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1.1 What Is?

vOneCloud

The Open Replacement for vCloud

vOneCloud extends vCenter with cloud features such as provisioning, elasticity and multi-tenancy. vOneCloud is designed for companies that want to create a self-service cloud environment on top of their VMware infrastructure without having to abandon their investment in VMware and retool the entire stack. vOneCloud leverages advanced features such as vMotion, HA or DRS scheduling provided by the VMware vSphere product family.

vOneCloud is an OpenNebula distribution optimized to work on existing VMware vCenter deployments. It deploys an enterprise-ready OpenNebula cloud just in a few minutes where the infrastructure is managed by already familiar VMware tools, such as vSphere and vCenter Operations Manager, and the provisioning, elasticity and multi-tenancy cloud features are offered by OpenNebula. It inherits all the benefits from the open source cloud management platform, adding an easy to deploy, easy to use aspect due to pre-configuration of the OpenNebula install contained within the appliance.

vOneCloud is distributed as a virtual appliance in OVA format for vSphere. It contains all required OpenNebula services within a single CentOS Linux appliance. All components are fully open-source and have been certified to work in enterprise environments, vOneCloud 1.0 includes:

<table>
<thead>
<tr>
<th>CentOS</th>
<th>OpenNebula</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.0</td>
<td>4.10.1</td>
</tr>
</tbody>
</table>

The following table summarizes the benefits of vOneCloud:
### 1.2 What’s New vOneCloud 1.0

This is the release candidate of the vOneCloud 1.0 appliance. The appliance is powered by OpenNebula Fox Fur, and, as such, includes all the functionality present in OpenNebula Fox Fur 4.10.1.

Compared to the beta version of vOneCloud, this stable release comes with a number of bug fixes that can be consulted in the OpenNebula development portal.

Additionally, three new features were introduced in this stable release:

- **Ability to search for VM templates recursively.** Do not miss a VM Template!
- **VCenter password encrypted in vOneCloud host templates.** Protect your infrastructure.
- **Contextualization for vCenter VMs.** Pass information (licenses, ssh keys, networking information) onto your vCenter VMs through vOneCloud.

### 1.3 vOneCloud Features

vOneCloud leverages the functionality of OpenNebula. The following features come preconfigured and can be used out-of-the-box with vOneCloud:

- **Cloud User Interfaces**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powerful</td>
<td>Virtual data centers, self-service, datacenter federation, hybrid cloud on VMware environments</td>
</tr>
<tr>
<td>Cost Effective</td>
<td>Free, there are no license costs, all components are fully open-source software</td>
</tr>
<tr>
<td>Flexible</td>
<td>Completely open, customizable and modular, so it can be adapted to your needs</td>
</tr>
<tr>
<td>No Lock-in</td>
<td>Platform independent, gradually migrate to other virtualization platforms</td>
</tr>
<tr>
<td>Simple</td>
<td>Very easy to install, upgrade, and maintain, with easy-to-use graphical interfaces</td>
</tr>
<tr>
<td>Enterprise-ready</td>
<td>Certified, production-ready with commercial support subscriptions and professional services</td>
</tr>
</tbody>
</table>
vOneCloud Documentation, Release 1.0

- AWS EC2 and EBS APIs
- Simple, clean, intuitive portals for cloud consumers and VDC admins

**On-demand Provision of Virtual Data Centers**
- Dynamic creation of Virtual Data Centers (VDCs) as fully-isolated virtual infrastructure environments where a group of users, under the control of the VDC administrator, can create and manage compute capacity
- Placement of VDCs to multiple vCenters

**Hybrid Cloud**
- Cloud-bursting of VMs to public clouds

**Fast Provisioning**
- VM and service (multi-VM apps) templates
- Automatic provision of VM and service (multi-VM apps) from a catalog
- Automatic execution and scaling of multi-tiered applications
- Snapshottting

**Security and Resource Consumption Control**
- Resource Quota Management to track and limit computing resource utilization
- Integration with user management services like LDAP, Active Directory...
- Fine-grained accounting and monitoring
- Complete isolated VDCs and organizations
- Fine-grained ACLs and user quotas
- Powerful user, group and role management

**Cloud Admin Interfaces**
- Powerful CLI that resembles typical UNIX commands applications
- SunStone Portal for administrators and advanced users

**Reliability, Efficiency and Massive Scalability**
- Leverage years of testing and production use
- Be sure that your Cloud Management Platform will be up to the task

vOneCloud can leverage all the functionality that OpenNebula delivers, but some of it needs additional configuration steps:

- **Centralized Management of Multiple Zones.** Federate different datacenters by joining several vOneCloud instances.
- **Community Virtual Appliance Marketplace.** Create your own marketplace or benefit from community contributions with an online catalog of ready-to-run virtual appliances.
- **Broad Commodity and Enterprise Platform Support.** Underlying OpenNebula software features an amazingly flexible and plugin oriented architecture that eases the integration with existing datacenter components. Do not reinvent your datacenter, evolve it!
- **Virtual & Physical Infrastructure Control.** Manage all aspects of your physical (hypervisors, storage backends, etc) & virtualized (VM lifecycle, VM images, virtual networks, etc) from a centralized web interface (Sunstone).
Although the configuration is tailored for vCenter infrastructures, all the power of OpenNebula is contained in vOneCloud and it can be unleashed!

### 1.4 Upgrade

**Warning:** If you make any changes to OpenNebula configuration files under `/etc/one` please note that they will be discarded and overwritten in the next vOneCloud upgrade, except for those listed in this section.

vOneCloud will feature in the next release an automated upgrade procedure. This procedure will allow users to upgrade the version and update the configuration files. However only a specific set of configuration options will be supported during the upgrade:

- *LDAP authentication*
- *Hybrid cloud configuration*

### 1.5 System Requirements

**Note:** It is advised to manage one vCenter by only one vOneCloud. Otherwise VMs from both server will clash and produce errors.

The following components are needed to be present in the infrastructure to implement a cloud infrastructure run by vOneCloud:

| vCenter 5.1 & 5.5 | 1. The IP or DNS needs to be known, as well as the credentials (username and password) of an admin user. |
| ESX 5.5 & 5.5 | 2. DRS is not required but it is recommended. vOneCloud does not schedule to the granularity of ESX hosts, and you would need DRS to select the actual ESX host within the cluster. |

3. All ESX belonging to the same vCenter cluster to be exposed to vOneCloud need to share at least one datastore among them.

4. VMs that will be instantiated through vOneCloud saved as VMs Templates in vCenter.

With at least 2 GB of free RAM and 1 free CPU

To enable VNC functionality from vOneCloud there are two requirements: 1) the ESX hosts need to be accessible from vOneCloud and 2) the ESX firewall should allow for VNC connections (see the note below)

**Note:** To enable VNC functionality for vOneCloud, repeat the following procedure for each ESX:

- In the vSphere client proceed to Home -> Inventory -> Hosts and Clusters
• Select the ESX host, Configuration tab and select Security Profile in the Software category.
• In the Firewall section, select the Properties. Enable GDB Server, then click OK.

vOneCloud ships with a default of 2 CPUs and 2 GB of RAM, and as such it has been certified for infrastructures of the following dimensions:

• Up to 4 vCenters
• Up to 40 ESXs managed by each vCenter
• Up to 1.000 VMs in total, each vCenter managing up to 250 VMs
• Up to 100 users, being the concurrent limit 10 users accessing the system simultaneously

Note: For infrastructures exceeding the aforementioned limits, we recommend an installation of OpenNebula from scratch on a bare metal server, using the vCenter drivers

### 1.6 Known Issues

### 1.7 Resolved Issues

### 1.8 vOneCloud Limitations

vOneCloud will use pre defined Templates existing in the vCenter to launch Virtual Machines. The following limitations apply:

<table>
<thead>
<tr>
<th>Limitation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Automatic Guest Configuration</td>
<td>Contextualization mechanism in vOneCloud does not provide packages to automatically configure guest OS (Linux or Windows)</td>
</tr>
<tr>
<td>VM Unsupported Operations</td>
<td>The following operations are only supported from vCenter: Attach/detach disk to a running VM - Migrate VM to different ESX clusters</td>
</tr>
<tr>
<td>No MultiVCenter Templates</td>
<td>vOneCloud Templates representing two or more vCenter VM Templates cannot currently be defined.</td>
</tr>
<tr>
<td>No spaces in Clusters</td>
<td>VMware Clusters with space in their names are not supported</td>
</tr>
</tbody>
</table>

These limitations will be addressed in future versions of vOneCloud. The vOneCloud roadmap can be consulted in the OpenNebula development portal.

If you feel that there is a particular feature interesting for the general public and it is missing from the roadmap, feel free to add a feature request in the development portal (via the New Issue tab).
CHAPTER TWO

SIMPLE CLOUD DEPLOYMENT

2.1 All About Simplicity

vOneCloud is preconfigured to be plugged into your existing vCenter infrastructure and quickly start using its cloud features. vOneCloud is the perfect choice for companies that want to create a self-service cloud environment on top of their VMware infrastructure without having to abandon their investment in VMware and retool the entire stack.

<table>
<thead>
<tr>
<th>Simple to Use</th>
<th>Simple graphical interfaces for cloud consumers, and VDC and cloud administrators.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple to Update</td>
<td>New versions can be easily installed with no downtime of the virtual workload.</td>
</tr>
<tr>
<td>Simple to Adopt</td>
<td>Add cloud features, do not interfere in existing VMware procedures and workflows.</td>
</tr>
<tr>
<td>Simple to Install</td>
<td>CentOS appliance deployable through vSphere, able to import your system</td>
</tr>
</tbody>
</table>

This guide will guide through all the needed steps to deploy vOneCloud and prepare your new cloud to provision your end users.

2.2 Download and Deploy

Download links:

- vOneCloud-1_0.ova
- md5sum.txt

You can import this OVA appliance to your vCenter infrastructure. It is based on CentOS 7 and has the VMware tools enabled.

The appliance requirements are kept to a strict minimum so it can be executed in any vCenter installation. However, before deploying it, please read the system requirements.

Follow the next steps to deploy a fully functional vOneCloud:

2.2.1 Step 1. Deploying the OVA

Login to your vCenter installation and select the appropriate datacenter and cluster, where you want to deploy the appliance. Select the Deploy OVF Template.
You have the option now to input the URL of the appliance (you can find it at the top of this page), or if you have previously downloaded it, you can simply browse to the download path as such:
Select the name and folder:

The folder you select is where the entity will be located, and will be used to apply permissions to it.

The name of the entity must be unique within each vCenter Server VM folder.
Select a resource to run the appliance:

![Deploy OVF Template](image)

Select the datastore:

![Deploy OVF Template](image)

Select the Network. You will need to choose a network that has access to the vCenter hosts.

Now you can power on the Virtual Machine:
Allow for a few minutes for the Appliance start and report the IP.

2.2.2 Step 2. Connecting to the Sunstone Interface

Now that you have the IP of the appliance you can open the Sunstone Web Interface: http://<appliance-ip>:9869.
To login type in these credentials:

- **Username**: vOneCloud
- **Password**: opennebula

Now you will be able to use the *out-of-the-box features* of vOneCloud!

### 2.2.3 Advanced Usage [Optional]

**Warning**: This section is entirely optional and only advanced users should perform these actions. If you make any changes to OpenNebula configuration files under `/etc/one` please note that they will be discarded and overwritten in the next vOneCloud upgrade. Only changes documented in this documentation: *LDAP authentication* and *Hybrid cloud configuration* will be supported.
Login to the Appliance

All the functionality you need to run your vOneCloud can be accessed via Sunstone. However, in order to enable some of the advanced features of vOneCloud some extra configurations steps are needed that must be performed in the command line of vOneCloud, and can be carried out opening a console in your vCenter client and log in with these credentials:

- **Username**: root
- **Password**: opennebula

**Note**: SSH access to the root account has been disabled.

Change oneadmin Password

The oneadmin password is opennebula by default. This can be changed by following these steps:

1. Login into the Appliance as explained in the previous section
2. Switch to the oneadmin user: `# su - oneadmin`
3. Change the password: `$ oneuser passwd oneadmin <newpassword>`
4. Write the auth file: `$ echo oneadmin:<newpassword> > /var/lib/one/.one/one_auth`
5. Logout of the oneadmin account into the root account: `$ exit`
6. Restart the OpenNebula service: `# service opennebula restart`

**Note**: All other user passwords can be changed in the Sunstone interface.

Configure the Network

vOneCloud tries to obtain its IP using DHCP on the network interface. If you need to configure a static network, follow generic instructions to configure the the static IP for RHEL 7 / CentOS 7 systems, for example the Configuring a Network Interface Using ifcfg Files guide.

2.3 Import Existing vCenter

Importing a vCenter infrastructure into vOneCloud can be carried out easily through the Sunstone Web UI. Follow the next steps to import an existing vCenter as well as any already defined VM Template.

You will need the IP or hostname of the vCenter server, as well as an administrator credentials to successfully import resources from vCenter.

2.3.1 Step 1. Sunstone login

Log in into Sunstone as vOneCloud, as explained in the previous section.
2.3.2 Step 2. Acquire vCenter Resources

In Sunstone, proceed to the Infrastructure -- Hosts tab and click on the “+” green icon.

Note: Remember that vOneCloud does not currently support spaces in vCenter cluster names

In the dialog that pops up, select vCenter as Type in the dropdown. You now need to fill in the data according to the following table:

<table>
<thead>
<tr>
<th>Hostname</th>
<th>vCenter hostname or IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>Username of a vCenter user with administrator rights</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the above user</td>
</tr>
</tbody>
</table>
After the vCenter cluster is selected in Step 2, a list of vCenter VM templates will be presented to be imported into vOneCloud. Select all the templates you want to import, and vOneCloud will generate vOneCloud VM template resources representing the vCenter VM templates.

These vOneCloud VM templates can be edited to add information to be passed into the instantiated VM. This process is called **Contextualization**.

**Note:** The vCenter VM Templates can be imported regardless of their position inside VM Folders, since vOneCloud will search recursively for them.
2.3.3 Step 3. Check resources

Now it’s time to check that the vCenter import has been successful. In Infrastructure --> Hosts check vCenter has been imported, and if all the ESX hosts are available:

**Note:** Take into account that one vCenter cluster (with all its ESX hosts) will be represented as one vOneCloud host.

![vCenter Import](image)

2.3.4 Step 4. Instantiate a VM Template

Everything is ready! Now vOneCloud is prepared to manage Virtual Machines. In Sunstone, go to Virtual Resources --> Templates, select one of the templates imported in Step 2 and click on Instantiate. Now you will be able to control the lifecycle of the VM.

More information on available operations over VMs here.

2.4 Create a Virtual Datacenter

The provisioning model by default in vOneCloud is based on three different roles using three different web interfaces. vOneCloud user comes preconfigured and is the cloud administrator, in full control of all the physical and virtual resources and using the vCenter view.

The whole cloud can be divided in isolated partitions, called Virtual Datacenters, or VDCs. VDC are defined as group of users with access to a set of physical hosts and their associated resources in a transparent way. A VDC Admin manages her partition of the cloud, including user management, but only within her VDC, not for the whole cloud like the cloud administrator.

Let’s create a VDC named ProductionVDC with an administrator called vdcadmin:
In the Resources tab you can choose which physical resources are assigned to the VDC. By default it will use all the available resources.

Now login again using this newly created vdcadmin. The VDC Admin view will kick in. Try it out creating the first vdcuser and assign them quotas on resource usage:

As vOneCloud user, in the vCenter View, you will be able to see all the VM Templates that have been automatically created when importing the vCenter infrastructure. You can assign any of these VM Templates to the VDC:
If you log with `vdcuser`, the view will change to the Cloud View, where `vdcuser` can start consuming VMs based on the VM Template shared by the cloud administrator and allowed by the `vdcadmin`:

Read more about VDC managing.

### 2.5 vOneCloud Interfaces

vOneCloud offers a rich set of interfaces to interact with your cloud infrastructure, tailored for specific needs of cloud administrators and cloud users alike.
2.5.1 Web Interface (Sunstone)

vOneCloud web interface, called Sunstone, offers three main views:

- **Sunstone vCenter view**: Aimed at cloud administrators, this view is tailored to present all the available options to manage the physical and virtual aspects of your vCenter infrastructure.

- **Sunstone VDC Admin View**: Aimed at Virtual Datacenter administrators, this interface is designed to manage all the virtual resources of the VDC, including the creation of new users.
- **Sunstone Cloud View**: Aimed at end users, this interface eases virtual resource provisioning and hides all the complexity of the cloud that is going on behind the scenes.
2.5.2 Command Line Interface (CLI)

If you are a SysAdmin, you will probably appreciate vOneCloud’s CLI, which uses the same design philosophy behind *nix commands (one command for each task).

Moreover, vOneCloud ships with a powerful tool (onevcenter) to import vCenter clusters and VM Templates. The tools is self-explanatory, just set the credentials and IP to access the vCenter host and follow on screen instructions.

2.5.3 Cloud Interfaces

Your EC2 ready applications can run on top of vOneCloud, since it implements the EC2 Query API.

2.5.4 Application Programming Interfaces (API)

If you are a DevOp, you are probably used to build scripts to automate tasks for you. vOneCloud offers a rich set of APIs to build scripts to perform these tasks in different programming languages:

- xmlrpc API Talk directly to the OpenNebula core
- Ruby OpenNebula Cloud API (OCA) Build tasks in Ruby
- Java OpenNebula Cloud API (OCA) Build tasks in Java
- OneFlow API Build tasks to manage Multi-VM services
3.1 Introduction

vOneCloud ships with several authentication plugins that can be configured to pull user data from existing authentication backends.

vOneCloud also implements a powerful permissions, quotas and ACLs mechanisms to control which users and groups are allowed to use which physical and virtual resources, keeping a record of the consumption of these resources as well as monitoring their state periodically.

Take control of your cloud infrastructure!

3.2 Users, Groups and ACLs

vOneCloud offers a powerful mechanism for managing, grouping and assigning roles to users. Permissions and Access Control List mechanisms ensures the ability to allow or forbid access to any resource controlled by vOneCloud, being physical or virtual.

3.2.1 User & Roles

vOneCloud can manage different types of users, attending to the permissions they have over infrastructure and logical resources.

<table>
<thead>
<tr>
<th>User Type</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud Administrators</td>
<td>enough privileges to perform any operation on any object</td>
</tr>
<tr>
<td>Infrastructure User</td>
<td>may access most of the functionality to manage resources</td>
</tr>
<tr>
<td>VDC Administrators</td>
<td>manage a limited set of resources and users.</td>
</tr>
<tr>
<td>VDC Users</td>
<td>access a simplified Sunstone view with limited actions to create new VMs</td>
</tr>
<tr>
<td>Public users</td>
<td>access vOneCloud through a public API</td>
</tr>
</tbody>
</table>

Note: VDC is the acronym for Virtual Datacenter
3.2.2 Group & VDC Management

A **group** in vOneCloud is an authorization boundary for users, but it can also be used to partition the cloud infrastructure and define what resources are available to each group.

A **resource provider** is a set of physical hosts and associated datastores and virtual networks, which is logically grouped into a cluster. When you assign a resource provider to a group, users in that group will be able to use resources of that cluster.

A group and an associated resource provider forms a **Virtual Datacenter (VDC)**. VDCs are a great way to partition your cloud into smaller clouds, with their administrator and users, completely isolated from other VDCs.

Read more about groups and VDCs.

3.2.3 Access Control Lists

vOneCloud implements a very useful ACL mechanism that enables fine-tuning of allowed operations for any user, or group of users. Each operation generates an authorization request that is checked against the registered set of ACL rules. There are predefined ACLs that implements default behaviors (like VDC isolation), but they can be altered by the cloud administrator.
Writing (or even reading) ACL rules is not trivial, more information about ACLs here.

### 3.3 Resource Quotas

vOneCloud quota system tracks user and group usage of system resources, allowing the cloud administrator to set limits on the usage of these resources.

Quota limits can be set for:

- **users**, to individually limit the usage made by a given user.
- **groups**, to limit the overall usage made by all the users in a given group.

Tracking the usage on:

- **Compute**: Limit the overall memory, cpu or VM instances

---

**Note**: OpenNebula supports additional quotas for **Datastores** (control amount of storage capacity), **Network** (limit number of IPs), **Images** (limit VM instances per image). However these quotas are not available for the vCenter drivers.

---

Quotas can be updated either from the vCenter View:
Update Quota

<table>
<thead>
<tr>
<th>VMs</th>
<th>CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 / 5</td>
<td>1 / 5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory</th>
<th>Volatile disks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024 / 10240 MB</td>
<td>0 / Default MB</td>
</tr>
</tbody>
</table>

Or from the VDC Admin View:

Users VDCUser

Running VMs 25
CPU 25
Memory (GBs) 25

Update User Quota

Refer to this guide to find out more.
3.4 Accounting & Monitoring

vOneCloud is constantly monitoring the infrastructure resources to keep track of resource consumption. The objective is twofold: being able to have a clear picture of the infrastructure to aid in the resource scheduling, as well as being able to enforce resource quotas and give accounting information.

The monitoring subsystem gathers information relative to hosts and virtual machines, such as host and VM status, basic performance indicators and capacity consumption. vOneCloud comes preconfigured to retrieve such information directly from vCenter.

Using the information form the monitoring subsystem, vOneCloud is able to provide accounting information, both in text and graphically. An administrator can see the consumption of a particular user or group in terms of hours of CPU consumed, or total memory used in a given time window. This information is useful to feed a chargeback or billing platform.

Accounting information is available from the vCenter View:

From the VDC Admin View:
Learn more on the monitoring and accounting subsystems
CHAPTER FOUR

GUEST CONFIGURATION

4.1 Introduction

vOneCloud will use pre configured vCenter VM Templates, which leverages the functionality provided by vCenter to build such templates. Additionally, vOneCloud provides functionality to tailor the VM guest Operating System to adjust it for the end user needs. The mechanism that allows for information sharing between the vOneCloud interface and the Virtual Machine is called contextualization.

This section will instruct on the needed actions to be taken into account to build vOneCloud Templates to deliver cloud users with personalized and perfectly adjusted Virtual Machines.

4.2 Building a Template for Contextualization

In order to pass information to the instantiated VM template, the Context section of the vOneCloudVM Template can be used. These templates can be update in the Virtual Resources -> Templates tab of the vOneCloud GUI, and they can be updated regardless if they are directly imported from vCenter or created through the vOneCloud Templates tab.

Note: Passing files and network information to VMs through contextualization is currently not supported.
Different kinds of context information can be passed onto the VMs:

### 4.2.1 Network & SSH

You can add here an public keys that will be available in the VM at launch time to configure user access through SSH.

### 4.2.2 User Inputs

These inputs are a special kind of contextualization that built into the templates. At instantiation time, the end user will be asked to fill in information for the defined inputs, and the answers will be packed and passed onto the VM.

For instance, vOneCloud administrator can build a VM Template that will ask for the MySQL password (the MySQL software will be configured at VM boot time and this password will be set) and for instance whether or not to enable WordPress:

The end user will then be presented with the following form when instantiating the previously defined VM Template:
4.2.3 Custom vars

These are personalized information to pass directly to the VM, in the form of Key - Value.

4.3 Guest Contextualization

The information defined at the VM Template building time is presented to the VM using the VMware VMCI channel. This information comes encoded in base64 and can be gathered using the VMware Tools.

Packages for Linux and Windows exist that can collect this data and configure some parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_HOST</td>
<td>Change the hostname of the VM. In Windows the machine needs to be restarted.</td>
</tr>
<tr>
<td>SSH_PUBLIC_KEY</td>
<td>SSH public keys to add to authorized_keys file. This parameter only works with Linux guests.</td>
</tr>
<tr>
<td>USERNAME</td>
<td>Create a new administrator user with the given user name. Only for Windows guests.</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>Password for the new administrator user. Used with USERNAME and only for Windows guests. Add DNS entries to resolv.conf file. Only for Linux guests.</td>
</tr>
<tr>
<td>DNS</td>
<td></td>
</tr>
</tbody>
</table>

In Linux guests, the information can be consumed using the following command (and acted accordingly):

```
$ vmtoolsd --cmd 'info-get guestinfo.opennebula.context' | base64 -d
MYSQLPASSWORD = 'MyPassword'
ENABLEWORDPRESS = 'YES'
```

4.3.1 Linux Packages

The Linux packages can be downloaded from its project page and installed in the guest OS. There is one rpm file for Debian and Ubuntu and an rpm for RHEL and CentOS. After installing the package, shutdown the machine and create a new template.
4.3.2 Windows Package

The official addon-openebula-context provides all the necessary files to run the contextualization in Windows 2008 R2.

The contextualization procedure is as follows:

1. Download startup.vbs and context.ps1 to the Windows VM and save them in C:\.
2. Open the Local Group Policy Dialog by running gpedit.msc. Under: Computer Configuration -> Windows Settings -> Scripts -> startup (right click); browse to the startup.vbs file and enable it as a startup script.

After that power off the VM and create a new template from it.
CHAPTER FIVE

INFRASTRUCTURE CONFIGURATION

5.1 Introduction

Now that you are familiar with vOneCloud concepts and operations, it is time to extend its functionality by adding new infrastructure components and/or configuring options that do not come enabled by default in vOneCloud, but are present in the software nonetheless.

5.2 Add New vCenters And VM Templates

vOneCloud can manage an unlimited number of vCenters. Each vCenter is going to be represented by an vOneCloud host, which in turn abstracts all the ESX hosts managed by that particular instance of vCenter.

The suggested usage is to build vOneCloud templates for each VM Template in each vCenter. The built in scheduler in vOneCloud will decide which vCenter has the VM Template needed to launch the VM.

The mechanism to add a new vCenter is exactly the same as the one used to import the first one into vOneCloud. It can be performed graphically from the vCenter View:

Note: vOneCloud will create a special key at boot time and save it in /var/lib/one/.one/one_key. This key will be used
as a private key to encrypt and decrypt all the passwords for all the vCenters that vOneCloud can access. Thus, the password shown in the vOneCloud host representing the vCenter is the original password encrypted with this special key.

To create a new vOneCloud VM Template, let’s see an example:

Firsts things first, to avoid misunderstandings, there are two VM templates we will refer to: the vOneCloud VM Templates and the vCenter VM Templates. The formers are created in the vOneCloud web interface (Sunstone), whereas the latters are created directly through the vCenter Web Client.

A cloud administrator builds two vOneCloud templates to represent one vCenter VM Template available in vCenterA and another available in vCenterB. As previous work, the cloud administrator creates two vCenter VM templates, one in each vCenter.

To create a vOneCloud VM template representing a vCloud VM Template, log in into Sunstone as vOneCloud user as in explained here, proceed to the Virtual Resources -> Templates, and click on the + sign. Select vCenter as the hypervisor, and type in the vCenter Template UUID. In the Scheduling tab you can select the hostname of the specific vCenter. The Context tab allows to pass information onto the VM to tailor it for its final use (read more about it here).

![Image](image.png)

Fill in with UUID `uuidA` in and select host vCenterA. Repeat for vCenterB.

If a user instantiates one of these templates, the vOneCloud scheduler will pick the right vCenter in which to instantiate the VM Template.

Using the automated process for importing vCenter infrastructures, vOneCloud will generate the above template for you at the time of importing vCenterA.

Read more about the vCenter drivers.
5.3 Hybrid Clouds

vOneCloud is capable of outsourcing virtual machines to public cloud providers. This is known as cloud bursting, and it is a feature of hybrid clouds where VMs are launched in public clouds if the local infrastructure is saturated.

If you want to extend your private cloud (formed by vOneCloud and vCenter) to create a hybrid cloud, you will need to configure at least one of the supported public clouds: Amazon EC2, IBM SoftLayer and Microsoft Azure. All hybrid drivers are already enabled in vOneCloud, but you need to configure them first with your public cloud credentials.

To configure the drivers you need first to log into the vOneCloud console, and set in the following files (all of them can be found in `/etc/one`, and edited as root) depending on which public cloud you want to enable (refer to the linked guide for more detailed information):

<table>
<thead>
<tr>
<th>Amazon EC2</th>
<th>ec2_driver.conf</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM SoftLayer</td>
<td>sl_driver.conf</td>
</tr>
<tr>
<td>Microsoft Azure</td>
<td>az_driver.conf</td>
</tr>
</tbody>
</table>

Afterwards, hybrid hosts can be added from the vCenter View:

The hybrid approach is carried out using hybrid templates, which represents the virtual machines locally and remotely. The idea is to build a vOneCloud hybrid VM template that represents the same VM in vCenter and in the public cloud. This can be carried out using the hybrid section of the VM Template creation dialog (you can add one or more public cloud provider)
Moreover, you need to add in the Scheduling tab a proper host representing the appropriate public cloud provider. For instance, for an EC2 hybrid VM Template:
Once templates are ready, they can be consumed at VM creation time from the Cloud View:
## 5.4 Multi VM Applications

vOneCloud enables the management of individual VMs, but also the management of sets of VMs (services) through the OneFlow component.

vOneCloud ships with a running OneFlow, ready to manage services, allowing administrators to define multi-tiered applications using the vCenter View:
End users can consume services from the Cloud View:

Elasticity of each service can be defined in relation with chosen Key Performance Indicators, either as reported by the hypervisor or by the service itself through the OneGate component.

More information on this component in the OneFlow guide. Also, extended information on how to manage multi-tier applications is available this guide.
5.5 Authentication

By default, vOneCloud authentication uses an internal user/password system with user and group information stored in an internal database.

If you want vOneCloud to have your users pulled from a corporate Active Directory, all the needed components are enabled and just an extra configuration step is needed. As requirements, you will need an Active Directory server with support for simple user/password authentication, as well as a user with read permissions in the Active Directory user’s tree.

Log into the vOneCloud console, and then proceed to fill the following information in /etc/one/auth/ldap_auth.conf:

You will need to change the following values in the configuration file (/etc/one/auth/ldap_auth.conf):

<table>
<thead>
<tr>
<th>user</th>
<th>Active Directory user with read permissions in the user’s tree plus the domain.</th>
</tr>
</thead>
<tbody>
<tr>
<td>password</td>
<td>password of this user</td>
</tr>
<tr>
<td>host</td>
<td>hostname or IP of the Domain Controller</td>
</tr>
<tr>
<td>base</td>
<td>base DN to search for users.</td>
</tr>
<tr>
<td>user_field</td>
<td>Set it to “sAMAccountName”</td>
</tr>
</tbody>
</table>

You can find more information on the integration with Active Directory in this guide.

vOneCloud supports are a variety of other authentication methods that can be configured, follow the links to find the configuration steps needed:

<table>
<thead>
<tr>
<th>LDAP</th>
<th>vOneCloud will connect to an existing LDAP server and retrieve information about a user that is trying to login</th>
</tr>
</thead>
<tbody>
<tr>
<td>X509 Authentication</td>
<td>Strengthen your cloud infrastructure security</td>
</tr>
<tr>
<td>SSH Authentication</td>
<td>Users will generate login tokens based on standard ssh rsa keypairs for authentication</td>
</tr>
</tbody>
</table>