

Virtual Cluster Manager for Cloud Infrastructure

Pongsakorn U-chupala*, Kohei Ichikawa†, Hirotake Abe‡, Susumu Date§ and Shinji Shimojo¶

*Department of Computer Engineering, Kasetsart University, Bangkok, Thailand

Email: see <http://aosekai.net/about/>

†Central Office for Information Infrastructure, Osaka University, Osaka, Japan

Email: ichikawa@cmc.osaka-u.ac.jp

‡Cybermedia Center, Osaka University, Osaka, Japan

Email: habe@cmc.osaka-u.ac.jp

§Cybermedia Center, Osaka University, Osaka, Japan

Email: date@ais.cmc.osaka-u.ac.jp

¶Cybermedia Center, Osaka University, Osaka, Japan

Email: shimojo@cmc.osaka-u.ac.jp

Abstract—With cloud computing technology, specifically infrastructure as a service (IaaS), it is possible to conveniently deploy a virtual machine on the cloud. There are also a lot of cloud toolkits available to help administrator setup IaaS cloud. However, to deploy a set of virtual machine and configure them to work together as a virtual cluster is still a complicated and tedious task. Most cloud toolkit only individual virtual machine management none offer comprehensive virtual cluster management solution. To address this problem, we propose virtual cluster manager, a unified utility for virtual cluster management. This paper describes design and implementation of virtual cluster manager built on top of existing cloud toolkit as well as the case study of virtual cluster deployment in traditional way compare to using this utility.

I. INTRODUCTION

With cloud computing[1] being a buzzword recently, there are wide range of cloud computing toolkits available nowadays. Each provides services in different abstraction. In this research, We focus on Infrastructure as a Service[2] (IaaS) paradigm. These tools offer the ability to manage resources ubiquitously with united cloud interface.

Even though virtual infrastructure (VI) provides virtually limitless computation capability to user, in reality, performance of each virtual machine (VM) running on the infrastructure is still limited by physical host machine. It turned out that we have already solved this problem with Cluster Computing. We could use this same methodology and create a cluster of VM instead of physical machine. This technology is called Virtual Cluster[3] (VC).

However, most VI toolkits (such as OpenNebula[4] and Eucalyptus[5]) only focus on individual VM management. Even though it is possible deploy VC with these existing tools by configure and deploy each VM manually, there is no convenient way to manage VC as a whole yet. To simplify this process, we propose a utility which manage VC with existing VI toolkit. This utility will provide to user another layer of abstraction which allows user to view the system as a repository for VC.

In this research, we developed CLI Utility called onevc for OpenNebula 3.0 (VI toolkit) which provides the ability

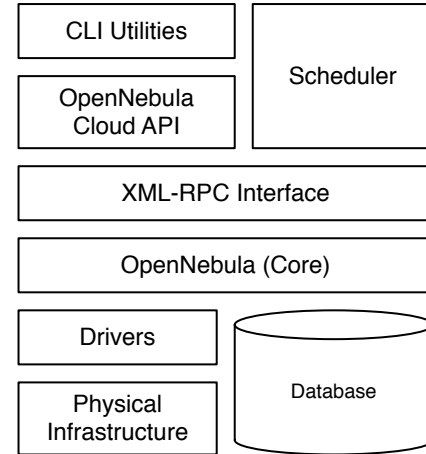


Fig. 1: OpenNebula software stack (simplified)

to manage VC as a whole. This utility works alongside other built-in CLI utilities seamlessly and provide interface similar to existing built-in utilities for consistency.

Following is the organization of this paper. Section II describes OpenNebula in general, similar utility called “one-service” and differences between “oneservice” and this research. Section III describes the architecture of VC manager. Section IV describes VC manager implementation based on OpenNebula VI toolkit. Section V demonstrates cases where VC manager performs better than existing utilities and their measurement. Section VI is the conclusion and future improvement ideas.

II. RELATED WORK

A. OpenNebula

In this paper and in our VC manager design, we refer to OpenNebula a lot so it is needed to explain briefly about OpenNebula and its architecture.

OpenNebula is VI manager. It orchestrate VM placement, networking and resources such as disk images and expose unified cloud interface to its user, thus create an Infrastructure

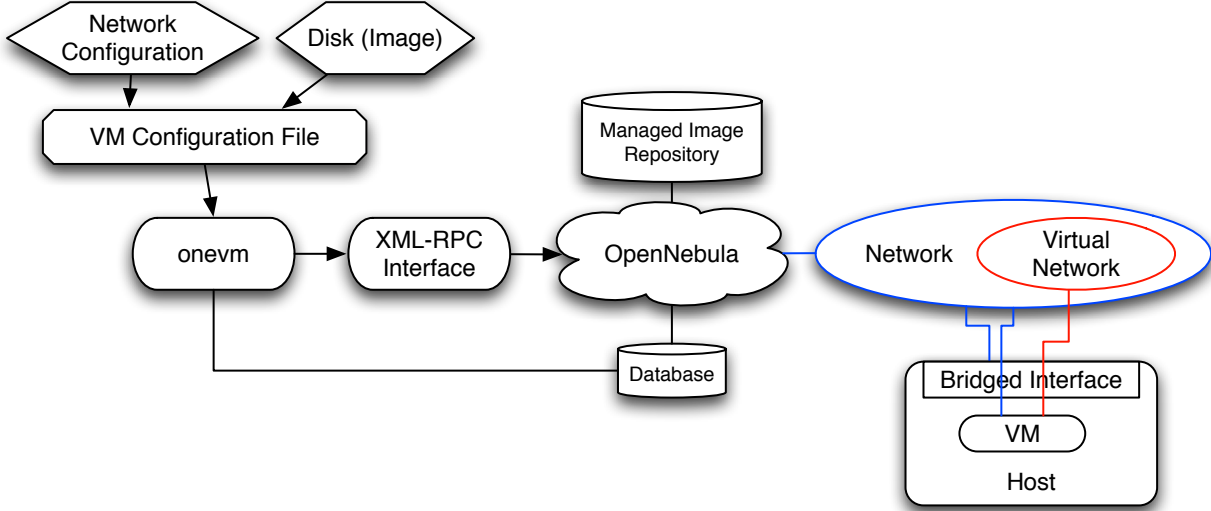


Fig. 2: Onevm VM deployment process with one deployed VM

as a Service (IaaS) cloud. It enables creation of private cloud with existing resources. OpenNebula also features its modular architecture which allows it to work with a wide range of hypervisors. This feature also enables OpenNebula to support creation of hybrid cloud as well.

To achieve high level of scalability, OpenNebula architecture is designed to be modular. Using drivers, OpenNebula can be plugged into a wide range of datacenter services. The software stack is also divided into multiple layers. This approach allows us to modify and extend OpenNebula as needed. Figure 1 shows the architecture of OpenNebula software stack.

To manage the cloud, OpenNebula is shipped with a number of built-in CLI utilities such as onevm, onevnet, onehost and onetemplate. These utilities provide information as well as perform various tasks on each subsystem of OpenNebula. Each utility connects to OpenNebula via OpenNebula Cloud API (OCA) and provides abilities to manage many aspects of the cloud. OpenNebula maintains pools of hosts, disk images, network configurations, VM templates and VM instances with onehost, oneimage, onevnet, onetemplate and onevm respectively. To register a configuration into each pool, user needs to provide a template to each utility accordingly (i.e. supply network configuration template to onevnet to add network configuration to the pool) with the exception of onehost which accepts parameters directly from the shell. VM template could then refer registered resources (network configurations, disk images, etc.) to be used.

After all configurations are in place, to deploy VM, user could register VM templates to the template pool and use onetemplate utility to instantiate VM instances or just supply the templates to onevm utility directly. Figure 2 shows deployment operation flow of onevm.

B. oneservice

There is a concept of service which consists of multiple VMs working together being developed for OpenNebula. For

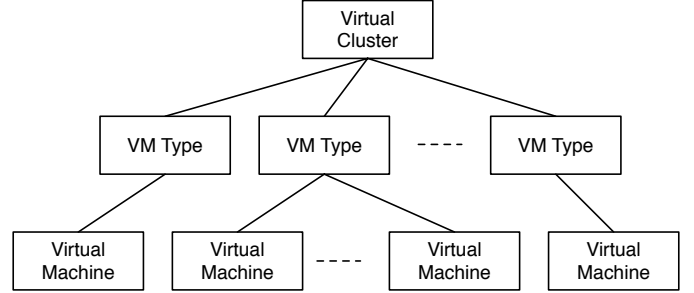


Fig. 3: Hierarchical model of virtual cluster

an example a web server service could consist of web servers, database servers and load-balancers. oneservice[6] utility allows user to describe service and its dependencies with Service Description Language (SDL). This idea is similar to the virtual cluster but the key difference is service management allows user to manage a group of virtual machines as a whole while virtual cluster management allows user to manage the whole cluster or just a subset of machines in the cluster.

III. ARCHITECTURE

Similar to how onevm utility of OpenNebula works, to describe a VC to VC manager, we use hierarchical template system. This template system allows user to describe VC attributes in one single template file. This template extends existing VM template system by introducing template for VC. VC manager takes VC template as an input and registers the VC to the database. After that, user can instruct the manager to do management operations on registered VC or each VM type individually. Supported management operations are create, deploy, suspend, stop, resume, delete, list and show.

A. Virtual Cluster Model

In this research, we define VC with a hierarchical model. A VC consists of one or multiple VM Type, served as a grouping

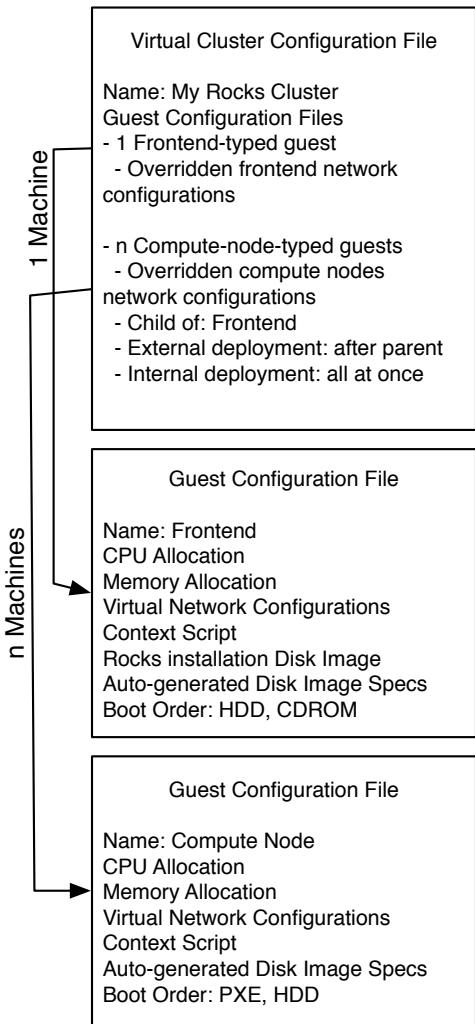


Fig. 4: Example VC template (detail omitted)

method for VM. A number of VMs could be instantiate in each VM type. Figure 3 shows hierarchy of VC in this model.

VM types in VC also forming its own hierarchy. We use this hierarchy along with other configurations to determine deployment order of each VM in a VC.

One example is a VC with one frontend machine and a number of compute nodes. To represent this VC with this model, we use 2 VM types to represent frontend VC and compute node VM. The frontend VM type contains only one VM while the compute nodes VM type contains n number of VM with the compute nodes VM type being a child of the frontend VM type.

B. Virtual Cluster Template

To describe a VC with our model, we use template. For each VC, a VC template is used to describe its properties. This VC template syntax is the same with OpenNebula template syntax to preserve consistency with others built-in utilities, to be more familiar to user. VC properties may include information such as name, VC types and number of VM to deploy for each VM type.

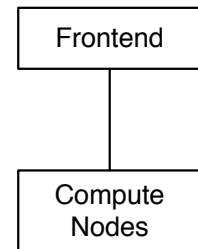


Fig. 5: VM type hierarchy of example VC template

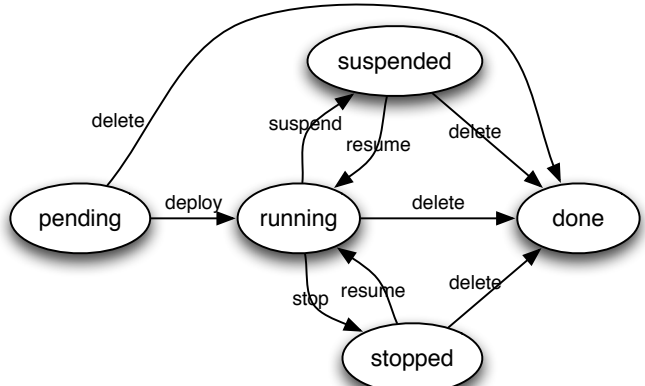


Fig. 6: VC and VM Type state diagram

To describe each VM type in VC template, we use the same OpenNebula VM template structure. We also allow pointing to external VM template path or template id of template registered in onetemplate built-in utility. If VC template is defined with either of these 2 methods, we also allow VM type template overriding from VC template as well. This allows VM type sharing between many VC templates as we could modify VC specific configuration such as networking as needed.

Each VM type is also configurable with external deployment policy such as “with parent”, “after parent” or “manual” and internal deployment policy such as “all together” or “one by one”. These policies will be used to determine deployment order of each VM for automatic cluster deployment. See figure 4 for an example of Rocks Cluster VC template.

To determine deployment order, firstly, we use external deployment policy and VM type hierarchy to determine deployment order of VM type. VM type that does not have parent will be deployed first. If there are any child VM type of these VM which external deployment policy set to “with parent”, those VM type will be deployed at the same time. After all of these VM types successfully deployed (reached “running” state), their children will be deployed next, and so on until all VM type is deployed. For deployment order of each machine in the same VM type, we use internal deployment policy.

C. Virtual Cluster State

We assign state to each VM type in a VC and the VC itself in order to keep tracking. During initialization, all VM

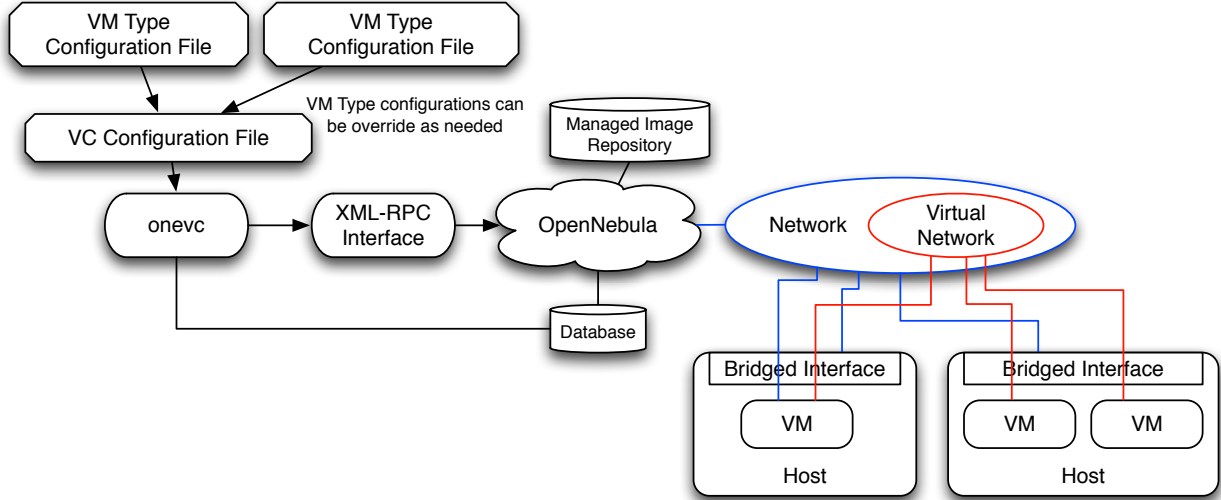


Fig. 7: Onevc VC deployment process with 1 deployed VC of 3 VM

type will be assigned to “pending” state. State of VM type is shifted along with VC management operations (deploy, suspend, resume, etc.). State shifting is described in figure 6. These states was designed to support OpenNebula’s VM state[7] and bear a similarity with it. In a sense, they are like a simplify version of OpenNebula’s VM state.

When all VM type in a VC is in the same state, VC itself is assigned with that state as well. Otherwise, the VC is assigned “shift” intermediate state to indicate that the state is being shifted and currently inconsistent.

IV. IMPLEMENTATION

VC Manager is implemented as OpenNebula CLI utility and named onevc for consistency with other OpenNebula CLI utilities. onevc is written in Ruby just like other built-in CLI utilities. It works along with other built-in CLI utilities on the same layer and relied on the same OCA interface. However, we need to create some more tables in the database to hold VC information.

A. Database

We use existing mechanism to manage VM so it uses existing `vm_pool` table as well. For VM type, we use existing template system and by storing VM type configuration as template in existing `template_pool`. We define 3 additional tables in the database, `vc_pool`, `vc_node` and `vm_type`. `vc_pool` stores VCs registered to onevc, their configuration from their template and their state. `vm_type` associates each VM type specified in VC template with the actual VM type configuration stored in `template_pool`. `vc_node` associates each VM with its VC in `vc_pool` and VM type in `template_pool` as well as recording its state. Figure 8 shows the relationship between each table.

B. Operation

User can supply VC template to onevc in the same fashion as with onevm utility. onevc will then validate the template,

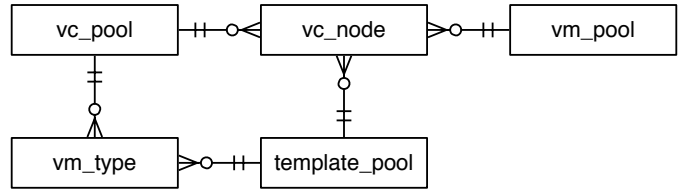


Fig. 8: ER diagram of onevc database

put it into onevc `vc_pool` table and assign all VM type and the VC itself with “pending” state. After that, onevc will create all VC with OpenNebula and put all of them in OpenNebula’s “pending” state, waiting for deployment. User could then deploy registered VC and do management tasks with onevc utility. Figure 7 shows the VC deployment process of onevc.

onevc utility support the following operations.

- **create**
register VC template to onevc utility and initialize VC
- **deploy**
deploy specified VC or specified VM type according to VM type hierarchy and deployment policy in VC template
- **suspend**
suspend VC or specified VM type in reverse order of deployment
- **stop**
stop VC or specified VM type in reverse order of deployment
- **resume**
resume VC or specified VM type in the same order as deployment
- **delete**
delete VC or specified VM type in reverse order of deployment

- list
list registered VCs and their statuses
- show
show specified VC information

V. CASE STUDY

To show advantages of our manager design, let us take a look at the following cases.

A. Ease of use

We use number of commands used to deploy a VC to demonstrate ease of use of the manager. The less command needed, the more convenient it is. Using the example VC template in Figure 4, we deploy the VC with existing utility and onevc utility.

1) With existing built-in utility: Firstly, we created 2 templates for frontend and compute nodes and register it to onetemplate built-in utility with this command.

```
$ onetemplate create
<path_to_templatefile>
```

Then, we instantiate 1 frontend VM followed by a number of compute nodes. To instantiate VM with onetemplate, we used this command.

```
$ onetemplate instantiate <template_id>
```

Where `<template_id>` is template's id given to registered template. It took two commands to register templates, one command to instantiate frontend and the other to instantiate each compute node, so we used 3+n commands in total. We also need to maintain each template individually and make sure that configurations in both templates worked together.

2) With onevc utility: Let the name of VC configuration file is `myrockscluster.one`, Firstly, user needs to register the template with this command

```
$ onevc create myrockscluster.one
```

After registration, user can use this command.

```
$ onevc deploy myrockscluster
```

According to deployment policies in the template, onevm will deploy frontend VM first. After it reach “running” state, it will deploy n number of compute nodes at once. User can choose to deploy each VM type manually by using these following commands.

```
$ onevc deploy myrockscluster frontend
```

```
$ onevc deploy myrockscluster
computenodes
```

Note that if frontend VM type isn't at “running” state when user manually deploy compute nodes then onevm will try to move frontend to “running” state by deploying or resuming as necessary.

In total, we used 2 commands for automatic deployment and 3 commands for manual VM type deployment regardless of how many compute nodes are there in the cluster.

B. Template Reusability

With VM type hierarchical structure. It is possible to reuse VM type across multiple VC. To demonstrate this point, we use number of templates needed as a measurement. In this

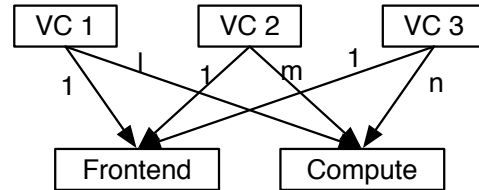


Fig. 9: VM type sharing between multiple VC

case, we will deploy 3 virtual Rocks Clusters[8] with different number of compute nodes for each VC (l , m and n compute nodes).

1) With existing built-in utility: For each VC, we need 2 VM templates file for frontend node and compute nodes. Even if some part of frontend node and compute nodes share the same configuration, there are differences between each template (such as network configuration to use) so configuration file need to be duplicated and maintained individually. In total, 6 VM templates are needed. Each node also needs to be deployed manually, so OpenNebula cannot keep track of number of compute nodes for each VC at all. Figure 9 shows VC Hierarchy of these configurations.

2) With onevc utility: Because frontend node and compute nodes for each VC bare similarity, we define them with single VM type template for each one. Each VC can just point to these 2 VM type template, specify number of compute node needed and override unique configuration for each VC. We need 3 VC templates and 2 VM type templates so there are 6 templates needed in total.

VI. CONCLUSION AND FUTURE WORK

In this paper, we describe a convenient utility for VC management with existing VI toolkit. Instead of management each VM in a VC individually, this utility offers a method to manage VC as a whole. In order to flexibly describe VC, we use hierarchical VC model along with the template system. This template system also offers policy configurations which to be used alongside VM type hierarchy to determine deployment order. With this architecture, we implemented onevc utility for OpenNebula and show how to deploy typical VC with this tool compare with existing built-in utility. It is clear from the result that this utility made VC management simpler.

However, we only look into VC management and leave VC template management totally to user. For this issue, we could create another utility to manage VC template. This utility could work in the same manner as onetemplate built-in utility of OpenNebula manage VM template but with VC template instead.

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