Pacemaker 1.1 Clusters from Scratch
Creating Active/Passive and Active/Active Clusters on Fedora Edition 5

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The purpose of this document is to provide a start-to-finish guide to building an example active/passive cluster with Pacemaker and show how it can be converted to an active/active one.

The example cluster will use:
1. Fedora 13 as the host operating system
2. Corosync to provide messaging and membership services,
3. Pacemaker to perform resource management,
4. DRBD as a cost-effective alternative to shared storage,
5. GFS2 as the cluster filesystem (in active/active mode)
6. The crm shell for displaying the configuration and making changes

Given the graphical nature of the Fedora install process, a number of screenshots are included. However the guide is primarily composed of commands, the reasons for executing them and their expected outputs.

\(^1\) An explanation of CC-BY-SA is available at [http://creativecommons.org/licenses/by-sa/3.0/](http://creativecommons.org/licenses/by-sa/3.0/)
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1. Document Conventions

This manual uses several conventions to highlight certain words and phrases and draw attention to specific pieces of information.

In PDF and paper editions, this manual uses typefaces drawn from the Liberation Fonts set. The Liberation Fonts set is also used in HTML editions if the set is installed on your system. If not, alternative but equivalent typefaces are displayed. Note: Red Hat Enterprise Linux 5 and later include the Liberation Fonts set by default.

1.1. Typographic Conventions

Four typographic conventions are used to call attention to specific words and phrases. These conventions, and the circumstances they apply to, are as follows.

**Mono-spaced Bold**

Used to highlight system input, including shell commands, file names and paths. Also used to highlight keys and key combinations. For example:

```
To see the contents of the file my_next_bestselling_novel in your current working directory, enter the cat my_next_bestselling_novel command at the shell prompt and press Enter to execute the command.
```

The above includes a file name, a shell command and a key, all presented in mono-spaced bold and all distinguishable thanks to context.

Key combinations can be distinguished from an individual key by the plus sign that connects each part of a key combination. For example:

```
Press Enter to execute the command.

Press Ctrl+Alt+F2 to switch to a virtual terminal.
```

The first example highlights a particular key to press. The second example highlights a key combination: a set of three keys pressed simultaneously.

If source code is discussed, class names, methods, functions, variable names and returned values mentioned within a paragraph will be presented as above, in mono-spaced bold. For example:

1 https://fedorahosted.org/liberation-fonts/
File-related classes include `filesystem` for file systems, `file` for files, and `dir` for directories. Each class has its own associated set of permissions.

**Proportional Bold**

This denotes words or phrases encountered on a system, including application names; dialog box text; labeled buttons; check-box and radio button labels; menu titles and sub-menu titles. For example:

Choose **System** → **Preferences** → **Mouse** from the main menu bar to launch **Mouse Preferences**. In the **Buttons** tab, select the **Left-handed mouse** check box and click **Close** to switch the primary mouse button from the left to the right (making the mouse suitable for use in the left hand).

To insert a special character into a `gedit` file, choose **Applications** → **Accessories** → **Character Map** from the main menu bar. Next, choose **Search** → **Find…** from the **Character Map** menu bar, type the name of the character in the **Search** field and click **Next**. The character you sought will be highlighted in the **Character Table**. Double-click this highlighted character to place it in the **Text to copy** field and then click the **Copy** button. Now switch back to your document and choose **Edit** → **Paste** from the `gedit` menu bar.

The above text includes application names; system-wide menu names and items; application-specific menu names; and buttons and text found within a GUI interface, all presented in proportional bold and all distinguishable by context.

**Mono-spaced Bold Italic or Proportional Bold Italic**

Whether mono-spaced bold or proportional bold, the addition of italics indicates replaceable or variable text. Italics denotes text you do not input literally or displayed text that changes depending on circumstance. For example:

To connect to a remote machine using ssh, type `ssh username@domain.name` at a shell prompt. If the remote machine is `example.com` and your username on that machine is `john`, type `ssh john@example.com`.

The `mount -o remount file-system` command remounts the named file system. For example, to remount the `/home` file system, the command is `mount -o remount /home`.

To see the version of a currently installed package, use the `rpm -q package` command. It will return a result as follows: `package-version-release`.

Note the words in bold italics above — username, domain.name, file-system, package, version and release. Each word is a placeholder, either for text you enter when issuing a command or for text displayed by the system.

Aside from standard usage for presenting the title of a work, italics denotes the first use of a new and important term. For example:

Publican is a DocBook publishing system.

**1.2. Pull-quote Conventions**

Terminal output and source code listings are set off visually from the surrounding text.

Output sent to a terminal is set in mono-spaced **roman** and presented thus:
1.3. Notes and Warnings

Finally, we use three visual styles to draw attention to information that might otherwise be overlooked.

**Note**

Notes are tips, shortcuts or alternative approaches to the task at hand. Ignoring a note should have no negative consequences, but you might miss out on a trick that makes your life easier.

**Important**

Important boxes detail things that are easily missed: configuration changes that only apply to the current session, or services that need restarting before an update will apply. Ignoring a box labeled 'Important' will not cause data loss but may cause irritation and frustration.

**Warning**

Warnings should not be ignored. Ignoring warnings will most likely cause data loss.

2. We Need Feedback!
If you find a typographical error in this manual, or if you have thought of a way to make this manual better, we would love to hear from you! Please submit a report in Bugzilla\(^2\) against the product Pacemaker.

When submitting a bug report, be sure to mention the manual's identifier: *Clusters from Scratch*

If you have a suggestion for improving the documentation, try to be as specific as possible when describing it. If you have found an error, please include the section number and some of the surrounding text so we can find it easily.

\(^{2}\) [http://bugs.clusterlabs.org](http://bugs.clusterlabs.org)
Chapter 1.

Read-Me-First

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1.1. The Scope of this Document

Computer clusters can be used to provide highly available services or resources. The redundancy of multiple machines is used to guard against failures of many types.

This document will walk through the installation and setup of simple clusters using the Fedora distribution, version 14.

The clusters described here will use Pacemaker and Corosync to provide resource management and messaging. Required packages and modifications to their configuration files are described along with the use of the Pacemaker command line tool for generating the XML used for cluster control.

Pacemaker is a central component and provides the resource management required in these systems. This management includes detecting and recovering from the failure of various nodes, resources and services under its control.

When more in depth information is required and for real world usage, please refer to the Pacemaker Explained manual.

1.2. What Is Pacemaker?

Pacemaker is a cluster resource manager. It achieves maximum availability for your cluster services (aka. resources) by detecting and recovering from node and resource-level failures by making use of the messaging and membership capabilities provided by your preferred cluster infrastructure (either Corosync or Heartbeat).

Pacemaker's key features include:

- Detection and recovery of node and service-level failures
- Storage agnostic, no requirement for shared storage
- Resource agnostic, anything that can be scripted can be clustered
- Supports STONITH for ensuring data integrity
- Supports large and small clusters
- Supports both quorate and resource driven clusters

1 http://www.clusterlabs.org/doc/
Chapter 1. Read-Me-First

- Supports practically any redundancy configuration
- Automatically replicated configuration that can be updated from any node
- Ability to specify cluster-wide service ordering, colocation and anti-colocation
- Support for advanced service types
  - Clones: for services which need to be active on multiple nodes
  - Multi-state: for services with multiple modes (eg. master/slave, primary/secondary)
- Unified, scriptable, cluster shell

1.3. Pacemaker Architecture

At the highest level, the cluster is made up of three pieces:

- Non-cluster aware components (illustrated in green). These pieces include the resources themselves, scripts that start, stop and monitor them, and also a local daemon that masks the differences between the different standards these scripts implement.

- Resource management Pacemaker provides the brain (illustrated in blue) that processes and reacts to events regarding the cluster. These events include nodes joining or leaving the cluster; resource events caused by failures, maintenance, scheduled activities; and other administrative actions. Pacemaker will compute the ideal state of the cluster and plot a path to achieve it after any of these events. This may include moving resources, stopping nodes and even forcing them offline with remote power switches.

- Low level infrastructure Corosync provides reliable messaging, membership and quorum information about the cluster (illustrated in red).
When combined with Corosync, Pacemaker also supports popular open source cluster filesystems. Due to recent standardization within the cluster filesystem community, they make use of a common distributed lock manager which makes use of Corosync for its messaging capabilities and Pacemaker for its membership (which nodes are up/down) and fencing services.

Even though Pacemaker also supports Heartbeat, the filesystems need to use the stack for messaging and membership and Corosync seems to be what they’re standardizing on. Technically it would be possible for them to support Heartbeat as well, however there seems little interest in this.
1.3.1. Internal Components
Pacemaker itself is composed of four key components (illustrated below in the same color scheme as the previous diagram):

- CIB (aka. Cluster Information Base)
- CRMd (aka. Cluster Resource Management daemon)
- PEngine (aka. PE or Policy Engine)
- STONITHd
The CIB uses XML to represent both the cluster’s configuration and current state of all resources in the cluster. The contents of the CIB are automatically kept in sync across the entire cluster and are used by the PEngine to compute the ideal state of the cluster and how it should be achieved.

This list of instructions is then fed to the DC (Designated Co-ordinator). Pacemaker centralizes all cluster decision making by electing one of the CRMd instances to act as a master. Should the elected CRMd process, or the node it is on, fail… a new one is quickly established.

The DC carries out the PEngine’s instructions in the required order by passing them to either the LRMd (Local Resource Management daemon) or CRMd peers on other nodes via the cluster messaging infrastructure (which in turn passes them on to their LRMd process).

The peer nodes all report the results of their operations back to the DC and based on the expected and actual results, will either execute any actions that needed to wait for the previous one to complete, or abort processing and ask the PEngine to recalculate the ideal cluster state based on the unexpected results.
In some cases, it may be necessary to power off nodes in order to protect shared data or complete resource recovery. For this Pacemaker comes with STONITHd. STONITH is an acronym for Shoot-The-Other-Node-In-The-Head and is usually implemented with a remote power switch. In Pacemaker, STONITH devices are modeled as resources (and configured in the CIB) to enable them to be easily monitored for failure, however STONITHd takes care of understanding the STONITH topology such that its clients simply request a node be fenced and it does the rest.

### 1.4. Types of Pacemaker Clusters

Pacemaker makes no assumptions about your environment, this allows it to support practically any redundancy configuration\(^3\) including Active/Active, Active/Passive, N+1, N+M, N-to-1 and N-to-N.

In this document we will focus on the setup of a highly available Apache web server with an Active/Passive cluster using DRBD and Ext4 to store data. Then, we will upgrade this cluster to Active/Active using GFS2.

---

\(^3\) [http://en.wikipedia.org/wiki/High-availability_cluster#Node_configurations](http://en.wikipedia.org/wiki/High-availability_cluster#Node_configurations)
Types of Pacemaker Clusters

Figure 1.4. Active/Passive Redundancy
Figure 1.5. N to N Redundancy
Installation

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2.1. OS Installation

Detailed instructions for installing Fedora are available at http://docs.fedoraproject.org/install-guide/f13/ in a number of languages. The abbreviated version is as follows...

Point your browser to http://fedoraproject.org/en/get-fedora-all, locate the Install Media section and download the install DVD that matches your hardware.

Burn the disk image to a DVD¹ and boot from it. Or use the image to boot a virtual machine as I have done here. After clicking through the welcome screen, select your language and keyboard layout².

¹ http://docs.fedoraproject.org/readme-burning-isos/en-US.html
Figure 2.1. Installation: Good choice
What kind of devices will your installation involve?

**Storage Devices**
for upgrades to typical types of storage devices. If you're not sure which option is right for this is probably it.

**Externalized Storage Devices**
for upgrades to devices such as Storage Area Networks (SANs) or mainframe attached disks usually in an enterprise environment.
Assign your machine a host name. \(^3\) I happen to control the clusterlabs.org domain name, so I will use that here.

Please name this computer. The hostname identifies the computer on a network.

Name: pcmk-1.clusterlabs.org
You will then be prompted to indicate the machine’s physical location and to supply a root password.  

Now select where you want Fedora installed.

As I don’t care about any existing data, I will accept the default and allow Fedora to use the complete drive. However I want to reserve some space for DRBD, so I’ll check the Review and modify partitioning layout box.
Figure 2.4. Fedora Installation - Installation Type

Which of installation would you like?

**Use All Space**
Removes all partitions on the selected device(s). This includes partitions created by other operating systems.

**Tip:** This option will remove data from the selected device(s). Make sure you have backups.

**Replace Existing Linux System(s)**
Removes all Linux partitions on the selected device(s). This does not remove other partitions you may have on your storage device(s) (such as VFAT or FAT32).

**Tip:** This option will remove data from the selected device(s). Make sure you have backups.

**Shrink Current System**
Shrinks existing partitions to create free space for the default layout.

**Use Free Space**
Retains your current data and partitions and uses only the unpartitioned space on the selected device(s), assuming you have enough free space available.

**Create Custom Layout**
Manually create your own custom layout on the selected device(s) using our partitioning tool.

Click system
and modify partitioning layout
By default, Fedora will give all the space to the / (aka. root) partition. We'll take some back so we can use DRBD.
**Figure 2.5. Fedora Installation - Default Partitioning**

### LVM Volume Group vg_pcmk1 (7680 MB)

<table>
<thead>
<tr>
<th>Device</th>
<th>Size (MB)</th>
<th>Mount Point/RAID/Volume</th>
<th>Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>vg_pcmk1-lv_root</td>
<td>6720 MB</td>
<td>/</td>
<td>ext4</td>
<td></td>
</tr>
<tr>
<td>vg_pcmk1-lv_960 MB</td>
<td>960 MB</td>
<td></td>
<td>swap</td>
<td></td>
</tr>
<tr>
<td>/boot</td>
<td>500</td>
<td>/boot</td>
<td>ext4</td>
<td></td>
</tr>
<tr>
<td>vg_pcmk1</td>
<td>7691</td>
<td>vg_pcmk1</td>
<td>physical volume (LVM)</td>
<td></td>
</tr>
</tbody>
</table>
The finalized partition layout should look something like the diagram below.

**Important**

If you plan on following the DRBD or GFS2 portions of this guide, you should reserve at least 1Gb of space on each machine from which to create a shared volume. Fedora Installation - Customize PartitioningFedora Installation: Create a partition to use (later) for website data
**OS Installation**

**Figure 2.6. Fedora Installation - Customize Partitioning**

### LVM Volume Group vg_pcmk1 (7680 MB)

<table>
<thead>
<tr>
<th>Device</th>
<th>Size (MB)</th>
<th>Mount Point/RAID/Volume</th>
<th>Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>vg_pcmk1-lv_root</td>
<td>5728 MB</td>
<td></td>
<td>ext4</td>
<td>✔</td>
</tr>
<tr>
<td>vg_pcmk1-0</td>
<td>960 MB</td>
<td></td>
<td>swap</td>
<td>✔</td>
</tr>
<tr>
<td>vg_pcmk1-1</td>
<td>992 MB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bd_test</td>
<td>992 MB</td>
<td></td>
<td>ext4</td>
<td>✔</td>
</tr>
</tbody>
</table>

### Drives (/dev/sda)

| Sda1      | 500 MB    | /boot                  | ext4     | ✔      |
| Sda2      | 7691 MB   | vg_pcmk1              | physical volume (LVM) | ✔      |

---

*VMware Tools is not installed. Choose the Virtual Machine > Install VMware Tools menu.*
Figure 2.7. Fedora Installation - Bootloader
Next choose which software should be installed. Change the selection to Web Server since we plan on using Apache. Don't enable updates yet, we'll do that (and install any extra software we need) later. After you click next, Fedora will begin installing.
Installation of Fedora includes a set of software applicable for general use. You can optionally select a different set of software now.

Desktop
Development
Server

If you have any additional repositories that you want to use for software installation.

Main Repo
-Fedora Beta - x86_64
-Fedora Beta - x86_64 - Test Updates

Add additional software repositories
Modify repository

You can either customize the software selection now, or after install via the software application.

Later  ○ Customize now
Go grab something to drink, this may take a while
Figure 2.9. Fedora Installation - Installing

Packages completed: 10 of 1012

-f13-codes-3.14-1.fc13.noarch (9 MB)
and translations
Congratulations, your Fedora installation is complete.

Please reboot to use the installed system. Note that updates are available to ensure the proper functioning of your system and installation of these updates is recommended after the reboot.
Once the node reboots, follow the on screen instructions\textsuperscript{6} to create a system user and configure the time.

There are a few more steps to take before your system is ready to use. The Setup Agent will now guide you through some basic configuration. Please click the "Forward" button in the lower right corner to continue.
Create User

You must create a 'username' for regular (non-administrative) use of your system. To create a system 'username', please provide the information requested below.

Username: beekhof
Full Name: Andrew Beekhof
Password: *****
Confirm Password: *****

If you need to use network authentication, such as Kerberos or NIS, please click the Use Network Login button.

Use Network Login...
It is highly recommended to enable NTP on your cluster nodes. Doing so ensures all nodes agree on the current time and makes reading log files significantly easier. Fedora Installation - Date and TimeFedora Installation: Enable NTP to keep the times on all your nodes consistent
Chapter 2. Installation

Figure 2.13. Fedora Installation - Date and Time

Date and Time

Please set the date and time for the system.

Current date and time: Tue 04 May 2010 05:04:17 PM CEST

- [ ] Synchronize date and time over the network

Synchronize date and time on your computer with a remote time server using the Network Time Protocol:

NTP Servers

- 0.fedora.pool.ntp.org
- 1.fedora.pool.ntp.org
- 2.fedora.pool.ntp.org

Advanced Options
Click through the next screens until you reach the login window. Click on the user you created and supply the password you indicated earlier.
Figure 2.14. Fedora Installation - Customize Networking
**Important**

Do not accept the default network settings. Cluster machines should never obtain an IP address via DHCP. Here I will use the internal addresses for the clusterlab.org network.
Figure 2.15. Fedora Installation - Specify Network Preferences

- Nickname: eth0
- Controller by NetworkManager
- Activate device when computer starts
- Allow all users to enable and disable the device
- Enable IPv6 configuration for this interface
- Automatically obtain IP address settings with: dhcp

DHCP Settings:
- Hostname (optional):
- Automatically obtain DNS information from provider

Statically set IP addresses:
- Manual IP Address Settings:
  - Address: 192.168.9.41
  - Subnet mask: 255.255.255.0
  - Default gateway address: 192.168.9.1

Primary DNS: 192.168.9.1
Secondary DNS:
Set MTU to: 1500
Figure 2.16. Fedora Installation - Activate Networking

Network Configuration

You may configure network devices associated with physical hardware here. Multiple logical devices can be associated with a single piece of hardware.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Status</th>
<th>Device</th>
<th>Nickname</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inactive</td>
<td>eth0</td>
<td>eth0</td>
<td>Ethernet</td>
</tr>
</tbody>
</table>

Active profile: Common (modified)
Figure 2.17. Fedora Installation - Bring up the Terminal
2.2. Cluster Software Installation

Go to the terminal window you just opened and switch to the super user (aka. "root") account with the su command. You will need to supply the password you entered earlier during the installation process.

```
[beekhof@pcmk-1 ~]$ su -
Password:
[root@pcmk-1 ~]#
```

Note

That was the last screenshot, from here on in we're going to be working from the terminal.

2.2.1. Security Shortcuts

To simplify this guide and focus on the aspects directly connected to clustering, we will now disable the machine's firewall and SELinux installation. Both of these actions create significant security issues and should not be performed on machines that will be exposed to the outside world.
## Important

TODO: Create an Appendix that deals with (at least) re-enabling the firewall.

```bash
# sed -i.bak "s/SELINUX=enforcing/SELINUX=permissive/g" /etc/selinux/config
# /sbin/chkconfig --del iptables
# service iptables stop
iptables: Flushing firewall rules: [ OK ]
iptables: Setting chains to policy ACCEPT: filter [ OK ]
iptables: Unloading modules: [ OK ]
```

## Note

You will need to reboot for the SELinux changes to take effect. Otherwise you will see something like this when you start corosync:

```
May  4 19:30:54 pcmk-1 setroubleshoot: SELinux is preventing /usr/sbin/corosync "getattr" access on /.
For complete SELinux messages. run sealert -l 6e0d4384-638e-4d55-9aae-7dac011f29c1
May  4 19:30:54 pcmk-1 setroubleshoot: SELinux is preventing /usr/sbin/corosync "getattr" access on /.
For complete SELinux messages. run sealert -l 6e0d4384-638e-4d55-9aae-7dac011f29c1
```

### 2.2.2. Install the Cluster Software

Since version 12, Fedora comes with recent versions of everything you need, so simply fire up the shell and run:

```bash
# sed -i. bak "s/enabled=0/enabled=1/g"
/etc/yum.repos.d/fedora.repo
# sed -i. bak "s/enabled=0/enabled=1/g"
/etc/yum.repos.d/fedora-updates.repo
# yum install -y pacemaker corosync
Loaded plugins: presto, refresh-packagekit
fedora/metalink |  22 kB    00:00
fedora-debuginfo/metalink |  16 kB    00:00
fedora-debuginfo |  3.2 kB    00:00
fedora-debuginfo/primary_db |  1.4 MB    00:04
fedora-source/metalink |  22 kB    00:00
fedora-source |  3.2 kB    00:00
fedora-source/primary_db |  3.0 MB    00:05
updates/metalink |  26 kB    00:00
updates |  2.6 kB    00:00
updates/primary_db |  1.1 kB    00:00
updates-debuginfo/metalink |  18 kB    00:00
updates-debuginfo |  2.6 kB    00:00
updates-debuginfo/primary_db |  1.1 kB    00:00
updates-source/metalink |  25 kB    00:00
updates-source |  2.6 kB    00:00
updates-source/primary_db |  1.1 kB    00:00
Setting up Install Process
```
Resolving Dependencies

--> Running transaction check
--> Processing Dependency: corosync.x86_64 0:1.2.1-1.fc13 set to be updated
--> Processing Dependency: corosynclib = 1.2.1-1.fc13 for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libquorum.so.4(COROSYNC_QUORUM_1.0)(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libvotequorum.so.4(COROSYNC_VOTEQUORUM_1.0)(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libcfg.so.4(COROSYNC_CFG_0.82)(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libcpg.so.4(COROSYNC_CPG_1.0)(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libconfdb.so.4(COROSYNC_CONFDB_1.0)(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libcoroipcs.so.4()(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libcpg.so.4()(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libquorum.so.4()(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libvotequorum.so.4()(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libcoroipcc.so.4()(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libconfdb.so.4()(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libtotem_pg.so.4()(64bit) for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: liblogsys.so.4(){64bit} for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libconfdb.so.4(){64bit} for package: corosync-1.2.1-1.fc13.x86_64
--> Processing Dependency: libcoroipcc.so.4(){64bit} for package: corosync-1.2.1-1.fc13.x86_64
---> Package pacemaker.x86_64 0:1.1.5-1.fc13 set to be updated
--> Processing Dependency: heartbeat >= 3.0.0 for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: net-snmp >= 5.4 for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: resource-agents for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: cluster-glue for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: cluster-glue for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmp.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhbclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhcsmclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libststonithd.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpils.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpe_rules.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmpmibs.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmphelpers.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libcoroipcc.so.4() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpengine.so.3() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmpagent.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libesmtp.so.5() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: liblrm.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libtransitioner.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhbclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
---> Package pacemaker.x86_64 0:1.1.5-1.fc13 set to be updated
--> Processing Dependency: heartbeat >= 3.0.0 for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: net-snmp >= 5.4 for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: resource-agents for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: cluster-glue for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmp.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhbclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhcsmclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libststonithd.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpils.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpe_status.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmpmibs.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmphelpers.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libcoroipcc.so.4() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpengine.so.3() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmpagent.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libesmtp.so.5() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: liblrm.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libtransitioner.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhbclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhcsmclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libststonithd.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpils.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpe_status.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmpmibs.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmphelpers.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libcoroipcc.so.4() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpengine.so.3() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libnetsnmpagent.so.20() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libesmtp.so.5() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: liblrm.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libtransitioner.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhbclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libhcsmclient.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libststonithd.so.1() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpils.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64
--> Processing Dependency: libpe_rules.so.2() for package: pacemaker-1.1.5-1.fc13.x86_64

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--- Processing Dependency: libcrmcommon.so.2()(64bit) for package: pacemaker-1.1.5-1.fc13.x86_64
--- Processing Dependency: libplumb.so.2()(64bit) for package: pacemaker-1.1.5-1.fc13.x86_64
--- Running transaction check
--- Package cluster-glue.x86_64 0:1.0.2-1.fc13 set to be updated
--- Processing Dependency: perl-TimeDate for package: cluster-glue-1.0.2-1.fc13.x86_64
--- Processing Dependency: libOpenIPMIutils.so.0()(64bit) for package: cluster-glue-1.0.2-1.fc13.x86_64
--- Processing Dependency: libOpenIPMIPosix.so.0()(64bit) for package: cluster-glue-1.0.2-1.fc13.x86_64
--- Processing Dependency: libOpenIPMI.so.0()(64bit) for package: cluster-glue-1.0.2-1.fc13.x86_64
--- Package cluster-glue-libs.x86_64 0:1.0.2-1.fc13 set to be updated
--- Package corosync-lb.x86_64 0:1.0.2-1.fc13 set to be updated
--- Processing Dependency: librdmacm.so.1(RDMACM_1.0)(64bit) for package: corosync-lb-1.2.1-1.fc13.x86_64
--- Processing Dependency: libibverbs.so.1(IBVERBS_1.0)(64bit) for package: corosync-lb-1.2.1-1.fc13.x86_64
--- Processing Dependency: libibverbs.so.1(IBVERBS_1.1)(64bit) for package: corosync-lb-1.2.1-1.fc13.x86_64
--- Processing Dependency: libibverbs.so.1()(64bit) for package: corosync-lb-1.2.1-1.fc13.x86_64
--- Processing Dependency: librdmacm.so.1()(64bit) for package: corosync-lb-1.2.1-1.fc13.x86_64
--- Package heartbeat.x86_64 0:3.0.0-0.7.8daab7da36a8.hg.fc13 set to be updated
--- Processing Dependency: PyXML for package: heartbeat-3.0.0-0.7.8daab7da36a8.hg.fc13.x86_64
--- Package libesmtp.x86_64 0:1.0.4-12.fc13 set to be updated
--- Package net-snmp.x86_64 1:5.5-12.fc13 set to be updated
--- Processing Dependency: libsensors.so.4()(64bit) for package: 1:net-snmp-5.5-12.fc13.x86_64
--- Package net-snmp-libs.x86_64 1:5.5-12.fc13 set to be updated
--- Package pacemaker-libs.x86_64 0:1.1.5-1.fc13 set to be updated
--- Package resource-agents.x86_64 0:3.0.10-1.fc13.x86_64
--- Processing Dependency: libnet.so.1()(64bit) for package: resource-agents-3.0.10-1.fc13.x86_64
--- Running transaction check
--- Package OpenIPMI-libs.x86_64 0:2.0.16-8.fc13 set to be updated
--- Package PyXML.x86_64 0:0.8.4-17.fc13 set to be updated
--- Package librdmacm-libs.x86_64 0:1.1.3-4.fc13 set to be updated
--- Processing Dependency: librdmacm-driver for package: librdmacm-1.1.3-4.fc13.x86_64
--- Package libnet.x86_64 0:1.1.4-3.fc12 set to be updated
--- Package libmlx4.x86_64 0:1.0.10-2.fc13 set to be updated
--- Package lm_sensors-libs.x86_64 0:3.1.2-2.fc13 set to be updated
--- Package openhpi-libs.x86_64 0:2.14.1-3.fc13 set to be updated
--- Package perl-TimeDate.noarch 1:1.20-1.fc13 set to be updated
--- Running transaction check
--- Package libmlx4.x86_64 0:1.0.1-5.fc13 set to be updated
--- Finished Dependency Resolution

Dependencies Resolved

<table>
<thead>
<tr>
<th>Package</th>
<th>Arch</th>
<th>Version</th>
<th>Repository</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>corosync</td>
<td>x86_64</td>
<td>1.2.1-1.fc13</td>
<td>fedora</td>
<td>136 k</td>
</tr>
<tr>
<td>pacemaker</td>
<td>x86_64</td>
<td>1.1.5-1.fc13</td>
<td>fedora</td>
<td>543 k</td>
</tr>
</tbody>
</table>

Installing for dependencies:

- OpenIPMI-libs x86_64 2.0.16-8.fc13 fedora 474 k
- PyXML x86_64 0.8.4-17.fc13 fedora 906 k
- cluster-glue x86_64 1.0.2-1.fc13 fedora 230 k
- cluster-glue-libs x86_64 1.0.2-1.fc13 fedora 116 k
- corosynclib x86_64 1.2.1-1.fc13 fedora 145 k
Install the Cluster Software

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Architecture</th>
<th>Version</th>
<th>Source</th>
<th>Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>heartbeat</td>
<td>x86_64</td>
<td>3.0.0-0.7.0daab7da36a8.hg.fc13</td>
<td>updates</td>
<td>172 k</td>
<td></td>
</tr>
<tr>
<td>heartbeat-libs</td>
<td>x86_64</td>
<td>3.0.0-0.7.0daab7da36a8.hg.fc13</td>
<td>updates</td>
<td>265 k</td>
<td></td>
</tr>
<tr>
<td>libesmtp</td>
<td>x86_64</td>
<td>1.0.4-12.fc12</td>
<td>fedora</td>
<td>54 k</td>
<td></td>
</tr>
<tr>
<td>libibverbs</td>
<td>x86_64</td>
<td>1.1.3-4.fc13</td>
<td>fedora</td>
<td>42 k</td>
<td></td>
</tr>
<tr>
<td>libmlx4</td>
<td>x86_64</td>
<td>1.0.1-5.fc13</td>
<td>fedora</td>
<td>27 k</td>
<td></td>
</tr>
<tr>
<td>libnet</td>
<td>x86_64</td>
<td>1.1.4-3.fc12</td>
<td>fedora</td>
<td>49 k</td>
<td></td>
</tr>
<tr>
<td>librdmacm</td>
<td>x86_64</td>
<td>1.0.10-2.fc13</td>
<td>fedora</td>
<td>22 k</td>
<td></td>
</tr>
<tr>
<td>lm_sensors-libs</td>
<td>x86_64</td>
<td>3.1.2-2.fc13</td>
<td>fedora</td>
<td>37 k</td>
<td></td>
</tr>
<tr>
<td>net-snmp</td>
<td>x86_64</td>
<td>1:5.5-12.fc13</td>
<td>fedora</td>
<td>295 k</td>
<td></td>
</tr>
<tr>
<td>net-snmp-libs</td>
<td>x86_64</td>
<td>1:5.5-12.fc13</td>
<td>fedora</td>
<td>1.5 M</td>
<td></td>
</tr>
<tr>
<td>openhpi-libs</td>
<td>x86_64</td>
<td>1:2.14.1-3.fc13</td>
<td>fedora</td>
<td>135 k</td>
<td></td>
</tr>
<tr>
<td>pacemaker-libs</td>
<td>x86_64</td>
<td>1:1.1.5-1.fc13</td>
<td>fedora</td>
<td>264 k</td>
<td></td>
</tr>
<tr>
<td>perl-TimeDate</td>
<td>noarch</td>
<td>1:1.20-1.fc13</td>
<td>fedora</td>
<td>42 k</td>
<td></td>
</tr>
<tr>
<td>resource-agents</td>
<td>x86_64</td>
<td>3.0.10-1.fc13</td>
<td>fedora</td>
<td>357 k</td>
<td></td>
</tr>
</tbody>
</table>

Transaction Summary

Install | 21 Package(s)
Upgrade | 0 Package(s)

Total download size: 5.7 M
Installed size: 20 M

Setting up and reading Presto delta metadata

importing GPG key 0xE8E40FDE "Fedora (13) <fedora@fedoraproject.org@gt>" from /etc/pki/rpm-gpg/RPM-GPG-KEY-Fedora-x86_64

Running rpm_check_debug
Running Transaction Test
Transaction Test Succeeded

Running Transaction
Installing : lm_sensors-libs-3.1.2-2.fc13.x86_64 | 1/21
Installing : 1:net-snmp-libs-5.5-12.fc13.x86_64 | 2/21
Installing : 1:net-snmp-5.5-12.fc13.x86_64     | 3/21
Installing : libibverbs-1.1.3-4.fc13.x86_64   | 5/21
Installing : libmlx4-1.0.1-5.fc13.x86_64      | 6/21
Installing : librdmacm-1.0.10-2.fc13.x86_64   | 7/21

Total 539 kB/s | 5.7 MB | 00:10
warning: rpmcheck: Header V3 RSA/SHA256 Signature, key ID e8e40fde: NOKEY
fedora/gpgkey | 3.2 kB | 00:00 ...
Importing GPG key 0x8E840FDE "Fedora (13) <fedora@fedoraproject.org@gt>" from /etc/pki/rpm-gpg/RPM-GPG-KEY-Fedora-x86_64

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### Chapter 2. Installation

#### 2.3. Before You Continue

Repeat the Installation steps so that you have 2 Fedora nodes with the cluster software installed.

For the purposes of this document, the additional node is called pcmk-2 with address 192.168.122.102.

#### 2.4. Setup

##### 2.4.1. Finalize Networking

Confirm that you can communicate with the two new nodes:

```bash
# ping -c 3 192.168.122.102
PING 192.168.122.102 (192.168.122.102) 56(84) bytes of data.
64 bytes from 192.168.122.102: icmp_seq=1 ttl=64 time=0.343 ms
64 bytes from 192.168.122.102: icmp_seq=2 ttl=64 time=0.402 ms
64 bytes from 192.168.122.102: icmp_seq=3 ttl=64 time=0.558 ms
```
Now we need to make sure we can communicate with the machines by their name. If you have a DNS server, add additional entries for the two machines. Otherwise, you'll need to add the machines to /etc/hosts. Below are the entries for my cluster nodes:

```bash
# grep pcmk /etc/hosts
192.168.122.101 pcmk-1.clusterlabs.org pcmk-1
192.168.122.102 pcmk-2.clusterlabs.org pcmk-2
```

We can now verify the setup by again using ping:

```bash
# ping -c 3 pcmk-2
PING pcmk-2.clusterlabs.org (192.168.122.101) 56(84) bytes of data.
64 bytes from pcmk-1.clusterlabs.org (192.168.122.101): icmp_seq=1 ttl=64 time=0.164 ms
64 bytes from pcmk-1.clusterlabs.org (192.168.122.101): icmp_seq=2 ttl=64 time=0.475 ms
64 bytes from pcmk-1.clusterlabs.org (192.168.122.101): icmp_seq=3 ttl=64 time=0.186 ms
--- pcmk-2.clusterlabs.org ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2001ms
rtt min/avg/max/mdev = 0.164/0.275/0.475/0.141 ms
```

### 2.4.2. Configure SSH

SSH is a convenient and secure way to copy files and perform commands remotely. For the purposes of this guide, we will create a key without a password (using the -N "" option) so that we can perform remote actions without being prompted.

**Warning**

Unprotected SSH keys, those without a password, are not recommended for servers exposed to the outside world.

Create a new key and allow anyone with that key to log in:

```
# ssh-keygen -t dsa -f ~/.ssh/id_dsa -N ""
Generating public/private dsa key pair.
Your identification has been saved in /root/.ssh/id_dsa.
Your public key has been saved in /root/.ssh/id_dsa.pub.
The key fingerprint is:
91:09:5c:82:5a:6a:50:08:4e:b2:0c:62:de:cc:74:44 root@pcmk-1.clusterlabs.org
```
The key's randomart image is:

```
+--[ DSA 1024]----+
|==.ooEo..        |
|X O + .o o       |
| * A    +        |
|  +      .       |
| .      S        |
|                 |
|                 |
|                 |
|                 |
|-----------------+
```

```
# cp .ssh/id_dsa.pub .ssh/authorized_keys
```

Install the key on the other nodes and test that you can now run commands remotely, without being prompted.

```
# scp -r .ssh pcmk-2:
The authenticity of host 'pcmk-2 (192.168.122.102)' can't be established.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'pcmk-2,192.168.122.102' (RSA) to the list of known hosts.
root@pcmk-2's password:
```
```
Figure 2.22. Installing the SSH Key on Another Host

### 2.4.3. Short Node Names

During installation, we filled in the machine's fully qualifier domain name (FQDN) which can be rather long when it appears in cluster logs and status output. See for yourself how the machine identifies itself:

```
# uname -n
pcmk-1.clusterlabs.org
# dnsdomainname clusterlabs.org
```

The output from the second command is fine, but we really don't need the domain name included in the basic host details. To address this, we need to update `/etc/sysconfig/network`. This is what it should look like before we start.

```
# cat /etc/sysconfig/network
NETWORKING=yes
HOSTNAME=pcmk-1.clusterlabs.org
GATEWAY=192.168.122.1
```

All we need to do now is strip off the domain name portion, which is stored elsewhere anyway.

```
# sed -i.bak 's/\.[a-z].*/g' /etc/sysconfig/network
```
Now confirm the change was successful. The revised file contents should look something like this.

```bash
# cat /etc/sysconfig/network
NETWORKING=yes
HOSTNAME=pcmk-1
GATEWAY=192.168.122.1
```

However we're not finished. The machine won't normally see the shortened host name until about it reboots, but we can force it to update.

```bash
# source /etc/sysconfig/network
# hostname $HOSTNAME
```

Now check the machine is using the correct names

```bash
# uname -npcmk-1
# dnsdomainname clusterlabs.org
```

Now repeat on pcmk-2.

### 2.4.4. Configuring Corosync

Choose a port number and multi-cast \(^7\) address. \(^8\) Be sure that the values you chose do not conflict with any existing clusters you might have. For advice on choosing a multi-cast address, see [http://www.29west.com/docs/THPM/multicast-address-assignment.html](http://www.29west.com/docs/THPM/multicast-address-assignment.html) For this document, I have chosen port 4000 and used 226.94.1.1 as the multi-cast address.

![Important]

The instructions below only apply for a machine with a single NIC. If you have a more complicated setup, you should edit the configuration manually.

```bash
# export ais_port=4000
# export ais_mcast=226.94.1.1
```

Next we automatically determine the hosts address. By not using the full address, we make the configuration suitable to be copied to other nodes.

```bash
# export ais_addr=`ip addr | grep "inet " | tail -n 1 | awk '{print $4}' | sed s/255/0/`
```

Display and verify the configuration options

```bash
# env | grep ais_ais_mcast=226.94.1.1
ais_port=4000
ais_addr=192.168.122.0
```

---

\(^7\) [http://en.wikipedia.org/wiki/Multicast](http://en.wikipedia.org/wiki/Multicast)

\(^8\) [http://en.wikipedia.org/wiki/Multicast_address](http://en.wikipedia.org/wiki/Multicast_address)
Once you're happy with the chosen values, update the Corosync configuration:

```bash
# cp /etc/corosync/corosync.conf.example /etc/corosync/corosync.conf
# sed -i.bak "s/.*mcastaddr:.*/mcastaddr: $ais_mcast/g" /etc/corosync/corosync.conf
# sed -i.bak "s/.*mcastport:.*/mcastport: $ais_port/g" /etc/corosync/corosync.conf
# sed -i.bak "s/.*bindnetaddr:.*/bindnetaddr: $ais_addr/g" /etc/corosync/corosync.conf
```

Finally, tell Corosync to load the Pacemaker plugin:

```bash
# cat <<END > /etc/corosync/service.d/pcmk
service {
  # Load the Pacemaker Cluster Resource Manager
  name: pacemaker
  ver:  1
}
END
```

The final configuration should look something like the sample in Appendix B, Sample Corosync Configuration.

**Important**

When run in version 1 mode, the plugin does not start the Pacemaker daemons. Instead it just sets up the quorum and messaging interfaces needed by the rest of the stack. Starting the daemons occurs when the Pacemaker init script is invoked. This resolves two long standing issues:

a. Forking inside a multi-threaded process like Corosync causes all sorts of pain. This has been problematic for Pacemaker as it needs a number of daemons to be spawned.

b. Corosync was never designed for staggered shutdown - something previously needed in order to prevent the cluster from leaving before Pacemaker could stop all active resources.

### 2.4.5. Propagate the Configuration

Now we need to copy the changes so far to the other node:

```bash
# for f in /etc/corosync/corosync.conf /etc/corosync/service.d/pcmk /etc/hosts; do scp $f pcmk-2:$f done
corosync.conf 100% 1528  1.5KB/s  00:00
hosts          100%  281   0.3KB/s  00:00
#
Chapter 3.

Verify Cluster Installation

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3.1. Verify Corosync Installation
Start Corosync on the first node

```bash
# /etc/init.d/corosync start
Starting Corosync Cluster Engine (corosync): [ OK ]
```

Check the cluster started correctly and that an initial membership was able to form

```bash
# grep -e "corosync.*network interface" -e "Corosync Cluster Engine" -e "Successfully read main configuration file" /var/log/messages
Aug 27 09:05:34 pcmk-1 corosync[1540]: [MAIN ] Corosync Cluster Engine ('1.1.0'): started and ready to provide service.
Aug 27 09:05:34 pcmk-1 corosync[1540]: [MAIN ] Successfully read main configuration file '/etc/corosync/corosync.conf'.
# grep TOTEM /var/log/messages
Aug 27 09:05:34 pcmk-1 corosync[1540]: [TOTEM ] Initializing transport (UDP/IP).
Aug 27 09:05:35 pcmk-1 corosync[1540]: [TOTEM ] A processor joined or left the membership and a new membership was formed.
```

With one node functional, it's now safe to start Corosync on the second node as well.

```bash
# ssh pcmk-2 -- /etc/init.d/corosync start
Starting Corosync Cluster Engine (corosync): [ OK ]
```

Check the cluster formed correctly

```bash
# grep TOTEM /var/log/messages
Aug 27 09:05:34 pcmk-1 corosync[1540]: [TOTEM ] Initializing transport (UDP/IP).
Aug 27 09:05:35 pcmk-1 corosync[1540]: [TOTEM ] A processor joined or left the membership and a new membership was formed.
Aug 27 09:12:11 pcmk-1 corosync[1540]: [TOTEM ] A processor joined or left the membership and a new membership was formed.
```

3.2. Verify Pacemaker Installation
Now that we have confirmed that Corosync is functional we can check the rest of the stack.
Verify Cluster Installation

# grep pcmk_startup /var/log/messages
Local hostname: pcmk-1

Now try starting Pacemaker and check the necessary processes have been started

# /etc/init.d/pacemaker start
Starting Pacemaker Cluster Manager: [ OK ]

# grep -e pacemakerd.*get_config_opt -e pacemakerd.*start_child -e "Starting Pacemaker" /var/log/messages
Feb  8 13:31:24 pcmk-1 pacemakerd: [13155]: info: get_config_opt: Found 'pacemaker' for option: name
Feb  8 13:31:24 pcmk-1 pacemakerd: [13155]: info: get_config_opt: Found '1' for option: ver
Feb  8 13:31:24 pcmk-1 pacemakerd: [13155]: info: get_config_opt: Defaulting to 'no' for option: use_logd
Feb  8 13:31:24 pcmk-1 pacemakerd: [13155]: info: get_config_opt: Defaulting to 'no' for option: use_mgmtd
Feb  8 13:31:24 pcmk-1 pacemakerd: [13155]: info: get_config_opt: Found 'on' for option: debug
Feb  8 13:31:24 pcmk-1 pacemakerd: [13155]: info: get_config_opt: Found 'yes' for option: to_logfile
Feb  8 13:31:24 pcmk-1 pacemakerd: [13155]: info: get_config_opt: Found 'yes' for option: syslog_facility
Feb  8 16:50:38 pcmk-1 pacemakerd: [13990]: info: main: Starting Pacemaker 1.1.5 (Build: 31f0888949239+): docbook-manpages publican ncurses trace-logging cman cs-quorum heartbeat corosync snmp libesmtp
Feb  8 16:50:38 pcmk-1 pacemakerd: [13990]: info: start_child: Forked child 14022 for process stonith-ng
Feb  8 16:50:38 pcmk-1 pacemakerd: [13990]: info: start_child: Forked child 14023 for process cib
Feb  8 16:50:38 pcmk-1 pacemakerd: [13990]: info: start_child: Forked child 14024 for process lrmd
Feb  8 16:50:38 pcmk-1 pacemakerd: [13990]: info: start_child: Forked child 14025 for process attrd
Feb  8 16:50:38 pcmk-1 pacemakerd: [13990]: info: start_child: Forked child 14026 for process pengine
Feb  8 16:50:38 pcmk-1 pacemakerd: [13990]: info: start_child: Forked child 14027 for process crmd

# ps axf PID TTY   STAT  TIME COMMAND
 2 ?  S<   0:00 [kthreadd]
 3 ?  S<   0:00 __ [migration/0]
... lots of processes ...
13990 ? S  0:01 pacemakerd
14022 ? Sa  0:00 __ /usr/lib64/heartbeat/stonithd
14023 ? Sa  0:00 __ /usr/lib64/heartbeat/cib
14024 ? Sa  0:00 __ /usr/lib64/heartbeat/lrmd
14025 ? Sa  0:00 __ /usr/lib64/heartbeat/attrd
14026 ? Sa  0:00 __ /usr/lib64/heartbeat/pengine
14027 ? Sa  0:00 __ /usr/lib64/heartbeat/crmd

Next, check for any ERRORs during startup - there shouldn't be any.

# grep ERROR: /var/log/messages | grep -v unpack_resources
#
Repeat on the other node and display the cluster’s status.

```
# ssh pcmk-2 -- /etc/init.d/pacemaker start
Starting Pacemaker Cluster Manager: [ OK ]
# crm_mon
============
Last updated: Thu Aug 27 16:54:55 2009Stack: openais
Current DC: pcmk-1 - partition with quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f
2 Nodes configured, 2 expected votes
0 Resources configured.
============
Online: [ pcmk-1 pcmk-2 ]
```
4.1. Using Pacemaker Tools

In the dark past, configuring Pacemaker required the administrator to read and write XML. In true UNIX style, there were also a number of different commands that specialized in different aspects of querying and updating the cluster.

Since Pacemaker 1.0, this has all changed and we have an integrated, scriptable, cluster shell that hides all the messy XML scaffolding. It even allows you to queue up several changes at once and commit them atomically.

Take some time to familiarize yourself with what it can do.

```
# crm --help
```

The primary tool for monitoring the status of the cluster is crm_mon (also available as crm status). It can be run in a variety of modes and has a number of output options. To find out about any of the tools that come with Pacemaker, simply invoke them with the --help option or consult the included man pages. Both sets of output are created from the tool, and so will always be in sync with each other and the tool itself.

Additionally, the Pacemaker version and supported cluster stack(s) are available via the --feature option to pacemakerd.

```
# pacemakerd --features
```

Pacemaker 1.1.9-3.fc20.2 (Build: 781a388)
Chapter 4. Pacemaker Tools

Supporting v3.0.7: generated-manpages agent-manpages ncurses libqb-logging libqb-ipc
upstart systemd nagios corosync-native

# pacemakerd --help

pacemakerd - Start/Stop Pacemaker

Usage: pacemakerd mode [options]
Options:
  -?, --help       This text
  -$, --version    Version information
  -V, --verbose    Increase debug output
  -S, --shutdown   Instruct Pacemaker to shutdown on this machine
  -F, --features   Display the full version and list of features Pacemaker was built with

Additional Options:
  -f, --foreground (Ignored) Pacemaker always runs in the foreground
  -p, --pid-file=value (Ignored) Daemon pid file location

Report bugs to pacemaker@oss.clusterlabs.org

# crm_mon --help

crm_mon - Provides a summary of cluster's current state.

Outputs varying levels of detail in a number of different formats.

Usage: crm_mon mode [options]
Options:
  -?, --help       This text
  -$, --version    Version information
  -V, --verbose    Increase debug output
  -Q, --quiet      Display only essential output

Modes:
  -h, --as-html=value Write cluster status to the named html file
  -X, --as-xml      Write cluster status as xml to stdout. This will enable one-shot mode.
  -w, --web-cgi     Web mode with output suitable for cgi
  -s, --simple-status Display the cluster status once as a simple one line output (suitable for nagios)

Display Options:
  -n, --group-by-node  Group resources by node
  -r, --inactive      Display inactive resources
  -f, --failcounts    Display resource fail counts
  -o, --operations    Display resource operation history
  -t, --timing-details Display resource operation history with timing details
  -c, --tickets       Display cluster tickets
  -W, --watch-fencing Listen for fencing events. For use with --external-agent, --mail-to
                       and/or --snmp-traps where supported
  -A, --show-node-attributes Display node attributes

Additional Options:
  -i, --interval=value Update frequency in seconds
  -1, --one-shot     Display the cluster status once on the console and exit
  -N, --disable-ncurses Disable the use of ncurses
  -d, --daemonize    Run in the background as a daemon
  -p, --pid-file=value (Advanced) Daemon pid file location
  -E, --external-agent=value A program to run when resource operations take place.
  -e, --external-recipient=value A recipient for your program (assuming you want the program
to send something to someone).

Examples:

Display the cluster status on the console with updates as they occur:
Using Pacemaker Tools

# crm_mon
Display the cluster status on the console just once then exit:

# crm_mon -1
Display your cluster status, group resources by node, and include inactive resources in the list:

# crm_mon --group-by-node --inactive
Start crm_mon as a background daemon and have it write the cluster status to an HTML file:

# crm_mon --daemonize --as-html /path/to/docroot/filename.html
Start crm_mon and export the current cluster status as xml to stdout, then exit:

# crm_mon --as-xml

Report bugs to pacemaker@oss.clusterlabs.org

Note

If the SNMP and/or email options are not listed, then Pacemaker was not built to support them. This may be by the choice of your distribution or the required libraries may not have been available. Please contact whoever supplied you with the packages for more details.
Creating an Active/Passive Cluster

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5.1. Exploring the Existing Configuration

When Pacemaker starts up, it automatically records the number and details of the nodes in the cluster as well as which stack is being used and the version of Pacemaker being used.

This is what the base configuration should look like.

```
# crm configure show
node pcmk-1
node pcmk-2
property $id="cib-bootstrap-options" \
  dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f" \
  cluster-infrastructure="openais" \
  expected-quorum-votes="2"
```

For those that are not of afraid of XML, you can see the raw configuration by appending "xml" to the previous command.

The last XML you'll see in this document

```
# crm configure show xml
<?xml version="1.0" ?>
<cib admin_epoch="0" crm_feature_set="3.0.1" dc-uuid="pcmk-1" epoch="13" have-quorum="1" num_updates="7" validate-with="pacemaker-1.0">
  <configuration>
    <crm_config>
      <cluster_property_set id="cib-bootstrap-options">
        <nvpair id="cib-bootstrap-options-dc-version" name="dc-version" value="1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f"/>
        <nvpair id="cib-bootstrap-options-cluster-infrastructure" name="cluster-infrastructure" value="openais"/>
        <nvpair id="cib-bootstrap-options-expected-quorum-votes" name="expected-quorum-votes" value="2"/>
      </cluster_property_set>
    </crm_config>
    <rsc_defaults/>
    <op_defaults/>
    <nodes>
      <node id="pcmk-1" type="normal" uname="pcmk-1"/>
      <node id="pcmk-2" type="normal" uname="pcmk-2"/>
    </nodes>
    <resources/>
    <constraints/>
  </configuration>
</cib>
```

Before we make any changes, its a good idea to check the validity of the configuration.
Chapter 5. Creating an Active/Passive Cluster

As you can see, the tool has found some errors.

In order to guarantee the safety of your data, Pacemaker ships with STONITH enabled. However, it also knows when no STONITH configuration has been supplied and reports this as a problem (since the cluster would not be able to make progress if a situation requiring node fencing arose).

For now, we will disable this feature and configure it later in the Configuring STONITH section. It is important to note that the use of STONITH is highly encouraged, turning it off tells the cluster to simply pretend that failed nodes are safely powered off. Some vendors will even refuse to support clusters that have it disabled.

To disable STONITH, we set the stonith-enabled cluster option to false.

```
# crm configure property stonith-enabled=false
# crm_verify -L
```

With the new cluster option set, the configuration is now valid.

**Warning**

The use of stonith-enabled=false is completely inappropriate for a production cluster. We use it here to defer the discussion of its configuration which can differ widely from one installation to the next. See *Section 9.1, “What Is STONITH”* for information on why STONITH is important and details on how to configure it.

### 5.2. Adding a Resource

The first thing we should do is configure an IP address. Regardless of where the cluster service(s) are running, we need a consistent address to contact them on. Here I will choose and add 192.168.122.101 as the floating address, give it the imaginative name ClusterIP and tell the cluster to check its running every 30 seconds.

**Important**

The chosen address must not be one already associated with a physical node.

---

1. If the data is corrupt, there is little point in continuing to make it available
2. A common node fencing mechanism. Used to ensure data integrity by powering off “bad” nodes
# crm configure primitive ClusterIP ocf:heartbeat:IPaddr2 \
params ip=192.168.122.101 cidr_netmask=32 \
op monitor interval=30s

The other important piece of information here is ocf:heartbeat:IPaddr2.

This tells Pacemaker three things about the resource you want to add. The first field, ocf, is the standard to which the resource script conforms to and where to find it. The second field is specific to OCF resources and tells the cluster which namespace to find the resource script in, in this case heartbeat. The last field indicates the name of the resource script.

To obtain a list of the available resource classes, run

```
# crm ra classes
lsb ocf / heartbeat pacemakerstonith
```

To then find all the OCF resource agents provided by Pacemaker and Heartbeat, run

```
# crm ra list ocf pacemaker
ClusterMon   Dummy     Stateful    SysInfo    SystemHealth  controld
ping      pingd
# crm ra list ocf heartbeat
AoEtarget       AudibleAlarm      ClusterMon       Delay
Dummy         EvmsSCC     Evmsd       Filesystem
ICP          IPaddr      IPaddr2        IPsrcaddr
LVM          LinuxSCSI    MailTo       ManageRAID
ManageVE      Pure-FTPd   Raid1       Route
SAPDatabase   SAPInstance  SendArp     ServeRAID
SphinxSearchDaemon   Squid       Stateful        SysInfo
VIPArpip       VirtualDomain     WAS         WAS6
WinPopup       Xen         Xinetd     anything
apache         db2         drbd        eDir88
iSCSILogicalUnit    iSCSITarget      ids          iscsi
ldirectord       mysql       mysql-proxy      nfsserver
oracle         oralsnr     pgsql       pingd
portblock       rsyncd      scsi2reservation    sfex
tomcat         vmware
```

Now verify that the IP resource has been added and display the cluster’s status to see that it is now active.

```
# crm configure shownode pcmk-1
node pcmk-2primitive ClusterIP ocf:heartbeat:IPaddr2 \
params ip=192.168.122.101 cidr_netmask=32 \
op monitor interval=30s
property $id="cib-bootstrap-options" \
   dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f" \
   cluster-infrastructure="openais" \
   expected-quorum-votes="2" \
   stonith-enabled="false"
# crm_mon
============
Stack: openais
Current DC: pcmk-1 - partition with quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f
2 Nodes configured, 2 expected votes
1 Resources configured.
============
Online: [ pcmk-1 pcmk-2 ]
```
5.3. Perform a Failover

Being a high-availability cluster, we should test failover of our new resource before moving on.

First, find the node on which the IP address is running.

```
# crm resource status ClusterIP
resource ClusterIP is running on: pcmk-1
```

Shut down Pacemaker and Corosync on that machine.

```
# ssh pcmk-1 -- /etc/init.d/pacemaker stop
Signaling Pacemaker Cluster Manager to terminate: [ OK ]
Waiting for cluster services to unload:. [ OK ]
# ssh pcmk-1 -- /etc/init.d/corosync stop
Stopping Corosync Cluster Engine (corosync): [ OK ]
Waiting for services to unload: [ OK ]
```

Once Corosync is no longer running, go to the other node and check the cluster status with crm_mon.

```
# crm_mon
==============
Stack: openais
Current DC: pcmk-2 - partition WITHOUT quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d7e6293ba2f
2 Nodes configured, 2 expected votes
1 Resources configured.
==============

Online: [ pcmk-2 ]OFFLINE: [ pcmk-1 ]
```

There are three things to notice about the cluster’s current state. The first is that, as expected, pcmk-1 is now offline. However we can also see that ClusterIP isn’t running anywhere!

5.3.1. Quorum and Two-Node Clusters

This is because the cluster no longer has quorum, as can be seen by the text “partition WITHOUT quorum” (emphasised green) in the output above. In order to reduce the possibility of data corruption, Pacemaker’s default behavior is to stop all resources if the cluster does not have quorum.

A cluster is said to have quorum when more than half the known or expected nodes are online, or for the mathematically inclined, whenever the following equation is true:

\[
\text{total_nodes} < 2 \times \text{active_nodes}
\]

Therefore a two-node cluster only has quorum when both nodes are running, which is no longer the case for our cluster. This would normally make the creation of a two-node cluster pointless \(^3\), however it is possible to control how Pacemaker behaves when quorum is lost. In particular, we can tell the cluster to simply ignore quorum altogether.

\(^3\) Actually some would argue that two-node clusters are always pointless, but that is an argument for another time
Prevent Resources from Moving after Recovery

After a few moments, the cluster will start the IP address on the remaining node. Note that the cluster still does not have quorum.

Now simulate node recovery by restarting the cluster stack on pcmk-1 and check the cluster's status.

Here we see something that some may consider surprising, the IP is back running at its original location!

5.3.2. Prevent Resources from Moving after Recovery

In some circumstances, it is highly desirable to prevent healthy resources from being moved around the cluster. Moving resources almost always requires a period of downtime. For complex services like Oracle databases, this period can be quite long.

To address this, Pacemaker has the concept of resource stickiness which controls how much a service prefers to stay running where it is. You may like to think of it as the "cost" of any downtime. By default, Pacemaker assumes there is zero cost associated with moving resources and will do so to
achieve "optimal" resource placement. We can specify a different stickiness for every resource, but it is often sufficient to change the default.

```bash
# crm configure rsc_defaults resource-stickiness=100
# crm configure show
node pcmk-1
node pcmk-2
primitive ClusterIP ocf:heartbeat:IPaddr2
    params ip="192.168.122.180" cidr_netmask="32"
    op monitor interval="30s"
property $id="cib-bootstrap-options"
    dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a293ba2f"
    expected-quorum-votes="2"
    stonith-enabled="false"
    no-quorum-policy="ignore"
resource-stickiness="100"
```

If we now retry the failover test, we see that as expected ClusterIP still moves to pcmk-2 when pcmk-1 is taken offline.

```bash
# ssh pcmk-1 -- /etc/init.d/pacemaker stop
Signaling Pacemaker Cluster Manager to terminate:         [ OK ]
Waiting for cluster services to unload:.                  [ OK ]
# ssh pcmk-1 -- /etc/init.d/corosync stop
Stopping Corosync Cluster Engine (corosync):             [ OK ]
Waiting for services to unload:                           [ OK ]
# ssh pcmk-2 -- crm_mon -1
============
Stack: openais
Current DC: pcmk-2 - partition WITHOUT quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d72e6a293ba2f
2 Nodes configured, 2 expected votes
1 Resources configured.
============
Online: [ pcmk-2 ]
OFFLINE: [ pcmk-1 ]
ClusterIP  (ocf::heartbeat:IPaddr): Started pcmk-2
```

However when we bring pcmk-1 back online, ClusterIP now remains running on pcmk-2.

```bash
# /etc/init.d/corosync start
Starting Corosync Cluster Engine (corosync): [ OK ]
# /etc/init.d/pacemaker start
Starting Pacemaker Cluster Manager: [ OK ]
# crm_mon
============
Stack: openais
Current DC: pcmk-2 - partition with quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d72e6a293ba2f
2 Nodes configured, 2 expected votes
1 Resources configured.
============
```

4 It should be noted that Pacemaker’s definition of optimal may not always agree with that of a human’s. The order in which Pacemaker processes lists of resources and nodes creates implicit preferences in situations where the administrator has not explicitly specified them.
Prevent Resources from Moving after Recovery

<table>
<thead>
<tr>
<th>Online: [ pcmk-1 pcmk-2 ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClusterIP (ocf::heartbeat:IPaddr): Started pcmk-2</td>
</tr>
</tbody>
</table>
Apache - Adding More Services

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6.1. Forward

Now that we have a basic but functional active/passive two-node cluster, we’re ready to add some real services. We’re going to start with Apache because its a feature of many clusters and relatively simple to configure.

6.2. Installation

Before continuing, we need to make sure Apache is installed on both hosts.

```bash
# yum install -y httpd
```

Setting up Install Process

Resolving Dependencies

--- Running transaction check
--- Package httpd.x86_64 0:2.2.13-2.fc12 set to be updated
--- Processing Dependency: httpd-tools = 2.2.13-2.fc12 for package: httpd-2.2.13-2.fc12.x86_64
--- Processing Dependency: apr-util-ldap for package: httpd-2.2.13-2.fc12.x86_64
--- Processing Dependency: /etc/mime.types for package: httpd-2.2.13-2.fc12.x86_64
--- Processing Dependency: libaprutil-1.so.0()(64bit) for package: httpd-2.2.13-2.fc12.x86_64
--- Processing Dependency: libapr-1.so.0()(64bit) for package: httpd-2.2.13-2.fc12.x86_64
--- Running transaction check
--- Package apr.x86_64 0:1.3.9-2.fc12 set to be updated
--- Package apr-util.x86_64 0:1.3.9-2.fc12 set to be updated
--- Package apr-util-ldap.x86_64 0:1.3.9-2.fc12 set to be updated
--- Package httpd-tools.x86_64 0:2.2.13-2.fc12 set to be updated
--- Package mailcap.noarch 0:2.1.30-1.fc12 set to be updated
--- Finished Dependency Resolution

Dependencies Resolved

Package Arch Version Repository Size

<table>
<thead>
<tr>
<th>Package</th>
<th>Arch</th>
<th>Version</th>
<th>Repository</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>httpd</td>
<td>x86_64</td>
<td>2.2.13-2.fc12</td>
<td>rawhide</td>
<td>735 k</td>
</tr>
<tr>
<td>apr</td>
<td>x86_64</td>
<td>1.3.9-2.fc12</td>
<td>rawhide</td>
<td>117 k</td>
</tr>
<tr>
<td>apr-util</td>
<td>x86_64</td>
<td>1.3.9-2.fc12</td>
<td>rawhide</td>
<td>84 k</td>
</tr>
<tr>
<td>apr-util-ldap</td>
<td>x86_64</td>
<td>1.3.9-2.fc12</td>
<td>rawhide</td>
<td>15 k</td>
</tr>
<tr>
<td>httpd-tools</td>
<td>x86_64</td>
<td>2.2.13-2.fc12</td>
<td>rawhide</td>
<td>63 k</td>
</tr>
<tr>
<td>mailcap</td>
<td>noarch</td>
<td>2.1.30-1.fc12</td>
<td>rawhide</td>
<td>25 k</td>
</tr>
</tbody>
</table>

Transaction Summary
Also, we need the wget tool in order for the cluster to be able to check the status of the Apache server.

```
# yum install -y wget
```

```
# yum install -y wget
Setting up Install Process
Resolving Dependencies
---> Running transaction check
---> Package wget.x86_64 0:1.11.4-5.fc12 set to be updated
---> Finished Dependency Resolution

Dependencies Resolved

Package Arch Version Repository Size
===========================================================================================
Installing:
wget x86_64 1.11.4-5.fc12 rawhide 393 k

Transaction Summary
===========================================================================================
Install 1 Package(s)
Upgrade 0 Package(s)

Total download size: 393 k
Downloading Packages:
wget-1.11.4-5.fc12.x86_64.rpm | 393 kB 00:00
Running rpm_check_debug
Running Transaction Test
Finished Transaction Test
Transaction Test Succeeded
Running Transaction
Installing : wget-1.11.4-5.fc12.x86_64 1/1
6.3. Preparation
First we need to create a page for Apache to serve up. On Fedora the default Apache docroot is /var/www/html, so we'll create an index file there.

```bash
[root@pcmk-1 ~]# cat <<-END >/var/www/html/index.html <html>
<body>My Test Site - pcmk-1</body>
</html>
END
```

For the moment, we will simplify things by serving up only a static site and manually sync the data between the two nodes. So run the command again on pcmk-2.

```bash
[root@pcmk-2 ~]# cat <<-END >/var/www/html/index.html <html>
<body>My Test Site - pcmk-2</body>
</html>
END
```

6.4. Enable the Apache status URL
In order to monitor the health of your Apache instance, and recover it if it fails, the resource agent used by Pacemaker assumes the server-status URL is available. Look for the following in /etc/httpd/conf/httpd.conf and make sure it is not disabled or commented out:

```apache
<Location /server-status>
    SetHandler server-status
    Order deny,allow
    Deny from all
    Allow from 127.0.0.1
</Location>
```

6.5. Update the Configuration
At this point, Apache is ready to go, all that needs to be done is to add it to the cluster. Let's call the resource WebSite. We need to use an OCF script called apache in the heartbeat namespace, the only required parameter is the path to the main Apache configuration file and we'll tell the cluster to check once a minute that apache is still running.

```bash
# crm configure primitive WebSite ocf:heartbeat:apache params configfile=/etc/httpd/conf/httpd.conf op monitor interval=1min
# crm configure show
node pcmk-1
node pcmk-2
primitive WebSite ocf:heartbeat:apache \ params configfile="/etc/httpd/conf/httpd.conf" \
    params ip="192.168.122.101" cidr_netmask="32" \
    op monitor interval="30s"
property $id="cib-bootstrap-options" \
    dc-version="1.1.5-bdd89e69ba545404d82445be1f3d72e6a203ba2f"
```

---

1. Compare the key used here ocf:heartbeat:apache with the one we used earlier for the IP address: ocf:heartbeat:IPaddr2
cluster-infrastructure="openais" \
expected-quorum-votes="2" \
stonith-enabled="false" \
no-quorum-policy="ignore"
rsc_defaults $id="rsc-options" \
resource-stickiness="100"

After a short delay, we should see the cluster start apache

```bash
# crm_mon
=============
Last updated: Fri Aug 28 16:12:49 2009
Stack: openais
Current DC: pcmk-2 - partition with quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f
2 Nodes configured, 2 expected votes
2 Resources configured.
============
Online: [ pcmk-1 pcmk-2 ]
ClusterIP       (ocf::heartbeat:IPaddr):    Started pcmk-2
WebSite         (ocf::heartbeat:apache):    Started pcmk-1
```

Wait a moment, the WebSite resource isn't running on the same host as our IP address!

### 6.6. Ensuring Resources Run on the Same Host

To reduce the load on any one machine, Pacemaker will generally try to spread the configured resources across the cluster nodes. However we can tell the cluster that two resources are related and need to run on the same host (or not at all). Here we instruct the cluster that WebSite can only run on the host that ClusterIP is active on.

For the constraint, we need a name (choose something descriptive like website-with-ip), indicate that its mandatory (so that if ClusterIP is not active anywhere, WebSite will not be permitted to run anywhere either) by specifying a score of INFINITY and finally list the two resources.

---

**Note**

If ClusterIP is not active anywhere, WebSite will not be permitted to run anywhere.

---

**Important**

Colocation constraints are “directional”, in that they imply certain things about the order in which the two resources will have a location chosen. In this case we’re saying WebSite needs to be placed on the same machine as ClusterIP, this implies that we must know the location of ClusterIP before choosing a location for WebSite.

```bash
# crm configure colocation website-with-ip INFINITY: WebSite ClusterIP
# crm configure show
node pcmk-1
node pcmk-2
```
When Apache starts, it binds to the available IP addresses. It doesn't know about any addresses we add afterwards, so not only do they need to run on the same node, but we need to make sure ClusterIP is already active before we start WebSite. We do this by adding an ordering constraint. We need to give it a name (choose something descriptive like apache-after-ip), indicate that its mandatory (so that any recovery for ClusterIP will also trigger recovery of WebSite) and list the two resources in the order we need them to start.

```bash
# crm configure order apache-after-ip mandatory: ClusterIP WebSite
# crm configure show
node pcmk-1
node pcmk-2
primitive WebSite ocf:heartbeat:apache \  
  params configfile="/etc/httpd/conf/httpd.conf" \  
  op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2 \  
  params ip="192.168.122.101" cidr_netmask="32" \  
  op monitor interval="30s"colocation website-with-ip inf: WebSite ClusterIPproperty $id="cib-bootstrap-options" \  
  dc-version="1.1.5-bdd89e69ba545404d02445be1f3d7e6a203ba2f" \  
  cluster-infrastructure="openais" \  
  expected-quorum-votes="2" \  
  stonith-enabled="false" \  
  no-quorum-policy="ignore"
  rsc_defaults $id="rsc-options" \  
    resource-stickiness="100"
```

**6.8. Specifying a Preferred Location**

Pacemaker does not rely on any sort of hardware symmetry between nodes, so it may well be that one machine is more powerful than the other. In such cases it makes sense to host the resources there if...
it is available. To do this we create a location constraint. Again we give it a descriptive name (prefer-pcmk-1), specify the resource we want to run there (WebSite), how badly we'd like it to run there (we'll use 50 for now, but in a two-node situation almost any value above 0 will do) and the host's name.

```
# crm configure location prefer-pcmk-1 WebSite 50: pcmk-1
# crm configure show
node pcmk-1
node pcmk-2
primitive WebSite ocf:heartbeat:apache \    
  params configfile="/etc/httpd/conf/httpd.conf" \    
  op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2 \    
  params ip="192.168.122.101" cidr_netmask="32" \    
  op monitor interval="30s"
location prefer-pcmk-1 WebSite 50: pcmk-1
with-ip inf: WebSite ClusterIP
property $id="cib-bootstrap-options" \    
  dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f" \    
  cluster-infrastructure="openais" \    
  expected-quorum-votes="2" \    
  stonith-enabled="false" \    
  no-quorum-policy="ignore"
```

```
rsc_defaults $id="rsc-options" \    
  resource-stickiness="100"
```

```
# crm_mon

Last updated: Fri Aug 28 16:17:35 2009
Stack: openais
Current DC: pcmk-2 - partition with quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f
2 Nodes configured, 2 expected votes
2 Resources configured.

Online: [ pcmk-1 pcmk-2 ]
```

ClusterIP (ocf::heartbeat:IPaddr): Started pcmk-2
WebSite (ocf::heartbeat:apache): Started pcmk-2

Wait a minute, the resources are still on pcmk-2!

Even though we now prefer pcmk-1 over pcmk-2, that preference is (intentionally) less than the resource stickiness (how much we preferred not to have unnecessary downtime).

To see the current placement scores, you can use a tool called ptest

```
ptest -sL
```

Include output There is a way to force them to move though...

### 6.9. Manually Moving Resources Around the Cluster

There are always times when an administrator needs to override the cluster and force resources to move to a specific location. Underneath we use location constraints like the one we created above, happily you don’t need to care. Just provide the name of the resource and the intended location, we'll do the rest.
Giving Control Back to the Cluster

# crm resource move WebSite pcmk-1
# crm_mon
============
Stack: openais
Current DC: pcmk-2 - partition with quorum
Version: 1.1.5-bdd89e69ba54540d82445be1f3d72e6a203ba2f
2 Nodes configured, 2 expected votes
2 Resources configured.
============

Online: [ pcmk-1 pcmk-2 ]
ClusterIP (ocf::heartbeat:IPaddr): Started pcmk-1
WebSite (ocf::heartbeat:apache): Started pcmk-1

Notice how the colocation rule we created has ensured that ClusterIP was also moved to pcmk-1. For the curious, we can see the effect of this command by examining the configuration

# crm configure show
node pcmk-1
node pcmk-2
primitive WebSite ocf:heartbeat:apache
  params configfile="/etc/httpd/conf/httpd.conf"
  op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2
  params ip="192.168.122.101" cidr_netmask="32"
  op monitor interval="30s"
location cli-prefer-WebSite WebSite
  rule $id="cli-prefer-rule-WebSite" inf: #uname eq pcmk-1
location prefer-pcmk-1 WebSite 50: pcmk-1
colocation website-with-ip inf: WebSite ClusterIP
property $id="cib-bootstrap-options"
  dc-version="1.1.5-bdd89e69ba54540d82445be1f3d72e6a203ba2f"
  cluster-infrastructure="openais"
  expected-quorum-votes="2"
  stonith-enabled="false"
  no-quorum-policy="ignore"
  rsc_defaults $id="rsc-options"
    resource-stickiness="100"

Highlighted is the automated constraint used to move the resources to pcmk-1

6.9.1. Giving Control Back to the Cluster

Once we’ve finished whatever activity that required us to move the resources to pcmk-1, in our case nothing, we can then allow the cluster to resume normal operation with the unmove command. Since we previously configured a default stickiness, the resources will remain on pcmk-1.

# crm resource unmove WebSite
# crm configure show
node pcmk-1
node pcmk-2
primitive WebSite ocf:heartbeat:apache
  params configfile="/etc/httpd/conf/httpd.conf"
  op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2
  params ip="192.168.122.101" cidr_netmask="32"
  op monitor interval="30s"
location prefer-pcmk-1 WebSite 50: pcmk-1
colocation website-with-ip inf: WebSite ClusterIP
property $id="cib-bootstrap-options"
Note that the automated constraint is now gone. If we check the cluster status, we can also see that as expected the resources are still active on pcmk-1.

```
# crm_mon
==========
Stack: openais
Current DC: pcmk-2 - partition with quorum
Version: 1.1.5-bdd89e69ba5454f4d92445be1f3d72e6a283ba2f
2 Nodes configured, 2 expected votes
2 Resources configured.
==========
Online: [ pcmk-1 pcmk-2 ]

ClusterIP    (ocf::heartbeat:IPaddr): Started pcmk-1
WebSite     (ocf::heartbeat:apache): Started pcmk-1
```
Replicated Storage with DRBD

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7.1. Background

Even if you’re serving up static websites, having to manually synchronize the contents of that website to all the machines in the cluster is not ideal. For dynamic websites, such as a wiki, it’s not even an option. Not everyone care afford network-attached storage but somehow the data needs to be kept in sync. Enter DRBD which can be thought of as network based RAID-1. See http://www.drbd.org/ for more details.

7.2. Install the DRBD Packages

Since its inclusion in the upstream 2.6.33 kernel, everything needed to use DRBD ships with Fedora 13. All you need to do is install it:

```
# yum install -y drbd-pacemaker drbd-udev
Loaded plugins: presto, refresh-packagekit
Setting up Install Process
Resolving Dependencies
---> Running transaction check
---> Package drbd-pacemaker.x86_64 0:8.3.7-2.fc13 set to be updated
--> Processing Dependency: drbd-utils = 8.3.7-2.fc13 for package: drbd-pacemaker-8.3.7-2.fc13.x86_64
---> Running transaction check
---> Package drbd-utils.x86_64 0:8.3.7-2.fc13 set to be updated
--> Finished Dependency Resolution

Dependencies Resolved

Package                        Arch          Version      Repository    Size
drbd-pacemaker                x86_64        8.3.7-2.fc13  fedora        19 k
drbd-utils                    x86_64        8.3.7-2.fc13  fedora        165 k

Transaction Summary

Install  2 Package(s)
Upgrade  0 Package(s)

Total download size: 184 k
Installed size: 427 k

```

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7.3. Configure DRBD

Before we configure DRBD, we need to set aside some disk for it to use.

7.3.1. Create A Partition for DRBD

If you have more than 1Gb free, feel free to use it. For this guide however, 1Gb is plenty of space for a single html file and sufficient for later holding the GFS2 metadata.

```
# lvcreate -n drbd-demo -L 1G VolGroup
Logical volume "drbd-demo" created

# lvs
LV    VG    Attr  LSize  Origin Snap% Move Log Copy% Convert
drbd-demo VolGroup -wi-a- 1.00G
lv_root  VolGroup -wi-ao  7.30G
lv_swap  VolGroup -wi-ao 500.00M
```

Repeat this on the second node, be sure to use the same size partition.

```
# ssh pcmk-2 -- lvs
LV    VG    Attr  LSize  Origin Snap% Move Log Copy% Convert
lv_root  VolGroup -wi-ao  7.30G
lv_swap  VolGroup -wi-ao 500.00M
```

# ssh pcmk-2 -- lvcreate -n drbd-demo -L 1G VolGroup
Logical volume "drbd-demo" created

# ssh pcmk-2 -- lvs
LV    VG    Attr  LSize  Origin Snap% Move Log Copy% Convert
drbd-demo VolGroup -wi-a- 1.00G
lv_root  VolGroup -wi-ao  7.30G
lv_swap  VolGroup -wi-ao 500.00M
```

7.3.2. Write the DRBD Config

There is no series of commands for building a DRBD configuration, so simply copy the configuration below to /etc/drbd.conf

Detailed information on the directives used in this configuration (and other alternatives) is available from http://www.drbd.org/users-guide/ch-configure.html
Warning

Be sure to use the names and addresses of your nodes if they differ from the ones used in this guide.

global {
  usage-count yes;
}
common {
  protocol C;
}
resource wwwdata {
  meta-disk internal;
  device /dev/drbd1;
  syncer {
    verify-alg sha1;
  }
  net {
    allow-two-primaries;
  }
  on pcmk-1 {
    disk /dev/mapper/VolGroup-drbd--demo;
    address 192.168.122.101:7789;
  }
  on pcmk-2 {
    disk /dev/mapper/VolGroup-drbd--demo;
    address 192.168.122.102:7789;
  }
}

Note

TODO: Explain the reason for the allow-two-primaries option

7.3.3. Initialize and Load DRBD

With the configuration in place, we can now perform the DRBD initialization

```
# drbdadm create-md wwwdata
md_offset 12578816
al_offset 12546048
bm_offset 12541952

Found some data
==> This might destroy existing data! <==

Do you want to proceed?
[need to type 'yes' to confirm] yes
Writing meta data...
initializing activity log
NOT initialized bitmap
New drbd meta data block successfully created.
success
```
Now load the DRBD kernel module and confirm that everything is sane

```
# modprobe drbd
# drbdadm up wwwdata
# cat /proc/drbd
version: 8.3.6 (api:88/proto:86-90)  
1: cs:WFConnection ro:Secondary/Unknown ds:Inconsistent/Unknown C r----  
ns:0 nr:0 dw:0 dr:0 al:0 bm:0 lo:0 pe:0 ua:0 ap:0 ep:1 wo:b oos:12248
```

Repeat on the second node

```
# ssh pcmk-2 -- drbdadm --force create-md wwwdata
Writing meta data...  
initializing activity log  
NOT initialized bitmap  
New drbd meta data block successfully created.  
success
# ssh pcmk-2 -- modprobe drbd
WARNING: Deprecated config file /etc/modprobe.conf, all config files belong into /etc/  
modprobe.d/.
# ssh pcmk-2 -- drbdadm up wwwdata
# ssh pcmk-2 -- cat /proc/drbd
version: 8.3.6 (api:88/proto:86-90)  
1: cs:Connected ro:Primary/Secondary ds:UpToDate/Inconsistent C r----  
ns:12248 nr:0 dw:0 dr:0 al:0 bm:0 lo:0 pe:0 ua:0 ap:0 ep:1 wo:b oos:0
```

Now we need to tell DRBD which set of data to use. Since both sides contain garbage, we can run the following on pcmk-1:

```
# drbdadm --overwrite-data-of-peer primary wwwdata  
# cat /proc/drbd
version: 8.3.6 (api:88/proto:86-90)  
1: cs:SyncSource ro:Primary/Secondary ds:UpToDate/Inconsistent C r----  
[=====>..............] sync'ed: 33.4% (10064/12248)K  
finish: 0:00:37 speed: 240 (240) K/sec
# cat /proc/drbd
version: 8.3.6 (api:88/proto:86-90)  
1: cs:Connected ro:Primary/Secondary ds:UpToDate/UpToDate C r----  
ns:12248 nr:0 dw:0 dr:0 al:0 bm:0 lo:0 pe:0 ua:0 ap:0 ep:1 wo:b oos:0
```

pcmk-1 is now in the Primary state which allows it to be written to. Which means it's a good point at which to create a filesystem and populate it with some data to serve up via our WebSite resource.

### 7.3.4. Populate DRBD with Data

```
# mke2fs /dev/drbd1
mke2fs 1.41.4 (27-Jan-2009)  
Filesystem label=  
OS type: Linux  
Block size=1024 (log=0)  
Fragment size=1024 (log=0)  
3072 inodes, 12248 blocks  
612 blocks (5.00%) reserved for the super user  
First data block=1  
Maximum filesystem blocks=12582912  
2 block groups  
8192 blocks per group, 8192 fragments per group  
1536 inodes per group  
Superblock backups stored on blocks:
```
Configure the Cluster for DRBD

Writing inode tables: done
Creating journal (1024 blocks): done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 26 mounts or 180 days, whichever comes first. Use tune2fs -c or -i to override.

Now mount the newly created filesystem so we can create our index file

```bash
# mount /dev/drbd1 /mnt/
# cat <<-END >/mnt/index.html
<html>
<body>My Test Site - drbd</body>
</html>
END
# umount /dev/drbd1
```

7.4. Configure the Cluster for DRBD

One handy feature of the crm shell is that you can use it in interactive mode to make several changes atomically.

First we launch the shell. The prompt will change to indicate you're in interactive mode.

```bash
# crm cib
crm(live) #
```

Next we must create a working copy of the current configuration. This is where all our changes will go. The cluster will not see any of them until we say it's ok. Notice again how the prompt changes, this time to indicate that we're no longer looking at the live cluster.

```bash
cib crm(live) # cib new drbd
INFO: drbd shadow CIB created
crm(drbd) #
```

Now we can create our DRBD clone and display the revised configuration.

```bash
crm(drbd) # configure primitive WebData ocf:linbit:drbd params drbd_resource=wwwdata 
  op monitor interval=60s
  
crm(drbd) # configure ms WebDataClone WebData meta master-max=1 master-node-max=1 
  clone-max=2 clone-node-max=1 notify=true
  
crm(drbd) # configure shownode pcmk-1
  node pcmk-1 primitive WebData ocf:linbit:drbd 
    params drbd_resource="wwwdata" 
    op monitor interval="60s"
  primitive WebSite ocf:heartbeat:apache 
    params configfile="/etc/httpd/conf/httpd.conf" 
    op monitor interval="1min"
  
  primitive ClusterIP ocf:heartbeat:IPaddr2 
    params ip="192.168.122.191" cidr_netmask="32" 
    op monitor interval="30s"
  
  location prefer-pcmk-1 WebSite 50: pcmk-1
  colocate website-with-ip inf: WebSite ClusterIP
  order apache-after-ip inf: ClusterIP WebSite
  property $id="cib-bootstrap-options" 
    dc-version="1.1.5-bdd98e69ba54540d02445be1f3d72e6a203ba2f" 
    cluster-infrastructure="openais" 
    expected-quorum-votes="2" 
    stonith-enabled="false" 
```
Chapter 7. Replicated Storage with DRBD

```bash
no-quorum-policy="ignore"

rsc_defaults $id="rsc-options" \
  resource-stickiness="100"
```

Once we’re happy with the changes, we can tell the cluster to start using them and use `crm_mon` to check everything is functioning.

```bash
crm(drbd) # cib commit drbdINFO: committed 'drbd' shadow CIB to the cluster
crm(drbd) # quitbye
```

# crm_mon
```
Last updated: Tue Sep 1 09:37:13 2009
Stack: openais
Current DC: pcmk-1 - partition with quorum
Version: 1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f
2 Nodes configured, 2 expected votes
3 Resources configured.
```

Online: [ pcmk-1 pcmk-2 ]
```
ClusterIP   (ocf::heartbeat:IPaddr):    Started pcmk-1
Website (ocf::heartbeat:apache):    Started pcmk-1
Master/Slave Set: WebDataClone Masters: [ pcmk-2 ] Slaves: [ pcmk-1 ]
```

**Note**

Include details on adding a second DRBD resource

Now that DRBD is functioning we can configure a Filesystem resource to use it. In addition to the filesystem’s definition, we also need to tell the cluster where it can be located (only on the DRBD Primary) and when it is allowed to start (after the Primary was promoted).

Once again we’ll use the shell’s interactive mode

```bash
# crm

crm(live) # cib new fs
INFO: fs shadow CIB created

crm(fs) # configure primitive WebFS ocf:heartbeat:Filesystem \
  params device="/dev/drbd/by-res/wwwdata" directory="/var/www/html" fstype="ext4"

crm(fs) # configure colocation fs_on_drbd inf: WebFS WebDataClone:Master

crm(fs) # configure order WebFS-after-WebData inf: WebDataClone:promote WebFS:start
```

We also need to tell the cluster that Apache needs to run on the same machine as the filesystem and that it must be active before Apache can start.

```bash

crm(fs) # configure colocation WebSite-with-WebFS inf: WebSite WebFS

crm(fs) # configure order WebSite-after-WebFS inf: WebFS WebSite
```

Time to review the updated configuration:

```bash

crm(fs) # crm configure show
node pcmk-1
node pcmk-2
primitive WebData ocf:linbit:drbd \
  params drbd_resource="wwndata"
```
After reviewing the new configuration, we again upload it and watch the cluster put it into effect.

7.4.1. Testing Migration

We could shut down the active node again, but another way to safely simulate recovery is to put the
node into what is called "standby mode". Nodes in this state tell the cluster that they are not allowed
to run resources. Any resources found active there will be moved elsewhere. This feature can be
particularly useful when updating the resources' packages.

Put the local node into standby mode and observe the cluster move all the resources to the other
node. Note also that the node's status will change to indicate that it can no longer host resources.
Once we’ve done everything we needed to on pcmk-1 (in this case nothing, we just wanted to see the resources move), we can allow the node to be a full cluster member again.

Notice that our resource stickiness settings prevent the services from migrating back to pcmk-1.
Chapter 8.

Conversion to Active/Active

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8.1. Requirements

The primary requirement for an Active/Active cluster is that the data required for your services is available, simultaneously, on both machines. Pacemaker makes no requirement on how this is achieved, you could use a SAN if you had one available, however since DRBD supports multiple Primaries, we can also use that.

The only hitch is that we need to use a cluster-aware filesystem. The one we used earlier with DRBD, ext4, is not one of those. Both OCFS2 and GFS2 are supported, however here we will use GFS2 which comes with Fedora.

We'll also need to use CMAN for Cluster Membership and Quorum instead of our Corosync plugin.

8.2. Adding CMAN Support

CMAN v3\(^1\) is a Corosync plugin that monitors the names and number of active cluster nodes in order to deliver membership and quorum information to clients (such as the Pacemaker daemons).

In a traditional Corosync-Pacemaker cluster, a Pacemaker plugin is loaded to provide membership and quorum information. The motivation for wanting to use CMAN for this instead, is to ensure all elements of the cluster stack are making decisions based on the same membership and quorum data.\(^2\)

In the case of GFS2, the key pieces are the dlm_controld and gfs_controld helpers which act as the glue between the filesystem and the cluster software. Supporting CMAN enables us to use the versions already being shipped by most distributions (since CMAN has been around longer than Pacemaker and is part of the Red Hat cluster stack).


\(^2\) A failure to do this can lead to what is called internal split-brain - a situation where different parts of the stack disagree about whether some nodes are alive or dead - which quickly leads to unnecessary down-time and/or data corruption.
8.2.1. Installing the required Software

```bash
# yum install -y cman gfs2-utils gfs2-cluster
Loaded plugins: auto-update-debuginfo
Setting up Install Process
Resolving Dependencies
---> Running transaction check
---> Package cman.x86_64 0:3.1.7-1.fc15 will be installed
---> Processing Dependency: modcluster >= 0.18.1-1 for package: cman-3.1.7-1.fc15.x86_64
---> Processing Dependency: fence-agents >= 3.1.5-1 for package: cman-3.1.7-1.fc15.x86_64
---> Processing Dependency: openais >= 1.1.4-1 for package: cman-3.1.7-1.fc15.x86_64
---> Processing Dependency: ricci >= 0.18.1-1 for package: cman-3.1.7-1.fc15.x86_64
---> Processing Dependency: libSaCkpt.so.3(OPENAIS_CKPT_B.01.01)(64bit) for package: cman-3.1.7-1.fc15.x86_64
---> Processing Dependency: libSaCkpt.so.3()(64bit) for package: cman-3.1.7-1.fc15.x86_64
---> Package gfs2-cluster.x86_64 0:3.1.1-2.fc15 will be installed
---> Package gfs2-utils.x86_64 0:3.1.1-2.fc15 will be installed
---> Package fence-agents.x86_64 0:3.1.5-1.fc15 will be installed
---> Processing Dependency: /usr/bin/virsh for package: fence-agents-3.1.5-1.fc15.x86_64
---> Processing Dependency: net-snmp-utils for package: fence-agents-3.1.5-1.fc15.x86_64
---> Processing Dependency: sg3_utils for package: fence-agents-3.1.5-1.fc15.x86_64
---> Processing Dependency: perl(NeXT::Telnet) for package: fence-agents-3.1.5-1.fc15.x86_64
---> Processing Dependency: /usr/bin/ipmitool for package: fence-agents-3.1.5-1.fc15.x86_64
---> Processing Dependency: pxpect for package: fence-agents-3.1.5-1.fc15.x86_64
---> Processing Dependency: python-suds for package: fence-agents-3.1.5-1.fc15.x86_64
---> Package modcluster.x86_64 0:0.18.7-1.fc15 will be installed
---> Processing Dependency: oddjob for package: modcluster-0.18.7-1.fc15.x86_64
---> Package openais.x86_64 0:1.1.4-2.fc15 will be installed
---> Package openaislib.x86_64 0:1.1.4-2.fc15 will be installed
---> Package ricci.x86_64 0:0.18.7-1.fc15 will be installed
---> Processing Dependency: parted for package: ricci-0.18.7-1.fc15.x86_64
---> Processing Dependency: nss-tools for package: ricci-0.18.7-1.fc15.x86_64
---> Running transaction check
---> Package ipmitool.x86_64 0:1.8.11-6.fc15 will be installed
---> Package libvirt-client.x86_64 0:0.8.8-7.fc15 will be installed
---> Processing Dependency: libnetcf.so.1(NETCF_1.3.0)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
---> Processing Dependency: cyrus-sasl-md5 for package: libvirt-client-0.8.8-7.fc15.x86_64
---> Processing Dependency: gettext for package: libvirt-client-0.8.8-7.fc15.x86_64
---> Processing Dependency: nc for package: libvirt-client-0.8.8-7.fc15.x86_64
---> Processing Dependency: libnuma.so.1(libnuma_1.1)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
```
Installing the required Software

--- Processing Dependency: libnuma.so.1(libnuma_1.2)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnetcf.so.1(NETCF_1.2.0)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: gnutls-utils for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnuma.so.1(libnuma_1.2)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnetcf.so.1(NETCF_1.0.0)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: gnutls-utils for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnetcf.so.1(NETCF_1.0.0)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: gnutls-utils for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnuma.so.1(libnuma_1.2)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnetcf.so.1(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnuma.so.1(libnuma_1.2)(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnetcf.so.1(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: gnutls-utils for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnuma.so.1(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnetcf.so.1(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnuma.so.1(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64
--- Processing Dependency: libnetcf.so.1(64bit) for package: libvirt-client-0.8.8-7.fc15.x86_64

---> Package net-snmp-utils.x86_64 1:5.6.1-7.fc15 will be installed
---> Package nss-tools.x86_64 0:3.12.10-6.fc15 will be installed
---> Package oddjob.x86_64 0:0.31-2.fc15 will be installed
---> Package parted.x86_64 0:2.3-10.fc15 will be installed
---> Package perl-Net-Telnet.noarch 0:3.03-12.fc15 will be installed
---> Package pexpect.noarch 0:2.3-6.fc15 will be installed
---> Package pyOpenSSL.x86_64 0:0.10-3.fc15 will be installed
---> Package python-suds.noarch 0:0.3.9-3.fc15 will be installed
---> Package sg3_utils.x86_64 0:1.29-3.fc15 will be installed
--- Processing Dependency: sg3_utils-libs = 1.29-3.fc15 for package: sg3_utils-1.29-3.fc15.x86_64
--- Processing Dependency: libsgutils2.so.2()(64bit) for package: sg3_utils-1.29-3.fc15.x86_64
--- Processing Dependency: xen-licenses for package: xen-libs-4.1.1-3.fc15.x86_64
--- Processing Dependency: yajl.x86_64 0:1.0.11-1.fc15 will be installed

---> Package gettext.devel.x86_64 0:0.18.1.1-7.fc15 will be installed
---> Package libgomp.x86_64 0:4.6.1-9.fc15 will be installed
---> Package xen-licenses.x86_64 0:4.1.1-3.fc15 will be installed

---> Package gettext.devel.x86_64 0:0.18.1.1-7.fc15 will be installed
---> Package libgomp.x86_64 0:4.6.1-9.fc15 will be installed

--- Finished Dependency Resolution

Dependencies Resolved

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<th>Repository</th>
<th>Size</th>
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<td>81</td>
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Installing:

- cman x86_64 3.1.7-1.fc15 updates 366 k
- gfs2-cluster x86_64 3.1.1-2.fc15 fedora 69 k
- gfs2-utils x86_64 3.1.1-2.fc15 fedora 222 k

Installing for dependencies:

- augeas-libs x86_64 0.9.0-1.fc15 updates 311 k
- cyrus-sasl-md5 x86_64 2.1.23-18.fc15 updates 46 k
- fence-agents x86_64 3.1.5-1.fc15 updates 186 k
- gettext x86_64 0.18.1-1-7.fc15 fedora 1.8 M
- gettext-libs x86_64 0.18.1-1-7.fc15 fedora 610 k
- gnutls-utils x86_64 2.10.5-1.fc15 fedora 101 k
- ipmitool x86_64 1.8.11-6.fc15 fedora 273 k
- libdsk x86_64 0.2.0-4.fc15 fedora 37 k
- libgomp x86_64 4.6.1-9.fc15 updates 95 k
- libnl x86_64 1.1-14.fc15 fedora 118 k
- libvirt-client x86_64 0.8-8-7.fc15 updates 2.4 M
- modcluster x86_64 0.18.7-1.fc15 fedora 187 k
- nc x86_64 1.100-3.fc15 updates 24 k
- net-snmp-utils x86_64 1:5.6.1-7.fc15 fedora 180 k
- netcf-libs x86_64 0.1-9-1.fc15 updates 59 k
- nss-tools x86_64 3.12.10-6.fc15 updates 723 k
- numacl x86_64 2.0.7-1.fc15 updates 54 k
- oddjob x86_64 0.31-2.fc15 fedora 61 k
- openssl x86_64 1.1.4-2.fc15 fedora 190 k
- openssl-x86_64 1.1.4-2.fc15 fedora 88 k
- parted x86_64 2.3-10.fc15 updates 618 k
- perl-Net-Telnet noarch 3.03-12.fc15 fedora 55 k
- pexpect noarch 2.3-6.fc15 fedora 141 k
- pyOpenSSL noarch 0.10-3.fc15 fedora 198 k
- python-suds noarch 0.3.9-3.fc15 fedora 195 k
- ricci x86_64 0.18.7-1.fc15 fedora 584 k
- sg3-utils x86_64 1.29-3.fc15 fedora 486 k
- sg3-utils-libs x86_64 1.29-3.fc15 fedora 54 k
- xen-utils x86_64 4.1.1-3.fc15 updates 310 k
- xen-licenses x86_64 4.1.1-3.fc15 updates 64 k
- yajl x86_64 1.0.11-1.fc15 fedora 27 k

Transaction Summary

Install 34 Package(s)

Total download size: 10 M

Installed size: 38 M
### Installing the required Software

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<td>00:00</td>
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**Total: 803 kB/s | 10 MB 00:12**

Running rpm_check_debug
Running Transaction Test
Transaction Test Succeeded

Running Transaction

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<td>gfs2-utils-3.1-1-2.fc15.x86_64</td>
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</table>

Note: This output shows SysV services only and does not include native systemd services. SysV configuration data might be overridden by native systemd configuration.

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Size</th>
<th>Time</th>
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<td>gfs2-utils-3.1-1-2.fc15.x86_64</td>
<td>34/34</td>
<td></td>
</tr>
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</table>

Installed:
- cmn.x86_64 0:3.1.7-1.fc15
gfs2-cluster.x86_64 0:3.1.1-2.fc15
gfs2-utils.x86_64 0:3.1.1-2.fc15

Dependency Installed:
- augeas-libs.x86_64 0:0.9.0-1.fc15
cyrus-sasl-md5.x86_64 0:2.1.23-18.fc15
- fence-agents.x86_64 0:3.1.5-1.fc15
gettext.x86_64 0:0.18.11-7.fc15
gettext-libs.x86_64 0:0.18.11-7.fc15
Chapter 8. Conversion to Active/Active

8.2.2. Configuring CMAN

The standard Pacemaker config file will continue to be used for resource management even after we start using CMAN. There is no need to recreate all your resources and constraints to the `cluster.conf` syntax, we simply create a minimal version that lists the nodes.

The first thing we need to do, is tell CMAN complete starting up even without quorum. We can do this by changing the quorum timeout setting:

```
# sed -i.sed "s/.*CMAN_QUORUM_TIMEOUT=.*/CMAN_QUORUM_TIMEOUT=0/g" /etc/sysconfig/cman
```

Next we create a basic configuration file and place it in `/etc/cluster/cluster.conf`. The name used for each `clusternode` should correspond to that node's `uname -n`, just as Pacemaker expects. The `nodeid` can be any positive number but must be unique.

**Basic cluster.conf for a two-node cluster**

```
<?xml version="1.0"?>
<cluster config_version="1" name="my_cluster_name">
    <logging debug="off"/>
    <clusternodes>
        <clusternode name="pcmk-1" nodeid="1"/>
        <clusternode name="pcmk-2" nodeid="2"/>
    </clusternodes>
</cluster>
```
8.2.3. Redundant Rings
For those wishing to use Corosync's multiple rings feature, simply define an alternate name for each node. For example:

```xml
<clusternode name="pcmk-1" nodeid="1"/>
<altname name="pcmk-1-internal"/>
</clusternode>
```

8.2.4. Configuring CMAN Fencing
We configure the fence_pcmk agent (supplied with Pacemaker) to redirect any fencing requests from CMAN components (such as dlm_controld) to Pacemaker. Pacemaker's fencing subsystem lets other parts of the stack know that a node has been successfully fenced, thus avoiding the need for it to be fenced again when other subsystems notice the node is gone.

⚠️ Warning

Configuring real fencing devices in CMAN will result in nodes being fenced multiple times as different parts of the stack notice the node is missing or failed.

The definition should be placed in the fencedevices section and contain:

```xml
<fencedevice name="pcmk" agent="fence_pcmk"/>
```

Each clusternode must be configured to use this device by adding a fence method block that lists the node's name as the port.

```xml
<fence>
  <method name="pcmk-redirect">
    <device name="pcmk" port="node_name_here"/>
  </method>
</fence>
```

Putting everything together, we have:

**cluster.conf for a two-node cluster with fencing**

```xml
<?xml version="1.0"?>
<cluster config_version="1" name="mycluster">
  <logging debug="off"/>
  <clusternodes>
    <clusternode name="pcmk-1" nodeid="1">
      <fence>
        <method name="pcmk-redirect">
          <device name="pcmk" port="pcmk-1"/>
        </method>
      </fence>
    </clusternode>
  </clusternodes>
</cluster>
```
8.2.5. Bringing the Cluster Online with CMAN

The first thing to do is check that the configuration is valid.

```
# ccs_config_validate
Configuration validates
```

Now start CMAN.

```
# service cman start
Starting cluster:
  Checking Network Manager... [ OK ]
  Global setup... [ OK ]
  Loading kernel modules... [ OK ]
  Mounting configfs... [ OK ]
  Starting cman... [ OK ]
  Waiting for quorum... [ OK ]
  Starting fenced... [ OK ]
  Starting dlm_controld... [ OK ]
  Starting gfs_controld... [ OK ]
  Unfencing self... [ OK ]
  Joining fence domain... [ OK ]
```

Once you have confirmed that the first node is happily online, start the second node.

```
[root@pcmk-2 ~]# service cman start
Starting cluster:
  Checking Network Manager... [ OK ]
  Global setup... [ OK ]
  Loading kernel modules... [ OK ]
  Mounting configfs... [ OK ]
  Starting cman... [ OK ]
  Waiting for quorum... [ OK ]
  Starting fenced... [ OK ]
  Starting dlm_controld... [ OK ]
  Starting gfs_controld... [ OK ]
  Unfencing self... [ OK ]
  Joining fence domain... [ OK ]
```

```
# cman_tool nodes
  Node  Sts   Inc   Joined               Name
       1   M    548   2011-09-28 10:52:21  pcmk-1
```

You should now see both nodes online. To begin managing resources, simply start Pacemaker.

```
# service pacemaker start
Starting Pacemaker Cluster Manager: [ OK ]
```
and again on the second node, after which point you can use crm_mon as you normally would.

```bash
[root@pcmk-2 ~]# service pacemaker start
Starting Pacemaker Cluster Manager: [ OK ]
# crm_mon -1
```

8.3. Create a GFS2 Filesystem

8.3.1. Preparation

Before we do anything to the existing partition, we need to make sure it is unmounted. We do this by telling the cluster to stop the WebFS resource. This will ensure that other resources (in our case, Apache) using WebFS are not only stopped, but stopped in the correct order.

```bash
# crm_resource --resource WebFS --set-parameter target-role --meta --parameter-value Stopped
# crm_mon
```

---

**Note**

Note that both Apache and WebFS have been stopped.

8.3.2. Create and Populate an GFS2 Partition

Now that the cluster stack and integration pieces are running smoothly, we can create an GFS2 partition.

---

**Warning**

This will erase all previous content stored on the DRBD device. Ensure you have a copy of any important data.

We need to specify a number of additional parameters when creating a GFS2 partition.

First we must use the `-p` option to specify that we want to use the the Kernel’s DLM. Next we use `-j` to indicate that it should reserve enough space for two journals (one per node accessing the filesystem).
Lastly, we use \(-t\) to specify the lock table name. The format for this field is clustername:fsname. For
the fsname, we just need to pick something unique and descriptive and since we haven't specified a
clustername yet, we will use the default (pcmk).

To specify an alternate name for the cluster, locate the service section containing \texttt{name: pacemaker}
in corosync.conf and insert the following line anywhere inside the block:

\begin{verbatim}
    clustername: myname
\end{verbatim}

Do this on each node in the cluster and be sure to restart them before continuing.

\begin{verbatim}
    # mkfs.gfs2 -p lock_dlm -j 2 -t pcmk:web /dev/drbd1
    This will destroy any data on /dev/drbd1.
    It appears to contain: data

    Are you sure you want to proceed? [y/n] y

    Device:          /dev/drbd1
    Blocksize:         4096
    Device Size        1.00 GB (131072 blocks)
    Filesystem Size:      1.00 GB (131070 blocks)
    Journals:         2
    Resource Groups:      2
    Locking Protocol:     "lock_dlm"
    Lock Table:        "pcmk:web"
    UUID:           6B776F46-177B-BAF8-2C2B-292C0E078613
\end{verbatim}

Then (re)populate the new filesystem with data (web pages). For now we'll create another variation on
our home page.

\begin{verbatim}
    # mount /dev/drbd1 /mnt/# cat <<-END >/mnt/index.html
    <html>
    <body>My Test Site - GFS2</body>
    </html>
    END
    # umount /dev/drbd1
    # drbdadm verify wwwdata#
\end{verbatim}

\section*{8.4. Reconfigure the Cluster for GFS2}

\begin{verbatim}
    # crm
    crm(live) # cib new GFS2
    INFO: GFS2 shadow CIB created
    crm(GFS2) # configure delete WebFS
    crm(GFS2) # configure primitive WebFS ocf:heartbeat:Filesystem params device="/dev/drbd/by-
    res/wwwdata" directory="/var/www/html" fstype="gfs2"
\end{verbatim}

Now that we've recreated the resource, we also need to recreate all the constraints that used it. This is
because the shell will automatically remove any constraints that referenced WebFS.

\begin{verbatim}
    crm(GFS2) # configure colocation WebSite-with-WebFS inf: WebSite WebFS
    crm(GFS2) # configure colocation fs_on_drbd inf: WebFS WebDataClone:Master
    crm(GFS2) # configure order WebFS-after-WebData inf: WebDataClone:promote WebFS:start
    crm(GFS2) # configure order WebSite-after-WebFS inf: WebFS WebSite
    crm(GFS2) # configure show
    node pcmk-1
    node pcmk-2
\end{verbatim}
Reconfigure Pacemaker for Active/Active

Almost everything is in place. Recent versions of DRBD are capable of operating in Primary/Primary mode and the filesystem we’re using is cluster aware. All we need to do now is reconfigure the cluster to take advantage of this.

This will involve a number of changes, so we’ll again use interactive mode.

```
# crm # cib new active
```

8.5. Reconfigure Pacemaker for Active/Active
Chapter 8. Conversion to Active/Active

There’s no point making the services active on both locations if we can’t reach them, so let’s first clone the IP address. Cloned IPaddr2 resources use an iptables rule to ensure that each request only gets processed by one of the two clone instances. The additional meta options tell the cluster how many instances of the clone we want (one “request bucket” for each node) and that if all other nodes fail, then the remaining node should hold all of them. Otherwise the requests would be simply discarded.

```
# configure clone WebIP ClusterIP 
  meta globally-unique="true" clone-max="2" clone-node-max="2"
```

Now we must tell the ClusterIP how to decide which requests are processed by which hosts. To do this we must specify the clusterip_hash parameter.

Open the ClusterIP resource

```
# configure edit ClusterIP
```

And add the following to the params line

```
clusterip_hash="sourceip"
```

So that the complete definition looks like:

```
primitive ClusterIP ocf:heartbeat:IPaddr2 
  params ip="192.168.122.101" cidr_netmask="32" clusterip_hash="sourceip" 
  op monitor interval="30s"
```

Here is the full transcript

```
# crm crm(live)
# cib new active
INFO: active shadow CIB created
crm(active) # configure clone WebIP ClusterIP 
  meta globally-unique="true" clone-max="2" clone-node-max="2"
crm(active) # configure shownode pcmk-1
node pcmk-2
primitive WebData ocf:linbit:drbd 
  params drbd_resource="wwwdata" 
  op monitor interval="60s"
primitive WebFS ocf:heartbeat:Filesystem 
  params device="/dev/drbd/by-res/wwwData" directory="/var/www/html" fstype="gfs2"
primitive WebSite ocf:heartbeat:apache 
  params configfile="/etc/httpd/conf/httpd.conf" 
  op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2 
  params ip="192.168.122.101" cidr_netmask="32" clusterip_hash="sourceip" 
  op monitor interval="30s"
ms WebDataClone WebData 
  meta master-max="1" master-node-max="1" clone-max="2" clone-node-max="1" notify="true"
clone WebIP ClusterIP 
  meta globally-unique="true" clone-max="2" clone-node-max="2"
colocation WebSite-with-WebFS inf: WebSite WebFS
colocation fs_on_drbd inf: WebFS WebDataClone:Master
property $id="cib-bootstrap-options" 
  dc-version="1.1.5-bdd89e69baa54540d92445be1f3d72e6a203ba2f" 
  cluster-infrastructure="openais" 
  expected-quorum-votes="2" 
  stonith-enabled="false"
```
Reconfigure Pacemaker for Active/Active

```bash
no-quorum-policy="ignore"
rsc_defaults $id="rsc-options" \ 
  resource-stickiness="100"
```

Notice how any constraints that referenced ClusterIP have been updated to use WebIP instead. This is an additional benefit of using the crm shell.

Next we need to convert the filesystem and Apache resources into clones. Again, the shell will automatically update any relevant constraints.

```bash
crm(active) # configure clone WebFSClone WebFS
crm(active) # configure clone WebSiteClone WebSite
```

The last step is to tell the cluster that it is now allowed to promote both instances to be Primary (aka. Master).

```bash
crm(active) # configure edit WebDataClone
Change master-max to 2
```

```bash
crm(active) # configure show
node pcmk-1
node pcmk-2
primitive WebData ocf:linbit:drbd \ 
  params drbd_resource="wwwdata" \ 
  op monitor interval="60s"
primitive WebFS ocf:heartbeat:Filesystem \ 
  params device="/dev/drbd/by-res/wwwdata" directory="/var/www/html" fstype="gfs2"
primitive WebSite ocf:heartbeat:apache \ 
  params configfile="/etc/httpd/conf/httpd.conf" \ 
  op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2 \ 
  params ip="192.168.122.101" cidr_netmask="32" clusterip_hash="sourceip" \ 
  op monitor interval="30s"
ms WebDataClone WebData \ 
  meta master-max="2" master-node-max="1" clone-max="2" clone-node-max="1" notify="true"
clone WebFSClone WebFScluster WebIP ClusterIP \ 
  meta globally-unique="true" clone-max="2" clone-node-max="2"
clone WebSiteClone WebSitecolocation WebSite-with-WebFS inf: WebSiteClone WebFSClone
  colocation fs_on_drbd info: WebFSClone WebDataClone:Master
  colocation website-with-ip info: WebSiteClone WebIP
  order WebFS-after-WebData info: WebDataClone:promote WebFSClone:start
  order WebSite-after-WebFS info: WebFSClone WebSiteClone
  order apache-after-ip info: WebIP WebSiteClone
property $id="cib-bootstrap-options" \ 
  dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f" \ 
  cluster-infrastructure="openais" \ 
  expected-quorum-votes="2" \ 
  stonith-enabled="false" \ 
  no-quorum-policy="ignore"
rsc_defaults $id="rsc-options" \ 
  resource-stickiness="100"
```

Review the configuration before uploading it to the cluster, quitting the shell and watching the cluster's response.

```bash
crm(active) # cib commit active
INFO: committed 'active' shadow CIB to the cluster
crm(active) # quit
bye
# crm_mon
```
Chapter 8. Conversion to Active/Active

8.5.1. Testing Recovery

Note

TODO: Put one node into standby to demonstrate failover
Configure STONITH

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9.1. What Is STONITH

STONITH is an acronym for Shoot-The-Other-Node-In-The-Head and it protects your data from being corrupted by rogue nodes or concurrent access.

Just because a node is unresponsive, this doesn’t mean it isn’t accessing your data. The only way to be 100% sure that your data is safe, is to use STONITH so we can be certain that the node is truly offline, before allowing the data to be accessed from another node.

STONITH also has a role to play in the event that a clustered service cannot be stopped. In this case, the cluster uses STONITH to force the whole node offline, thereby making it safe to start the service elsewhere.

9.2. What STONITH Device Should You Use

It is crucial that the STONITH device can allow the cluster to differentiate between a node failure and a network one.

The biggest mistake people make in choosing a STONITH device is to use remote power switch (such as many on-board IMPI controllers) that shares power with the node it controls. In such cases, the cluster cannot be sure if the node is really offline, or active and suffering from a network fault.

Likewise, any device that relies on the machine being active (such as SSH-based "devices" used during testing) are inappropriate.

9.3. Configuring STONITH

1. Find the correct driver: `stonith_admin --list-installed`

2. Since every device is different, the parameters needed to configure it will vary. To find out the parameters associated with the device, run: `stonith_admin --metadata --agent type`

The output should be XML formatted text containing additional parameter descriptions. We will endeavor to make the output more friendly in a later version.

3. Enter the shell `crm` Create an editable copy of the existing configuration `cib new stonith` Create a fencing resource containing a primitive resource with a class of stonith, a type of type and a parameter for each of the values returned in step 2: `configure primitive ...`

4. If the device does not know how to fence nodes based on their `uname`, you may also need to set the special `pcmk_host_map` parameter. See `man stonithd` for details.
5. If the device does not support the list command, you may also need to set the special `pcmk_host_list` and/or `pcmk_host_check` parameters. See `man stonithd` for details.

6. If the device does not expect the victim to be specified with the port parameter, you may also need to set the special `pcmk_host_argument` parameter. See `man stonithd` for details.

7. Upload it into the CIB from the shell: `cib commit stonith`

8. Once the stonith resource is running, you can test it by executing: `stonith_admin --reboot nodename`. Although you might want to stop the cluster on that machine first.

### 9.4. Example

Assuming we have an chassis containing four nodes and an IPMI device active on 10.0.0.1, then we would chose the fence_ipmilan driver in step 2 and obtain the following list of parameters

#### Obtaining a list of STONITH Parameters

```bash
# stonith_admin --metadata -a fence_ipmilan
```

```xml
<?xml version="1.0" ?>
<resource-agent name="fence_ipmilan" shortdesc="Fence agent for IPMI over LAN">
  <longdesc>
    fence_ipmilan is an I/O Fencing agent which can be used with machines controlled by IPMI.
    This agent calls support software using ipmitool (http://ipmitool.sf.net/).
    To use fence_ipmilan with HP iLO 3 you have to enable lanplus option (lanplus / -P) and
    increase wait after operation to 4 seconds (power_wait=4 / -T 4)
  </longdesc>
  <parameters>
    <parameter name="auth" unique="1">
      <getopt mixed="-A" />
      <content type="string" />
      <shortdesc>IPMI Lan Auth type (md5, password, or none)</shortdesc>
    </parameter>
    <parameter name="ipaddr" unique="1">
      <getopt mixed="-a" />
      <content type="string" />
      <shortdesc>IPMI Lan IP to talk to</shortdesc>
    </parameter>
    <parameter name="passwd" unique="1">
      <getopt mixed="-p" />
      <content type="string" />
      <shortdesc>Password (if required) to control power on IPMI device</shortdesc>
    </parameter>
    <parameter name="passwd_script" unique="1">
      <getopt mixed="-S" />
      <content type="string" />
      <shortdesc>Script to retrieve password (if required)</shortdesc>
    </parameter>
    <parameter name="lanplus" unique="1">
      <getopt mixed="-P" />
      <content type="boolean" />
      <shortdesc>Use Lanplus</shortdesc>
    </parameter>
    <parameter name="login" unique="1">
      <getopt mixed="-l" />
      <content type="string" />
      <shortdesc>Username/Login (if required) to control power on IPMI device</shortdesc>
    </parameter>
  </parameters>
</resource-agent>
```
from which we would create a STONITH resource fragment that might look like this

**Sample STONITH Resource**

```plaintext
# crm crm(live)# cib new stonith
INFO: stonith shadow CIB created
crm(stonith)# configure primitive impi-fencing stonith::fence_ipmilan \
pars params pcmk_host_list="pcmk-1 pcmk-2" ipaddr=10.0.0.1 login=testuser passwd=abc123 \n  op monitor interval="60s"
```

And finally, since we disabled it earlier, we need to re-enable STONITH. At this point we should have the following configuration.

```plaintext
crm(stonith)# configure property stonith-enabled="true"crm(stonith)# configure shownode pcmk-1
```
node pcmk-2
primitive WebData ocf:linbit:drbd
  params drbd_resource="wwwdata"
  op monitor interval="60s"
primitive WebFS ocf:heartbeat:Filesystem
  params device="/dev/drbd/by-res/wwwdata" directory="/var/www/html" fstype="gfs2"
primitive WebSite ocf:heartbeat:apache
  params configfile="/etc/httpd/conf/httpd.conf"
  op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2
  params ip="192.168.122.101" cidr_netmask="/32" clusterip_hash="sourceip"
  op monitor interval="30s"
primitive ipmi-fencing
  stonith::fence_ipmilan
  params pcmk_host_list="pcmk-1 pcmk-2" ipaddr=10.0.0.1 login=testuser passwd=abc123
  op monitor interval="60s"
WebDataClone WebData
  meta master-max="2" master-node-max="1" clone-max="2" clone-node-max="1" notify="true"
clone WebFSClone WebFS
clone WebIPClone ClusterIP
  meta globally-unique="true" clone-max="2" clone-node-max="2"
clone WebSiteClone WebSite
colocation WebSite-with-WebFS inf: WebSiteClone WebFSClone
colocation fs_on_drbd inf: WebFSClone WebDataClone:Master
colocation website-with-ip inf: WebSiteClone WebIP
order WebFS-after-WebData inf: WebDataClone:promote WebFSClone:start
order WebSite-after-WebFS inf: WebFSClone WebSiteClone
order apache-after-ip inf: WebIP WebSiteClone
property $id="cib-bootstrap-options"
  dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f"
  cluster-infrastructure="openais"
  expected-quorum-votes="2"
  stonith-enabled="true"
  no-quorum-policy="ignore"
rsc_defaults $id="rsc-options"
  resource-stickiness="100"
crm(stonith)# cib commit stonithINFO: commited 'stonith' shadow CIB to the cluster
crm(stonith)# quit
bye
Appendix A. Configuration Recap

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A.1. Final Cluster Configuration

```bash
# crm configure show
node pcmk-1
node pcmk-2
primitive WebData ocf:linbit:drbd \
   params drbd_resource="wwwdata" \
   op monitor interval="60s"
primitive WebFS ocf:heartbeat:Filesystem \
   params device="/dev/drbd/by-res/wwwdata" directory="/var/www/html" fstype="gfs2"
primitive WebSite ocf:heartbeat:apache \
   params configfile="/etc/httpd/conf/httpd.conf" \
   op monitor interval="1min"
primitive ClusterIP ocf:heartbeat:IPaddr2 \
   params ip="192.168.122.101" cidr_netmask="32" clusterip_hash="sourceip" \
   op monitor interval="90s"
primitive ipmi-fencing stonith::fence_ipmilan \
   params pcmk_host_list="pcmk-1 pcmk-2" ipaddr=10.0.0.1 login=testuser passwd=abc123 \
   op monitor interval="60s"
ms WebDataClone WebData \n   meta master-max="2" master-node-max="1" clone-max="2" clone-node-max="1" notify="true"\nclone WebFSClone WebFS
clone WebIP ClusterIP \n   meta globally-unique="true" clone-max="2" clone-node-max="2"
clone WebSiteClone WebSite
colocation WebSiteClone-with-WebFS inf: WebSiteClone WebFSClone
colocation fs_on_drbd inf: WebFSClone WebDataClone:Master
colocation website-with-ip inf: WebSiteClone WebIP
order WebFSc-after-WebData inf: WebDataClone:promote WebFSClone:start
order WebSite-after-WebFS inf: WebFSClone WebSiteClone
order apache-after-ip inf: WebIP WebSiteClone
property $id="cib-bootstrap-options" \n   dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a283ba2f" \n   cluster-infrastructure="openais" \n   expected-quorum-votes="2" \n   stonith-enabled="true" \n   no-quorum-policy="ignore"
rsc_defaults $id="rsc-options" \n   resource-stickiness="100"
```
Appendix A. Configuration Recap

A.2. Node List
The list of cluster nodes is automatically populated by the cluster.

node pcmk-1
node pcmk-2

A.3. Cluster Options
This is where the cluster automatically stores some information about the cluster:

- dc-version - the version (including upstream source-code hash) of Pacemaker used on the DC
- cluster-infrastructure - the cluster infrastructure being used (heartbeat or openais)
- expected-quorum-votes - the maximum number of nodes expected to be part of the cluster

and where the admin can set options that control the way the cluster operates:

- stonith-enabled=true - Make use of STONITH
- no-quorum-policy=ignore - Ignore loss of quorum and continue to host resources.

```bash
property $id="cib-bootstrap-options" \
    dc-version="1.1.5-bdd89e69ba545404d02445be1f3d72e6a203ba2f" \
    cluster-infrastructure="openais" \
    expected-quorum-votes="2" \
    stonith-enabled="true" \
    no-quorum-policy="ignore"
```

A.4. Resources

A.4.1. Default Options
Here we configure cluster options that apply to every resource:

- resource-stickiness - Specify the aversion to moving resources to other machines

```bash
rsc_defaults $id="rsc-options" \
    resource-stickiness="100"
```

A.4.2. Fencing

```
note
```

```bash
primitive ipmi-fencing stonith::fence_ipmilan \
    params pcmk_host_list="pcmk-1 pcmk-2" ipaddr=10.0.0.1 login=testuser passwd=abc123 \
    op monitor interval="60s"
clone Fencing rsa-fencing
```
A.4.3. Service Address

Users of the services provided by the cluster require an unchanging address with which to access it. Additionally, we cloned the address so it will be active on both nodes. An iptables rule (created as part of the resource agent) is used to ensure that each request only gets processed by one of the two clone instances. The additional meta options tell the cluster that we want two instances of the clone (one "request bucket" for each node) and that if one node fails, then the remaining node should hold both.

```
primitive ClusterIP ocf:heartbeat:IPaddr2 \
    params ip="192.168.122.101" cidr_netmask="32" clusterip_hash="sourceip" \ 
    op monitor interval="90s"
clone WebIP ClusterIP
    meta globally-unique="true" clone-max="2" clone-node-max="2"
```

Note

TODO: The RA should check for globally-unique=true when cloned

A.4.4. DRBD - Shared Storage

Here we define the DRBD service and specify which DRBD resource (from drbd.conf) it should manage. We make it a master/slave resource and, in order to have an active/active setup, allow both instances to be promoted by specifying master-max=2. We also set the notify option so that the cluster will tell DRBD agent when it's peer changes state.

```
primitive WebData ocf:linbit:drbd \
    params drbd_resource="wwwdata" \ 
    op monitor interval="60s"
ms WebDataClone WebData \
    meta master-max="2" master-node-max="1" clone-max="2" clone-node-max="1" notify="true"
```

A.4.5. Cluster Filesystem

The cluster filesystem ensures that files are read and written correctly. We need to specify the block device (provided by DRBD), where we want it mounted and that we are using GFS2. Again it is a clone because it is intended to be active on both nodes. The additional constraints ensure that it can only be started on nodes with active gfs-control and drbd instances.

```
primitive WebFS ocf:heartbeat:Filesystem \
    params device="/dev/drbd/by-res/wwwdata" directory="/var/www/html" fstype="gfs2" 
clone WebFSClone WebFS
    colocation WebFS-with-gfs-control inf: WebFSClone gfs-clone
    colocation fs_on_drbd inf: WebFSClone WebDataClone:Master
    order WebFS-after-WebData inf: WebDataClone:promote WebFSClone:start
    order start-WebFS-after-gfs-control inf: gfs-clone WebFSClone
```

A.4.6. Apache

Lastly we have the actual service, Apache. We need only tell the cluster where to find it's main configuration file and restrict it to running on nodes that have the required filesystem mounted and the IP address active.

```
primitive WebFS ocf:heartbeat:Filesystem \
    params device="/dev/drbd/by-res/wwwdata" directory="/var/www/html" fstype="gfs2" 
clone WebFSClone WebFS
    colocation WebFS-with-gfs-control inf: WebFSClone gfs-clone
    colocation fs_on_drbd inf: WebFSClone WebDataClone:Master
    order WebFS-after-WebData inf: WebDataClone:promote WebFSClone:start
    order start-WebFS-after-gfs-control inf: gfs-clone WebFSClone
```
Appendix A. Configuration Recap

primitive WebSite ocf:heartbeat:apache \
    params configfile="/etc/httpd/conf/httpd.conf" \
    op monitor interval="1min"
clone WebSiteClone WebSite
colocation WebSite-with-WebFS inf: WebSiteClone WebFSClone
colocation website-with-ip inf: WebSiteClone WebIP
order apache-after-ip inf: WebIP WebSiteClone
order WebSite-after-WebFS inf: WebFSClone WebSiteClone
Appendix B. Sample Corosync Configuration

Sample Corosync.conf for a two-node cluster

```plaintext
# Please read the Corosync.conf.5 manual page
compatibility: whitetank

totem {
  version: 2
  # How long before declaring a token lost (ms)
token: 5000
  # How many token retransmits before forming a new configuration
token_retransmits_before_loss_const: 10
  # How long to wait for join messages in the membership protocol (ms)
join: 1000
  # How long to wait for consensus to be achieved before starting a new
  # round of membership configuration (ms)
consensus: 6000
  # Turn off the virtual synchrony filter
vsftype: none
  # Number of messages that may be sent by one processor on receipt of the token
max_messages: 20
  # Stagger sending the node join messages by 1..send_join ms
send_join: 45
  # Limit generated nodeids to 31-bits (positive signed integers)
clear_node_high_bit: yes
  # Disable encryption
secauth: off
  # How many threads to use for encryption/decryption
threads: 0
  # Optionally assign a fixed node id (integer)
# nodeid: 1234

interface {
  ringnumber: 0
  # The following values need to be set based on your environment
  bindnetaddr: 192.168.122.0
  mcastaddr: 226.94.1.1
  mcastport: 4000
}

logging {
  debug: off
  fileline: off
  to_syslog: yes
  to_stderr: off
  syslog facility: daemon
  timestamp: on
}
Appendix B. Sample Corosync Configuration

```yaml
}　　
　　amf {
　　　　mode: disabled
　　}　　
```
Appendix C. Further Reading

• Project Website  http://www.clusterlabs.org


• Corosync  http://www.corosync.org
## Appendix D. Revision History

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<th>Revision</th>
<th>Date</th>
<th>Author</th>
<th>Description</th>
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<tbody>
<tr>
<td>1-1</td>
<td>Mon May 17 2010</td>
<td>Andrew Beekhof</td>
<td>Import from Pages.app</td>
</tr>
<tr>
<td>2-1</td>
<td>Wed Sep 22 2010</td>
<td>Raoul Scarazzini</td>
<td>Italian translation</td>
</tr>
<tr>
<td>3-1</td>
<td>Wed Feb 9 2011</td>
<td>Andrew Beekhof</td>
<td>Updated for Fedora 13</td>
</tr>
<tr>
<td>4-1</td>
<td>Wed Oct 5 2011</td>
<td>Andrew Beekhof</td>
<td>Update the GFS2 section to use CMAN</td>
</tr>
<tr>
<td>5-1</td>
<td>Fri Feb 10 2012</td>
<td>Andrew Beekhof</td>
<td>Generate docbook content from asciidoc sources</td>
</tr>
</tbody>
</table>
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