OSM Hackfest – Session 7c
Charms Exercises
Eduardo Sousa (Whitestack)
Python Proxy Charms
Exercises
Exercises

1. Create an action that adds a group (parameterizable)

   `groupadd <group_name>`

2. Create an action that creates a user (parameterizable)

   `useradd <user_name>`
Ansible Proxy Charms
Exercises
Free style session - HTTP Proxy Charms

1. Copy and rename the Ansible VNFD package
2. Change the **id** and **name** of the package **hackfest_http_vnf**
3. Change the **image** to **ubuntu_http_snapshot**
4. Change the **storage_gb** to **25**
5. **Comment the charm part in the descriptor and delete the ansible charm**

6. Copy and rename the Ansible NSD package
7. Change the **id** and **name** of the package to **hackfest_http_ns**
8. **Update all the reference to the VNF**

© ETSI 2017
Free style session - HTTP Proxy Charms (2)

1. Copy and rename the Ansible VNFD package
2. Change the id and name of the package hackfest_http_vnf
3. Change the image to ubuntu_http_snapshot
4. Change the storage_gb to 25

5. Copy and rename the Ansible NSD package
6. Change the id and name of the package to hackfest_http_ns
7. Update all the reference to the VNF
DELETE: http://<ip>:5000/file/<filename>
The End