Intel® Cloud Builders Guide to Cloud Design and Deployment on Intel® Platforms

Creating Private Clouds from Bare Metal using Rocks+ Management Software

Audience and Purpose

This paper will discuss Rocks+, a deployment and management solution from StackIQ that makes building highly scalable clouds simple and efficient. We will walk users through the end-to-end cloud building process, starting from bare metal physical machines, and ending with a complete cloud environment well purposed for enterprise IT environments and service providers.

We’ll frame the discussion by using BigCorp as an example customer, which has multiple departments with varying data center needs. First, we’ll set up a group of LAMP nodes for BigCorp’s Web Services Department. Second, we’ll set up a Hadoop cloud for BigCorp’s Analytics Department. In this process, we’ll show how these Virtual Private Clouds can remain completely isolated, while retaining a central repository of software by leveraging the Rocks Cloud Development Kit.

Using Rocks+ and the contents of this paper, which includes detailed commands and screen shots, should significantly reduce the learning curve for building and operating your first cloud computing infrastructure.
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Executive Summary

Rocks+ is a deployment and management solution that makes building highly scalable clouds simple and efficient by encapsulating and delivering the complete cloud stack in a single Linux distribution. By using Rocks+, you can quickly deploy a physical cloud with a central point of management and any number of virtual container nodes. The physical cloud can then be used to host any number of Virtual Private Clouds (VPCs), which gives users and departments security and control of their own infrastructure. The Rocks+ Cloud Development Kit enables modular components at each layer in the stack and allows users to define custom appliance types.

The Software: Rocks+

Rocks+ dramatically reduces the time and cost of setting up and managing clusters of cloud-enabled servers through intelligent multi-server software automation (both physical and virtual machines). The entire cloud stack is packaged and deployed as a monolithic yet modular Linux distribution (based on Red Hat Enterprise Linux or CentOS). The system provides for a single step setup, and is capable of dynamically provisioning heterogeneous appliance types across massive scale data centers (in parallel, leveraging BitTorrent-style package sharing). A key differentiator that separates Rocks+ from other “complete stack” paradigms, is a modular framework called Rolls, which are optional, automatically configured, cloud-aware software systems.

Rocks+ Rolls

Rolls allow customers to take advantage of an end-to-end packaged cloud stack and still choose which software components are included to meet site-specific requirements. Here are a few of the Rolls that will be demonstrated in this paper:

- The Xen Roll installs and configures virtual machines (VMs) on Rocks+ clouds. A physical frontend can configure VMs on client nodes (VM container appliances). A VM container is a physical machine that houses and runs VMs. The Xen Roll also supports building virtual clusters. The frontend can be installed as a VM server appliance and the client nodes can be installed as VM containers. Then a virtual frontend can be installed on the VM server while virtual nodes can be installed on the VM containers. All network traffic is encapsulated within a unique VLAN, that is, each virtual cluster has its own VLAN.
- The Hadoop Roll is a simple to use, highly scalable solution for deploying Hadoop clusters of all shapes and sizes. Typically, the installation and management of a Hadoop cluster requires a long, hands-on process in which the end-user or a deployment team has to install and configure each component of their data center by hand. The setup time for these systems and continued management can be burdensome, which has a direct affect on reliability and security. As more enterprises look to utilize Hadoop, the need for a supported and robust platform that is easy to deploy, manage, and operate has become essential. Rocks+ completely automates this process.
- The BitNami Roll enables users to select pre-packaged binaries from BitNami.org and deploy them across Rocks+ clouds. The BitNami project has support for a number of commonly used machine types including a LAMP stack, which we'll demonstrate in this paper.
- The AWS Roll enables Rocks+ users to use StackIQ’s management solution inside of Amazon EC2. We’ll briefly discuss how the same Rolls used in this paper can be leveraged in Amazon EC2.

Product Overview

Rocks+Cloud sets up a cluster of physical machines as a private cloud by first provisioning a “frontend” appliance and then provisioning the remaining servers as “vm-container” appliances. Rocks+Cloud subsequently provisions, manages, and controls VMs and virtual clusters (VCs).

Scalable Provisioning

Rocks+ provides a parallel, automated software installation process to accelerate your time to solution. You can network-boot (PXE-boot) physical nodes or launch virtual nodes in parallel from the command-line. All nodes are provisioned from the ground up and are ready to run applications on first boot.

Rocks+ includes the Avalanche Installer to address the bottleneck of delivering packages from a central distribution server to multiple simultaneously-installing cloud nodes. When an installing node downloads a package, the node stores the package locally then sends a message to an Avalanche tracker. The package is now in a peer-to-peer package cache. When a subsequent installing node wants to download the same package, the node sends a message to the Avalanche tracker and the tracker responds with a list of peers. The installing node will download the package from a peer, not the central distribution server. This dramatically reduces the network pressure on the central distribution server and enables large-scale simultaneous node installations.
Management and Control

Rocks+ makes ongoing management easy. Cluster and cloud administrators manage the entire system from the fronted. If a physical or virtual node needs an update, it will be completely re-provisioned by the frontend to ensure it boots into a known-good state. New nodes are also configured automatically—with a single command—without the need for complex administrator assistance.

Since Rocks+ places every bit, on every physical and virtual node, administrators have complete control and consistency across the entire infrastructure. Rocks “Rolls” and Rocks “Appliances” give administrators the control they need to define site-specific solutions to meet their enterprise requirements.

The “Rocks Command Line” allow you to control your cloud via simple verb based commands. We’ll demonstrate this throughout the use case section. For a complete reference, please refer to the Rocks Base Roll user’s guide.

Test Bed Blueprint

StackIQ used an Intel lab to build the cloud described in this paper. The servers in the lab are described in the Table 1 below. We used Cluster 2 in the below Use Cases.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Mainboard</th>
<th>CPU</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster 1</td>
<td>Supermicro Superserver X8DTH-HIBQF</td>
<td>2 Intel Xeon 5680 (3.33 GHz)</td>
<td>6GB / 80 GB</td>
</tr>
<tr>
<td>Cluster 2</td>
<td>Intel S5500HV</td>
<td>2 Intel Xeon 5570 (2.93 GHz)</td>
<td>6 GB / 160 GB</td>
</tr>
<tr>
<td>Cluster 3</td>
<td>Intel S5520UR</td>
<td>2 Intel Xeon 5680 (3.33 GHz)</td>
<td>6 GB / 160 GB</td>
</tr>
</tbody>
</table>

Table 1

Machine Architecture

The following illustration is a guide to help keep track of the names of the physical machines and the virtual machines that will be built during the technical review. It’s too small to read here, but will be explained in detail throughout the paper.

![Machine Architecture Diagram](image)

Figure 1

Depending on your perspective, the virtual machines have different names. Domo is a physical machine that hosts (multiple) virtual systems. DomU are guests and generally refer to names by usual convention.

An important point is that the only common thing between the physical side and the virtual side is the MAC address (in yellow). We will use the MAC address of a virtual machine to control it (e.g., to initially power it on). The names in the virtual cluster look like the names in a traditional cluster; the frontend is named “webservices.bigcorp.com” and its nodes are named “compute-0-0” and “compute-0-1”. If you login to “webservices.bigcorp.com”, you would be hard pressed to tell the difference between this virtual cluster and a traditional physical cluster.

The Airboss

In Rocks+, there is a service known as the "Airboss" that resides on the physical frontend (in Dom0) and it allows non-root users to control their VMs. The motivation for this service is that libvirt (a virtualization API included in Red Hat Enterprise Linux that can control several different virtualization implementations) assumes “root” access to control and monitor VMs.

The Airboss in Rocks+ is a small service that uses digitally signed messages to give non-root users access to their virtual cluster (and only their virtual cluster). The Airboss relies upon public/private key pairs to validate messages. The administrator of the physical hosting cluster must issue a single command to associate a public key with a particular virtual cluster. At that point, the full process of booting and installing a virtual cluster can be controlled by the (authorized) non-root user.

![Airboss Diagram](image)

Figure 2

In Figure 2 above, a user that is logged in to webservices.bigcorp.com wants to power on compute-0-0 (one of the VMs associated with the virtual cluster). The user executes the
"power on" command. The command creates a "power on" message, signs it with a private key, and then sends it to the Airboss that is running on mycloud.bigcorp.com. The Airboss verifies the message signature. If the signature is valid, then the Airboss instructs libvirt on vm-container-o-o to start ("power on") compute-o-o.

**Getting Started**

Okay, let's get started. Visit StackIQ.com and click on the registration tab to register for Rocks+ and request a demo license if you would like to follow along on your own hardware. You will need to download the Rocks+Cloud ISO from StackIQ and a Red Hat Enterprise Linux or CentOS Server ISO. Both ISOs should be burned to DVD.
Technical Review and Use Cases

The below use cases will walk users through the end-to-end cloud building process, starting from bare metal physical machines, and ending with a complete cloud environment well purposed for enterprise IT environments and service providers. We'll frame the discussion by using BigCorp as an example customer, which has multiple departments with varying data center needs. First, we'll set up a group of LAMP nodes for BigCorp’s Web Services Department. Second, we'll set up a Hadoop cloud for BigCorp’s Analytics Department.

Use Case 1: Install and Configure Your Physical Infrastructure as a Cloud

In this use case, we are going to provision the bare metal physical infrastructure as a private cloud. The below diagram explains what the system will look like when this step is complete.

Figure 3: Rocks+ Boot Screen

In the above figure, “mycloud.bigcorp.com” is built on bare metal servers, but contains no virtual machines. Also, "vm-container-0-0" and "vm-container-0-1" are physical machines that were kickstarted by “mycloud.”
Step 1: Setup your Frontend, which is the management node for your cloud.

The minimum requirement to bring up a frontend is to have the following items:

- Rocks+ DVD
- Red Hat Enterprise Linux 5 or CentOS 5 DVD

Insert the Rocks+ DVD into your frontend machine and reset the frontend machine. After the frontend boots off the DVD, when you see the below screen, type: “build.” (Note: if you wait too long, the machine will attempt to boot as a node and you will need to restart).

If you see a blue screen titled “Configure TCP/IP,” you’ll want to: 1) enable IPv4 support, 2) select manual configuration for the IPv4 support (no DHCP) and, 3) disable IPv6 support. Then hit “OK.” You’ll see the “Manual TCP/IP Configuration” screen. In this screen, enter the public IP configuration, which in our test case was: 192.168.3.10.
Soon, you'll see a screen that looks like:

![Selected Rolls](image)

**Figure 5: Rocks+ Install Screen**

From this screen, you'll select your rolls. In this procedure, we'll only be using DVD media, so we'll only be clicking on the 'CD/DVD-based Roll' button each time we would like to add media. The Rocks+ Cloud Rolls will be discovered and display the following screen. Select base, ganglia, web-server, service-pack, xen, rocks+core, rocks+kernel, rocks+hadoop, rocks+bitnami, and OS, then press the 'Submit' button. Repeat for Rolls on additional DVDs (at minimum, you must use a complete Red Hat Enterprise Linux or CentOS Server DVD, which can be added during this step as a Roll). See the following two screen shots for an example of selecting Rolls and the resulting Roll list.
### Selected Rolls

No rolls have been selected.

If you have CD/DVD-based rolls (that is, ISO images that have been burned onto CDs or a DVD), then click the **CD/DVD-based Roll** button. The media tray will eject. Then, place your first roll disk in the tray and click **Continue**. Repeat this process for each roll disk.

If you are performing a network-based installation (also known as a **central installation**), then input the name of your roll server into the **Hostname of Roll Server** field and then click the **Download** button. This will query the roll server and all the roles that the roll server has available will be displayed. Click the selected checkbox for each role you will to install from the roll server.

When you have completed your roll selections, click the **Next** button to proceed to cluster input screens (e.g., IP address selection, root password setup, etc.).

<table>
<thead>
<tr>
<th>Selected</th>
<th>Roll Name</th>
<th>Version</th>
<th>Arch</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>base</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks-core</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks-kernel</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks-vcuda</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks+del</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks+hadoop</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks+hp</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks+intel-developer</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks+intel-fes</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks+mbox-cif</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>rocks+mooab</td>
<td>5.4</td>
<td>x86_64</td>
</tr>
<tr>
<td></td>
<td>service-pack</td>
<td>5.4.2</td>
<td>x86_64</td>
</tr>
</tbody>
</table>

**Figure 6: Rocks+ Roll Selection Screen**

This screen shows you have properly selected a list of Rolls. You can now press the “Next” button.
Figure 7: Rocks+ Install Screen with Example Rolls Selected

Then you'll see the *Cluster Information* screen below. The one important field in this screen is the *Fully-Qualified Host Name* (all other fields are optional). For this test, we called the frontend mycloud.bigcorp.com.
Figure 8: Rocks+ Cluster Information Screen

The private cluster network configuration screen allows you to set up the networking parameters for the Ethernet network that connects the frontend to the nodes. It is recommended that you accept the defaults (by clicking the 'Next' button) but for those who have unique circumstances that require different values for the internal Ethernet connection, we have exposed the network configuration parameters.
The public cluster network configuration screen allows you to set up the networking parameters for the Ethernet network that connects the frontend to the outside network (e.g., the Internet). The below window is an example of how we configured the external network on one of our frontend machines. For the Intel Cloud Builders test cluster, we used 192.168.3.10.

<table>
<thead>
<tr>
<th>IP address</th>
<th>10.1.1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netmask</td>
<td>255.255.0.0</td>
</tr>
</tbody>
</table>

Figure 9: Rocks+ Private Network Configuration
Configure the Gateway and DNS entries for the public network.
On the remaining screens, you will choose your root password, configure the time, and select automatic disk partitioning. If you prefer manual partitioning, please see the Rocks+ Users Guide for information and requirements. The frontend will then format its file systems, and ask for each of the Roll DVDs you added at the beginning of the frontend installation. In this case, we only used one DVD so the installation will start automatically. After the last roll DVD is copied, the packages will be installed:
After approximately 15 to 30 minutes, the boot loader will be installed and post configuration scripts will be run in the background. When they complete, the frontend will reboot.

**Step 2: Install and Configure your VM Containers**

This section describes how to provision nodes in your data center as VM containers. On our test cluster, we brought up 4 VM Containers. To do this, execute the following command on the frontend as root:

```
# insert-ethers
```

Select the ‘VM Container’ appliance, then hit ‘OK’. Now PXE boot the physical machine that will be your VM container (these physical machines should reside on the same private local network connected to etho on the Frontend). The VM container will be recognized by insert-ethers and installed. The default name of the node will be vm-container-X-Y (e.g., vm-container-o-o). You can install as many VM containers as you like, then press F8 to close insert-ethers when you are done (you can always run this command again to add additional nodes).

After all of your VM containers are done installing (this will take approximately 10 to 15 minutes), you will have completed your private cloud setup and are ready to provision and manage Virtual Machines and Virtual Clusters.

**Use Case 2: Create an Airboss for Added Security and Control**

Let’s set up the Airboss, which will allow us to give BigCorp’s various department system administrators access to their own Virtual Private Cluster without root access to BigCorp’s physical cloud. First, we must create an RSA key pair. These keys will be used to authenticate Airboss commands.
To create a key pair, execute:

```
# rocks create keys key=private.key passphrase=no
```

The above command will place your private key into the file `private.key` and it will output the public key for your private key. Save the public key to a file, that is, copy the public key output from the above command:

```
-----BEGIN PUBLIC KEY-----
MIIGAoGCCqGCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCoPmR/Kev64znRBxvtsniXiF
dyQmXR/BBKnzH75/kidtJcWl/b+Lhr5C6/9sRzX6rX2
ExVUZg4A+O+XMk8KeowO/cOrPc+yDxAbIr3Aesm/McFZaidZae8QLMvVKWyVv5
qEr9gyhR7uDX+hgwIDAQAB
-----END PUBLIC KEY-----
```

Save your public key into a file (e.g., `$HOME/public.key`). That’s it for now, these keys will be used in later Use Cases to route authenticated commands through the Airboss.

**Use Case 3: Setup Your First Virtual Private Cloud Inside Your Physical Cloud**

After you install your frontend and at least one VM Container, you are ready to provision a Virtual Private Cloud (VPC). The below diagram explains what the system will look like when this step is complete.
In the above picture, the machine “frontend-0-0-0” is a virtual machine that is hosted by “mycloud” running “webservices.bigcorp.com.” The machines “hosted-vm-0-0-0” and “hosted-vm-0-1-0” are VMs that are associated with “frontend-0-0-0” (they are all in the same VLAN).

**Step 1: Create Empty Virtual Machines for your VPC**

Let’s start by allocating empty VMs for BigCorp’s Web Services Department to run LAMP nodes in a VPC called webservices.bigcorp.com. Login to the frontend as root and execute the following command (in our test cloud, we used 192.168.3.20 as the address for the VPC; on your cloud, you should choose either an available public address or private address on your corporate network). The last number in this command represents the number of VMs inside this VPC.

```
# rocks add cluster 192.168.3.20 4
```
Here's the output of the above command:

```
created frontend VM named: frontend-0-0-0
created compute VM named: hosted-vm-0-0-0
created compute VM named: hosted-vm-0-1-0
created compute VM named: hosted-vm-0-2-0
created compute VM named: hosted-vm-0-3-0
```

Get the MAC addresses for the frontend VM:

```
rocks list host interface frontend-0-0-0
```

Output:

```
<table>
<thead>
<tr>
<th>SUBNET</th>
<th>IFACE</th>
<th>MAC</th>
<th>IP</th>
<th>NETMASK</th>
<th>MODULE NAME</th>
<th>NAME</th>
<th>VLAN OPTIONS</th>
<th>CHANNEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>private</td>
<td>eth0</td>
<td>0a:03:a8:80:00:00</td>
<td>10.1.255.250</td>
<td>255.255.0.0</td>
<td>xennet</td>
<td>frontend-0-0-0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>public</td>
<td>eth1</td>
<td>0a:03:a8:80:01:0</td>
<td>192.168.3.20</td>
<td>255.255.255.0</td>
<td>xennet</td>
<td>frontend-0-0-0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

We now want to associate your public key with the virtual clusters you provisioned. This will allow you to use your private key to send authenticated commands to control your cluster. To associate your public key with your virtual cluster, execute:

```
# rocks add host key frontend-0-0-0 key=public.key
```

We can see the relationship by executing:

```
# rocks list host key
```

```
<table>
<thead>
<tr>
<th>HOST ID</th>
<th>PUBLIC KEY</th>
</tr>
</thead>
<tbody>
<tr>
<td>frontend-0-0-0:2</td>
<td>BEGIN PUBLIC KEY-----</td>
</tr>
<tr>
<td></td>
<td>MiGfMAoGCsqG5l3DQEBAGUAaGNADCBiQKBgQDMoCPmR/KeV64znRBxvtsniIXIF</td>
</tr>
<tr>
<td></td>
<td>dyQMXr/bBFKNDmvznPuPIm5jmD3TLlNh75/KidfJcwl+Lhr5Cs6/9RZx6rX2</td>
</tr>
<tr>
<td></td>
<td>ExUZsgq4A+O+XMK8EeowO/c2rPc+YdXabir3Aesm/MCfzAidZae8QLmV/KW7Va5</td>
</tr>
<tr>
<td></td>
<td>qErIggghhR7yUD+hgwDAQAB</td>
</tr>
<tr>
<td></td>
<td>-----END PUBLIC KEY-----</td>
</tr>
</tbody>
</table>
```

We see that the public key is associated with "frontend-0-0-0" (the name of the VM in Domo).

**Step 2: Installing your VPC Frontend**

In this section, we are going to provision your first virtual private cloud, in which we will launch a group of LAMP stacks configured automatically with the BitNami Roll. We used the following settings:

```
Rolls: OS, base, kernel, web-server, bitnami
Hostname: webservices.bigcorp.com
IP Address: 192.168.3.20
```

To install the virtual frontend, first, login to the physical frontend. To start the VM frontend install, we'll need to power on and install the VM frontend (the action of "install" ensures that the VM will be put into install mode, then it will be powered on):

```
# rocks set host power frontend-0-0-0 action=install key=private.key
```
Then, to connect to the VM’s console, execute:

```
# rocks open host console frontend-0-0-0 key=private.key
```

Soon you will see the familiar frontend installation screen:

![Rocks+ VM Frontend Installation](image)

**Figure 15: Rocks+ VM Frontend Installation**

In the “Hostname of Roll Server” field, insert the FQDN of your VM Server (the name of the physical machine that is hosting the VM frontend, which is mycloud.bigcorp.com in our example). Then click “Download.” From here, you want to follow the standard procedure for bringing up a frontend we went over earlier in Use Case 1 in this paper. After the VM frontend installs, it will reboot. After it reboots, login and then we'll begin installing VM nodes.

**Step 3: Installing VM Nodes**

Login to the VM frontend (the virtual machine named “webservices.bigcorp.com” in the example picture at the top of this page), and execute:

```
# rocks set appliance attr compute bitnami_lamp true
```

The above command instructs the VM frontend to install the BitNami LAMP stack on all compute nodes.

Then execute:

```
# insert-ethers
```
Select Compute as the Appliance type.

In another terminal session on webservices.bigcorp.com, we'll need to set up the environment to send commands to the Airboss on the physical frontend. We'll do this by putting the RSA private key that we created earlier (e.g., private.key) on webservices.bigcorp.com.

Prior to sending commands to the Airboss, we need to establish a SSH tunnel between the virtual frontend (e.g., webservices) and the physical frontend (e.g., mycloud, where the Airboss runs). This tunnel is used to securely pass Airboss messages. On the virtual frontend (e.g., webservices), execute:

```
# ssh -L 8677:localhost:8677 mycloud.bigcorp.com
```

Now we can securely send messages to the Airboss and we're ready to install nodes. But, there's something to consider -- when we first login to webservices.bigcorp.com, the only machine it knows about is itself (i.e. webservices.bigcorp.com). There are no other nodes in the virtual frontend's database. But the physical machine knows about the MAC addresses of the virtual nodes (e.g. hosted-vm-0-0-0 and hosted-vm-0-1-0) that are associated with this virtual cluster, so we can ask the Airboss on the physical frontend for a list of MAC addresses that are assigned to our virtual cluster:

```
# rocks list host macs webservices.bigcorp.com key=private.key
```

Which outputs:

```
MACS IN CLUSTER
36:77:6e:co:00:02
36:77:6e:co:00:00
36:77:6e:co:00:03
36:77:6e:co:00:04
36:77:6e:co:00:05
```

The MAC address 36:77:6e:co:00:00 is the VM frontend (webservices.bigcorp.com) and the other MACs (36:77:6e:co:00:02 through 36:77:6e:co:00:05) are the VM nodes that are associated with our VM frontend. We can use the MAC address of the VM nodes to power up and install our nodes:

```
# rocks set host power 36:77:6e:co:00:02 key=private.key action=install
```

Soon, you should see insert-ethers discover the VM node. After the virtual node is discovered by insert-ethers, we can open a console to the node by executing:

```
# rocks open host console compute-o-o key=private.key
```

Repeat for additional VM nodes. Let's just add two for now, as we'll scale the VPC up in a later step.

**Step 4: Testing the LAMP stack on your VPC**

To test if the LAMP node is properly configured, point to compute-o-o.local or compute-o-1.local from your browser on webservices.bigcorp.com. You should see the BitNami test screen.
Figure 16: BitNami test screen

Use Case 4: Scale Physical Cloud Up

Now, let’s assume BigCorp is growing and needs to add more nodes to its private cloud (which could subsequently be used by any of its departments). Adding virtual containers is easy.

Step 1: Scale Up the Physical Cloud by Adding More Virtual Containers

On the physical frontend (mycloud.bigcorp.com), simply execute “insert-ethers” and PXE-boot additional nodes connected to your private network.

```
# insert-ethers
```

Select ‘VM Container’ as the appliance type and then PXE boot any additional physical servers you’d like to add to your cloud. When the nodes are finished provisioning (this should take 5 to 15 minutes depending on network speed), you can see how ‘vm-container-o-4, vm-container-o-5, etc’ have been added by running a couple commands:

```
# rocks list host
# rocks run host uptime
```

You can also view and monitor these nodes in the Ganglia web interface by pointing your browser to http://mycloud.bigcorp.com/ganglia/ (note: You will need to open http in iptables to access this site).

Use Case 5: Setup Your Second Virtual Private Cloud in the same Physical Cloud to Run Hadoop MapReduce

Now, let’s create a second VPC called mapreduce.bigcorp.com by allocating empty VMs for BigCorp’s Analytics division to run Hadoop. This cloud will be completely isolated from the first Virtual Private Cloud we created for BigCorp’s Web Services Department via automatically configured VLANs. As with the first VPC, we can give a user complete control of this VPC without allowing him or her administrative access to BigCorp’s physical cloud. The below diagram explains what the system will look like when this step is complete.
The machine "frontend-0-0-1" is a virtual machine that is hosted by "mycloud" running "mapreduce.bigcorp.com". The machines "hosted-vm-o-o-1" and "hosted-vm-o-1-1" are VMs that are associated with "frontend-0-0-1" (they are all in the same VLAN). Note: Rocks+ also supports building out Hadoop (or any other Rocks appliance type) nodes on bare metal, by skipping the virtual machine steps.

**Step 1: Create Empty Virtual Machines for your VPC**

Follow the same instructions in Step 1 of Use Case 3. When you get to the end of step 1, continue below.

**Step 2: Installing Your VPC Frontend**

Continue to follow the same steps as Use Case 3, but choose the Hadoop Roll instead of the BitNami Roll when installing the virtual frontend. We used 192.168.3.30 as the IP address for this test cloud. On your cloud, you should choose either an available public address or private address on your corporate network.

Rolls: OS, base, kernel, web-server, Rocks+Hadoop
Hostname: mapreduce.bigcorp.com
IP Address: 192.168.3.30

**Step 3: Installing VM Nodes**

Follow the same instructions in Step 3 of Use Case 3 and when you get to the end of step 3, continue below.

**Step 4: Testing Hadoop on your VPC**

On the virtual frontend, after your VM nodes come up, configure Hadoop:

```
# rocks add hadoop name="hadoop-1" namenode="localhost" datanode-servers="compute-o-o compute-o-1"
# rocks create hadoop name="hadoop-1"
# rocks start hadoop name=hadoop-1
# export HADOOP_CONF_DIR=/var/hadoop/conf/hadoop-1
# /opt/hadoop/bin/hadoop dfs -mkdir input
# /opt/hadoop/bin/hadoop dfs -copyFromLocal /etc/*.conf input
# /opt/hadoop/bin/hdfs dfs -ls input
# /opt/hadoop/bin/hadoop jar /opt/hadoop/hadoop-mapred-examples-0.21.0.jar grep input output '='
```

Make sure a datanode is participating:

```
# ssh compute-o-o
# tail -f /opt/hadoop/logs/hadoop-root-datanode-compute-o-o.local.log
```

When map/reduce job completes, see output:

```
# /opt/hadoop/bin/hdfs dfs -ls
```

Get results:

```
# /opt/hadoop/bin/hadoop dfs -copyToLocal output output
# cat output/part*
```
Things to Consider

We hope you've learned a bit about Rocks+ and how to build physical and virtual cloud infrastructure by reading this paper. As you think about building out your internal or external IT environment, here are a few additional items to consider.

- Rocks+ supports Red Hat Enterprise Linux or CentOS. You can choose which version of Linux fits your needs based on budget and support requirements.
- You can find a complete list of Additional Rolls and Appliance Types at http://www.StackIQ.com
- The AWS Roll enables Rocks+ users to use StackIQ’s management solution inside of Amazon EC2. Rocks+ instance types are specifically designed for highly scalable applications, where an automated, connected management solution is important. In addition to new EC2 users, the thousands of people currently leveraging Rocks to manage internal clusters can now easily move their applications to the cloud and benefit from the elasticity, flexibility and cost advantages of Amazon EC2. To get started using Rocks+ Instances for Amazon EC2, visit http://aws.amazon.com

Conclusion

Rocks has been the dominant Linux cluster distribution for over 10-years. Based on opt-in registration lists, there are an estimated 10,000 Rocks clusters deployed around the world managing over 3,000,000 nodes. As the Rocks+ project grew in popularity in the cluster space, enterprises began to see the same hyperscale management needs for cloud computing. This inspired the developers from the Open Source Rocks project to form StackIQ and build out Rocks+ and Rocks+Cloud, which bring the rocket science of the supercomputing world to mass-market cloud computing.

By building and managing clouds with Rocks+, you can help to ensure that software applications and hardware components will work together right out of the box.

The Rocks+ Intel Cloud Builder solution enables you to accelerate the cloud configuration process and enhance product reliability by providing an automated and repeatable process for cloud software deployment. Working together, Intel and StackIQ give you the tools that you need to create a streamlined process for producing cloud solutions at scale.

About StackIQ

StackIQ is a leading provider of multi-server management systems for clusters and clouds. Based on open-source Rocks cluster software, StackIQ’s Rocks+ product simplifies the installation and management of highly scalable cluster and cloud computing. StackIQ is located in La Jolla, California, adjacent to the University of California, San Diego, where the open-source Rocks Group was co-founded. To learn more visit http://www.StackIQ.com.com.

Rocks+ includes software developed by the Rocks Cluster Group at the San Diego Supercomputer Center at the University of California, San Diego and its contributors. Rocks® is a registered trademark of the Regents of the University of California.

Glossary and Additional Information

For more information on Rocks+, visit http://www.StackIQ.com

This product includes software developed by the Rocks Cluster Group at the San Diego Supercomputer Center at the University of California, San Diego and its contributors.

For more information on the Rocks project, visit http://www.rocksclusters.org

For more information on the BitNami project, visit http://www.bitnami.org

For more information on Hadoop, visit http://hadoop.apache.org

For more information on the Intel Cloud Builders Program, visit http://www.intel.com/cloudbuilders

For more information on Intel Xeon processors, visit http://www.intel.com/xeon

For more information on Amazon Elastic Compute Cloud (EC2), visit http://aws.amazon.com/ec2

Cloud Builders Reference Architecture Library
http://www.intel.com/itcenter/topics/cloud/cloudbuilders/referencearchitecture.htm
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