#### INSTALL APACHE, FASTCGI AND RADOS GW

**Note:** If you deploy Ceph with Chef cookbooks, you may skip this section.

## **INSTALL PACKAGES**

To install RADOS Gateway, you must install Apache and FastCGI first.

sudo apt-get update && sudo apt-get install apache2 libapache2-mod-fastcgi

#### **100-CONTINUE SUPPORT**

The Ceph community provides a slightly optimized version of the apache2 and fastcgi packages. The material difference is that the Ceph packages are optimized for the 100-continue HTTP response, where the server determines if it will accept the request by first evaluating the request header. See RFC 2616, Section 8 for details on 100-continue. You can find the Apache and FastCGI packages modified for Ceph here:

- Apache Oneiric
- Apache Precise
- FastCGI Oneric
- FastCGI Precise

You may also clone Ceph's Apache and FastCGI git repositories:

```
git clone --recursive https://github.com/ceph/mod_fastcgi.git
git clone --recursive https://github.com/ceph/apache2.git
```

**Important:** If you do NOT use a modified fastcgi as described above, you should disable 100-Continue support by adding the following to your ceph.conf:

rgw print continue = false

### **APACHE CONFIGURATION**

Enable the URL rewrite modules for Apache and FastCGI. For example:

```
sudo a2enmod rewrite
sudo a2enmod fastcgi
```

By default, the /etc/apache2/httpd.conf file is blank. Add a line for the ServerName and provide the fully qualified domain name of the host where you will install RADOS GW. For example:

ServerName {fqdn}

Restart Apache so that the foregoing changes take effect.

sudo service apache2 restart

Then, install RADOS Gateway. For example:

sudo apt-get install radosgw

# **ENABLE SSL**

Some REST clients use HTTPS by default. So you should consider enabling SSL for Apache on the server machine.

sudo a2enmod ssl

Once you enable SSL, you should generate an SSL certificate.

sudo mkdir /etc/apache2/ssl
sudo openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout /etc/apache2/ssl/apache.key

Then, restart Apache.

service apache2 restart