



Figure 3: Demo setup

```
# wget ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/
pcre-8.32.tar.gz
# tar xzvf pcre-8.32.tar.gz
# cd pcre-8.32
# ./configure
# make
# make install
```

Once these pre-requisites are met, you are ready to download and compile Ganglia.

```
# wget http://sourceforge.net/projects/ganglia/files/latest/
download?source=files
# tar xzvf ganglia-3.5.0.tar.gz
# cd ganglia-3.5.0
# ./configure --sysconfdir=/etc/ganglia/ --sbindir=/usr/sbin/
--with-gmetad --enable-static-build
# make
# make install
```

Once compiled correctly, generate the *gmond* config file, as follows:

```
# gmond --default_config > /etc/ganglia/gmond.conf
```

Open the *gmond.conf* configuration file in a file editor of your choice:

```
# vi /etc/ganglia/gmond.conf
```

Provide the name of the cluster that you want to monitor. This will help you identify instances running under a particular cluster, e.g., production cluster, staging, testing, etc.

```
cluster {
name = "yoyoclouds.com"
owner = "unspecified"
latlong = "unspecified"
url = "unspecified"
}
```

Copy the *init* script and you are now ready to start the *gmond* daemon.

```
# cd ganglia-3.5.0/gmond
# cp gmond.init /etc/init.d/gmond
# /etc/init.d/gmond start
# chkconfig --add gmond
# chkconfig gmond on
```

You also need to create a directory for RRD and apply a few permissions to it to make it Ganglia-ready.

```
# mkdir -p /var/lib/ganglia/rrds/
# chown nobody:nobody /var/lib/ganglia/rrds/
-
```

Now copy the *gmetad* init script and open it in an editor of your choice.

```
# cd ganglia-3.5.0/gmetad
# cp gmetad.init /etc/init.d/gmetad
# vi /etc/init.d/gmetad
-
```

Comment the line starting with 'daemon' and add the following line next to it as shown below:

```
# daemon $GMETAD
($GMETAD -c /etc/ganglia/gmetad.conf -d 1 > /dev/null 2>&1 )
&
Start the gmetad process
```

You are now ready to start the *gmetad* daemon:

```
# /etc/init.d/gmetad start
# chkconfig --add gmetad
# chkconfig gmetad on
```

To install the Ganglia Web interface, install the pre-requisites and then download the Web interface, untar it, move it to the document root of the Web server and, finally, compile it.

```
# yum install httpd php
# wget http://sourceforge.net/projects/ganglia/files/ganglia-
web/3.5.7/ganglia-web-3.5.7.tar.gz/download
# tar xzvf ganglia-web-3.5.7.tar.gz
# mv ganglia-web-3.5.7 /var/www/html/ganglia
# cd /var/www/html/ganglia
# make install
-
```

With this, you should have configured your first instance with Ganglia. To check whether all configurations were done correctly, simply launch a Web browser and type in the following:

```
http://<ipaddress-of-Ganglia-instance>/ganglia
```