OpenBaton

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OpenBaton



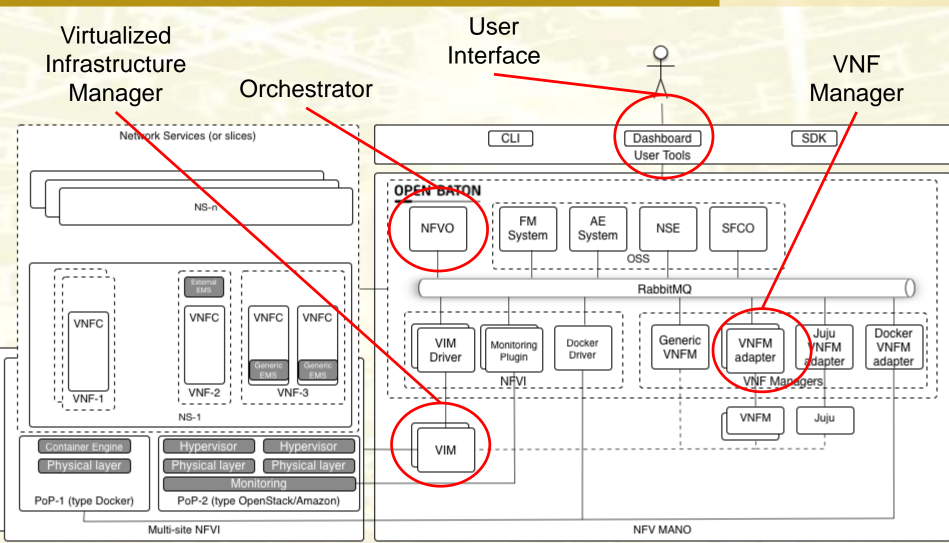
- OpenBaton is an extensible and customizable NFV MANO-compliant framework written in Java
- It implements A Network Function Virtualisation
 Orchestrator (NFVO) completely designed and
 implemented following the ETSI MANO specification
- It allows to control multiple sites, each one using different technologies virtualized infrastructure technologies, e.g. AWS, OpenStack, Docker

http://openbaton.github.io

https://github.com/openbaton/

Architecture





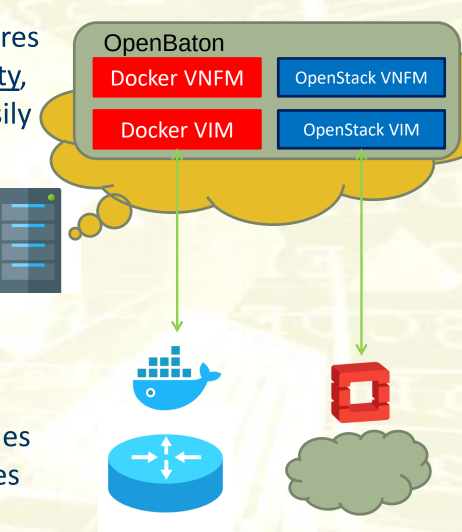
OpenBaton Deployment



The architecture ensures It ensures
 <u>expandability</u> and <u>interoperability</u>,
 novel VIM and VNFM can be easily
 added to support new
 virtualization technologies

 A host (physical or a virtual machine) is configured as Orchestrator, in which all OpenBaton components are installed and configured

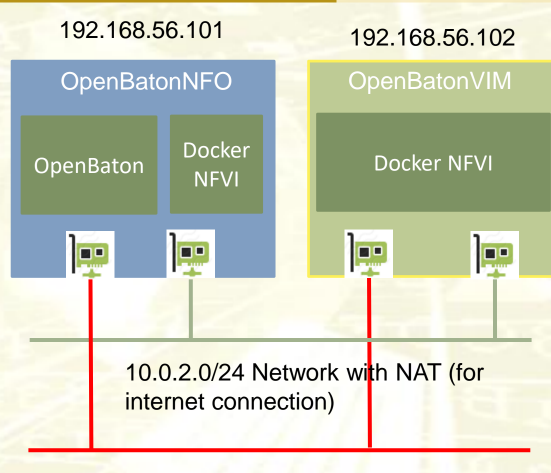
 Specific VIMs and VNFMs modules for the virtualization technologies involved are installed



Our Deployment



- Docker is exploited as NFV Infrastructure
- Two Virtual Machines are provided:
 - OpenBatonNFO with the orchestrator installed and a VIM and a NFVM for Docker installed. The VM has also the docker daemon installed and configured, i.e. it can run containers
 - OpenBatonVIM with docker installed and configured



192.168.56.0/24 Local Network

User: osboxes / Password: osboxes.org

Deploy and Bootup NFVO



- OpenBaton is installed as a collection of Docker containers
- The first step is to start them up using dockercompose (it takes some minute):
 - sudo env HOST_IP=192.168.56.101 docker-compose up -d
- The deployment takes place accordingly to the file docker-compose.yml (pre-downloaded from the OpenBaton website)
- The set of OpenBaton containers have been already downloaded

http://openbaton.github.io/documentation/nfvo-installation-docker/

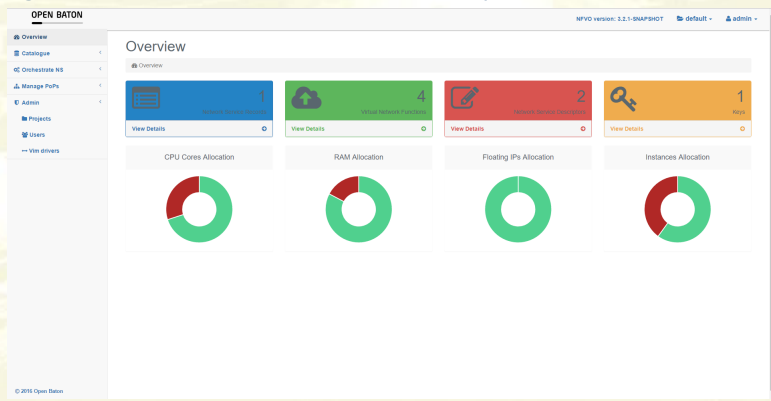
Access the Web Dashboard



Open a browser and go to:

http://192.168.56.101:8080

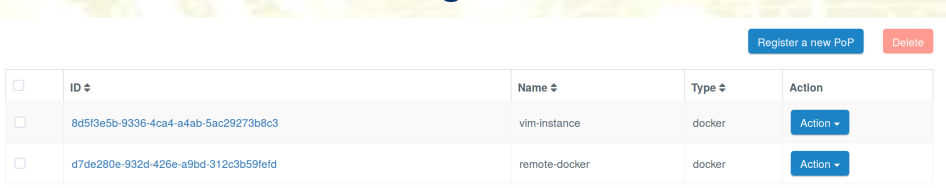
Login, User: admin / Password: openbaton



NFVI Integration

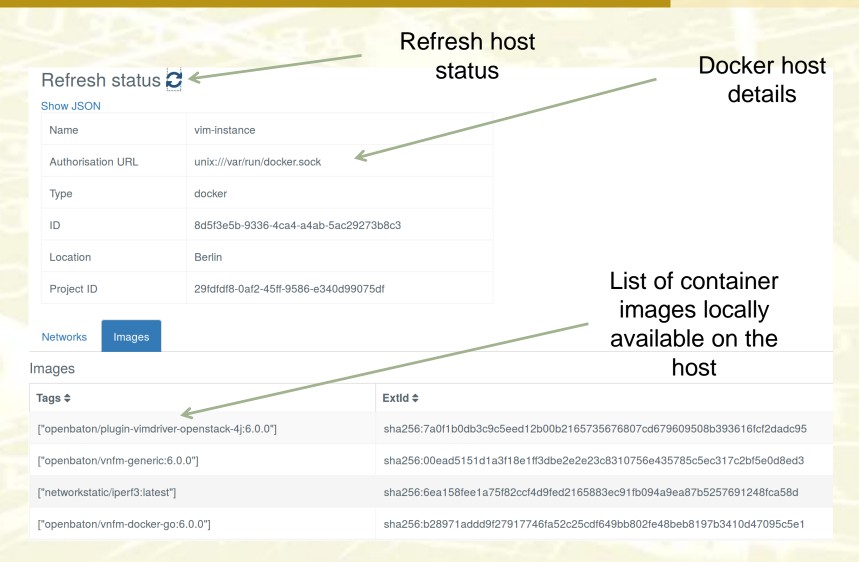


- The two hosts has been already integrated into the NFVO as part of the NFV Infrastructure
- New Docker hosts (or using other virtualization technologies) can be integrated via:
 - Manage POPs -> POP Instances -> Register a new POP
- Check the correct integration of the two hosts



NFVI Integration





VNF Creation – Create the Container



 Install the container on the host on which the VNF might be deployed (e.g. a container with a telnet server)

FROM rohan/ascii-telnet-server

EXPOSE 23

Build the container image

sudo docker build.

 Check that the container is in the list of images by refreshing the Image List in the POP page from the OpenBaton dashboard

VNF Creation – Setup VNF Package



- A VNF package is a package describing the VNF
- The VNF is described by two files:
 - Metadata.yaml, which describes the container that implements the VNF
 - vnfd.json, which describes how OpenBaton has to instantiate the container and the VNF
- Both the files have to be included in a tar package and uploaded into the system to create the VNF
- To create a tar package on windows look for a specific tool (e.g. http://www.peazip.org/tar-windows.html)

VNF Creation – Metadata.yaml



```
name: TelnetServer
description: TelnetServer
provider: UNIPI
nfvo_version: 6.0.0
vim_types:
```

Name and description of the container

VIM type for the VNF

image: upload: "false" names: - "rohan/asc

- docker

- "rohan/ascii-telnet-server:latest" \leftarrow

link: "rohan/ascii-telnet-serverlatest"

image-config:

name: "rohan/ascii-telnet-server:latest"

diskFormat: QCOW2

containerFormat: BARE

minCPU: 0

minDisk: 0

minRam: 0

isPublic: false

Name of the Docker image

VNF Creation – vnfd.json



```
"name": "TelnetServer",<
"vendor": "UNIPI",
"version": "0.2",
"lifecycle_event": [],
"configurations": {
 "configurationParameters": [{
  "confKey":"publish",_
  "value": "23:23"
 }],
 "name": "telnet-configuration"
"virtual_link": [{
 "name": "mgmt"
```

Name and description of VNF

Set of parameters for container instantiation, e.g. publish the port 23 (this port will be publicly accessible using all the IP addresses of the host on which the container runs)

If none, write:
"confKey":"KEY",
"value":"Value"

Configuratio name





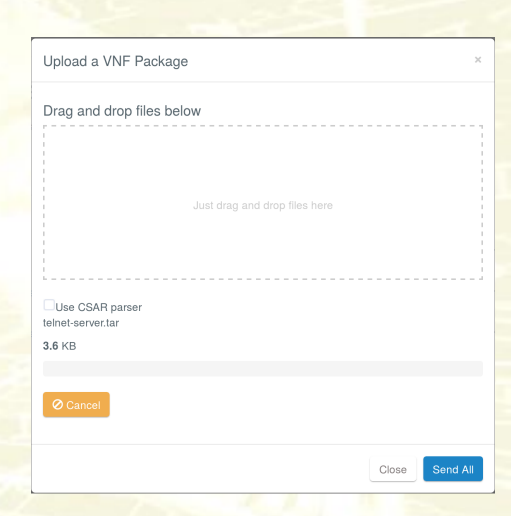
```
"vdu": [{
   "vm_image": [
    "scale_in_out": 2,
    "vnfc": [{
     "connection_point": [{
      "virtual_link_reference": "mgmt"
  "deployment_flavour": [{
    "flavour_key": "m1.small"
  }],
  "type": "telnet",
  "endpoint": "docker"
```

Type of the VIM, docker in this case

VNF Creation – Upload VNF Package



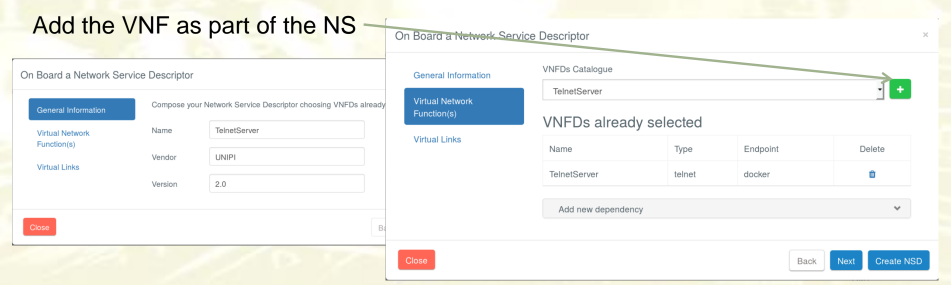
- Create a TAR package with the two files
- Go to the page:
 - Catalogue -> VNFPackage -> Upload VNFPackage
- Select the package and click on "Send All"
- A new VNF package is created



VNF Creation – Create a Network Service Descriptor



- Before being able to deploy the VNF, a new Network Service (NS) Descriptor has to be created
- The NS is a collection of VNFs (it can be one or more)
- Go to:
 - NS Descriptors -> On Board NSD -> Compose NSD



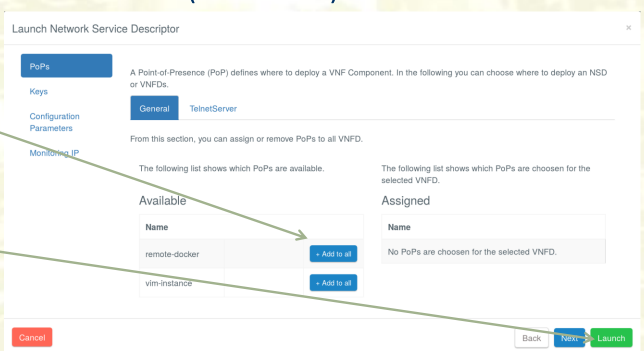
Lunch the NS with all its VNFs



- Before being able to deploy the VNF, a new Network Service Descriptor has to be created
- Go to:
 - NS Descriptors -> Action (on one NS) -> Launch

Select the hosts on which the NS has to be deployed

Deploy



Check NS status



- To retrieve the list of NSs currently deployed go to:
 - Orchestrate NS -> NS Records

ld ≑	NSR Name \$	State \$	Created at ≑	Updated at ≑	Actions
67b6ff79-4a43-4390-bda1-5215bfa18d4a	iperfclient	ACTIVE ✔	2018.11.10 at 17:39:33 GMT	2018.11.10 at 17:39:39 GMT	Action →
88fc7bd2-3847-4fc1-b9db-e2d1b61aa5f9	iperfserver	ACTIVE ✔	2018.11.10 at 17:39:08 GMT	2018.11.10 at 17:39:10 GMT	Action →
9ca4cc75-211c-47ee-b98a-6b66fede7e58	TelnetServer	ACTIVE ✔	2018.12.05 at 17:18:13 GMT	2018.12.05 at 17:18:14 GMT	Action ▼

If you connect to one of the two hosts you can check that the telnet server is actually running:

sudo docker ps
telnet localhost 23

Test IT – HTTP Proxy



- Create a new VNF, which instantiates an HTTP proxy, squid (a popular implementation of an HTTP proxy)
- To this aim the following container available in the Docker repository can be used:
 - datadog/squid:latest
- This container exposes the port 3128 to receive HTTP requests

Errors



- NS execution can result in the following error:
 - ERROR:Not created Network with name: mgmt successfully on VimInstance vim-instance. Caused by: org.openbaton.exceptions.VimDriverException: Error response from daemon: could not find an available, nonoverlapping IPv4 address pool among the defaults to assign to the network
- In this case too many containers have been deployed on the same host, the local IP addressing is exhausted
- Remove unused virtual local networks with the follwing command

sudo docker network prune

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Test IT - IPERF



- Create two new VNFs, one running an iperf server and another running iperf client to send some traffic between the two hosts
- To this aim the following container available in the Docker repository can be used:
 - networkstatic/iperf3:latest
- The iperf server has to expose the port 5201
- Both the containers has to run a command, it can be done by adding in the Dockerfile the following commnds
 - ENTRYPOINT ["iperf3", "-s"]
 - ENTRYPOINT iperf3 -c 192.168.56.101 -t 300