' \
--2.0 \
-H 'Host: platform-manager.smartsdk.eu' \
-H 'Accept: application/json' \
-H 'Content-Type: application/json' \
-H 'x-api-action-links: actionLinks' \
-H 'x-api-no-challenge: true' \
-d "$\{APIKEY_RQ_DATA\}""
In order to access a controlled environment you need to provide the API keys to Rancher.

Note: the API key need to be related to the environment, even when there is an account related API that may have more power (admin account).

If you delete the default enabled environment the first one will get the ID of 17a.

Complete with the values available in the Rancher web interface the following variables:

### 3.14 Write CLI configuration

```bash
export RANCHER_URL=https://platform-manager.smartsdk.eu
export RANCHER_ENVIRONMENT=1a7
export RANCHER_ACCESS_KEY=REPLACE_VALUE
export RANCHER_SECRET_KEY=REPLACE_VALUE

Use the variables to create a configuration file:

```
mkdir -p "${HOME}/.rancher"
cat <<EOF > "${HOME}/.rancher/cli.json"
{
    "accessKey": "${RANCHER_ACCESS_KEY}"
    "secretKey": "${RANCHER_SECRET_KEY}"
    "url": "${RANCHER_URL}/schemas"
    "environment": "${RANCHER_ENVIRONMENT}"
}
EOF

cat "${HOME}/.rancher/cli.json"
```

Now we are ready to use the command line client to send command to our Rancher environment.

### 3.15 Provision of Rancher hosts using machine drivers

The simplest way to create and connect Rancher hosts to the Rancher server is to use the so called machine drivers.

The machine driver requires some very specific parameters, most of the time you can supply the parameters by using environmental variables or command line parameters.

You should be able to find out the parameters from your OpenStack cloud provider by yourself by using the `openstackclient`.

The parameters are quite a lot and the first time it is easy to get lost. Read this section carefully. We use a script to rename variables that do not need to be understood in order to use the machine drivers.

#### 3.15.1 Set host parameters

Set Docker version:

```bash
export MACHINE_DOCKER_INSTALL_URL='https://releases.rancher.com/install-docker/17.12.sh'
```
To list the available files use the Google Cloud Storage API:
https://releases.rancher.com/?delimiter=&prefix=install-
docker

Reasonable parameters for FIWARE Lab. A working environment for the Spain2 node of the
Fiware Lab:

export MACHINE_DRIVER='fiwarelab'
export ENGINE_OPT='mtu=1400'
export FIWARELAB_DOMAIN_NAME='default'
export FIWARELAB_SEC_GROUPS='rancher-cluster,external'
export FIWARELAB_NET_NAME='node-int-net-01'
export FIWARELAB_FLAVOR_NAME='m1.medium'
export FIWARELAB_IMAGE_NAME='base_ubuntu_16.04'
export FIWARELAB_SSH_USER='ubuntu'
export FIWARELAB_FLOATINGIP_POOL='public-ext-net-01'

➤ Export OpenStack variables to be seen by FIWARE Lab driver,
note that we are forced to do fancy stuff because of partial support for values with
spaces by env and set:

```
NAMES_VALUES=$(env \n    | \n    grep '^OS_' | \n    sed -e s:=::='' \n    # add quotes in dumb way \n    | \n    sed -e s'/^OS_/FIWARELAB/_' :: \n    # rename the variables \n    | \n    tr '\n' '\n' \n)
```

eval export "$\{NAMES_VALUES\}"
unset NAMES_VALUES

# If you have multiple regions active, you need to specify one, in
# order to not get the multiple possible endpoint match error
export FIWARELAB_REGION="Spain2"

set | egrep '^(OS|FIWARELAB)_'

Reasonable parameters for a generic OpenStack cloud:

export MACHINE_DRIVER='openstack'
export OPENSTACK_NETWORK_NAME='vlab'
export OPENSTACK_FLAVOR_NAME='m1.medium'
export OPENSTACK_IMAGE_NAME='GNU/Linux Ubuntu Server 16.04 x86_64 (Default
user: ubuntu)'
export OPENSTACK_SSH_USER='ubuntu'
export OPENSTACK_SEC_GROUPS='rancher-cluster,external'
export OPENSTACK_FLOATINGIP_POOL='vlab_external'

➤ Export OpenStack variables to be seen by Rancher (see Rancher bug #7647)
(17), note that we

---

16 https://cloud.lab.fiware.org/
17 https://github.com/rancher/rancher/issues/7647
are forced to do fancy stuff because of partial support for values with spaces by env and set:

```bash
NAMES_VALUES=$(
    env | \n    grep '^OS_' | \n    sed -e "s:=:=':" -e "s:$:=':" : # add quotes in dumb way` | \n    sed -e 's/^OS_/OPENSTACK_/' : # rename the variables` | \n    tr 'n' ' '
)

eval export "${NAMES_VALUES}"
unset NAMES_VALUES

# If you have multiple regions active, you need to specify one, in
# order to not get the multiple possible endpoint match error
export OPENSTACK_REGION="Spain2"

set | egrep '^OS|OPENSTACK)_'`

3.15.2  Create and access hosts

Before creating an host, double check the configured Rancher environment with
`rancher config`

    ➤ Create host:

    `rancher hosts create rancher-node-01`

    ➤ List the hosts status

    `rancher hosts ls`

    ➤ Host, once up, is accessible via:

    `rancher ssh rancher-node-01`

    ➤ NOTE: the rancher CLI has some minor annoyances. The `rm` subcommand is not scoped like
    the `create` one, so you need to issue the command as `rancher rm $HOSTID` instead of
    using the more human friendly name.

After adding at least 3 nodes (you can change the number by following The Number of
Swarm Managers), you should wait a few minutes before being able to access the cluster,
in order to give it the time to startup.

Now you are ready to follow the detailed guide to DEPLOY SMARTSDK RECIPES ON
SMARTSDK PLATFORM.
4 SMARTSDK PLATFORM ADVANCED USAGE

4.1 User management integrated with FIWARE Lab OAuth

By using a custom build 18 of Rancher it is possible to use the OAuth authentication supplied by the FIWARE Lab. The use of the FIWARE Lab OAuth endpoint simplifies the user management on the Platform and offers an integrated user experience. This component is developed outside SmartSDK and is documented here for completeness. In the SmartSDK project we updated the component to work with the latest Rancher version supported.

18 https://github.com/smartsdk/rancher
19 https://hub.docker.com/r/smartsdk/platform-manager/
Unfortunately, to our knowledge, the FIWARE Lab OAuth does not support multiple source and callback URLs, which are required to register the application by using the Rancher web interface. However, it is possible to complete the registration by using the Rancher APIs by following the procedure described next.

➡️ Remember the SmartSdk Platform Manager URL:

BASE_URL="https://platform-manager.smartsdk.eu"
In the FIWARE Lab create a new application.

Assuming the URL of the SmartSDK Platform Manager is $\{\text{BASE\_URL}\}$, the mandatory data are:

- URL: $\{\text{BASE\_URL}\}/login
- Callback URL: $\{\text{BASE\_URL}\}/

If you use the wrong URLs, the FIWARE Lab interface will show a warning, then an error and will not let you complete the login procedure.

Take note of the generated credentials “OAuth2 Credentials”:

- Client ID
- Client Secret

Put the values in the following variables in order to use the subsequent code snippets:

```bash
CLIENT_ID=REPLACE_VALUE
CLIENT_SECRET=REPLACE_VALUE
```

Install prerequisites:

```bash
sudo apt install --yes curl jq
```

Prepare the json to create new admin account keys:

```bash
cat <<EOD > post-apikey-data
{
  "type": "apikey",
  "accountId": "1a1",
  "name": "admin-api-name",
  "description": "admin-api-description",
  "created": null,
  "kind": null,
  "removeTime": null,
  "removed": null,
  "uuid": null
}
EOD
```

Get the response and extract the Access Key (username) and Secret Key (password):

```bash
API_PATH="v2-beta/accounts/${ACCOUNT_ID}"
API_URL="${BASE\_URL}/${API\_PATH}"
RESPONSE="$(curl -s \
  "$\{\text{API\_URL}\}"
  -H 'Accept: application/json' \
  -H 'Content-Type: application/json' \
  -d @post-apikey-data)"

CATTLE\_ACCESS\_KEY="$(printf '%s' \$\{\text{RESPONSE}\} | jq --raw-output

```

---

20 https://account.lab.fiware.org/
We inferred that the first person that login with the FIWARE OAuth will get the Account Id value of 1a7:

ACCOUNT_ID=1a7

Prepare the json for the access control with FIWARE Lab:

API_PATH="v1-auth/config"
API_URL="${BASE_URL}/${API_PATH}"
REDIRECT_URI="${BASE_URL}/"
cat <<EOD > post-data-oauth
{
   "type":"config",
   "provider":"fiwareconfig",
   "enabled":true,
   "accessMode":"unrestricted",
   "allowedIdentities":[]
}
fiwareconfig: {
   "clientId": "${CLIENT_ID}"
   "clientSecret": "${CLIENT_SECRET}"
   "redirecturi": "${REDIRECT_URI}"
}
EOD

Enable the access control with FIWARE Lab:

RESPONSE="$(curl -s \n   -H "Content-Type: application/json" \n   -d @post-data-oauth \n   "${API_URL}")"
echo $RESPONSE | jq .

Now the access control is enabled and it is possible to interact with Rancher only after authenticating with the admin API keys or by using the FIWARE Lab.

Login using the browser to confirm that the FIWARE Lab authentication works. Please note that it is normal that the FIWARE Lab takes 10-15 seconds to reply in each step.

Now, using the admin account keys we promote the first user as an admin:

API_PATH="v2-beta/accounts/${ACCOUNT_ID}"
API_URL="${BASE_URL}/${API_PATH}"
RESPONSE="$(curl -s \n   -u "$CATTLE_ACCESS_KEY":$CATTLE_SECRET_KEY" \n   -X PUT \n   -H 'Accept: application/json' \n   -H 'Content-Type: application/json' \n"
-d '{"kind": "admin"} 
"${API_URL}"
"}
}
}
}
}
}
}

Using the web interface logout and login to see the new “ADMIN” tab.

4.3 Machine driver and User Interface Plugin for FIWARE Lab Nodes

The default graphical user interface of SmartSDK Platform Manager requires filling about 20 fields in order to start a docker swarm environment on a generic OpenStack project. The ICCLab (Cloud Computing Lab) at ZHAW Zurich University of Applied Sciences developed a plugin to simplify the configuration, available on on github. This component was developed outside SmartSDK project. In the SmartSDK project we updated the component to work with the latest supported Rancher version.

4.4 Using a VPN for overcoming NAT issues

It is possible to create an environment with Rancher agents that are not associated to unique public IPs (i.e. connecting to remote Rancher server from a natted network).

In order to satisfy the Rancher requirement (every agent need to have a different IP) we will set up a VPN.

This unfortunately can not be easily automated with Rancher machine drivers.

The overall procedure is the following:

- Install a VPN server in the same subnet of the rancher-master host (o even on the same host of the rancher-master). This host must be reachable from all the other hosts (rancher-master and rancher-agents).
- Start the VPN service.
- Join the VPN with rancher-master.
- Join the VPN with any other host that will become a rancher-agent.
- Start the rancher-agents as custom hosts (most of the time you will specify the private VPN ip as the “public IP” in the terminology of the Rancher web interface, also known as CATTLE_AGENT_IP). Unfortunately the Rancher web interface makes some confusion about the requirement: what is labeled as “public” needs only to be reachable and unique, not really “public”.

One reasonable easy VPN service is n2n, for detailed information look at the n2n howto.

The following snippet shows an example installation:

```
# Define some useful variables
SUPERNODE_IP=203.0.113.1
RANCHER_MASTER_IP_ON_VPN=192.0.2.1
```

---

21 [https://github.com/icclab/ui-driver-fiwarelab](https://github.com/icclab/ui-driver-fiwarelab)
22 [https://github.com/smartsdk/ui-driver-fiwarelab](https://github.com/smartsdk/ui-driver-fiwarelab)
RANCHER_MASTER_PORT=443  
MTU=1300  
VPN_PORT=1194  
# Infer RANCHER_HOST_ENV_TOKEN from the long command line interface  
# from the rancher add host interface (it is the same for all the hosts)  
RANCHER_HOST_ENV_TOKEN=  
# install n2n  
sudo apt install n2n  
# start the server on port 1194  
sudo supernode -l "${VPN_PORT}"  
# The NODE_IP_ON_VPN must be different for each host and for the  
# rancher-master the same of RANCHER_MASTER_IP  
NODE_IP_ON_VPN=192.0.2.2  
# Set up a long enough shared secret  
SHARED_SECRET="REPLACE ME WITH A LONG ASCII TEXT"  
# on the rancher master and on each rancher-agents node join the server  
nohup sudo edge -c vpn4rancher -d vpn4rancher -k "${SHARED_SECRET}"  
   -l "${SUPERNODE_IP}:${VPN_PORT}" -M "${MTU}" -a "${NODE_IP_ON_VPN}" &  
# on each node join the rancher-server (with a modified cut and paste  
# from the rancher add host interface)  
sudo docker run  
   -e CATTLE_AGENT_IP="${NODE_IP_ON_VPN}" -d --privileged  
   -v /var/run/docker.sock:/var/run/docker.sock \  
   -v /var/lib/rancher:/var/lib/rancher  
"http://${RANCHER_MASTER_IP}:${RANCHER_MASTER_PORT}/v1/scripts/${RANCHER_HOST_ENV_TOKEN}"

4.5 Provision of Rancher hosts using custom hosts

This is the procedure to use when you are not able to use machine drivers, for example for lack of public IPs.

“Add hosts to Rancher using custom hosts” allows to specify which IP addresses hosts has to use to communicate with each other.

This is done by specifying the CATTLE_AGENT_IP environment variable when launching the Rancher/agent container.
5 DEPLOY SMARTSDK RECIPES ON SMARTSDK PLATFORM

Note that there are MTU issues with swarmkit in the FIWARE lab. See Advanced analysis of the issues related to non-standard MTU usage.

5.1 Deployment using docker stack deploy

When an environment is managed in docker swarm mode, the application deployment can be managed by passing Compose v3.x files to a swarm manager node.

The latest Rancher server (v1.6.15) doesn’t provide an easy way to do this. A multi-step procedure follows.

1. Be sure to have docker 17.12-ce installed on your host.
2. Find a node labeled as manager:

   rancher hosts

<table>
<thead>
<tr>
<th>ID</th>
<th>HOSTNAME</th>
<th>STATE</th>
<th>CONTAINERS</th>
<th>IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1h11</td>
<td>rancher-node-01.novalocal</td>
<td>active</td>
<td>14</td>
<td>192.168.242.90</td>
</tr>
<tr>
<td>1h12</td>
<td>rancher-node-02.novalocal</td>
<td>active</td>
<td>12</td>
<td>192.168.242.91</td>
</tr>
<tr>
<td>1h13</td>
<td>rancher-node-03.novalocal</td>
<td>active</td>
<td>12</td>
<td>192.168.242.93</td>
</tr>
<tr>
<td>1h14</td>
<td>rancher-node-04.novalocal</td>
<td>active</td>
<td>12</td>
<td>192.168.242.92</td>
</tr>
</tbody>
</table>

3. Ask a manager to deploy the application:

   rancher --host 1h11 docker stack deploy --compose-file docker-stack.yml testApp

Note that the deployed application stacks will not be seen nor managed by Rancher as stacks but only as independent containers.

Look at the examples in the next sections for a guidance in order to have an application deployed.

5.2 Test deployments

5.2.1 Swarm deployment with replication (docker stack)

The following Compose file creates 3 replica containers, reachable from any of the swarm nodes.

The docker-stack.yml:

```bash
cat <EOF > docker-stack.yml
version: '3'
services:
  whoami:
    image: jwilder/whoami
```
ports:
    - "80:8000"

deploy:
    replicas: 3
networks:
    default:
        driver: bridge
        driver_opts:
            com.docker.network.driver.mtu: ${DOCKER_MTU:-1500}
EOF

To launch the application follow the example:

# We need to set the variable for this recipe (default is 1500)
export DOCKER_MTU=1400
# Just a trick to find the first available manager
SWARM_MGR=$(rancher hosts ls | awk '/swarm=manager/ { print $1; exit}')
export SWARM_MGR
rancher --host "${SWARM_MGR}" docker stack deploy --compose-file docker-stack.yml whoami

## 5.2.2 Deploy smartsdk-recipes using the CLI

All the recipes developed available in the repository [https://github.com/smartsdk/smartsdk-recipes](https://github.com/smartsdk/smartsdk-recipes) are deployable both using the graphical user interface as shown in PLATFORM-MANAGER USAGE and by using the CLI as shown in the previous sub-section.
6 SMARTSDK PLATFORM INSTALLATION

We will start with a host with a docker installation of the version 17.12-ce and deploy the `rancher-master`.

For your convenience see also how to Add the docker group to the current user.

Set some useful variables

You want to set the `RANCHER_HOSTNAME` to a fully qualified host name. If it is reachable from the Internet it will get a proper SSL certificate signed by `Letsencrypt` 24. For testing purposes you can use `http://xip.io/` or `http://nip.io/` with a public floating IP.

Note that by using those test services you may not be able to get certificates because of a rate/total certificate limit on Letsencrypt:

```
ACME server returned an error: urn:acme:error:rateLimited :: There were too many requests of a given type :: Error creating new cert :: Too many certificates already issued for: nip.io
```

Set Rancher version, server host name, email where to send certificate renewal alerts and MTU:

```
# Auto devel build
export RANCHER_IMAGE="smartsdk/platform-manager-auto-build"
# Manual build
export RANCHER_IMAGE="smartsdk/platform-manager"
# Auto devel version
export RANCHER_VERSION="v1.6-smartsdk-dev"
# Final release version
export RANCHER_VERSION="v1.6.15-smartsdk"
export RENEWAL_EMAIL="user@smartsdk.eu"
export RANCHER_HOSTNAME="platform-manager.smartsdk.eu"
export DOCKER_MTU="1400"
```

```
# To use with the browser
export RANCHER_URL="https://${RANCHER_HOSTNAME}"
```

Create the Compose file to deploy a Rancher server accessible through a TLS termination proxy:

```
cat <<EOF > docker-stack.yml
version: '3'
services:
  nginx-proxy:
    image: jwilder/nginx-proxy
    environment:
      - DEFAULT_HOST=${RANCHER_HOSTNAME}
    ports:
      - "80:80"
      - "443:443"
    volumes:
      - /var/run/docker.sock:/tmp/docker.sock:ro
      - /srv/conf/nginx-proxy/certs:/etc/nginx/certs:ro
      - /srv/conf/nginx-proxy/vhost.d:/etc/nginx/vhost.d
EOF
```

24 [https://letsencrypt.org/](https://letsencrypt.org/)
- /srv/conf/nginx-proxy/httpdocs:/usr/share/nginx/html
labels:
- "com.github.jrcs.letsencrypt_nginx_proxy_companion.nginx_proxy"

lets:
  image: jrcs/letsencrypt-nginx-proxy-companion
environment:
  - NGINX_PROXY_CONTAINER=nginx-proxy
volumes:
  - /var/run/docker.sock:/var/run/docker.sock:ro
  - /srv/conf/nginx-proxy/certs:/etc/nginx/certs:rw
  - /srv/conf/nginx-proxy/vhost.d:/etc/nginx/vhost.d
  - /srv/conf/nginx-proxy/httpdocs:/usr/share/nginx/html
depends_on:
  - nginx-proxy

rancher:
  image: ${RANCHER_IMAGE}:${RANCHER_VERSION}
  ports:
    - "8080:8080"
environment:
  - VIRTUAL_HOST=${RANCHER_HOSTNAME}
  - VIRTUAL_PORT=8080
  - LETSENCRYPT_HOST=${RANCHER_HOSTNAME}
  - LETSENCRYPT_EMAIL=${RENEWAL_EMAIL}
  - LETSENCTYPTEST=false
volumes:
  - /srv/db-data/:/var/lib/mysql:rw

networks:
default:
  driver_opts:
    com.docker.network.driver.mtu: ${DOCKER_MTU:-1400}
EOF

Enable swarm mode on the node:
docker swarm init

Launch server and proxy:
docker stack deploy --compose-file docker-stack.yml platform-manager

Look at the log:
RANCHER_ID=$(docker service ls --quiet --filter name=platform-manager_rancher)
docker service logs "$RANCHER_ID"

6.1 Register the SmartSDK Platform on FIWARE Lab

In order to authenticate on your instance of the SmartSDK Platform Manager using the FIWARE
OAuth2 service, you will need to perform the following steps.
First, login to the account site of FIWARE Lab.

You will see a summary page:

Figure 40: Login on the account of FIWARE Lab

You will see a summary page:
Figure 41: Summary on the account of FIWARE Lab

Click on the “Register” button you can find on top of the “Applications” panel.
You will be redirected to the Application Creation Wizard. Insert the application information.

Note: the URL must be the base URL of your instance plus login, and the Callback URL must be the base URL of your instance plus a trailing /.
Figure 42: Application Info on FIWARE Lab

Then upload the (optional) logo.

Figure 43: Upload optional logo on FIWARE Lab

You can resize it during the upload procedure.
After the logo upload select the **provider Roles** for your instance.
At the end take note of the OAuth2 Credentials: **Client ID** and **Client Secret**.
6.2 Install and configure the FIWARE Lab Rancher UI driver

The SmartSDK Platform, in order to offer an easy way to start new hosts for the user environment using the FIWARE Lab, has to be configured properly.

Here we document a visual step-by-step guide tailored to our installation.

Got to the “Admin” tab and click on “Machine Drivers”.

The OAuth2 Credentials **Client ID** and **Client Secret** need to be passed to the instance of the Platform App in order to register it with the FIWARE Lab.

**Figure 46: Recap of app on FIWARE Lab**
The page displays the already pre-configured drivers. You can safely enable or disable the ones you may want to use. In order to add the FIWARE Lab Rancher UI driver click on the “Add Machine Driver” button.

![Figure 47: Machine drivers menu](image1)

![Figure 48: Enable the FIWARE Lab Rancher UI driver](image2)
Fill the required fields with the appropriate parameters. You will find the latest ones in the documentation.

**Figure 49: Add new Machine Driver**

After the creation of the Driver you need to activate it by clicking the play symbol.

26 https://github.com/smartsdk/ui-driver-fiwarelab
Figure 50: Driver list

Now you need to configure some advanced settings.
In the “Admin” tab click the “Settings” label.
Scroll down the page until you see the “Advanced Settings” section and click on the long disclaimer text.

You need to configure the Platform Manager so to proxy the API endpoints towards the OpenStack regions you want your users to have access.
For example, for the “Spain2” and “Mexico” regions, you need to set `api.proxy.whitelist` with the following addresses:

```
```

Please note that these addresses may change in the future. There is no authoritative list of the endpoints published. Usually you can discover this list by looking at the error of the browser during the “add host” procedure, detailed in [Add host(s)](#).

Now every user of the SmartSDK Platform can add new hosts to their environments using the just installed interface.

### 6.3 Edit Docker Swarm Settings

It is possible that your Docker Swarm Cluster will be deployed on hosts that have lower than the de-
facto standard MTU size of 1500 bytes.

This could cause unexpected connection problems (usually packets larger than the MTU will be silently dropped).

To overcome this problem configure the IPsec VPN to have an MTU value of 1400 bytes.

Then, on the Template Environment, select for editing the “Default Swarm template”

Click on the “Edit Config” button for “Rancher IPSEC”:

Set the value of “MTU for the network” to 1400, and save it by clicking “Configure”.

Figure 55: Select “Default Swarm template”

Figure 56: Edit config of Rancher IPSEC
### Configuration Options

<table>
<thead>
<tr>
<th>Docker Bridge*</th>
<th>MTU for the network*</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>docker0</code></td>
<td>1400</td>
</tr>
</tbody>
</table>

Name of Docker Bridge. Default is `docker0`.

<table>
<thead>
<tr>
<th>Subnet*</th>
<th>Enable Debug Logs*</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>10.42.0.0/16</code></td>
<td>True/False</td>
</tr>
</tbody>
</table>

The subnet to use for the managed IPSec network.

Adjust the MTU for the network, according to your needs. Ex: `1500/1450`, `AVAIL/1300`, etc.

This will enable very verbose debug logs.

[Figure 57: End of Template configuration](#)
7 CONCLUSION

The SmartSDK Platform Manager is already working, installed and properly configured on a testing project on the FIWARE Lab.

At the current state of the project is possible to use the SmartSDK Platform Manager to deploy SmartSDK recipes.

All the source code newly developed or forked and adapted is hosted under the SmartSDK project on GitHub.

- A brief description of each repository follows.
  - [https://github.com/smartsdk/guided-tour-builder](https://github.com/smartsdk/guided-tour-builder) For a custom docker image to build the guided-tour. Published also on docker hub: [https://hub.docker.com/r/smartsdk/guided-tour-builder/](https://hub.docker.com/r/smartsdk/guided-tour-builder/).
  - [https://github.com/smartsdk/smartsdk-recipes](https://github.com/smartsdk/smartsdk-recipes) Contains recipes to use different FIWARE Generic Enablers to develop FIWARE-based applications.
  - [https://github.com/smartsdk/docker-machine-driver-fiwarelab](https://github.com/smartsdk/docker-machine-driver-fiwarelab) The docker machine driver for FIWARE Lab, to be used by ui-driver-fiwarelab.
  - [https://github.com/smartsdk/ui-driver-fiwarelab](https://github.com/smartsdk/ui-driver-fiwarelab) The User Interface for the docker machine driver for FIWARE Lab.
  - [https://github.com/smartsdk/fiwarelab-swarm-catalog](https://github.com/smartsdk/fiwarelab-swarm-catalog) The custom catalog for the Rancher environment templates, includes the “Fiware Swarm”.
  - [https://github.com/smartsdk/fiwarelab-machine-catalog](https://github.com/smartsdk/fiwarelab-machine-catalog) The custom catalog for the rancher machine driver, includes the “docker machine driver for FIWARE Lab”.

27 [https://github.com/smartsdk](https://github.com/smartsdk)
APPENDIX A

A.1 How Docker Swarm networking works

Docker swarm allows to create overlay networks that connect containers on different swarm nodes.

The default swarm network driver uses VXLAN secured with point-to-point IPSEC tunnels to provide L2 networking among containers. IPsec requires that nodes can directly reach each other with UDP traffic (no natting).

A.2 How exposing services through load balancers works

Docker swarm uses internal load balancers that expose ports on the swarm nodes.

Incoming requests on swarm nodes are forwarded by the node load balancer to one of the replicated containers through the swarm ingress network.

The incoming request will always be forwarded to a running container, even those who arrives on nodes on which the container is not running.

A.3 Issues with Rancher hosts for natted machines

It is possible to use Rancher machine drivers to start virtual machines that, after the setup are not reachable from within the Rancher overlay network.

For example, if you do not have any more free floating IP you can still start virtual machines with the openstack driver by unsetting `OPENSTACK_FLOATINGIP_POOL`:

```
unset OPENSTACK_FLOATINGIP_POOL
```

then creating new hosts:

```
rancher hosts create rancher-node-02
rancher hosts create rancher-node-03
```

and list them:

```
rancher host
```

<table>
<thead>
<tr>
<th>ID</th>
<th>HOSTNAME</th>
<th>DETAIL</th>
<th>STATE</th>
<th>CONTAINERS</th>
<th>IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1h27</td>
<td>rancher-node-01.novalocal</td>
<td>swarm=wait_leader</td>
<td>active</td>
<td>14</td>
<td>130.206.126.142</td>
</tr>
<tr>
<td>1h30</td>
<td>rancher-node-02.novalocal</td>
<td>swarm=manager</td>
<td>active</td>
<td>11</td>
<td>130.206.122.186</td>
</tr>
<tr>
<td>1h31</td>
<td>rancher-node-03.novalocal</td>
<td>swarm=manager</td>
<td>active</td>
<td>11</td>
<td>130.206.122.186</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note that the two new host have the same IP, that is the IP used by OpenStack to do the NAT for hosts that do not have a floating IP. An SSH connection as well as the establishment of the overlay network with them is impossible.

```
rancher --debug ssh 1h30
```

```
ssh: connect to host 130.206.122.186 port 22: Connection refused
```

To overcome this issue it is possible to follow the guide at Using a VPN for overcoming NAT issues.
A.4 Advanced analysis of the issues related to non-standard MTU usage

The MTU for the network interfaces of the Spain2 FIWARE Lab VMs differs from the standard one of 1500 bytes.

This requires to explicitly specify it for every newly created network that uses the Linux bridge driver, otherwise packets could be corrupted by the network stack. Interfaces connected on a bridge need to have all the same MTU (see here 28).

The predefined docker0 and docker_gwbridge are both affected, as they use the Linux bridge driver.

The MTU of the docker0 bridge network can be set by passing the --mtu=${DOCKER_MTU} value to the docker daemon.

The docker_gwbridge bridge network used in swarm is also affected. It is used as the default gateway for containers created in swarm mode.

It is created automatically when the swarm is initialized and picks the default(non-configurable!) MTU.

The MTU can be set by (re)creating it with desired parameters initializing the swarm node (see here 29):

docker network create -o com.docker.network.bridge.enable_icc=false \
-o com.docker.network.bridge.enable_ip_masquerade=true \
-o com.docker.network.driver.mtu=${DOCKER_MTU} \
docker_gwbridge

Also every container using bridge networks, has to be started by specifying the MTU to assign to the containers interfaces. For Compose v3 declare it in the networks section (see here 30):

networks:
  default:
    driver: bridge
    driver_opts:
      com.docker.network.driver.mtu: ${DOCKER_MTU:-1400}

To pass the MTU with docker-machine use the following snippet:

# Set the MTU equal to the one of the default gateway interface
export DOCKER_MTU=1400
docker-machine create rancher-server --engine-opt mtu="${DOCKER_MTU}"

Explicitly setting an MTU value for the docker bridge avoids network issues in case the default route has an MTU different from 1500 (see #22028 31 and Customize the docker0 bridge 32).

A.5 Install modern openstackclient with pip

To install the openstackclient you need to satisfy some build dependencies. Please follow the

28 https://wiki.linuxfoundation.org/networking/bridge#what-can-be-bridged
29 https://github.com/docker/docker/issues/24906#issuecomment-235894478
30 https://github.com/docker/docker/issues/22297#issuecomment-242934050
31 https://github.com/docker/docker/issues/22028
32 https://docs.docker.com/engine/userguide/networking/default_network/custom-docker0/
following snippet.

```bash
# Enable the deb-src sources in /etc/apt/source.list
sudo sed -i.bak -e 's:# deb-src :deb-src :' /etc/apt/sources.list
sudo apt update
sudo apt install --yes virtualenvwrapper
sudo apt build-dep --yes python-openstackclient
sudo apt build-dep --yes python-netifaces

# There are issues if python-openstackclient==3.9.0 and
# python-novaclient==8.0.0 on #openstack the working suggestion by
# dtroyer was to
# pip install python-novaclient==7.1.0
# and wait the fixing version python-openstackclient==3.10.0

. /etc/bash_completion.d/virtualenvwrapper
mkvirtualenv osclient
workon osclient
pip install python-openstackclient
```

A.6 List Available Images in an OpenStack Project

```bash
openstack image list --column Name
```

A.7 List Available Flavors in an OpenStack Project

```bash
openstack flavor list --column Name
```

A.8 Useful script to manage Docker

- stop all docker containers
  ```bash
  sudo docker ps -aq | xargs -tr sudo docker stop
  ```
- remove all docker containers
  ```bash
  sudo docker ps -aq | xargs -tr sudo docker rm
  ```
- remove all docker volumes
  ```bash
  sudo docker volume ls -q | xargs -tr sudo docker volume rm
  ```

A.9 Change the MTU of all interfaces to 1400

```bash
ip addr show | grep ^\[0-9\] | awk '{print $2}' | tr -d : | xargs -I X sudo ifconfig X mtu 1400
```

A.10 Workaround for sudo complaint

Usually the hosts created in cloud environment do not have proper fully qualified host name. Sudo complains a bit with the following output:

```bash
# sudo: unable to resolve host $HOSTNAME
```

To fix the verbose sudo warning about the missing FQDN use the following:

```bash
```
echo 127.0.1.1 $(hostname) | sudo tee -a /etc/hosts

A.11 Add the docker group to the current user

To avoid typing sudo every time before the docker command you may want to issue:

```
sudo usermod -aG docker "${USER}"
echo exit an login to make the group change effective
echo or launch another login shell
```

A.12 Workaround to view display error on FIWARE Lab portal

In order to get the “Connect to VM display (view display)” working in the FIWARE Lab portal, you need to enable 3rd party cookies. If not, you will see the error: Failed to connect to server (code: 1006).

A.13 Rancher General cleanup

```
# Select your rancher host from docker swarm masters manually
RANCHER_HOST=1h3
rancher --host "${RANCHER_HOST}" docker ps -a
rancher --host "${RANCHER_HOST}" docker ps -a -q --filter status=created | \
    xargs -r rancher --host "${RANCHER_HOST}" docker rm
rancher --host "${RANCHER_HOST}" docker ps -a -q --filter status=exited | \
    xargs -r rancher --host "${RANCHER_HOST}" docker rm
rancher --host "${RANCHER_HOST}" docker ps -a
```

33 [http://cloud.lab.fiware.org/vnc_display](http://cloud.lab.fiware.org/vnc_display)
34 [https://www.fiware.org/lab/](https://www.fiware.org/lab/)