Installation

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 installations require one or more dedicated physical hosts running Debian GNU/Linux 6.0. In particular there are version specific requirements on mysql (5.1), python (2.6) and php (5.3).

Other distributions might theoretically work with some modification, although they would be totally unsupported.

A typical starter HUBzero installation might consist of a single physical server with dual 64-bit quad-core CPUs, 16 Gigabytes of RAM and a terabyte of disk.

It is possible to run HUBzero inside of a virtual machine such as ones created by VMware and VirtualBox. While fully functional there will would significant performance and resource limitations in such an environment. 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 Debian GNU/Linux).

How To Get Source Code

This is optional

You'll find most of the source code within the web root of a working hub. But you can get source code for the middleware and all other parts of HUBzero by retrieving the source code packages using the debian package manager. To do so, first, update your package mechanism to pull packages from our HUBzero repository (codename 'manny' for this release). Edit your /etc/apt/sources.list and add the following line::

deb-src http://packages.hubzero.org/deb manny main contrib non-free

Then, install the hubzero archive key so that your system can verify packages from the hubzero archive. Run the following command as root:

```
wget http://packages.hubzero.org/deb/hubzero-signing-
key.asc -q -0 - | apt-key add -
```

Once the public key for http://packages.hubzero.org has been installed, you can request the hubzero source code for each package:

```
apt-get source packageName
```

where *packageName* is the desired package from the table below.

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.

Package Name Purpose

hubzero-app Command line tool to manage

installation/publishing of HUBzero apps

hubzero-app-workspace HUBzero App providing a lightweigth Linux

desktop, for app/tool development

hubzero-chuse HUBzero graphical front end to the user

environment manager 'use'

hubzero-cli HUBzero command line interface

hubzero-cms

hubzero-expire-sessions

hubzero-filexfer

hubzero-filexfer-xlate

hubzero-firewall hubzero-forge hubzero-icewm

hubzero-icewm-captive

hubzero-icewm-themes

hubzero-invokeapp hubzero-mailgateway hubzero-metrics hubzero-mw-client

hubzero-mw-service

hubzero-mw-session hubzero-openIdap hubzero-policyrcd hubzero-python hubzero-rappture

hubzero-rappture-session hubzero-ratpoison-captive

hubzero-submit-client hubzero-submit-common hubzero-submit-condor hubzero-submit-distributor hubzero-submit-pegasus hubzero-submit-server hubzero-subversion hubzero-telequotad

hubzero-textifier

hubzero-trac

hubzero-trac-mysqlauthz

hubzero-twm-captive

hubzero-use

The HUBzero Content Management System

(based on Joomla! framework)
Expires unused app/tool sessions

Transfer files between App Sessions and user's

desktop

Support daemon for the filexfer program

HUBzero firewall that protects app/tool sessions Creates project areas for tool development Linux ICE window manager configuration, used

in workspaces

Linux ICE window manager specially crafted to

support tools in a sessions

The HUBzero Linux ICE window manager

theme, used in workspaces

HUBzero application invoke script

HUBzero mail gateway

HUBzero metrics support package

HUBzero middleware - client

HUBzero middleware - execution host session

manager

HUBzero middleware - per session tools

OpenLDAP configuration package for HUBzero

HUBzero policy-rc.d for invoke-rc.d

HUBzero python API module

The Rapid APPlication infrastrucTURE toolkit

for building scientific tools

Session support packages for Rappture Linux window manager, used in app/tool

sessions

HUBzero submit client

HUBzero submit common python library HUBzero condor build for hubzero-submit HUBzero middleware submit distributor HUBzero pegasus build for hubzero-submit

HUBzero job submission server

HUBzero Subversion support package

Disk quota monitor HUBzero textifier

Helper utility to generate math fomulas for wiki

markup

HUBzero Trac support package

Plug-in for MySQL user auth in project

development areas

Linux TWM window manager, used in app/tool

sessions

Command for configuring the environment

INSTALLATION

within a workspace

hubzero-use-apps HUBzero apps environment for 'use'

hubzero-usermap File permission mapping FUSE filesystem used

by WebDAV

hubzero-vncproxy HUBzero VNC proxy helper

hubzero-vncproxyd HUBzero VNC proxyserver

hubzero-webdav HUBzero WebDAV support package

libapache2-vncproxy HUBzero vncproxy module for apache2-mpm-

prefork

tightvnc-java Modified VNC Client that receives app/tool

sessions within a web browser

vnc4server Modified VNC Server that sends app/tool

sessions to the web browser