Sys Admins (RHEL 6.5) *BETA*

RHEL 6 install instructions

Red Hat Enterprise Linux 6.5

RHEL install

The packaging of HUBzero for RedHat Enterprise Linux 6.5 is currently in **<u>BETA</u>** status, please report any issues you find.

RHEL 6.5 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 tyring 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 architectures, support for i386 (32 bit) is limited and is not currently recommended at this time.

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 example.com
```

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

```
HOSTNAME=example.com
```

Hosts file check

Now edit /etc/hosts by making sure that a line exists that looks like

127.0.0.1 example.com example

Any other lines with "127.0.0.1" should be removed.

Any lines for 64 bit IP address "::1" may be left

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 HWADDR=xx:xx:xx:xx:xx:xx 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

MySQL

MySQL installation

yum install -y hubzero-mysql

This will install MySQL with a blank root password. Do not worry about setting the password, we will do that in a later step.

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, so if we have to modify settings, it'll get messy

Test Exim

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

```
# Mail -v someone@gmail.com
```

If you wish, you may uninstall the command line mail utility after this test.

yum remove mailx

CMS

Installation

yum install -y hubzero-cms-1.3.0

Configuration

hzcms install example

OpenLDAP

Install hubzero-openidap

```
# 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 "Is" 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 <u>OpenVZ</u> containers so it is recommended to use the OpenVZ enabled kernel on all HUBzero servers.

```
# yum install -y hubzero-openvz
```

Configure

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 squeeze shira
```

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:

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==== VE is mounted Setting CPU units: 1000 Configure meminfo: 200000 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

```
# 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
====
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
====
```

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 host
s.
list of files will vary on directory contents
$ exit
#
```

vncproxy

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

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 with only contains the dependencies needed to pull in these other packages.

```
# chroot /var/lib/vz/template/debian-6.0-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 before attempting to run any Rappture tests.

use rappture

Rappture comes with several demostration 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