System Administrators (RedHat)

RHEL 6 install instructions
Installation (RedHat)

What is HUBzero?

HUBzero is a platform used to create dynamic web sites for scientific research and educational activities. With HUBzero, you can easily publish your research software and related educational materials on the web. Powerful middleware serves up interactive simulation and modeling tools via your web browser. These tools can connect you with rendering farms and powerful Grid computing resources.

Minimum System Requirements

HUBzero (RedHat) installations require one or more dedicated hosts running RedHat or CentOS version 6.

A typical starter HUBzero installation might consist of a single physical server with dual 64-bit quad-core CPUs, 24 Gigabytes of RAM and a terabyte of disk.

Production systems should try to not limit hardware resources, HUBzero is designed to run on systems with many CPU cores and lots of RAM. If you are looking for a system to run a small site with limited physical or virtual resources this is probably not the system for you. However, for demonstration or development purposes we often create VM images with less than a gigabyte of RAM and 5 gigabytes of disk. While fully functional, these virtual machines would only be suitable for a single user doing development or testing.

Target Audience

This document and the installation and maintenance of a HUBzero system has a target audience of experienced Linux administrators (preferably experienced with RedHat or CentOS distributions).

Package List

The following packages (subject to change): are available from the HUBzero repository for this release. Not all are necessarily used for any given installation.
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<td>hubzero-use</td>
<td>Command for configuring the environment within a workspace</td>
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Linux

RHEL install

The packaging of HUBzero for RedHat Enterprise Linux (or CentOS) 6.8 is currently in **BETA** status, please report any issues you find.

RHEL (or CentOS) 6.8 64-bit should be downloaded and installed. To obtain a copy, login to the RHN and follow the install directions. Do not worry at this point of trying to install a basic LAMP environment or other server packages, those will be taken care of in later steps of the HUBzero install. Generally, default selections are satisfactory unless otherwise noted. Select a "Basic Server" setup when prompted during the installation.

Note: Hubzero has packaging support for amd64 (64 bit) Intel architecture only.

When the installation is complete, your system will reboot. Be sure to remove the install disk or reset your server's boot media before rebooting.

The precise server configuration (such as disk partitioning, networking, etc) is dependent on how the hub is to be used and what hardware is being used, all the possible configuration options are not specifically outlined here. This installation guide outlines a very basic configuration but may not be suitable for larger sites. For larger sites, it is generally expected that the hub will be managed by an experienced Linux administrator who can help setup your site to meet your specific requirements.

Disable SELinux

Hubzero does not currently support SELinux. Since the default install of RHEL turns it on, we have to turn it off.

```
edit /etc/selinux/config and change the line that reads
SELINUX=enforcing
to
SELINUX=disabled
```

Reboot the system for this change to take effect
Set hostname

Optional. This step is only required if you didn't specify the fully qualified domain name during setup.

HUBzero expects the `hostname` command to return the fully qualified hostname for the system.

```
# hostname hubdomain.org
```

In order to make the change permanent, edit the `/etc/sysconfig/network` file's HOSTNAME entry similar to the following:

```
HOSTNAME=hubdomain.org
```

Delete local Users

HUBzero reserves all user ids from 1000 up for hub accounts. As part of the app middleware every account must map to a corresponding system account. Therefore when starting up a hub it is required to remove all accounts that have user ids 1000 or greater. New RHEL installations typically do not new setup a non root account during setup, but if you have any accounts added to the system, those accounts can be removed as follows:

```
# deluser username
# rm -fr /home/username
```

If you require additional system accounts, they can be numbered between 500-999 without interfering with hub operations.

Configure Networking

Optional. This step is required only if you didn't configure networking during installation.

For help with RHEL networking setup, refer to the [Red Hat guide on Network Interfaces](#).
A typical scenario to setup networking is covered below. This general setup assumes you have a static IP address and basic network configuration available from a system administrator.

/etc/sysconfig/network-scripts/ifcfg-X

On most systems, X will be eth0, but if you have multiple network interfaces you'll notice additional entries. A typical ifcfg-eth0 file for a static IP address looks something like this:

```
DEVICE=eth0
BOOTPROTO=static
IPADDR=192.168.1.128
NETMASK=255.255.255.0
GATEWAY=192.168.1.1
ONBOOT=yes
```

Even though we used a private address range (192.168.0.0) which is usually used for dynamic IP setups, it is still a valid static IP setup. If you need an internet accessible hub, you'll ask your network administrator for the necessary IP addresses.

DNS

The file used to setup DNS for your hub, or any linux machine for that matter is: 

/etc/resolv.conf

A typical setup for DNS is below.

```
nameserver 8.8.8.8
nameserver 192.168.1.1
```

If you are setting up a static IP address for your hub, you should be able to get DNS server settings from your network administrator. If you are using DHCP for your server, this file has likely already been setup with your network DHCP server.
Yum repository setup

Download the hubzero repository configuration file

```
# wget -O /etc/yum.repos.d/hubzero.repo https://packages.hubzero.org/rpm/hubzero.repo
```

Import the hubzero repository public signing key

```
# rpm --import http://packages.hubzero.org/rpm/hubzero-rpm-key-pub
```

In addition to the hubzero RPM repositories, you'll need several other repositories added to download other software later in this guide.

For RedHat 6

```
# rpm -Uvh http://download.fedoraproject.org/pub/epel/6/x86_64/epel-release-6-8.noarch.rpm
# subscription-manager repos --enable rhel-server-rhscl-6-rpms
# subscription-manager repos --enable rhel-6-server-optional-rpms
```

For CentOS 6

```
# yum install epel-release
# yum install centos-release-scl-rh
```
Additional repo setup for OpenVZ kernel installation

# yum install -y wget
# wget -O /etc/yum.repos.d/openvz.repo http://download.openvz.org/openvz.repo
# rpm --import http://download.openvz.org/RPM-GPG-Key-OpenVZ
MySQL

MySQL installation

# yum install -y hubzero-mysql
Mail

Install Exim

# yum install -y exim

To assist in testing the mail configuration

# yum install -y mailx

Configure Exim

So far it looks like the default config works. And exim comes with no command line utility for configuration like dpkg-reconfigure exim4-config like debian.

Test Exim

Use a real email address below so you can see if you get the email

# Mail -v someone@gmail.com
CMS

Installation

# yum remove php
# yum install -y hubzero-cms-2.1.0

Configuration

# hzcms install example
# hzcms update

SSL Configuration

The default SSL certificate is meant for evaluation purposes only. For a production Hub, you will need to obtain a certificate from a provider. A certificate may contain two or three pieces: a public certificate, a private key, and sometimes an intermediate certificate.

Once you obtain the certificate, install their respective sub-directories in the `/etc/ssl` directory.

After the certificates are installed, you will need to modify the Apache configuration template located in `/etc/httpd/sites-m4/{hubname}-ssl.m4`.

Replace `SSLCERTFILE` on line 184 with the path to your SSL certificate.

```
SSLCertificateFile /etc/ssl/path/to/cert
```

Replace `SSLCERTKEYFILE` on line 185 with the path to your SSL key.

```
SSLCertificateKeyFile /etc/ssl/path/to/key
```

If you have an intermediate certificate:

- remove line 186: `ifdef(`SSLCERTCHAINFILE','`
- remove line 188: `)dnl`

Once the paths have been updated, reconfigure the CMS.

# hzcms reconfigure
If you are using the HTML5 VNC Proxy Server, you must update your certificate settings as well.
OpenLDAP

Install hubzero-openldap

```
# yum install -y hubzero-openldap
```

Configure OpenLDAP database

```
# hzldap init
# hzcms configure ldap --enable
# hzldap syncusers
```

Test

```
# getent passwd
```

You should see an entry for user 'admin' toward the end of the list if everything is working correctly.
WebDAV

Install WebDAV

# yum install -y hubzero-webdav

Configure WebDAV

# hzcms configure webdav --enable

Test

# ls -l /webdav/home/admin
    total 0

Browse to your site's https /webdav address (e.g. https://myhub/webdav). You should get prompted for a username and password. Use the admin account. You should see a directory listing including the file "mytest".

Now test using a WebDAV client.

# yum install -y cadaver
# cadaver https://localhost/webdav

You will be prompted to accept self signed certificate (if it is still installed) and then to enter your username and password. Use the 'admin' account again to test. When you get the "dav:/webdav/>" prompt just enter "ls" and it should show the test file.

Finally clean up test case

# yum remove cadaver
Troubleshooting

If the test doesn't work, check if the fuse kernel module is loaded

```
# lsmod | grep fuse
fuse           54176  0
```

If there is no output then try starting the kernel module manually

```
# modprobe fuse
```

Then try the test again
Subversion

Install

# yum install -y hubzero-subversion

Configure

# hzcms configure subversion --enable
Trac

Install

# yum install -y hubzero-trac

Configure

# hzcms configure trac --enable
Forge

Install

# yum install -y hubzero-forge

Configure

# hzcms configure forge --enable
OpenVZ

Install

HUBzero makes extensive use of OpenVZ containers so it is recommended to use the OpenVZ enabled kernel on all HUBzero servers.

# yum install -y hubzero-openvz

Configure

###########################################
skip for now, just reboot the server after installing
###########################################
# hzcms configure openvz --enable

You should reboot the server after the openvz kernel is installed.

# reboot

Test

# vzlist
Container(s) not found

The vzlist command might list the containers currently running if you check this on a running hub. As long as the command does not return an error, your setup was successful.
Firewall

Install

# yum install -y hubzero-firewall

HUBzero requires the use of iptables to route network connections between application sessions and the external network. The scripts controlling this can also be used to manage basic firewall operations for the site. If you use manage iptables with other tools you will have to make sure the rules in these scripts are maintained. /etc/firewall_on and /etc/firewall_off turn the HUBzero firewall on and off respectively. Scripts in /etc/rc.X to /etc/mw/firewall_on causes the script to run at startup (these links were created for you). The firewall is enabled in all boot modes 0-6. The basic scripts installed here block all access to the host except for those ports required by HUBzero (http,https,http-alt,ldap,ssh.smtp,mysql,submit,etc).
Maxwell Service

Install

# yum install -y hubzero-mw-service

Configure

# mkvztemplate amd64 wheezy ellie

# hzcms configure mw-service --enable

Test

# maxwell_service startvnc 1 800x600 24

Enter an 8 character password when prompted (e.g., "testtest")

This should result in a newly create OpenVZ session with an instance of a VNC server running inside of it. The output of the above command should look something like:

Reading passphrase:
  testtest
  ============== begin /etc/vz/conf/hub-session-5.0-amd64.umount ==============
  Removing /var/lib/vz/root/1 :root etc var tmp dev/shm dev
  ============== end /etc/vz/conf/hub-session-5.0-amd64.umount ==============
stunnel already running
Starting VE ...
  ============== begin /etc/vz/conf/1.mount ==============
  =======
Removing and repopulating: root etc var tmp dev
Mounting: /var/lib/vz/template/debian-5.0-amd64-maxwell home apps
===================== end /etc/vz/conf/1.mount =======================
VE is mounted
Setting CPU units: 1000
Configure meminfo: 2000000
VE start in progress...
TIME: 0 seconds.
Waiting for container to finish booting.
/usr/lib/mw/startxvnc: Becoming nobody.
/usr/lib/mw/startxvnc: Waiting for 8-byte vncpasswd and EOF.
1+0 records in
1+0 records out
8 bytes (8 B) copied, 3.5333e-05 s, 226 kB/s
Got the vncpasswd
Adding auth for 10.51.0.1:0 and 10.51.0.1/unix:0
xauth: creating new authority file Xauthority-10.51.0.1:0
Adding IP address(es): 10.51.0.1
if-up.d/mountnfs[venet0]: waiting for interface venet0:0 before doing
NFS mounts (warning).
WARNING: Settings were not saved and will be resetted to original valu
es on next start (use --save flag)

# vzlist
  VEID  NPROC  STATUS  IP_ADDR   HOSTNAME
   1     6       running 10.51.0.1   -

# openssl s_client -connect localhost:4001

This should report an SSL connection with a self signed certificate and output text should end
with:

---
RFB 003.008
If you see this then you successfully connected to the VNC server running inside the newly created OpenVZ session.

Clean up

```bash
# maxwell_service stopvnc 1
```

Which should give output similar to:

```
Killing 6 processes in veid 1 with signal 1
Killing 7 processes in veid 1 with signal 2
Killing 5 processes in veid 1 with signal 15
Got signal 9
Stopping VE ...
VE was stopped
```

```
=============== begin /etc/vz/conf/1.umount ===============
====
Unmounting /var/lib/vz/root/1/usr
Unmounting /var/lib/vz/root/1/home
Unmounting /var/lib/vz/root/1/apps
Unmounting /var/lib/vz/root/1/.root
Removing /var/lib/vz/root/1 :root etc var tmp dev/shm dev
Removing /var/lib/vz/private/1: apps bin emul home lib lib32 lib64 mnt
  opt proc sbin sys usr .root
=============== end /etc/vz/conf/1.umount ===============
====
VE is unmounted
```
Maxwell Client

Install

# yum install -y hubzero-mw-client

Configure

# hzcms configure mw-client --enable

Test

# su apache
$ ssh -i /etc/mw-client/maxwell.key root@localhost ls
The authenticity of host 'localhost (127.0.0.1)' can't be established.
RSA key fingerprint is e5:3c:7d:41:71:0b:0f:2a:0c:0e:bb:15:4d:e7:2f:08.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'localhost' (RSA) to the list of known hosts.
list of files will vary on directory contents
$ exit
#
VNC Proxy Server (HTML5)

Install

# yum install -y hubzero-vncproxyd-ws

Configure

Package hubzero-vncproxyd-ws version 2.1.3-1 or greater is required

Package hubzero-mw-client version 2.1.1-1 or greater is required

# hzvncproxyd-ws-config configure --enable

The configuration process will try to autodiscover what SSL certificate to use. If you have a custom SSL certificate you can either specify it on the command line (the files must be readable by user 'hzvncproxy'):

# hzvncproxyd-ws-config configure --enable --ssl-cert --ssl-key

or you can copy them to files /etc/hzvncproxyd-ws/ssl-cert-hzvncproxyd-ws.pem and /etc/hzvncproxyd-ws/ssl-cert-hzvncproxyd-ws.key and make sure they are readable by the user "hzvncproxy" and they will be found automatically.

If you are using a self-signed or otherwise invalid certificate the tool viewer will likely reject it and not work. If you are using the same certificate as your website and you allowed Chrome to use the invalid cert then the tool viewer will probably accept it. If you are using Firefox the tool viewer will always reject the invalid certificate. Always use a valid SSL certificate with hzvncproxyd-ws.
VNC Proxy Server (Java)

Install

```
# yum install -y hubzero-vncproxy
```

Configure

```
# hzcms configure vncproxy --enable
```
telequotad

Install

# yum install -y hubzero-telequotad

Configure

In order for filesystems quotas to work they must be enabled when they are mounted. Determine which filesystem contains your home directories and add "quota" to the mount option of the corresponding entry in the /etc/fstab file. Only the filesystem with /home on it matters to telequotad.

If quotas weren’t already in affect, the run something like the following (depending on your filesystem configuration) to start up the quota system. The following example assumes you want to enable quotas at the root level

# mount -oremount /
# quotacheck -cugm /
# quotacheck -avugm

Test

# repquota -a

Should show disk usage for all users.
Workspace

Install

# yum install -y hubzero-app
# yum install -y hubzero-app-workspace
# hubzero-app install --publish /usr/share/hubzero/apps/workspace-1.3.hza

Test

You should then be able to log in to the site and see the "Workspace" tool in the tool list and launch it in your browser.
Rappture

Install

# yum install -y hubzero-rappture-deb7

Configure

Rappture is used from inside a container and needs several other packages installed to allow use of all its features. This process has been simplified by using the hubzero-rappture-session which only contains the dependencies needed to pull in these other packages.

# chroot /var/lib/vz/template/debian-7.0-amd64-maxwell
# apt-get update
# apt-get upgrade
# apt-get install hubzero-rappture-session
# exit

A workspace may need to be opened and closed a few times before the changes to the session template appear in a workspace.

Test

A user must setup their runtime environment in order to use the Rappture toolkit. Run the following command inside a Workspace tool session before attempting to run any Rappture tests.

use rappture

Rappture comes with several demonstration scripts that can effectively test many parts of the package. These demonstrations must be copied to a user's home directory within a workspace before running.
$ mkdir examples
$ cp -r /apps/share/rappture/examples/* examples/
$ cd examples
$ ./demo.bash

A window should open on the workspace showing that part of the demonstration. Close that window to see the next demonstration. Some demonstrations may need something inputted to work properly (such as the graphing calculator).
Filexfer

Install

# yum install -y hubzero-filexfer-xlate

Configure

# hzcms configure filexfer --enable
Submit

Introduction

The submit command provides a means for HUB end users to execute applications on remote resources. The end user is not required to have knowledge of remote job submission mechanics. Jobs can be submitted to traditional queued batch systems including PBS and Condor or executed directly on remote resources.

Installation

# yum install hubzero-submit-pegasus
# yum install hubzero-submit-condor
# yum install hubzero-submit-common
# yum install hubzero-submit-server
# yum install hubzero-submit-distributor
# yum install hubzero-submit-monitors
# hzcms configure submit-server --enable
# /etc/init.d/submit-server start

At completion of the yum install commands several files will be located in the directory /opt/submit. Excluding python files, the directory listing should like the following:

<table>
<thead>
<tr>
<th>Session</th>
<th>Edit</th>
<th>View</th>
<th>Bookmarks</th>
<th>Settings</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ ls -a -I &quot;[A-Z]<em>.py&quot; -I &quot;[A-Z]</em>.pyc&quot; -I &quot;.&quot; -I &quot;.&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.ssh</td>
<td>distributor.sh</td>
<td>monitorJob.py</td>
<td>monitorTunnelA.py</td>
<td>server.py</td>
<td></td>
</tr>
<tr>
<td>BatchMonitors</td>
<td>environmentWhitelist.dat</td>
<td>monitorJobDB</td>
<td>monitorTunnelD.dat</td>
<td>sites.dat</td>
<td></td>
</tr>
<tr>
<td>Scripts</td>
<td>environmentWhitelist.dft</td>
<td>monitorJobQ.py</td>
<td>monitorTunnelI.py</td>
<td>sites.dft</td>
<td></td>
</tr>
<tr>
<td>bin</td>
<td>etc</td>
<td>monitorJobR.py</td>
<td>monitorTunnelR.py</td>
<td>tools.dat</td>
<td></td>
</tr>
<tr>
<td>config</td>
<td>managers.dat</td>
<td>monitorJobS.py</td>
<td>monitorTunnelT.py</td>
<td>tools.dft</td>
<td></td>
</tr>
<tr>
<td>distributor</td>
<td>managers.dft</td>
<td>monitorJobT.py</td>
<td>monitors.dat</td>
<td>tunnels.dat</td>
<td></td>
</tr>
<tr>
<td>distributor.py</td>
<td>monitorJob.dump</td>
<td>monitorTunnel.py</td>
<td>monitors.dft</td>
<td>tunnels.dft</td>
<td></td>
</tr>
</tbody>
</table>

Configuration

Submit provides a mechanism to execute jobs on machines outside the HUB domain. To accomplish this feat, some configuration is required on the HUB and some additional software
must be installed and configured on hosts in remote domains. Before attempting to configure submit it is necessary to obtain access to the target remote domain(s). The premise is that a single account on the remote domain will serve as an execution launch point for all HUB end users. It is further assumes that access to this account can be made by direct ssh login or using an ssh tunnel (port forwarding).

Having attained account access to one or more remote domains, it is possible to proceed with submit configuration. To get started, the ssh public generated by the installation should be transferred to the remote domain host(s).

HUB Configuration

The behavior of submit is controlled through a set of configuration files. The configuration files contain descriptions of the various parameters required to connect to a remote domain, exchange files, and execute simulation codes. There are separate files for defining remote sites, staged tools, multiprocessor managers, file access controls, permissible environment variables, remote job monitors, and ssh tunneling. Most parameters have default values and it is not required that all parameters be explicitly defined in the configuration files. A simple example is given for each category of configuration file.
Remote sites are defined in the file `sites.dat`. Each remote site is defined by a stanza indicating an access mechanism and other account and venue specific information. Defined keywords are

- [name] - site name. Used as command line argument (-v/--venue) and in `tools.dat` (destinations)
- venues - comma separated list of hostnames. If multiple hostnames are listed one site will be chosen at random.
- tunnelDesignator - name of tunnel defined in `tunnels.dat`
- siteMonitorDesignator - name of site monitor defined in `monitors.dat`
- venueMechanism - possible mechanisms are ssh and local.
- remoteUser - login user at remote site.
- remoteBatchAccount - some batch systems requirement that an account be provided in addition to user information.
- remoteBatchSystem - the possible batch submission systems include CONDOR, PBS, SGE, and LSF. SCRIPT may also be specified to specify that a script will be executed directly on the remote host.
- remoteBatchQueue - when remoteBatchSystem is PBS the queue name may be specified.
- remoteBatchPartition - slurm parameter to define partition for remote job
- remoteBatchPartitionSize - slurm parameter to define partition size, currently for BG machines.
- remoteBatchConstraints - slurm parameter to define constraints for remote job
- parallelEnvironment - sge parameter
- remoteBinDirectory - define directory where shell scripts related to the site should be kept.
- remoteApplicationRootDirectory - define directory where application executables are located.
- remoteScratchDirectory - define the top level directory where jobs should be executed. Each job will create a subdirectory under `remoteScratchDirectory` to isolated jobs from each other.
- remotePpn - set the number of processors (cores) per node. The PPN is applied to PBS and LSF job description files. The user may override the value defined here from the command line.
- remoteManager - site specific multi-processor manager. Refers to definition in

**Sites**

Remote sites are defined in the file `sites.dat`. Each remote site is defined by a stanza indicating an access mechanism and other account and venue specific information. Defined keywords are
managers.dat.
- `remoteHostAttribute` - define host attributes. Attributes are applied to PBS description files.
- `stageFiles` - A True/False value indicating whether or not files should be staged to remote site. If the job submission host and remote host share a file system file staging may not be necessary. Default is True.
- `passUseEnvironment` - A True/False value indicating whether or not the HUB 'use' environment should be passed to the remote site. Default is False. True only makes sense if the remote site is within the HUB domain.
- `arbitraryExecutableAllowed` - A True/False value indicating whether or not execution of arbitrary scripts or binaries are allowed on the remote site. Default is True. If set to False the executable must be staged or emanate from /apps. (deprecated)
- `executableClassificationsAllowed` - classifications accepted by site. Classifications are set in appaccess.dat
- `members` - a list of site names. Providing a member list gives a layer of abstraction between the user facing name and a remote destination. If multiple members are listed one will be randomly selected for each job.
- `state` - possible values are enabled or disabled. If not explicitly set the default value is enabled.
- `failoverSite` - specify a backup site if site is not available. Site availability is determined by site probes.
- `checkProbeResult` - A True/False value indicating whether or not probe results should determine site availability. Default is True.
- `restrictedToUsers` - comma separated list of user names. If the list is empty all users may garner site access. User restrictions are applied before group restrictions.
- `restrictedToGroups` - comma separated list of group names. If the list is empty all groups may garner site access.
- `logUserRemotely` - maintain log on remote site mapping HUB id, user to remote batch job id. If not explicitly set the default value is False.
- `undeclaredSiteSelectionWeight` - used when no site is specified to choose between sites where selection weight > 0.
- `minimumWallTime` - minimum walltime allowed for site or queue. Time should be expressed in minutes.
- `maximumWallTime` - maximum walltime allowed for site or queue. Time should be expressed in minutes.
- `minimumCores` - minimum number of cores allowed for site or queue.
- `maximumCores` - maximum number of cores allowed for site or queue.
- `pegasusTemplates` - pertinent pegasus templates for site, rc, and transaction files.

An example stanza is presented for a site that is accessed through ssh.
Tools

Staged tools are defined in the file tools.dat. Each staged tool is defined by a stanza indicating an where a tool is staged and any access restrictions. The existence of a staged tool at multiple sites can be expressed with multiple stanzas or multiple destinations within a single stanza. If the tool requires multiprocessors a manager can also be indicated. Defined keywords are

- **[name]** - tool name. Used as command line argument to execute staged tools. Repeats are permitted to indicate staging at multiple sites.
- **destinations** - comma separated list of destinations. Destination may exist in sites.dat or be a grid site defined by a ClassAd file.
- **executablePath** - path to executable at remote site. The path may be given as an absolute path on the remote site or a path relative to remoteApplicationRootDirectory defined in sites.dat.
- **restrictedToUsers** - comma separated list of user names. If the list is empty all users may garner tool access. User restrictions are applied before group restrictions.
- **restrictedToGroups** - comma separated list of group names. If the list is empty all groups may garner tool access.
- **environment** - comma separated list of environment variables in the form e=v.
- **remoteManager** - tool specific multi-processor manager. Refers to definition in managers.dat. Overrides value set by site definition.
- **state** - possible values are enabled or disabled. If not explicitly set the default value is
enabled.

An example stanza is presented for a staged tool maintained in the yourhub account on a remote site.

```
[earth]
destinations = cluster
executablePath = ${HOME}/apps/planets/bin/earth.x
remoteManager = mpich-intel

[sun]
destinations = cluster
executablePath = ${HOME}/apps/stars/bin/sun.x
remoteManager = mpich-intel
```

**Monitors**

Remote job monitors are defined in the file monitors.dat. Each remote monitor is defined by a stanza indicating where the monitor is located and to be executed. Defined keywords are

- `[name]` - monitor name. Used in sites.dat (siteMonitorDesignator)
- `venue` - hostname upon which to launch monitor daemon. Typically this is a cluster headnode.
- `venueMechanism` - monitoring job launch process. The default is ssh.
- `tunnelDesignator` - name of tunnel defined in tunnels.dat.
• remoteUser - login user at remote site.
• remoteBinDirectory - define directory where shell scripts related to the site should be kept.
• remoteMonitorCommand - command to launch monitor daemon process.
• state - possible values are enabled or disabled. If not explicitly set the default value is enabled.

An example stanza is presented for a remote monitor tool used to report status of PBS jobs.

```
[clusterPBS]
venue = cluster.campus.edu
remoteUser = yourhub
remoteMonitorCommand = ${HOME}/SubmitMonitor/monitorPBS.py
```

**Multi-processor managers**

Multiprocessor managers are defined in the file managers.dat. Each manager is defined by a stanza indicating the set of commands used to execute a multiprocessor simulation run. Defined keywords are

- [name] - manager name. Used in sites.dat and tools.dat.
- computationMode - indicate how to use multiple processors for a single job. Recognized values are mpi, parallel, and matlabmpi. Parallel application request multiprocess have their own mechanism for inter process communication. Matlabmpi is used to enable the an Matlab implementation of MPI.
- preManagerCommands - comma separated list of commands to be executed before the manager command. Typical use of pre manager commands would be to define the environment to include a particular version of MPI amd/or compiler, or setup MPD.
- managerCommand - manager command commonly mpirun. It is possible to include strings that will be substituted with values defined from the command line.
- postManagerCommands - comma separated list of commands to be executed when the manager command completes. A typical use would be to terminate an MPD setup.
mpiRankVariable - define environment variable set by manager command to define process rank. Recognized values are: MPIRUN_RANK, GMPI_ID, RMS_RANK, MXMPI_ID, MSTI_RANK, PMI_RANK, and OMPI_MCA_ns_nds_vpid. If no variable is given an attempt is made to determine process rank from command line arguments.

environment - comma separated list of environment variables in the form e=v.

moduleInitialize - initialize module script for sh

modulesUnload - modules to be unloaded clearing way for replacement modules

modulesLoad - modules to load to define mpi and other libraries

state - possible values are enabled or disabled. If not explicitly set the default value is enabled.

An example stanza is presented for a typical MPI instance. The given command should be suitable for /bin/sh execution.

```
[mpich-intel]
preManagerCommands = . ${MODULESHOME}/init/sh, module load mpich-intel/11.1.038
managerCommand = mpirun -machinefile ${PBS_NODEFILE} -np NPROCESSORS
```

The token NPROCESSORS is replaced by an actual value at runtime.

File access controls

Application or file level access control is described by entries listed in the file appaccess.dat. The ability to transfer files from the HUB to remote sites is granted on a group basis as defined by white and black lists. Each list is given a designated priority and classification. In cases where a file appears on multiple lists, the highest priority takes precedence. Simple wildcard operators are allowed in the filename declaration allowing for easy listing of entire directories. Each site lists acceptable classification(s) in sites.dat. Defined keywords are

- [group] - group name.
- whitelist - comma separated list of paths. Wildcards allowed.
- blacklist - comma separated list of paths. Wildcards allowed.
- priority - higher priority wins
- classification - apps or user. user class are treated are arbitrary executables.
- state - possible values are enabled or disabled. If not explicitly set the default value is enabled.

An example file giving permissions reminiscent of those defined in earlier submit releases is presented here

```
[public]
whitelist = /apps/.*
priority = 0
classification = apps

[submit]
whitelist = ${HOME}/.*
priority = 0
classification = home
```

The group public is intended to include all users. Your system may use a different group such as users for this purpose. The definitions shown here allow all users access to files in /apps where applications are published. Additionally members of the submit group are allowed to send files from their $HOME directory.

**Environment variables**

Legal environment variables are listed in the file environmentwhitelist.dat. The objective is to prevent end users from setting security sensitive environment variables while allowing application specific variables to be passed to the remote site. Environment variables required to define multiprocessor execution should also be included. The permissible environment variables should be entered as a simple list - one entry per line. An example file allowing use of a variables used by openmp and mpich is presenter here.

```
# environment variables listed here can be specified from the command line with -e/--env option. Attempts to specify other environment variables will be ignored and the values will not be passed to the remote site.
```
Tunnels

In some circumstances, access to clusters is restricted such that only a select list of machines is allowed to communicate with the cluster job submission node. The machines that are granted such access are sometimes referred to as gateways. In such circumstances, ssh tunneling or port forwarding can be used to submit HUB jobs through the gateway machine. Tunnel definition is specified in the file tunnels.dat. Each tunnel is defined by a stanza indicating gateway host and port information. Defined keywords are:

- [name] - tunnel name.
- venue - tunnel target host.
- venuePort - tunnel target port.
- gatewayHost - name of the intermediate host.
- gatewayUser - login user on gatewayHost.
- localPortOffset - local port offset used for forwarding. Actual port is localPortMinimum + localPortOffset

An example stanza is presented for a tunnel between the HUB and a remote venue by way of an accepted gateway host.

```
[cluster]
venue = cluster.campus.edu
venuePort = 22
gatewayHost = gateway.campus.edu
gatewayUser = yourhub
localPortOffset = 1
```
Initialization Scripts and Log Files

The submit server and job monitoring server must be started as daemon processes running on the submit host. If ssh tunneling is going to be used an addition server must be started as a daemon process. Each daemon process writes to a centralized log file facilitating error recording and debugging.

Initialize daemon scripts

Scripts for starting the server daemons are provided and installed in /etc/init.d. The default settings for when to start and terminate the scripts are adequate.

Log files

Submit processes log information to files located in the /var/log/submit directory tree. The exact location varies depending on the vintage of the installation. Each process has its own log file. The three most important log files are submit-server.log, distributor.log, and monitorJob.log.

submit.log

The submit-server.log file tracks when the submit server is started and stopped. Each connection from the submit client is logged with the command line and client ip address reported. All log entries are timestamped and reported by submit-server process ID (PID) or submit ID (ID:) once one has been assigned. Entries from all jobs are simultaneously reported and intermingled. The submit ID serves as a good search key when tracing problems. Examples of startup, job execution, and termination are given here. The job exit status and time metrics are also recorded in the MySQL database JobLog table.

[Sun Aug 26 17:28:24 2012] 0: #############################################################################
[Sun Aug 26 17:28:24 2012] 0: Listening: protocol='tcp', host='', port=830

[Sun Sep 23 12:33:28 2012] (1154) -----------------------------------------------
-----------------------
[Sun Sep 23 12:33:28 2012] 0: Server will time out in 60 seconds.
[Sun Sep 23 12:33:28 2012] 0: Cumulative job load is 0.84. (Max: 510.00)
[Sun Sep 23 12:33:38 2012] (1154) ==================
[Sun Sep 23 12:33:38 2012] 0: Server will time out in 60 seconds.
[Sun Sep 23 12:33:38 2012] 1670: Job Status: venue=1:local status=0 cpu=0.030000 real=0.000000 wait=0.000000
[Sun Sep 23 12:33:38 2012] 1670: Job Status: venue=2:local status=0 cpu=0.040000 real=0.000000 wait=0.000000
[Sun Sep 23 12:33:38 2012] 1670: Job Status: venue=3:local status=0 cpu=7.050000 real=7.000000 wait=0.000000
[Sun Sep 23 12:33:38 2012] 1670: Job Status: venue=4:local status=0 cpu=0.080000 real=0.000000 wait=0.000000
[Sun Sep 23 12:33:38 2012] 1670: Job Status: venue=5:local status=0 cpu=0.020000 real=1.000000 wait=0.000000
[Sun Sep 23 12:33:38 2012] 1670: Job Status: venue= status=0 cpu=10.428651 real=9.561828 wait=0.000000
[Sun Sep 23 12:48:44 2012] (1154) ==================

[Sun Aug 26 17:28:17 2012] 0: Server(10836) was terminated by a signal 2.

distributor.log

The distributor.log file tracks each job as it progresses from start to finish. Details of remote site
assignment, queue status, exit status, and command execution are all reported. All entries are timestamped and reported by submit ID. The submit ID serves as the key to join data reported in submit-server.log. An example for submit ID 1659 is listed here. Again the data for all jobs are intermingled.

```
[Sun Sep 23 00:04:21 2012] 0: quotaCommand = quota -w | tail -n 1
[Sun Sep 23 00:04:21 2012] 1659: command = tar vchf 00001659_01_input.tar --exclude='*.svn*' -C /home/hubzero/user/data/sessions/3984L .__local_jobid.00001659_01 sayhiinquire.dax
[Sun Sep 23 00:04:21 2012] 1659: remoteCommand = pegasus-plan --dax ./sayhiinquire.dax
[Sun Sep 23 00:04:21 2012] 1659: workingDirectory = /home/hubzero/user/data/sessions/3984L
[Sun Sep 23 00:04:21 2012] 1659: command = tar vrhf 00001659_01_input.tar --exclude='*.svn*' -C /home/hubzero/user/data/sessions/3984L/0001659/01 00001659_01.sh
[Sun Sep 23 00:04:21 2012] 1659: command = nice -n 19 gzip 00001659_01_input.tar
[Sun Sep 23 00:04:21 2012] 1659: command = /opt/submit/bin/receiveinput.sh /home/hubzero/user/data/sessions/3984L/00001659/01 /home/hubzero/user/data/sessions/3984L/00001659/01/.__timestamp_transferred.00001659_01
[Sun Sep 23 00:04:21 2012] 1659: command = /opt/submit/bin/submitbatchjob.sh /home/hubzero/user/data/sessions/3984L/00001659/01 ./00001659_01.pegasus
[Sun Sep 23 00:04:23 2012] 1659: remoteJobId = 2012.09.23 00:04:22.996 EDT: Submitting job(s).
2012.09.23 00:04:23.002 EDT: 1 job(s) submitted to cluster 946.
2012.09.23 00:04:23.007 EDT: ---------------------------------------
2012.09.23 00:04:23.012 EDT: File for submitting this DAG to Condor: sayhi_inquire-0.dag.condor.sub
2012.09.23 00:04:23.017 EDT: Log of DAGMan debugging messages: sayhi_inquire-0.dag.dagman.out
2012.09.23 00:04:23.023 EDT: Log of Condor library output: sayhi_inquire-0.dag.lib.out
2012.09.23 00:04:23.028 EDT: Log of Condor library error messages: sayhi_inquire-0.dag.lib.err
2012.09.23 00:04:23.033 EDT: Log of the life of condor_dagman itself: sayhi_inquire-0.dag.dagman.log
2012.09.23 00:04:23.038 EDT:
2012.09.23 00:04:23.044 EDT: Your Workflow has been started and runs
```
in base directory given below
2012.09.23 00:04:23.064 EDT: cd /home/hubzero/user/data/sessions/3984L/00001659/01/work/pegasus
2012.09.23 00:04:23.075 EDT: *** To monitor the workflow you can run ***
2012.09.23 00:04:23.080 EDT: pegasus-status -l /home/hubzero/user/data/sessions/3984L/00001659/01/work/pegasus
2012.09.23 00:04:23.101 EDT: *** To remove your workflow run ***
2012.09.23 00:04:23.106 EDT: pegasus-remove /home/hubzero/user/data/sessions/3984L/00001659/01/work/pegasus
2012.09.23 00:04:23.117 EDT: Time taken to execute is 0.993 seconds
[Sun Sep 23 00:04:23 2012] 1659: status:Job N WF-DiaGrid
[Sun Sep 23 00:04:38 2012] 1659: status:DAG R WF-DiaGrid
[Sun Sep 23 00:10:42 2012] 0: quotaCommand = quota -w | tail -n 1
tar --exclude='*.svn*' -C /home/hubzero/clarksm .__local_jobid.00001660_01 noerror.sh
[Sun Sep 23 00:10:42 2012] 1660: workingDirectory /home/hubzero/clarksm
[Sun Sep 23 00:10:42 2012] 1660: command = tar vchf 00001660_01_input.tar --exclude='*.svn*' -C /home/hubzero/clarksm/00001660/01 00001660_01.sh
[Sun Sep 23 00:10:42 2012] 1660: command = nice -n 19 gzip 00001660_01_input.tar
[Sun Sep 23 00:10:42 2012] 1660: command = /opt/submit/bin/receiveinput.sh /home/hubzero/clarksm/00001660/01 /home/hubzero/clarksm/00001660/01/.__timestamp_transferred.00001660_01
[Sun Sep 23 00:10:42 2012] 1660: command = /opt/submit/bin/submitbatchjob.sh /home/hubzero/clarksm/00001660/01 ./00001660_01.condor
[Sun Sep 23 00:10:42 2012] 1660: remoteJobId = Submitting job(s). 1 job(s) submitted to cluster 953.
[Sun Sep 23 00:10:42 2012] 1660: status:Job N DiaGrid
[Sun Sep 23 00:12:07 2012] 1660: status:Simulation I DiaGrid
[Sun Sep 23 00:12:07 2012] 1660: Received SIGINT!
[Sun Sep 23 00:12:07 2012] 1660: waitForBatchJobs: nCompleteRemoteJobIndexes = 0, nIncompleteJobs = 1, abortGlobal = True
[Sun Sep 23 00:12:07 2012] 1660: command = /opt/submit/bin/killbatchjob.sh 953.0 CONDOR
[Sun Sep 23 00:12:07 2012] 1660: Job 953.0 marked for removal

[Sun Sep 23 00:12:07 2012] 1660: status:Simulation I DiaGrid
[Sun Sep 23 00:12:52 2012] 1660: status:Simulation D DiaGrid
[Sun Sep 23 00:12:52 2012] 1660: venue=1:localCONDOR:953.0:DiaGrid status=258 cputime=0.000000 realtime=0.000000 waittime=0.000000 ncpus=1
[Sun Sep 23 00:28:14 2012] 1659: status:DAG D WF-DiaGrid
[Sun Sep 23 00:28:14 2012] 1659: waitForBatchJobs: nCompleteRemoteJobIndexes = 1, nIncompleteJobs = 0, abortGlobal = False
[Sun Sep 23 00:28:14 2012] 1659: command = /opt/submit/bin/cleanupjob. sh /home/hubzero/user/data/sessions/3984L/00001659/01
[Sun Sep 23 00:28:15 2012] 1659:

**********************************************SUMMARY******************************

Job instance statistics : /home/hubzero/user/data/sessions/3984L/00001659/01/work/pegasus/statistics/jobs.txt

**********************************************************************

[Sun Sep 23 00:28:15 2012] 1659: venue=1:localPEGASUS:946.0:WF-DiaGrid status=0 cputime=1.430000 realtime=2.000000 waittime=0.000000 ncpus=1
[Sun Sep 23 00:28:15 2012] 1659: venue=2:PEGASUS:952.0:DiaGrid status=0 cputime=0.003000 realtime=0.000000 waittime=681.000000 ncpus=1 event =/sayhi_inquire-sayhi-1.0
[Sun Sep 23 00:28:15 2012] 1659: venue=3:PEGASUS:954.0:DiaGrid status=0 cputime=0.003000 realtime=0.000000 waittime=631.000000 ncpus=1 event =/sayhi_inquire-inquire-1.0

monitorJob.log

The monitorJob.log file tracks the invocation and termination of each remotely executed job monitor. The remote job monitors are started on demand when job are submitted to remote sites. The remote job monitors terminate when all jobs complete at a remote site and no new activity has been initiated for a specified amount of time - typically thirty minutes. A typical report should look like:

[Sun Aug 26 17:29:16 2012] (1485) ***********************************
[Sun Aug 26 17:29:16 2012] (1485) * distributor job monitor started *
[Sun Aug 26 17:29:16 2012] (1485) ***********************************
[Sun Aug 26 17:29:16 2012] (1485) loading active jobs
[Sun Aug 26 17:29:16 2012] (1485) 15 jobs loaded from DB file
It is imperative that the job monitor be running in order for notification of job progress to occur. If users report that their job appears to hang check to make sure the job monitor is running. If necessary take corrective action and restart the daemon.

monitorTunnel.log

The monitorTunnel.log file tracks invocation and termination of each ssh tunnel connection. If users report problems with job submission to sites accessed via an ssh tunnel this log file should be checked for indication of any possible problems.

Remote Domain Configuration

For job submission to remote sites via ssh it is necessary to configure a remote job monitor and a set of scripts to perform file transfer and batch job related functions. A set of scripts can be used for each different batch submission system or in some cases they may be combined with appropriate switching based on command line arguments. A separate job monitor is need for each batch submission system. Communication between the HUB and remote resource via ssh requires inclusion of a public key in the authorized_keys file.
Job monitor daemon

A remote job monitor runs a daemon process and reports batch job status to a central job monitor located on the HUB. The daemon process is started by the central job monitor on demand. The daemon terminates after a configurable amount of inactivity time. The daemon code needs to be installed in the location declared in the monitors.dat file. The daemon requires some initial configuration to declare where it will store log and history files. The daemon does not require any special privileges and runs as a standard user. Typical configuration for the daemon looks like this:

$ cat monitors.dat
[cluster.PBS]
venue = cluster.campus.edu
remoteUser = yourhub
remoteMonitorCommand = $HOME/Submit/monitorPBS.py

The directory defined by MONITORLOGLOCATION needs to be created before the daemon is started. Sample daemon scripts used for PBS, LSF, SGE, Condor, Load Leveler, and Slurm batch systems are included in directory BatchMonitors.

File transfer and batch job scripts

The simple scripts are used to manage file transfer and batch job launching and termination.
The location of the scripts is entered in sites.dat.

```
$ cat sites.dat
[clusterPBS]
venue = cluster.campus.edu
remoteUser = yourhub
remoteBinDirectory = ${HOME}/bin
```

Examples scripts suitable for use with PBS, LSF, Condor, Load Leveler, and Slurm are included in directory Scripts. After modifications are made to monitors.dat the central job monitor must be notified. This can be accomplished by stopping and starting the submon daemon or a HUP signal can be sent to the monitorJob.py process.

**File transfer - input files**

Receive compressed tar file containing input files required for the job on stdin. The file transferredTimestampFile is used to determine what newly created or modified files should be returned to the HUB.

```
receiveinput.sh jobWorkingDirectory jobScratchDirectory transferredTimestampFile
```

**Batch job script - submission**

Submit batch job using supplied description file. If arguments beyond job working directory and batch description file are supplied an entry is added to the remote site log file. The log file provides a record relating the HUB end user to the remote batch job identifier. The log file should be placed at a location agreed upon by the remote site and HUB.

```
submitbatchjob.sh jobWorkingDirectory jobScratchDirectory jobDescriptionFile
```
The jobId is returned on stdout if job submission is successful. For an unsuccessful job submission the returned jobId should be -1.

**File transfer - output files**

Return compressed tar file containing job output files on stdout.

```
transmitresults.sh jobWorkingDirectory
```

**File transfer - cleanup**

Remove job specific directory and any other dangling files.

```
cleanupjob.sh jobWorkingDirectory jobScratchDirectory jobClass
```

**Batch job script - termination**

Terminate given remote batch job. Command line arguments specify job identifier and batch system type.

```
killbatchjob.sh jobId jobClass
```

**Batch job script - post process**

For some jobClasses it is appropriate to perform standard post processing actions. An example of such a jobClass is Pegasus.

```
postprocessjob.sh jobWorkingDirectory jobScratchDirectory jobClass
```

**Access Control Mechanisms**

By default tools and sites are configured so that access is granted to all HUB members. In some cases it is desired to restrict access to either a tool or site to a subset of the HUB membership. The keywords restrictedToUsers and restrictedToGroups provide a mechanism to apply restrictions accordingly. Each keyword should be followed by a list of comma separated values
of userids (logins) or groupids (as declared when creating a new HUB group). If user or group restrictions have been declared upon invocation of submit a comparison is made between the restrictions and userid and group memberships. If both user and group restrictions are declared the user restriction will be applied first, followed by the group restriction.

In addition to applying user and group restrictions another mechanism is provided by the executableClassificationsAllowed keyword in the sites configuration file. In cases where the executable program is not pre-staged at the remote sites the executable needs to be transferred along with the user supplied inputs to the remote site. Published tools will have their executable program located in the /apps/tools/revision/bin directory. For this reason submitted programs that reside in /apps are assumed to be validated and approved for execution. The same cannot be said for programs in other directories. The common case where such a situation arises is when a tool developer is building and testing within the HUB workspace environment. To grant a tool developer the permission to submit such arbitrary applications the site configuration must allow arbitrary executables and the tool developer must be granted permission to send files from their $HOME directory. Discrete permission can be granted on a file by file basis in appaccess.dat.
Updating

The host operating system should be updated on a regular basis to ensure operating system security updates are promptly installed.

# yum upgrade

The above will also update HUBzero packages but they won't all take effect until they are applied to your site. To apply updates to your site run

This will regenerate your apache configuration files. If you modified them directly they will be overwritten. Be sure to apply apache configuration changes to /etc/httpd/sites-m4/hub.m4 and hub-ssl.m4 files in order to retain the changes between updates

# hzcms update