OpenNebula.org

OpenNebula 4.14 Quickstart Create Your First VDC

Release 4.14.2

OpenNebula Project

November 25, 2015

CONTENTS

1	Create a Cluster	3
2	Create a Group	5
3	Create the VDC	7
4	Optionally, Set Quotas	9
5	Prepare Virtual Resources for the Users	11
6	Using the Cloud as a Group Admin	15
7	Using the Cloud as a Regular User	19

This guide will provide a quick example of how to partition your cloud for a VDC. In short, a VDC is a group of users with part of the physical resources assigned to them. The Understanding OpenNebula guide explains the OpenNebula provisioning model in detail.

CREATE A CLUSTER

•	e win mot create a	cluster, web det ,	where we can g	Broup nose	s, addusto	ies una virta	ur neeworks r	
\$	onehost list							
	ID NAME	CLUSTER	RVM A	LLOCATE	_CPU	ALLOCA	TED_MEM S1	TAT
	0 host01	web-dev	0	0 / 200	(0%)	0K / 7.	5G (0%) or	1
	1 host02	web-dev	0	0 / 200	(0%)	0K / 7.	5G (0%) or	1
	2 host03	-	0	0 / 200	(0%)	0K / 7.	5G (0%) or	1
	3 host04	-	0	0 / 200	(0%)	0K / 7.	5G (0%) or	1
\$	onedatastore	list						
	ID NAME	SIZE	AVAIL CLUST	ER	IMAGES	TYPE DS	TM	
	0 system	113.3G	25% web-d	ev	0	sys –	share	ed
	1 default	113.3G	25% web-d	ev	1	img fs	share	ed
	2 files	113.3G	25% -		0	fil fs	ssh	
\$	onevnet list							
	ID USER	GROUP	NAME	CI	JUSTER	TYPE	BRIDGE I	LEASES
	0 oneadmin	oneadmin	private	We	eb-dev	R	virbr0	0

We will first create a cluster, 'web-dev', where we can group hosts, datastores and virtual networks for the new VDC.



CREATE A GROUP

We can now create the new group, named also 'web-dev'. This group will have a special admin user, 'web-dev-admin'. This admin user will be able to create new users inside the group.

When a new group is created, you will also have the opportunity to configure different options, like the available Sunstone views. Another thing that can be configured is if the virtual resources will be shared for all the users of the group, or private.

\$ onegroup create --name web-dev --admin_user web-dev-admin --admin_password abcd
ID: 100

Open Nebula Sunstone	Create Group						🗙 💣 OpenNebula 👻
 Dashboard System Users Groups ACLs Virtual Resource Virtual Machines 	Name: web-dev Create an administrator use Username web-dev-admin	r 😔	© Views	Resources	£ Admin	Permissions	1 CPU - - 1 » 10 •
Templates Images Files & Kernels Clusters Hosts Datastores Virtual Networks Zones	Authentication Core		•				
C OneFlow	Reset					Create	

THREE

CREATE THE VDC

New groups are added to the 'default' VDC. If you didn't modify this VDC, it will allow the users in the new group to access all physical resources. So the first step is to remove this group from its current VDC:

\$ onevdc delgroup default web-dev

The new VDC will be called 'web-dev'. In the creation wizard, select the group and the cluster created in the previous steps.

\$ onevdc addgroup 100 web-dev \$ onevdc addcluster 100 0 web-dev

Open Nebula	Create	e Virtu	al Data	Center		å oneadmin	→ A C	penNebula 👻
Dashboard	← 🔳	Reset	Create				Wizard	Advanced
System Users Groups	General	Groups	Resources					
Virtual Data	C					Search		
ACLs	ID ,	, Name		Users	VMs	Memory	C	PU
Virtual	100	web-dev		0	07		0KB / -	0/-
Resources	1	users		0	07	-	0KB / -	0 / -
hfrastructure	0	oneadmii	n	2		-	-	-
Marketplace							Previous	1 Next
🗞 OneFlow	You selected th	e following grou	ups: web-dev 🗙					
Support Not connected				OpenNebula 4.10.0 by	OpenNebula Syste	ems.		

					鴼 oneadmin 👻	倄 OpenNebula 👻
Open Nebula	Create V	/irtual Data				
Dashboard	← III R	Reset Create			Wizar	d Advanced
System Users Groups	General C	Groups Resources				
Virtual Data Centers	Zone		OpenNebula	-		
ACLs	Clusters	Hosts VNets Da	a tastores			
Resources	🗆 Ali 👩					
Infrastructure	C				Search	
Marketplace	ID 🔻	Name	Hosts	VNets	Datastores	
🗞 OneFlow	100	web-dev	0	0	0	
Support Not connected	You selected the foll	lowing clusters: web-dev x			Previ	ous 1 Next
Sign in						

OpenNebula 4.10.0 by OpenNebula Systems.

FOUR

OPTIONALLY, SET QUOTAS

The cloud administrator can set usage quotas for the group. In this case, we will put a limit of 10 VMs.

\$ onegroup show web-dev GROUP 100 INFORMATION ID : 100 NAME : web-dev GROUP TEMPLATE GROUP_ADMINS="web-dev-admin" GROUP_ADMIN_VIEWS="vdcadmin" SUNSTONE_VIEWS="cloud" USERS ID 2 RESOURCE USAGE & QUOTAS NUMBER OF VMS MEMORY CPU SYSTEM_DISK_SIZE 0 / 10 0M / ОM 0.00 / 0.00 0M / ОM

OpenNebula Sunstone	📽 Group 102	📥 oneadmin 👻 🛛 倄 OpenNebula 👻			
Dashboard	€ ← ≡	Update Quotas 🛢			
System Users Groups ACLs	Info E III Quotas Providers Accounting	Cancel Anniv			
 Virtual Resources Infrastructure Marketplace OneFlow 	VMs 0 / 10 Memory 0 / Default (\(\circ)) MB P \(\circ) \(\circ	CPU 0 / Default (\overline{optics}) Volatile disks 0 / Default (\overline{optics}) MB P () \overline{optics}			
Support	Image ID Running VMs + Add a new quota	Network ID Leases + Add a new quota			
	Datastore ID Images + Add a	Size			

FIVE

PREPARE VIRTUAL RESOURCES FOR THE USERS

The cloud administrator has to create the Virtual Machine Templates and Images that the users will instantiate. If you don't have any working Image yet, import the ttylinux testing appliance from the marketplace.

Oper	N ebula Sunstone				n 👻 👫 OpenNebula 👻
22 D	ashboard	Import	Appliance		
¢ ¢ sj	ystem	The fo	lowing images will be created in C eters of the image you can do it la	penNebula. If you want to edit ter in the images tab	
- VI	irtual		Colort the detectors for the iron		
Resourc	ces		Select the datastore for the Ima	ges	
🚠 ir	nfrastructure		1: delault	•	
	larketplace		🛓 0 - Image Name	40MB	
6 0	neFlow		ttylinux - kvm_file0		it works with OpenNebula. In purpose of this image is ents, without wasting netw
C S	upport			Impo	t works with OpenNebula.
		Tags	linux ttylinux	to test OpenNebul	a deployments, without wasting netw
		Catalog	community	ork bandwith than (40MB).	ks to the tiny footprint of this image
		OS	ttylinux null	(101112)	
		Arch	x86_64	The login informat	ion for this image is:
		Size	40MB	* **login**: root	
		Hypervisor	KVM	* **password**: p	assword
		Format	raw	**NOTE:** The co simple. You can no y. it's always a C cl	ntextualization of this image is really it set the network mask or the gatewa ass and gateway is x.y.z.1.
				Images	
				ttylinux - kvm_file0	40MB
				OpenNetula Ten	aplata
				openivebula ren	ipiace
				CPU=1	

Now you need to create a VM Template that uses the new Image. Make sure you set the features mentioned in the Cloud View guide, specifically the logo, description, ssh key, and user inputs.

The new Template will be owned by oneadmin. To make it available to all users (including the ones of the new group), check the OTHER USE permission for both the Template and the Image. Read more about assigning virtual resources to a group in the Managing Groups & VDC guide.

Оре	en Nebula Sunstone	Ľ	Template	3				💄 oneadmin	→ A C	penNebula 👻
Us Gr	Dashboard System ers oups		← III fo Templat	e	Update	Instantia	te Clone 📤 👻	Ê		
AC		Infor	mation				Permissions:	Use	Manage	Admin
-	Virtual Resources	ID		3			Owner			
Vir	tuai Machines	Name	e	Ubuntu 14.04 - KVM		6	Group			
In	nipiates	Regis	ster time	18:01:52 05/08/2014			Other			
Eil	ages es 8. Kernels						Ownership	12		
							Owner	oneadmi	n	C
÷.	Infrastructure						Group	oneadmi	n	ľ
	Marketplace									
&	OneFlow				OpenNe	ebula 4.8.0 b	y C12G Labs.			
	Support									

You can also prepare a Service Template. A Service is a group of interconnected Virtual Machines with deployment dependencies between them.

Create a basic Service with two roles: master (x1) and slave (x2). Check 'master' as the parent role of 'slave'. For testing purposes, both can use the ttylinux VM Template. This Service Template also needs to be shared with other users, changing the OTHER USE permission.

OpenNebula Sunstone		A OpenNebula →
🚯 Dashboard	Create Service Template	
System Virtual Resources Virtual Machines Templates Images	Name 💿 test Description 😨	e op I » 10 •
Files & Kernels Infrastructure Marketplace OneFlow	 Network Configuration Advanced Service Parameters 	
Services Templates	Roles	+ Add another role
	Role Name 🕢 slave VM template 🕢 VMs 🔗 4: ttylinux • 3	
	Parent 🥑 ma	aster

USING THE CLOUD AS A GROUP ADMIN

If you login as the 'web-dev-admin', you will see a simplified interface, the Group admin view. This view hides the physical infrastructure, but allows some administration tasks to be performed.



The group admin can create new user accounts, that will belong to the same group. They can also see the current resource usage of all the group users, and set quota limits for each one of them.

one	VDC Info	Users	VMs	E Templates	Services	BlueVDC-admin Op	M penNebula
Create User							
John							
•••••							
Define Quotas							
Running VM	ls]				10		
					20		
Memory (G	3s)				60		
		A	dd User				

OpenNebula 4.8.0 by C12G Labs.

The group admin can manage the Services, VMs and Templates of other users in the group. The resources of a specific user can be filtered in the list views for each resource type or can be listed in the detailed view of the user.

one	V	/DC Info	U sers	VMs	E Templates	Services	BlueVDC-admin	OpenNebula
Users John							C	₩ <
≡ ≙								Ē
Running VMs	2 / 10	40	C	PU hours		40	Memory GB hours	
CPU	2 / 20	30				30		
Memory	2GB / 60GB	20 10				20 10		
	8	0	2014	/7/31 2014/	3/2 2014/8/4	0	2014/7/31 2014/8/	2 2014/8/4

Although the cloud administrator is the only one that can create new base Images and Templates, the group admin can customize existing Templates, and share them with the rest of the group users.



Create a new user, and login again.

SEVEN

USING THE CLOUD AS A REGULAR USER



The regular users access the Cloud View, an even more simplified view of their virtual resources.

The end users can provision new VMs and Services from the templates prepared by the administrators.

one	VMs	Templates	Services	John	OpenNebula

Create Virtual Machine

Virtual Machine Name

Select a Template





They can also manage their own VMs and Services: see their monitorization, shutdown them, and save the changes made.





The users can perform basic administration on their account. They can check his current usage and quotas, or generate accounting reports.



From the user settings tab, the users can also change their password, language, and ssh key.

one	VMs 1	Templates Services John	A OpenNebula
🛎 John		i	C 🕩
\$ ₿ Settings	Accounting	🗮 Quotas	
Change Language		Change Password	
Change view		Add SSH Key	

OpenNebula 4.8.0 by C12G Labs.