Creazione Cloudy Shell ed installazione software di base

Si suppone che sia stata creata la VM che ospiterà la Cloudify Shell (es. pr01cloudifysh01).

Entrare nella VM e modificare /etc/hosts aggiungendo:

```
127.0.0.1 pr01cloudifysh01
```

Importare il file cloudify-2.7.2reply.zip

Nella VM appena creata, sotto la cartella /usr, importare (ad esempio mediante client FTP FileZilla) il file cloudify-2.7.2reply.zip, presente nella cartella CONFIGURAZIONI.

Installare unzip:

```
# apt-get install unzip
```

Estrarre il file di Cloudify:

```
# unzip cloudify-2.7.2reply.zip -d /usr/cloudify-2.7.2reply.zip
```

Installare java 6

Installare java 6 da repository Webupd8 mediante i seguenti passi:

```
# sudo add-apt-repository ppa:webupd8team/java
# sudo apt-get update
```

sudo apt-get install oracle-java6-installer

Modificare /etc/profile aggiungendo:

```
export JAVA_HOME="/usr/lib/jvm/java-6-oracle"
export PATH="$JAVA HOME/bin:$PATH"
```

Quindi riavviare la macchina (oppure eseguire # source /etc/profile)

Configurare il cloud driver

Nella directory /usr/cloudify-2.7.2reply/clouds sono presenti i Cloud Driver per le diverse infrastrutture laaS supportate da Cloudify.

In Appendice, si riportano le configurazioni effettuate per lo laaS OpenStack, distinguendo sulla base della configurazione di rete ("con Floating IP", e "senza Floatign IP").

Si fa notare che per ciascun Project OpenStack nel quale verrà installa la VM Cloudify Manager, è necessario che sia creata una cartella del tipo:

```
openstack-icehouse-<nome_project>
```

nella directory /usr/cloudify-2.7.2reply/clouds

Ora, si suppone che:

- esiste il project (es. "<nome_project>"), nel quale Cloudify dovrà allocare le VM dei servizi laaS/PaaS PRISMA;
- di questo project si conoscono la username e la password dell'utente;
- in questo project è stato creato un keypair con il nome "**key-<nome_project>**" la cui chiave privata (key-<nome_project>.pem) è detenuta dagli amministratori di PRISMA.

Creazione Cloud Driver

Posizionarsi in /usr/cloudify-2.7.2reply/clouds ed eseguire:

cp openstack-havana openstack-icehouse-<nome_project>

dove <nome_project> è il nome del project.

N.B: il cloud driver per havana è identico a quello di Icehouse e Juno.

Posizionarsi in /usr/cloudify-2.7.2reply/clouds/openstack-icehouse-<nome_project> e modificare i file openstack-havana-cloud.properties e openstack-havana-cloud.groovy come da Appendice.

In /usr/cloudify-2.7.2reply/clouds/openstack-icehouse-<nome project>/upload copiare la chiave privata del keypair (key-<nome project>.pem).

Keystone in HTTPS

Se il servizio Keystone di OpenStack è in HTTPS, ed il certificato del server Keystone non è validato, è necessario memorizzare tale certificato nel registro dei certificati di java (cacert), dal momento che Cloudify non sarà in grado di validarlo. Questo va fatto sia nella VM Cloudify Shell che nella VM Cloudify Manager e nelle VM Cloudify Application.

Cloudify SHELL

Per far cio, nella cloudify shell eseguire:

keytool -import -trustcacerts -file <PATH DEL cacert.pem> -keystore /usr/lib/jvm/java-6-oracle/jre/lib/security/cacerts -alias <nome generico>

Quindi inserire la password "changeit" e poi rispondere "yes"

OSSERVAZIONE: E' necessario inserire tutto il PATH del certificato (path assoluto)!!!

NB: cacert.pem è il nome del certificato di keystone. Il nome del certificato può essere anche diverso da cacert (es. certificato.pem) e può essere anche .crt (es. something.crt)

OSSERVAZIONE: il **keystore** potrebbe essere diverso a seconda della distribuzione java usata. Per verificarlo, basta fare una ricerca di "cacerts" oppure un "which java". Ad esempio, con le installazioni di openjdk, potrebbe essere:

/usr/local/java/jdk1.7.0_45/jre/lib/security/cacerts

/usr/local/java/jdk1.7.0 45/jre/lib/security/cacerts

VM Management e Application

I seguenti passi consentono di memorizzare il certificato nel keystore della VM di Management e Application

- 1. In /usr/cloudify-2.7.2reply/clouds/openstack-icehouse-<nome_project>/upload copiare certificato del server keystone
- 2. Modificare il file /usr/cloudify-2.7.2reply/clouds/openstack-icehouse-<nome_project>/upload/bootstrap-management.sh come riportato in Appendice.

Network

Rete "senza Floating IP" – rete pre-esistente pubblica

Per poter usare una rete flat pre-esistente ad indirizzamento pubblico, leggere quanto presente in Appendice, nel Cloud Driver relativo alla rete "senza Floating IP".

Rete "con Floating IP"

Per poter usare una rete flat pre-esistente ad indirizzamento privato, ma consentire alle VM di ricevere un Floating IP, leggere quanto presente in Appendice, nel Cloud Driver relativo alla rete "con Floating IP".

Utilizzare utente Ubuntu invece di root

Per poter eseguire operazioni nelle VM Manager ed Application come utente "ubuntu", nel Cloud Driver nome_driver.properties è necessario commentare la sezione "Dati per utente root" e decommentare la sezione "Dati per utente ubuntu".

Operazioni sulla Cloudify Manager

A questo punto, tutto è stato configurato per poter eseguire la Cloudify Manager in un project OpenStack per il quale è stato creato il relativo Cloud Driver.

Accedere alla Cloudify Shell, ed eseguire lo script:

/usr/cloudify-2.7.2reply/tools/cli/cloudify.sh

N.B: se viene proposta la ricerca di nuove versioni (Would you like to check for updates? [y/n]), rispondere n.

Si accederà così alla shell di Cloudify:

cloudify@default>

Digitando help, si potrà visualizzare la lista dei comandi eseguibili dalla Cloudify Shell.

Avvio della VM Manager

Il comando **bootstrap-cloud**, in particolare, consente di avviare il processo di creazione di una Cloudify Manager all'interno del project, previa opportuna configurazione del relativo Cloud Driver. Supponendo che il Cloud Driver del project sia openstack-icehouse-<nome_progetto>, eseguire:

cloudify@default> bootstrap-cloud --verbose openstack-icehouse-<nome_progetto>

Seguiranno una serie di chiamate alle API REST di OpenStack per la verifica delle credenziali e per l'allocazione delle risorse.

Distruzione della VM Manager

Bisogna prima connettersi ad una VM Manager:

cloudify@default> connect <IP_VM_Manager>

e poi eseguire il seguente comando:

cloudify@default> teardown-cloud openstack-icehouse-<nome progetto>

Seguiranno una serie di chiamate alle API REST di OpenStack per la disallocazione delle risorse.

Reboot della Vm Manager senza perdita dei dati

Nel Cloud Driver viene specificato un path, nelle VM di Management, in cui verranno salvate le informazioni sullo stato dei deploy.

- persistencePath="/opt/vmmanagerstate" (se si suna un utente root);
- persistencePath="/home/ubuntu/vmmanagerstate" (se si suna un utente ubuntu);

Può capitare che in seguito ad errori nella VM Manager, sia necessario riavviare la stessa VM senza perdere i dati sui deploy. Di seguito i passi da eseguire:

entrare nella Cloudify Shell e connettersi alla VMManager:

cloudify@default> connect <IP_VM_Manager>

eseguire:

cloudify@default> shutdown-managers -timeout 10 --verbose

• eseguire l'avvio usando il parametro "-use-existing"

cloudify@default> bootstrap-cloud --verbose -use-existing openstack-icehouse-<nome project>

Download sorgenti da storage ad oggetti PRISMA

Nel processo di installazione della VM Manager e delle VM Application, vengono scaricati ed installati gli eseguibili di Cloudify e Java.

Nell'ambito di PRISMA, si è fatto in modo che tali eseguibili venissero scaricati non da Internet ma da repository interni a PRISMA, allo scopo di avere un repository il più possibile sotto controllo ed evitare malfunzionamenti legati alla rete Internet. Per far ciò, è stato modificato il file **bootstrap_management.sh** del Cloud Driver, per scaricare i pacchetti dallo storage ad oggetti (SWIFT) di PRISMA.

Queste le variabili da valorizzare in fase di configurazione del Cloud Driver:

Link al repository pubblico PRISMA

CLOUDIFY_SWIFT_LINK="<endpoint_SWIFT_PRISMA>/publicAppRepo/cloudify-2.7.2reply.tar.gz"

JDK_64_SWIFT_LINK="<endpoint_SWIFT_PRISMA>/publicAppRepo/jdk-6u32-linux-x64.bin"

JDK 32 SWIFT LINK="<endpoint SWIFT PRISMA>/publicAppRepo/jdk-6u32-linux-i586.bin"

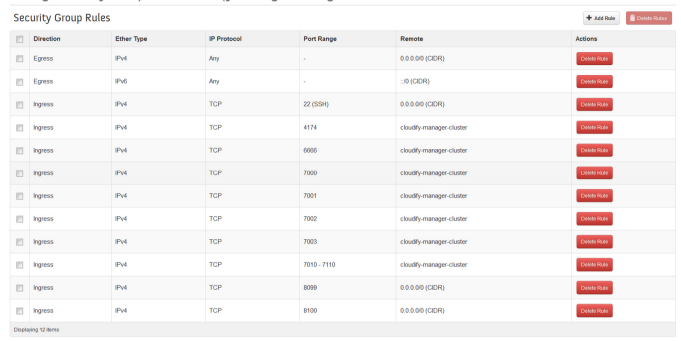
Maggiori dettagli in Appendice.

Security Group creati da Cloudify

A titolo informativo, si riportano i Security Group creati automaticamente da Cloudify:

cloudify-manager-management

Manage Security Group Rules: cloudify-manager-management



cloudify-manager-cluster

Manage Security Group Rules: cloudify-manager-cluster

Sec	Security Group Rules									
	Direction	Ether Type	IP Protocol	Port Range	Remote	Actions				
	Egress	IPv4	Any	-	0.0.0.0/0 (CIDR)	Delete Rule				
	Egress	IPv6	Any	-	::/0 (CIDR)	Delete Rule				
Displa	Displaying 2 Items									

cloudify-manager-agent

Manage Security Group Rules: cloudify-manager-agent

Sec	+ Add Rule					
	Direction	Ether Type	IP Protocol	Port Range	Remote	Actions
	Egress	IPv6	Any	-	::/0 (CIDR)	Delete Rule
	Egress	IPv4	Any	-	0.0.0.0/0 (CIDR)	Delete Rule
	Ingress	IPv4	TCP	7000	cloudify-manager-cluster	Delete Rule
	Ingress	IPv4	TCP	7001	cloudify-manager-cluster	Delete Rule
	Ingress	IPv4	TCP	7002	cloudify-manager-cluster	Delete Rule
	Ingress	IPv4	TCP	7010 - 7110	cloudify-manager-cluster	Delete Rule

Osservazioni: modifiche ai file di configurazione

Aumentare la verbosità dell'output del processo di installazione

Modificare il file /usr/cloudify-2.7.2reply/config/gs_logging.properties aggiungendo:

openstack.wire.level = FINE

org.cloudifysource.esc.driver.provisioning.openstack.level = ALL

Modifica intervalli temporale di client e server

\$CFY_HOME/config/gs.properties

Modificare:

- -Dsun.rmi.dgc.client.gcInterval=360000000 in -Dsun.rmi.dgc.client.gcInterval=3600000000
- -Dsun.rmi.dgc.server.gcInterval=360000000 in-Dsun.rmi.dgc.server.gcInterval=3600000000

\$CFY HOME/bin/setenv.sh

Modificare:

• RMI_OPTIONS="-Dsun.rmi.dgc.client.gcInterval=36000000 -Dsun.rmi.dgc.server.gcInterval=36000000" in RMI OPTIONS="-Dsun.rmi.dgc.client.gcInterval=360000000 -Dsun.rmi.dgc.server.gcInterval=360000000"

Appendice

Cloud Driver – rete "con Floating IP"

Nella cartella in /usr/cloudify-2.7.2reply/clouds/openstack-icehouse-<nome_project>, modificare come riportato i seguenti file:

openstack-havana-cloud.properties

```
// Credentials - Enter your cloud provider account credentials here
user="<username>"
                              // enter the Horizon console user name
apiKev="<password>"
                        // enter the Horizon console password
tenant="<nome-project>"
kevFile="<nome keypair>.pem"
keyPair="<nome_keypair>"
// For instance: "https://<IP>:5000/v2.0/"
openstackUrl="<keystone_endpoint>:5000/v2.0"
//Dati del Cloud Driver
nomeCloudDriver="openstack-icehouse-$tenant"
prefissoMachineAgent="cfy-agn-"
//Questo prefisso viene usato anche per la rete manager e per i security groups
prefissoMachineManager="cfy-mngt-"
//Nome della(e) rete(i) private pre-esistenti da usare
nomeRetePrivataShared="PRISMA-management-net"
nomeRetePrivataProject="rete-privata"
//nomeAltraRete="xxxx"
// Immagini Virtuali
//Ubuntu precise - consente accesso ssh come root
imageIdUbuntu12="<Region>/<imageID>"
availabilityZone="nova"
// Compute Template
```

```
//Tipo_di_template_per_VM_CFY_MNG
//cfyTemplate="XCLOUDIFY_UBUNTU14"
cfyTemplate="XCLOUDIFY_UBUNTU12"
//Dati per utente root
nomeDirectorvRemota="/root/gs-files"
nomeUtenteTemplate="root"
nomeDirectoryLocale="upload"
persistencePath="/opt/vmmanagerstate"
//Dati per utente ubuntu
//nomeDirectoryRemota="/home/ubuntu/gs-files"
//nomeUtenteTemplate="ubuntu"
//nomeDirectoryLocale="upload"
//persistencePath="/home/ubuntu/vmmanagerstate"
/////////
//Flavor
/////////
//small
smallGold="<Region>/<flavorID>"
smallSilver="<Region>/<flavorID>"
smallBronze="<Region>/<flavorID>"
smallMachineMemory=<memory_size>
//medium
mediumGold="<Region>/<flavorID>"
mediumSilver="<Region>/<flavorID>"
mediumBronze="<Region>/<flavorID>"
mediumMachineMemory=<memory_size>
//large
largeGold="<Region>/<flavorID>"
largeSilver="<Region>/<flavorID>"
largeBronze="<Region>/<flavorID>"
largeMachineMemory=<memory_size>
```

openstack-havana-cloud.groovy

```
/******
 * Cloud configuration file for the openstack-havana cloud
* /
cloud
      //name = "openstack-icehouse-sielte-PrismaDemo"
    name = nomeCloudDriver
      /*****
       * General configuration information about the cloud driver implementation.
      configuration
         // Optional. The cloud implementation class. Defaults to the build in jclouds-based provisioning driver.
             className "org.cloudifysource.esc.driver.provisioning.openstack.OpenStackCloudifyDriver"
            networkDriverClassName "org.cloudifysource.esc.driver.provisioning.network.openstack.OpenstackNetworkDriver"
            storageClassName "org.cloudifysource.esc.driver.provisioning.storage.openstack.OpenstackStorageDriver"
         // Optional. The template name for the management machines. Defaults to the first template in the templates section below.
         //managementMachineTemplate "XCLOUDIFY_UBUNTU12"
            managementMachineTemplate cfyTemplate
            // Optional. Indicates whether internal cluster communications should use the machine private IP. Defaults to true.
            connectToPrivateIp true
            bootstrapManagementOnPublicIp false
            //remoteUsername "root"
            //remotePassword "Your Password Here"
            persistentStoragePath persistencePath
      /*******
       * Provider specific information.
       * /
      provider
            provider "openstack-nova"
```

```
// Optional. The HTTP/S URL where cloudify can be downloaded from by newly started machines. Defaults to downloading
t.he
             // cloudify version matching that of the client from the cloudify CDN.
             // Change this if your compute nodes do not have access to an internet connection, or if you prefer to use a
             // different HTTP server instead.
            // IMPORTANT: the default linux bootstrap script appends '.tar.gz' to the url whereas the default windows script
appends '.zip'.
             // Therefore, if setting a custom URL, make sure to leave out the suffix.
             // cloudifyUrl "http://repository.cloudifysource.org/org/cloudifysource/2.7.1-6300-RELEASE/gigaspaces-cloudify-2.7.1-
ga-b6300.zip"
             // Mandatory. The prefix for new machines started for servies.
             machineNamePrefix prefissoMachineAgent
             // Optional. Defaults to true. Specifies whether cloudify should try to deploy services on the management machine.
             // Do not change this unless you know EXACTLY what you are doing.
             //
             managementOnlyFiles ([])
             // Optional. Logging level for the intenal cloud provider logger. Defaults to INFO.
             sshLoggingLevel "WARNING"
             // Mandatory. Name of the new machine/s started as cloudify management machines. Names are case-insensitive.
             managementGroup prefissoMachineManager
             // Mandatory. Number of management machines to start on bootstrap-cloud. In production, should be 2. Can be 1 for dev.
             numberOfManagementMachines 1
             //commento - Giuseppe
             //reservedMemoryCapacityPerMachineInMB 1024
      }
      /*****
       * Cloud authentication information
       * /
      user
             // Optional. Identity used to access cloud.
             user "${tenant}:${user}"
             apiKey apiKey
```

```
/******
             * Cloud storage configuration.
            cloudStorage
                         templates ([
                               SMALL_BLOCK : storageTemplate
                                                        deleteOnExit false
                                                        partitioningRequired true
                                                        size 1
                                                        path "/storage"
                                                        namePrefix "cloudify-storage-volume"
                                                        deviceName "/dev/vdc"
                                                        fileSystemType "ext4"
                                                        custom (["openstack.storage.volume.zone":availabilityZone])
                  ])
      /*******
       * Cloud networking configuration.
/*
      cloudNetwork
            // Details of the management network, which is shared among all instances of the Cloudify Cluster.
            management
                  networkConfiguration
                         //name "private-net-PrismaDemo"
                   name nomeReteManager
                         subnets ([
                               subnet {
                                     name nomeSottoreteManager
```

```
range rangeSottoreteManager
                                       options ([ "gateway" : gatewaySottoreteManager ])
                              //tra le opzioni c'è anche dnsNameServers null
                          1)
                          custom ([ "associateFloatingIpOnBootstrap" : "false" ])
             // Templates for networks which applications may use
            // Only service isntances belonging to an application will be attached to this network.
             templates ([
                   "APPLICATION_NET" : networkConfiguration
                          name "app-net"
                          subnets {
                                subnet {
                                       name "app-subnet"
                                       range "160.0.0.0/24"
                                       options { gateway "null" }
                              //tra le opzioni c'è anche dnsNameServers "null"
                          custom ([ "associateFloatingIpOnBootstrap" : "false" ])
            ])
*/
      cloudCompute
             /******
              * Cloud machine templates available with this cloud.
             templates ([
                 XCLOUDIFY_UBUNTU12 : computeTemplate
                        imageId imageIdUbuntu12
                          machineMemoryMB largeMachineMemory
```

```
а
```

```
hardwareId largeGold
         remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      kevFile kevFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
         options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataShared, nomeRetePrivataProject ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
},
small_gold_UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
      machineMemoryMB smallMachineMemory
      hardwareId smallGold
         remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
```

```
а
```

```
options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
small_silver_UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
      machineMemoryMB smallMachineMemory
      hardwareId smallSilver
         remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
         options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
```

```
// Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
},
small_bronze_UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
           machineMemoryMB smallMachineMemory
      hardwareId smallBronze
          remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      kevFile kevFile
      username nomeUtenteTemplate
     //options (["keyPairName" : keyPair])
          options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
```

а

// enable sudo.

```
privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
},
medium_gold_UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
      machineMemoryMB mediumMachineMemory
      hardwareId mediumGold
          remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
          options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      ])
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
},
```

```
imageId imageIdUbuntu12
      machineMemoryMB mediumMachineMemory
      hardwareId mediumSilver
          remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
          options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
medium_bronze_UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
      machineMemoryMB mediumMachineMemory
      hardwareId mediumBronze
             remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
```

medium_silver_UBUNTU12 : computeTemplate

```
а
```

```
username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
             options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
},
large_gold_UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
      machineMemoryMB largeMachineMemory
      hardwareId largeGold
             remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
             options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
```

```
// when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
},
large_silver_UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
      machineMemoryMB largeMachineMemory
      hardwareId largeSilver
             remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
             options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
```

```
1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
      //optional - set the availability zone, required to match storage
      custom (["openstack.compute.zone":availabilityZone])
large bronze UBUNTU12 : computeTemplate
      imageId imageIdUbuntu12
      machineMemoryMB largeMachineMemory
      hardwareId largeBronze
             remoteDirectory nomeDirectoryRemota
      localDirectory nomeDirectoryLocale
      keyFile keyFile
      username nomeUtenteTemplate
      //options (["keyPairName" : keyPair])
             options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
      // Optional. Use existing networks.
      computeNetwork { networks ([ nomeRetePrivataProject, nomeRetePrivataShared ]) }
      // when set to 'true', agent will automatically start after reboot.
      autoRestartAgent true
      // Optional. Overrides to default cloud driver behavior.
      // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext
      overrides ([
              "openstack.endpoint": openstackUrl
      1)
      // enable sudo.
      privileged true
      // optional. A native command line to be executed before the cloudify agent is started.
      initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
```

```
//optional - set the availability zone, required to match storage
                          custom (["openstack.compute.zone":availabilityZone])
            1)
      /******
       * Optional. Custom properties used to extend existing drivers or create new ones.
       * /
      //custom ([:])
       // Se si usa il persistent path, e' necessario usare questo comando custom
        custom (["org.cloudifysource.clearRemoteDirectoryOnStart" : true])
Cloud Driver – rete "senza Floating IP"
openstack-havana-cloud.properties
// Credentials - Enter your cloud provider account credentials here
user="<username>"
                                // enter the Horizon console user name
apiKey="<password>"
                          // enter the Horizon console password
tenant="<nome_project>"
keyFile="<nome_keypair>.pem"
keyPair="<nome_keypair>"
// For instance: "https://<IP>:5000/v2.0/"
openstackUrl="<keystone_endpoint>:5000/v2.0"
//Dati del Cloud Driver
nomeCloudDriver="openstack-icehouse-$tenant"
prefissoMachineAgent="cfy-agn-"
//Questo prefisso viene usato anche per la rete manager e per i security groups
prefissoMachineManager="cfy-mngt-"
//Numero di Macchine di Management
numberOfMngtMachines="1"
//Rete esterna
nomeReteEsterna="public-net"
//Nome della(e) rete(i) private pre-esistenti da usare
//nomeAltraRete="xxxx"
```

```
// Immagini Virtuali
//Immagine PRISMA-Ubuntu-12.04-x86_64 - consente accesso ssh come root
imageIdUbuntu12="<Region>/<imageID>"
availabilityZone="nova"
// Compute Template
//Tipo_di_template_per_VM_CFY_MNG
//cfyTemplate="XCLOUDIFY_UBUNTU14"
cfyTemplate="XCLOUDIFY_UBUNTU12"
//Dati per utente root
nomeDirectoryRemota="/root/gs-files"
nomeUtenteTemplate="root"
nomeDirectoryLocale="upload"
persistencePath="/opt/vmmanagerstate"
//Dati per utente ubuntu
//nomeDirectoryRemota="/home/ubuntu/gs-files"
//nomeUtenteTemplate="ubuntu"
//nomeDirectoryLocale="upload"
//persistencePath="/home/ubuntu/vmmanagerstate"
//////////
//Flavor
/////////
//small
smallGold="<Region>/<flavorID>"
smallSilver="<Region>/<flavorID>"0"
smallBronze="<Region>/<flavorID>"
```

smallMachineMemory=<memory_size>

```
//medium
mediumGold="<Region>/<flavorID>"
mediumSilver="<Region>/<flavorID>"
mediumBronze="<Region>/<flavorID>"
mediumMachineMemory=<memory_size>
//large
largeGold="<Region>/<flavorID>"
largeSilver="<Region>/<flavorID>""
largeBronze="<Region>/<flavorID>"
largeMachineMemory=<memory size>
openstack-havana-cloud.groovy
 * Cloud configuration file for the openstack-havana cloud
cloud
      name = nomeCloudDriver
      /*****
       * General configuration information about the cloud driver implementation.
      configuration
             className "org.cloudifysource.esc.driver.provisioning.openstack.OpenStackCloudifyDriver"
             networkDriverClassName "org.cloudifysource.esc.driver.provisioning.network.openstack.OpenstackNetworkDriver"
             storageClassName "org.cloudifysource.esc.driver.provisioning.storage.openstack.OpenstackStorageDriver"
             managementMachineTemplate cfyTemplate
             // Optional. Indicates whether internal cluster communications should use the machine private IP. Defaults to true.
             connectToPrivateIp true
        //eventualmente configurare questi dati
             bootstrapManagementOnPublicIp false
             //remoteUsername nomeUtenteTemplate
             //remotePassword "Your Password Here"
             // Optional. Path to folder where management state will be written. Null indicates state will not be written.
        persistentStoragePath persistencePath
      /********
```

```
* Provider specific information.
       * /
      provider
             provider "openstack-nova"
             // Optional. The HTTP/S URL where cloudify can be downloaded from by newly started machines. Defaults to downloading
the
             // cloudify version matching that of the client from the cloudify CDN.
             // Change this if your compute nodes do not have access to an internet connection, or if you prefer to use a
             // different HTTP server instead.
             // IMPORTANT: the default linux bootstrap script appends '.tar.gz' to the url whereas the default windows script
appends '.zip'.
             // Therefore, if setting a custom URL, make sure to leave out the suffix.
             // cloudifyUrl "http://repository.cloudifysource.org/org/cloudifysource/2.7.1-6300-RELEASE/gigaspaces-cloudify-2.7.1-
ga-b6300.zip"
             // Mandatory. The prefix for new machines started for servies.
             // machineNamePrefix "cloudify-agent-" -- Giuseppe
             machineNamePrefix prefissoMachineAgent
             // Optional. Defaults to true. Specifies whether cloudify should try to deploy services on the management machine.
             // Do not change this unless you know EXACTLY what you are doing.
             //
             managementOnlyFiles ([])
             // Optional. Logging level for the intenal cloud provider logger. Defaults to INFO.
             sshLoggingLevel "WARNING"
             // Mandatory. Name of the new machine/s started as cloudify management machines. Names are case-insensitive.
             //managementGroup "cloudify-manager-"
             managementGroup prefissoMachineManager
             // Mandatory. Number of management machines to start on bootstrap-cloud. In production, should be 2. Can be 1 for dev.
             numberOfManagementMachines numberOfMngtMachines
             //reservedMemoryCapacityPerMachineInMB reservedMemCapacityPerMachineInMB
      /*****
       * Cloud authentication information
       * /
```

```
user
            // Optional. Identity used to access cloud.
            user "${tenant}:${user}"
            apiKey apiKey
            /******
             * Cloud storage configuration.
             * /
            cloudStorage
                         templates ([
                               SMALL_BLOCK : storageTemplate
                                                        deleteOnExit false
                                                        partitioningRequired true
                                                        size 1
                                                        path "/storage"
                                                        namePrefix "cloudify-storage-volume"
                                                        deviceName "/dev/vdc"
                                                        fileSystemType "ext4"
                                                        custom (["openstack.storage.volume.zone":availabilityZone])
                  ])
      /******
       * Cloud networking configuration.
       */
/* --- Decommento per poter utilizzare una rete esistente pubblica
      cloudNetwork
            // Details of the management network, which is shared among all instances of the Cloudify Cluster.
            management
                   networkConfiguration
```

```
name "Cloudify-Management-Network"
                          subnets ([
                                subnet {
                                       name "Cloudify-Management-Subnet"
                                       range "177.86.0.0/24"
                                       options ([ "gateway" : "177.86.0.111" ])
                          1)
                          custom ([ "associateFloatingIpOnBootstrap" : "true" ])
             // Templates for networks which applications may use
             // Only service isntances belonging to an application will be attached to this network.
             templates ([
                    "APPLICATION_NET" : networkConfiguration
                          name "Cloudify-Application-Network"
                          subnets {
                                 subnet {
                                       name "Cloudify-Application-Subnet"
                                       range "160.0.0.0/24"
                                       options { gateway "null" }
                          custom ([ "associateFloatingIpOnBootstrap" : "true" ])
            ])
*/
      cloudCompute
             /******
              * Cloud machine templates available with this cloud.
              * /
             templates ([
            //computeTemplate per le VMs di Management
            //la vNIC abilitata di default e' la prima rete che compare nella sezione computeNetwork
            //l'altra vNIC va configurata e abilitata, ad esempio nel bootstrap_management.sh
                   XCLOUDIFY_UBUNTU12 : computeTemplate
```

```
imageId imageIdUbuntu12
        machineMemoryMB largeMachineMemory
       hardwareId largeGold
        remoteDirectory nomeDirectoryRemota
       localDirectory nomeDirectoryLocale
        kevFile kevFile
        username nomeUtenteTemplate
        options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
        //options (["keyPairName" : keyPair])
        // Optional. Use existing networks.
        computeNetwork { networks ([nomeReteEsterna]) }
        // when set to 'true', agent will automatically start after reboot.
        autoRestartAgent true
        // Optional. Overrides to default cloud driver behavior.
        // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
        overrides ([
                "openstack.endpoint": openstackUrl
       1)
       // enable sudo.
       privileged true
        // optional. A native command line to be executed before the cloudify agent is started.
        initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
        //optional - set the availability zone, required to match storage
        custom (["openstack.compute.zone":availabilityZone])
},
       small_gold_UBUNTU12 : computeTemplate
        imageId imageIdUbuntu12
       machineMemoryMB smallMachineMemory
        hardwareId smallGold
        remoteDirectory nomeDirectoryRemota
       localDirectory nomeDirectoryLocale
        keyFile keyFile
        username nomeUtenteTemplate
        options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
```

```
//options (["keyPairName" : keyPair])
       // Optional. Use existing networks.
        computeNetwork { networks ([nomeReteEsterna]) }
       // when set to 'true', agent will automatically start after reboot.
       autoRestartAgent true
       // Optional. Overrides to default cloud driver behavior.
       // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
       overrides ([
                "openstack.endpoint": openstackUrl
       1)
       // enable sudo.
       privileged true
       // optional. A native command line to be executed before the cloudify agent is started.
       initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
       //optional - set the availability zone, required to match storage
       custom (["openstack.compute.zone":availabilityZone])
},
small_silver_UBUNTU12 : computeTemplate
       imageId imageIdUbuntu12
       machineMemoryMB smallMachineMemory
       hardwareId smallSilver
       remoteDirectory nomeDirectoryRemota
       localDirectory nomeDirectoryLocale
       keyFile keyFile
       username nomeUtenteTemplate
       options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
       //options (["keyPairName" : keyPair])
       // Optional. Use existing networks.
                    computeNetwork { networks ([nomeReteEsterna]) }
        // when set to 'true', agent will automatically start after reboot.
       autoRestartAgent true
       // Optional. Overrides to default cloud driver behavior.
       // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
```

```
overrides ([
                "openstack.endpoint": openstackUrl
       1)
       // enable sudo.
       privileged true
       // optional. A native command line to be executed before the cloudify agent is started.
       initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
       //optional - set the availability zone, required to match storage
       custom (["openstack.compute.zone":availabilityZone])
small_bronze_UBUNTU12 : computeTemplate
       imageId imageIdUbuntu12
       machineMemoryMB smallMachineMemory
       hardwareId smallBronze
       remoteDirectory nomeDirectoryRemota
       localDirectory nomeDirectoryLocale
       keyFile keyFile
       username nomeUtenteTemplate
       options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
       //options (["keyPairName" : keyPair])
       // Optional. Use existing networks.
       computeNetwork { networks ([nomeReteEsterna]) }
       // when set to 'true', agent will automatically start after reboot.
       autoRestartAgent true
       // Optional. Overrides to default cloud driver behavior.
       // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
       overrides ([
                "openstack.endpoint": openstackUrl
       1)
       // enable sudo.
       privileged true
       // optional. A native command line to be executed before the cloudify agent is started.
       initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
```

```
//optional - set the availability zone, required to match storage
        custom (["openstack.compute.zone":availabilityZone])
medium_gold_UBUNTU12 : computeTemplate
        imageId imageIdUbuntu12
        machineMemoryMB mediumMachineMemory
        hardwareId mediumGold
        remoteDirectory nomeDirectoryRemota
        localDirectory nomeDirectoryLocale
        keyFile keyFile
        username nomeUtenteTemplate
        options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
        //options (["keyPairName" : keyPair])
        // Optional. Use existing networks.
        computeNetwork { networks ([nomeReteEsterna]) }
        // when set to 'true', agent will automatically start after reboot.
        autoRestartAgent true
        // Optional. Overrides to default cloud driver behavior.
        // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
        overrides ([
                "openstack.endpoint": openstackUrl
        1)
        // enable sudo.
        privileged true
        // optional. A native command line to be executed before the cloudify agent is started.
        initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
        //optional - set the availability zone, required to match storage
        custom (["openstack.compute.zone":availabilityZone])
},
medium_silver_UBUNTU12 : computeTemplate
        imageId imageIdUbuntu12
        machineMemoryMB mediumMachineMemory
        hardwareId mediumSilver
```

```
remoteDirectory nomeDirectoryRemota
       localDirectory nomeDirectoryLocale
        keyFile keyFile
        username nomeUtenteTemplate
        options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
        //options (["keyPairName" : keyPair])
        // Optional. Use existing networks.
        computeNetwork { networks ([nomeReteEsterna]) }
        // when set to 'true', agent will automatically start after reboot.
        autoRestartAgent true
        // Optional. Overrides to default cloud driver behavior.
        // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
        overrides ([
                "openstack.endpoint": openstackUrl
       1)
        // enable sudo.
       privileged true
        // optional. A native command line to be executed before the cloudify agent is started.
        initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
       //optional - set the availability zone, required to match storage
        custom (["openstack.compute.zone":availabilityZone])
},
medium_bronze_UBUNTU12 : computeTemplate
        imageId imageIdUbuntu12
       machineMemoryMB mediumMachineMemory
       hardwareId mediumBronze
        remoteDirectory nomeDirectoryRemota
       localDirectory nomeDirectoryLocale
        keyFile keyFile
        username nomeUtenteTemplate
       options (["keyPairName" : keyPair,"securityGroups" : ["zabbix"] as String[]])
        //options (["keyPairName" : keyPair])
        // Optional. Use existing networks.
```

```
computeNetwork { networks ([nomeReteEsterna]) }
        // when set to 'true', agent will automatically start after reboot.
        autoRestartAgent true
        // Optional. Overrides to default cloud driver behavior.
        // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
        overrides ([
                "openstack.endpoint": openstackUrl
       1)
        // enable sudo.
        privileged true
        // optional. A native command line to be executed before the cloudify agent is started.
        initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
        //optional - set the availability zone, required to match storage
        custom (["openstack.compute.zone":availabilityZone])
},
large_gold_UBUNTU12 : computeTemplate
        imageId imageIdUbuntu12
        machineMemoryMB largeMachineMemory
       hardwareId largeGold
        remoteDirectory nomeDirectoryRemota
        localDirectory nomeDirectoryLocale
        keyFile keyFile
        username nomeUtenteTemplate
        options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
        //options (["keyPairName" : keyPair])
        // Optional. Use existing networks.
        computeNetwork { networks ([nomeReteEsterna]) }
        // when set to 'true', agent will automatically start after reboot.
        autoRestartAgent true
        // Optional. Overrides to default cloud driver behavior.
        // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
        overrides ([
                "openstack.endpoint": openstackUrl
```

```
1)
        // enable sudo.
       privileged true
       // optional. A native command line to be executed before the cloudify agent is started.
       initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
       //optional - set the availability zone, required to match storage
       custom (["openstack.compute.zone":availabilityZone])
large_silver_UBUNTU12 : computeTemplate
        imageId imageIdUbuntu12
       machineMemoryMB largeMachineMemory
       hardwareId largeSilver
        remoteDirectory nomeDirectoryRemota
       localDirectory nomeDirectoryLocale
        keyFile keyFile
       username nomeUtenteTemplate
       options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
       //options (["keyPairName" : keyPair])
       // Optional. Use existing networks.
        computeNetwork { networks ([nomeReteEsterna]) }
       // when set to 'true', agent will automatically start after reboot.
       autoRestartAgent true
       // Optional. Overrides to default cloud driver behavior.
       // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
       overrides ([
                "openstack.endpoint": openstackUrl
       1)
       // enable sudo.
       privileged true
       // optional. A native command line to be executed before the cloudify agent is started.
       initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
       //optional - set the availability zone, required to match storage
```

```
custom (["openstack.compute.zone":availabilityZone])
     },
     large_bronze_UBUNTU12 : computeTemplate
             imageId imageIdUbuntu12
             machineMemoryMB largeMachineMemory
             hardwareId largeBronze
             remoteDirectory nomeDirectoryRemota
             localDirectory nomeDirectoryLocale
             kevFile kevFile
             username nomeUtenteTemplate
             options (["keyPairName" : keyPair, "securityGroups" : ["zabbix"] as String[]])
             //options (["keyPairName" : keyPair])
             // Optional. Use existing networks.
             computeNetwork { networks ([nomeReteEsterna]) }
             // when set to 'true', agent will automatically start after reboot.
             autoRestartAgent true
             // Optional. Overrides to default cloud driver behavior.
             // When used with the default driver, maps to the overrides properties passed to the ComputeServiceContext a
             overrides ([
                     "openstack.endpoint": openstackUrl
             1)
             // enable sudo.
             privileged true
             // optional. A native command line to be executed before the cloudify agent is started.
             initializationCommand "#!/bin/sh\necho Inserire qui eventuali comandi per la VM `hostname`"
             //optional - set the availability zone, required to match storage
             custom (["openstack.compute.zone":availabilityZone])
     1)
/******
* Optional. Custom properties used to extend existing drivers or create new ones.
```

```
//custom ([:1)
      // Se si usa il persistent path, e' necessario usare questo comando custom
       custom (["org.cloudifysource.clearRemoteDirectoryOnStart" : true])
upload
bootstrap-management.sh
#! /bin/bash
# This script starts a Gigaspaces agent for use with the Gigaspaces
# Cloudify. The agent will function as management depending on the value of $GSA MODE
# Parameters the should be exported beforehand:
     $LUS IP ADDRESS - Ip of the head node that runs a LUS and ESM. May be my IP. (Required)
   $GSA MODE - 'agent' if this node should join an already running node. Otherwise, any value.
   $NO_WEB_SERVICES - 'true' if web-services (rest, webui) should not be deployed (only if GSA_MODE != 'agent')
   $NO MANAGEMENT SPACE - 'true' if cloudifyManagementSpace should not be deployed (only if GSA MODE != 'agent')
   $NO_MANAGEMENT_SPACE_CONTAINER - 'true' if container for cloudifyManagementSpace should not be started(only if GSA_MODE !=
'agent')
   $MACHINE IP ADDRESS - The IP of this server (Useful if multiple NICs exist)
     $WORKING_HOME_DIRECTORY - This is where the files were copied to (cloudify installation, etc..)
     $GIGASPACES_LINK - If this url is found, it will be downloaded to $WORKING_HOME_DIRECTORY/qiqaspaces.zip
     $GIGASPACES OVERRIDES LINK - If this url is found, it will be downloaded and unzipped into the same location as cloudify
     $CLOUD_FILE - Location of the cloud configuration file. Only available in bootstrap of management machines.
     $GIGASPACES_CLOUD_IMAGE_ID - If set, indicates the image ID for this machine.
     $GIGASPACES CLOUD HARDWARE ID - If set, indicates the hardware ID for this machine.
     $AUTO_RESTART_AGENT - If set to 'true', will allow to perform reboot of agent machine.
     $PASSWORD - the machine password.
echo "---Inizio esecuzione boootstrap management.sh nella VM $HOSTNAME..."
certName="<nome certificato.estensione"
echo "Nome certificato: $certName"
echo "--Aggiunta ad /etc/hosts quanto seque:"
echo 127.0.0.1 $HOSTNAME | sudo tee -a /etc/hosts
```

```
echo "---Setting Link al repository pubblico SWIFT di PRISMA"
# Link al repository pubblico PRISMA
#CLOUDIFY SWIFT LINK="https://prisma-swift.ba.infn.it:8080/v1/AUTH 7d8b430f0f8a4957b484fe942a170a1a/publicAppRepo/gigaspaces-
cloudify-2.7.1-ga-b6300.tar.gz"
CLOUDIFY_SWIFT_LINK="https://<endpoint_SWIFT>/v1/AUTH_7d8b430f0f8a4957b484fe942a170a1a/publicAppRepo/cloudify-2.7.2reply.tar.gz"
JDK 64 SWIFT LINK="https://<endpoint SWIFT>/v1/AUTH 7d8b430f0f8a4957b484fe942a170a1a/publicAppRepo/jdk-6u32-linux-x64.bin"
JDK_32_SWIFT_LINK="https://endpoint_SWIFT>/v1/AUTH_7d8b430f0f8a4957b484fe942a170a1a/publicAppRepo/jdk-6u32-linux-i586.bin"
# some distro do not have which installed so we're checking if the file exists
if [ -f /usr/bin/wget ]; then
      DOWNLOADER="wget"
elif [ -f /usr/bin/curl ]; then
      DOWNLOADER="curl"
fi
# args:
# $2 the error code of the last command (should be explicitly passed)
# $3 the message to print in case of an error
# an error message is printed and the script exists with the provided error code
function error exit {
      echo "$3 : error code: $2"
      exit ${2}
# args:
# $1 the error code of the last command (should be explicitly passed)
# $2 the message to print in case of an error
# $3 the threshold to exit on
# if (last_error_code [$1]) >= (threshold [$4]) (defaults to 0), the script
# exits with the provided error code [$2] and the provided message [$3] is printed
function error_exit_on_level {
      if [ ${1} -qe ${4} ]; then
             error_exit ${2} ${3}
      fi
# args:
```

```
# $1 the name of the script. must be located in the upload folder.
function run script {
    FULL_PATH_TO_SCRIPT="$WORKING_HOME_DIRECTORY/$1.sh"
    if [ -f $FULL PATH TO SCRIPT ]; then
        chmod +x $FULL_PATH_TO_SCRIPT
        echo Running script $FULL PATH TO SCRIPT
        $FULL_PATH_TO_SCRIPT
        RETVAL=$?
       if [ $RETVAL -ne 0 ]; then
          error exit $RETVAL "Failed running $1 script"
        fi
    fi
# args:
# $1 download description.
# $2 download link.
# $3 output file.
# $4 the error code.
function download {
      echo Funzione download: Downloading $1 from $2
      if [ "$DOWNLOADER" = "wget" ];then
             Q_FLAG="-q"
             O FLAG="-O"
             LINK_FLAG=""
      elif [ "$DOWNLOADER" = "curl" ];then
             O FLAG="--silent"
             O FLAG="-o"
             LINK_FLAG="-O"
      fi
      echo "Viene esequito: $DOWNLOADER $Q_FLAG $0_FLAG $3 $LINK_FLAG $2"
      $DOWNLOADER $Q_FLAG $0_FLAG $3 $LINK_FLAG $2 || error_exit $? $4 "Failed downloading $1"
function download_INSECURE {
        echo Funzione download INSECURE: Downloading $1 from $2
        if [ "$DOWNLOADER" = "wget" ];then
                Q_FLAG="-q"
                O_FLAG="-O"
               LINK FLAG=""
                NO_CECK_CERT="--no-check-certificate"
        elif [ "$DOWNLOADER" = "curl" ];then
                Q_FLAG="--silent"
```

```
O FLAG="-o"
                LINK FLAG="-O"
                NO CECK CERT="--insecure"
        fi
        echo "Esequo: $DOWNLOADER $NO CECK_CERT $Q FLAG $0 FLAG $3 $LINK FLAG $2"
        $DOWNLOADER $NO CECK CERT $0 FLAG $0 FLAG $3 $LINK FLAG $2 || error exit $? $4 "Failed downloading $1"
echo "--Loading Cloudify Environment..."
SCRIPT=`readlink -f $0`
SCRIPTPATH=`dirname $SCRIPT`
echo script path is $SCRIPTPATH
if [ -f ${SCRIPTPATH}/cloudify_env.sh ]; then
      ENV_FILE_PATH=${SCRIPTPATH}/cloudify_env.sh
else
      if [ -f ${SCRIPTPATH}/../cloudify_env.sh ]; then
             ENV_FILE_PATH=${SCRIPTPATH}/../cloudify_env.sh
      else
             error_exit 100 "Cloudify environment file not found! Bootstrapping cannot proceed!"
      fi
fi
source ${ENV_FILE_PATH}
echo "#################################
echo "# Priviliged Script execution#"
echo "###############################
echo CLOUDIFY OPEN FILES LIMIT is $CLOUDIFY OPEN FILES LIMIT
if [ -f ${WORKING_HOME_DIRECTORY}/break.bin ]
then
      echo "Exiting due to break file detected"
      exit 0
fi
function privilegedActions {
      echo Executing priviliged bootstrap actions
      if [ ! -z $CLOUDIFY_OPEN_FILES_LIMIT ]
      then
             echo setting hard and soft open files ulimit to $CLOUDIFY_OPEN_FILES_LIMIT
             ulimit -HSn $CLOUDIFY_OPEN_FILES_LIMIT
```

```
echo Finished setting open files limit
      fi
      if [ -f ${WORKING HOME DIRECTORY}/privileged-script.sh ]
      then
             echo executing privileged script
             source ${WORKING_HOME_DIRECTORY}/privileged-script.sh
      fi
      echo finished priviliged actions
# first check if we are in an advanced step of priviliged bootstrap
if [ ! -z $PRIVILEGED_BOOTSTRAP_USER ]
t.hen
      echo In second phase of privileged bootstrap
      # phase 2
      privilegedActions
      targetUser="$PRIVILEGED_BOOTSTRAP_USER"
      export PRIVILEGED_BOOTSTRAP_USER=
      echo "export PRIVILEGED_MARKER=on; $ { WORKING_HOME_DIRECTORY } / bootstrap-management.sh" | sudo -u $targetUser -s
      exit $?
else
      if [ ! -z $PRIVILEGED_MARKER ]
      then
             # finished privileged phase of bootstrap
             export PRIVILEGED MARKER=
             echo finished privileged phase of bootstrap
      else
             if [ ! -z $CLOUDIFY_OPEN_FILES_LIMIT ] || [ -f "privileged-script.sh" ]
             t.hen
                    # phase 1 - begin priviliged bootstrap process
                    echo In first phase of privileged bootstrap
                    if [ `whoami` = "root" ]
                    then
                          # just run the privileged actions now
                          priviligedActions
                    else
                          # verify passwordless sudo privileges for current user
                          if [ "$GIGASPACES_AGENT_ENV_PRIVILEGED" = "true" ]; then
                                 sudo -n ls > /dev/null || exit 1
```

```
export PRIVILEGED_BOOTSTRAP_USER=`whoami`
                                 sudo -E ${WORKING_HOME_DIRECTORY}/bootstrap-management.sh
                                 exit 0
                          else
                                 # not a password-less sudoer - bootstrap must fail
                                 exit. 115
                          fi
                    fi
             else
                    echo Standard bootstrap process will be used
             fi
      fi
fi
echo "# Execute pre-bootstrap customization script (if exists)"
run_script "pre-bootstrap"
echo "--Setting URL JDK per Cloudify..."
JAVA_32_URL="http://repository.cloudifysource.org/com/oracle/java/1.6.0_32/jdk-6u32-linux-i586.bin"
JAVA_64_URL="http://repository.cloudifysource.org/com/oracle/java/1.6.0_32/jdk-6u32-linux-x64.bin"
#LINK a SWIFT
if [ -z "$GIGASPACES_AGENT_ENV_JAVA_URL" ]; then
      ARCH=`uname -m`
      echo Machine Architecture -- $ARCH
      if [ "$ARCH" = "i686" ]; then
             export GIGASPACES_AGENT_ENV_JAVA_URL=$JDK_32_SWIFT_LINK
      elif [ "\$ARCH" = "x86_64" ]; then
             export GIGASPACES_AGENT_ENV_JAVA_URL=$JDK_64_SWIFT_LINK
      else
             echo Unknown architecture -- $ARCH -- defaulting to 32 bit JDK
             export GIGASPACES_AGENT_ENV_JAVA_URL=$JDK_32_SWIFT_LINK
      fi
fi
if [ "$GIGASPACES_AGENT_ENV_JAVA_URL" = "NO_INSTALL" ]; then
      echo "JDK will not be installed"
else
```

```
echo Previous JAVA HOME value -- $JAVA HOME
      export GIGASPACES ORIGINAL JAVA HOME=$JAVA HOME
      #download "JDK" $GIGASPACES_AGENT_ENV_JAVA_URL $WORKING_HOME_DIRECTORY/java.bin 101
      download INSECURE "JDK" $GIGASPACES AGENT ENV JAVA URL $WORKING HOME DIRECTORY/java.bin 101
      chmod +x $WORKING_HOME_DIRECTORY/java.bin
      echo -e "\n" > $WORKING HOME DIRECTORY/input.txt
      rm -rf ~/java || error exit $? 102 "Failed removing old java installation directory"
      mkdir ~/iava
      cd ~/java
      echo Installing JDK
      $WORKING HOME DIRECTORY/java.bin < $WORKING HOME DIRECTORY/input.txt > /dev/null
      mv ~/java/*/* ~/java || error_exit $? 103 "Failed moving JDK installation"
      rm -f $WORKING_HOME_DIRECTORY/input.txt
    export JAVA HOME=~/java
    rm -f $WORKING_HOME_DIRECTORY/java.bin || error_exit $? 136 "Failed deleting java.bin from home directory"
fi
export EXT_JAVA_OPTIONS="-Dcom.gs.multicast.enabled=false"
# verifico se si tratta di una VM Management o Application
# esaminando se il nome dell'host contiene la parola mngt
#ed eseguo le relative operazioni
if [[ $HOSTNAME == *"mngt"* ]]; then
echo "--WORKING HOME DIRECTORY per la VM di Management= $WORKING HOME DIRECTORY"
# WORKING_HOME_DIRECTORY = /root/gs-files/upload per utente root
# WORKING HOME DIRECTORY = /home/ubuntu/gs-files/upload per utente ubuntu
export USER_HOME_DIRECTORY="$WORKING_HOME_DIRECTORY/../.."
echo "La USER_HOME_DIRECTORY e' = $USER_HOME_DIRECTORY"
echo "$HOSTNAME is VM manager: Esiste la cartella $USER_HOME_DIRECTORY/qs-files/upload"
echo "|--> Aggiungo certificato al keystore - per le VM di management...."
sudo $USER_HOME_DIRECTORY/java/bin/keytool -import -trustcacerts -file $USER_HOME_DIRECTORY/gs-files/upload/$certName -keystore
$USER_HOME_DIRECTORY/java/jre/lib/security/cacerts << _EOF_
changeit
ves
_EOF_
echo "Imposto un crontab per la rimozione dei file di log 5 minuti dopo la mezzanotte..."
echo "5 0 * * * $USER_HOME_DIRECTORY/gs-files/upload/removelog.sh" | sudo tee -a /var/spool/cron/crontabs/root
sudo chmod +x $USER_HOME_DIRECTORY/qs-files/upload/removelog.sh
```

```
echo "--WORKING HOME DIRECTORY per la VM Application= $WORKING HOME DIRECTORY"
# WORKING HOME DIRECTORY = /root/gs-files per utente root
# WORKING HOME DIRECTORY = /home/ubuntu/gs-files per utente ubuntu
export USER_HOME_DIRECTORY="$WORKING_HOME_DIRECTORY/.."
echo "La USER HOME DIRECTORY e' = $USER HOME DIRECTORY"
echo "SHOSTNAME is VM Application: Non esiste la cartella di upload in SUSER HOME DIRECTORY/gs-files/upload"
echo "|--> Aggiungo certificato al keystore - per le VM di Application...."
sudo $USER HOME DIRECTORY/java/bin/keytool -import -trustcacerts -file $USER HOME DIRECTORY/gs-files/$certName -keystore
$USER_HOME_DIRECTORY/java/jre/lib/security/cacerts << _EOF_
changeit
yes
EOF
echo "Imposto un crontab per la rimozione dei file di log 5 minuti dopo la mezzanotte..."
echo "5 0 * * * $USER HOME DIRECTORY/qs-files/removelog.sh" | sudo tee -a /var/spool/cron/crontabs/root
sudo chmod +x $USER_HOME_DIRECTORY/qs-files/removelog.sh
fi
# Download ed installazione Cloudify Agent
echo "Procedo al download ed installazione di cloudify nella VM allocata..."
if [ ! -z "$CLOUDIFY_SWIFT_LINK" ]; then
   download_INSECURE "cloudify installation" $CLOUDIFY_SWIFT_LINK $WORKING_HOME_DIRECTORY/gigaspaces.tar.gz 104
else
   download "cloudify installation" $GIGASPACES LINK.tar.gz $WORKING HOME DIRECTORY/gigaspaces.tar.gz 104
fi
#if [ ! -z "$GIGASPACES LINK" ]; then
      download "cloudify installation" $GIGASPACES_LINK.tar.gz $WORKING_HOME_DIRECTORY/gigaspaces.tar.gz 104
#fi
#if [ ! -z "$GIGASPACES_OVERRIDES_LINK" ]; then
             download "cloudify overrides" $GIGASPACES_OVERRIDES_LINK.tar.gz $WORKING_HOME_DIRECTORY/gigaspaces_overrides.tar.gz 105
#fi
# Todo: Check this condition
if [ ! -d "~/qiqaspaces" -o $WORKING_HOME_DIRECTORY/qiqaspaces.tar.qz -nt ~/qiqaspaces]; then
      rm -rf ~/gigaspaces || error_exit $? 106 "Failed removing old gigaspaces directory"
      mkdir ~/gigaspaces || error_exit $? 107 "Failed creating gigaspaces directory"
```

```
# 2 is the error level threshold. 1 means only warnings
      # this is needed for testing purposes on zip files created on the windows platform
      tar xfz $WORKING HOME DIRECTORY/gigaspaces.tar.gz -C ~/gigaspaces || error exit on level $? 108 "Failed extracting cloudify
installation" 2
      rm -f $WORKING HOME DIRECTORY/gigaspaces.tar.gz error exit $? 134 "Failed deleting gigaspaces.tar.gz from home directory"
      # Todo: consider removing this line
      chmod -R 777 ~/gigaspaces || error exit $? 109 "Failed changing permissions in cloudify installation"
      mv ~/gigaspaces/*/* ~/gigaspaces || error exit $? 110 "Failed moving cloudify installation"
      if [ ! -z "$GIGASPACES OVERRIDES LINK" ]; then
             echo Copying overrides into cloudify distribution
             tar xfz $WORKING HOME DIRECTORY/gigaspaces overrides.tar.gz -C ~/gigaspaces || error exit on level $? 111 "Failed
extracting cloudify overrides" 2
             rm -f $WORKING HOME DIRECTORY/gigaspaces overrides.tar.gz error exit $? 135 "Failed deleting
gigaspaces_overrides.tar.gz from home directory"
      fi
fi
# if an overrides directory exists, copy it into the cloudify distribution
if [ -d $WORKING HOME DIRECTORY/cloudify-overrides ]; then
      cp -rf $WORKING HOME_DIRECTORY/cloudify-overrides/* ~/gigaspaces
fi
# UPDATE SETENV SCRIPT...
echo Updating environment script
cd ~/gigaspaces/bin || error exit $? 112 "Failed changing directory to bin directory"
sed -i "2i . ${ENV FILE PATH}" setenv.sh || error exit $? 113 "Failed updating setenv.sh"
sed -i "2i export NIC_ADDR=$MACHINE_IP_ADDRESS" setenv.sh || error_exit $? 113 "Failed updating setenv.sh"
sed -i "2i export LOOKUPLOCATORS=$LUS_IP_ADDRESS" setenv.sh || error_exit $? 113 "Failed updating setenv.sh"
sed -i "2i export PATH=$JAVA_HOME/bin:$PATH" setenv.sh || error_exit $? 113 "Failed updating setenv.sh"
sed -i "2i export JAVA_HOME=$JAVA_HOME" setenv.sh || error_exit $? 113 "Failed updating setenv.sh"
# Privileged mode handling
if [ "$GIGASPACES AGENT ENV PRIVILEGED" = "true" ]; then
      # First check if sudo is allowed for current session
      export GIGASPACES USER=`whoami`
      if [ "$GIGASPACES_USER" = "root" ]; then
             # root is privileged by definition
             echo Running as root
```

```
else
             sudo -n ls > /dev/null | | error_exit_on_level $? 115 "Current user is not a sudoer, or requires a password for sudo" 1
      fi
      # now modify sudoers configuration to allow execution without tty
      grep -i ubuntu /proc/version > /dev/null
      if [ "$?" -eq "0" ]; then
                    # ubuntu
                   echo Running on Ubuntu
                    if sudo grep -q -E '[^!]requiretty' /etc/sudoers; then
                          echo creating sudoers user file
                          echo "Defaults:`whoami` !requiretty" | sudo tee /etc/sudoers.d/`whoami` >/dev/null
                          sudo chmod 0440 /etc/sudoers.d/`whoami`
                    else
                          echo No requiretty directive found, nothing to do
                    fi
      else
                    # other - modify sudoers file
                    if [ ! -f "/etc/sudoers"]; then
                                 error_exit 116 "Could not find sudoers file at expected location (/etc/sudoers)"
                    echo Setting privileged mode
                    sudo sed -i 's/^Defaults.*requiretty/#&/q' /etc/sudoers || error_exit_on_level $? 117 "Failed to edit sudoers
file to disable requiretty directive" 1
      fi
fi
# Execute per-template command
if [ ! -z "$GIGASPACES AGENT ENV INIT COMMAND" ]; then
      echo Executing initialization command
      cd $WORKING HOME DIRECTORY
      eval "$GIGASPACES_AGENT_ENV_INIT_COMMAND"
fi
cd ~/qiqaspaces/tools/cli || error_exit $? 118 "Failed changing directory to cli directory"
# Removing old nohup.out
if [ -f nohup.out ]; then
      echo Removing old nohup.out
      rm nohup.out
fi
```

```
if [ -f nohup.out ]; then
  error exit 114 "Failed to remove nohup.out, it might be used by another process"
fi
# START AGENT ALONE OR WITH MANAGEMENT
START COMMAND ARGS="-timeout 30 --verbose"
if [ "$GSA_MODE" = "agent" ]; then
      ERRMSG="Failed starting agent"
      START_COMMAND="start-agent"
else
      ERRMSG="Failed starting management services"
      START COMMAND="start-management"
      START COMMAND ARGS="${START COMMAND ARGS} -cloud-file ${CLOUD FILE}"
      if [ "$NO_WEB_SERVICES" = "true" ]; then
             START COMMAND ARGS="${START COMMAND ARGS} -no-web-services"
      fi
      if [ "$NO MANAGEMENT_SPACE" = "true" ]; then
             START COMMAND ARGS="${START COMMAND ARGS} -no-management-space"
      fi
      if [ "$NO MANAGEMENT SPACE CONTAINER" = "true" ]; then
             START COMMAND ARGS="${START COMMAND ARGS} -no-management-space-container"
      fi
fi
echo "Execute post-bootstrap customization script (if exists)"
run_script "post-bootstrap"
if [ "$AUTO RESTART AGENT" = "true" ]; then
      # Add agent restart command to scheduled tasks.
      cat <(crontab -1) <(echo "@reboot export EXT_JAVA_OPTIONS=$EXT_JAVA_OPTIONS; nohup ~/gigaspaces/tools/cli/cloudify.sh
$START_COMMAND $START_COMMAND_ARGS") | crontab -
./cloudify.sh $START_COMMAND $START_COMMAND_ARGS
RETVAL=$?
if [ $RETVAL -ne 0 ]; then
      echo start command failed, exit code is: $RETVAL
      # exit codes that are larger than 200 are not specified by Cloudify. We use the 255 code to indicate a custom error.
      if [ $RETVAL -qt 200 ]; then
             RETVAL=255
      fi
```

```
error exit $? $RETVAL "$ERRMSG"
fi
echo "---Fine esecuzione boootstrap management.sh nella VM $HOSTNAME..."
exit. 0
post-bootstrap.sh
#! /bin/bash
echo "-----Esecuzione di post-bootstrap script..."
echo "Setting Time Zone"
timeZone="Europe/Rome"
echo "Setting DNS zone"
DNS ZONE="dominio.it"
echo "Setting Server Zabbix Infrastruttura"
zabbix metrics="zabbix-metrics.$DNS ZONE"
zabbix watcher="zabbix-watcher.$DNS ZONE"
zabbix_iaas="zabbix-iaas.$DNS_ZONE"
echo "Setting # Puppet"
puppetMaster=" puppet-master.$DNS_ZONE"
echo "Imposto la sincronizzazione dell'ora quotidiana. Time Zone: $timeZone"
sudo touch /etc/cron.daily/ntpdate
echo ntpdate ntpl.inrim.it | sudo tee -a /etc/cron.daily/ntpdate
sudo chmod 755 /etc/cron.daily/ntpdate
echo $timeZone | sudo tee /etc/timezone
sudo dpkg-reconfigure --frontend noninteractive tzdata
echo "--Configurazione Zabbix Agent INFN..."
wget http://repo.zabbix.com/zabbix/2.2/ubuntu/pool/main/z/zabbix-release/zabbix-release_2.2-1+precise_all.deb
sudo dpkg -i zabbix-release_2.2-1+precise_all.deb
sudo apt-get -g update
sudo apt-get install zabbix-agent
# verifico se si tratta di una VM Management o Application
# esaminando se il nome dell'host contiene la parola manager
```

```
if [[ $HOSTNAME == *"mngt"* ]]; then
      echo "$HOSTNAME is VM manager: Zabbix Agent autoconfiguring with zabbix iaas..."
            sudo sed -i -e "s/^Server=.*/Server=${zabbix iaas}/" /etc/zabbix/zabbix agentd.conf
       sudo sed -i -e "s/^ServerActive=.*/ServerActive=${zabbix iaas}/" /etc/zabbix/zabbix agentd.conf
else
      echo "$HOSTNAME is VM Application: Zabbix Agent autoconfiguring with zabbix metrics and watcher..."
       sudo sed -i -e "s/^Server=,*/Server=${zabbix metrics},${zabbix watcher}/" /etc/zabbix/zabbix agentd.conf
       sudo sed -i -e "s/^ServerActive=.*/ServerActive=${zabbix_metrics},${zabbix_watcher}/" /etc/zabbix/zabbix_agentd.conf
fi
sudo sed -i -e "s/^Hostname=.*/Hostname=${HOSTNAME//./_}/" /etc/zabbix/zabbix_agentd.conf
sudo service zabbix-agent restart
# echo "--Configurazione Puppet Agent ..."
# sudo rm -f /var/lib/puppet/ssl/certs/$HOSTNAME.$DNS_ZONE.pem
# sudo puppet agent -t
# echo "-Puppet: registro l'agent sul Puppet Master"
# sudo puppet agent --server $puppetMaster --onetime --no-daemonize --verbose
echo "-----Fine post-bootstrap script"
exit 0
removelog.sh
#!/bin/bash
echo "-----Removing Cloudify logs file..."
#rm -r /root/gigaspaces/logs/
today date="$(date +"%Y-%m-%d")"
echo "Today date is: $today_date"
echo "Remove file before date: $today_date"
grep -rLZ 2015-04-06 /root/gigaspaces/logs/ | while IFS= read -rd '' x; do rm "$x"; done
exit. 0
```