
Subject: [OT] EasyVZ: An OpenVZ management GUI under the GPL

Posted by [shuveb](#) on Tue, 06 Feb 2007 17:43:41 GMT

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Hi,

I am happy to announce the availability of EasyVZ, an OpenVZ management GUI under the GPL. EasyVZ makes it simple to create, destroy and manage Virtual Private Servers from within a cozy and comfortable graphical user interface. The EasyVZ client can manage the server from anywhere over the network, although, currently there is no authentication available.

EasyVZ is currently alpha quality software and is being released in the spirit of "releasing early", mainly to receive user feedback.

Please visit the EasyVZ project SourceForge.net page at:
<http://sourceforge.net/projects/easyvz>

You can view screenshots here:
<http://easyvz.sourceforge.net>

Thanks & Regards,

Shuveb Hussain

Subject: Re: [OT] EasyVZ: An OpenVZ management GUI under the GPL

Posted by [Slava Dubrovskiy](#) on Tue, 13 Feb 2007 08:53:59 GMT

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> I am happy to announce the availability of EasyVZ, an OpenVZ management GUI
> under the GPL. EasyVZ makes it simple to create, destroy and manage Virtual
> Private Servers from within a cozy and comfortable graphical user
> interface. The EasyVZ client can manage the server from anywhere over the
> network, although, currently there is no authentication available.

>

> EasyVZ is currently alpha quality software and is being released in the
> spirit of "releasing early", mainly to receive user feedback.

Thanks for the program. It that is necessary.

Wishes:

1. An opportunity to start backend as a demon. (patch it is attached)
2. Write log
3. An opportunity backup/restore VPS
4. An opportunity to set names (vzctl set VID - name)
5. Authentication

--

WBR,
Dubrovskiy Vyacheslav

```
diff -NurpP ezzvz_org/backend/daemon.py ezzvz/backend/daemon.py
--- ezzvz_org/backend/daemon.py 1970-01-01 03:00:00 +0300
+++ ezzvz/backend/daemon.py 2007-02-12 23:57:23 +0200
@@@ -0,0 +1,386 @@
+"""Daemon base class
+
+Provides a framework for daemonizing a process. Features:
+
+- reads the command line
+
+- reads a configuration file
+
+- configures logging
+
+- calls root-level setup code
+
+- drops privileges
+
+- calls user-level setup code
+
+- detaches from the controlling terminal
+
+- checks and writes a pidfile
+
+
+Example daemon:
+
+import daemon
+import logging
+import time
+
+class HelloDaemon(daemon.Daemon):
+    default_conf = '/etc/helld daemon.conf'
+    section = 'hello'
+
+    def run(self):
+        while True:
+            logging.info('The daemon says hello')
+            time.sleep(1)
+
+if __name__ == '__main__':
+    HelloDaemon().main()
+
```

```
+Example hellodaemon.conf:  
+  
+[hello]  
+uid =  
+gid =  
+pidfile = ./hellodaemon.pid  
+logfile = ./hellodaemon.log  
+loglevel = info  
+  
+"""  
+  
+import ConfigParser  
+import errno  
+import grp  
+import logging  
+import optparse  
+import os  
+import pwd  
+import signal  
+import sys  
+import time  
+  
+  
+class Daemon(object):  
+    """Daemon base class"""  
+  
+    default_conf = "    # override this  
+    section = 'daemon'  # override this  
+  
+    def setup_root(self):  
+        """Override to perform setup tasks with root privileges.  
+  
+        When this is called, logging has been initialized, but the  
+        terminal has not been detached and the pid of the long-running  
+        process is not yet known.  
+        """  
+  
+    def setup_user(self):  
+        """Override to perform setup tasks with user privileges.  
+  
+        Like setup_root, the terminal is still attached and the pid is  
+        temporary. However, the process has dropped root privileges.  
+        """  
+  
+    def run(self):  
+        """Override.  
+  
+        The terminal has been detached at this point.  
+
```

```

+
+ """
+
+ def main(self):
+     """Read the command line and either start or stop the daemon"""
+     self.parse_options()
+     action = self.options.action
+     self.read_basic_config()
+     if action == 'start':
+         self.start()
+     elif action == 'stop':
+         self.stop()
+     else:
+         raise ValueError(action)
+
+ def parse_options(self):
+     """Parse the command line"""
+     p = optparse.OptionParser()
+     p.add_option('--start', dest='action',
+                 action='store_const', const='start', default='start',
+                 help='Start the daemon (the default action)')
+     p.add_option('-s', '--stop', dest='action',
+                 action='store_const', const='stop', default='start',
+                 help='Stop the daemon')
+     p.add_option('-c', dest='config_filename',
+                 action='store', default=self.default_conf,
+                 help='Specify alternate configuration file name')
+     p.add_option('-n', '--nodaemon', dest='daemonize',
+                 action='store_false', default=True,
+                 help='Run in the foreground')
+     self.options, self.args = p.parse_args()
+     if not os.path.exists(self.options.config_filename):
+         p.error('configuration file not found: %s'
+                % self.options.config_filename)
+
+ def read_basic_config(self):
+     """Read basic options from the daemon config file"""
+     self.config_filename = self.options.config_filename
+     cp = ConfigParser.ConfigParser()
+     cp.read([self.config_filename])
+     self.config_parser = cp
+
+     try:
+         self.uid, self.gid = get_uid_gid(cp, self.section)
+     except ValueError, e:
+         sys.exit(str(e))
+
+     self.pidfile = cp.get(self.section, 'pidfile')
+     self.logfile = cp.get(self.section, 'logfile')

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+     self.loglevel = cp.get(self.section, 'loglevel')
+
+     def on_sigterm(self, signalnum, frame):
+         """Handle segterm by treating as a keyboard interrupt"""
+         raise KeyboardInterrupt('SIGTERM')
+
+     def add_signal_handlers(self):
+         """Register the sigterm handler"""
+         signal.signal(signal.SIGTERM, self.on_sigterm)
+
+     def start(self):
+         """Initialize and run the daemon"""
+         # The order of the steps below is chosen carefully.
+         # - don't proceed if another instance is already running.
+         self.check_pid()
+         # - start handling signals
+         self.add_signal_handlers()
+         # - create log file and pid file directories if they don't exist
+         self.prepare_dirs()
+
+         # - start_logging must come after check_pid so that two
+         # processes don't write to the same log file, but before
+         # setup_root so that work done with root privileges can be
+         # logged.
+         self.start_logging()
+     try:
+         # - set up with root privileges
+         self.setup_root()
+         # - drop privileges
+         self.set_uid()
+         # - check_pid_writable must come after set_uid in order to
+         # detect whether the daemon user can write to the pidfile
+         self.check_pid_writable()
+         # - set up with user privileges before daemonizing, so that
+         # startup failures can appear on the console
+         self.setup_user()
+
+         # - daemonize
+         if self.options.daemonize:
+             daemonize()
+     except:
+         logging.exception("failed to start due to an exception")
+         raise
+
+         # - write_pid must come after daemonizing since the pid of the
+         # long running process is known only after daemonizing
+         self.write_pid()
+     try:

```

```

+     logging.info("started")
+     try:
+         self.run()
+     except (KeyboardInterrupt, SystemExit):
+         pass
+     except:
+         logging.exception("stopping with an exception")
+         raise
+     finally:
+         self.remove_pid()
+         logging.info("stopped")
+
+ def stop(self):
+     """Stop the running process"""
+     if self.pidfile and os.path.exists(self.pidfile):
+         pid = int(open(self.pidfile).read())
+         os.kill(pid, signal.SIGTERM)
+         # wait for a moment to see if the process dies
+         for n in range(10):
+             time.sleep(0.25)
+             try:
+                 # poll the process state
+                 os.kill(pid, 0)
+             except OSError, why:
+                 if why[0] == errno.ESRCH:
+                     # process has died
+                     break
+                 else:
+                     raise
+             else:
+                 sys.exit("pid %d did not die" % pid)
+         else:
+             sys.exit("not running")
+
+ def prepare_dirs(self):
+     """Ensure the log and pid file directories exist and are writable"""
+     for fn in (self.pidfile, self.logfile):
+         if not fn:
+             continue
+         parent = os.path.dirname(fn)
+         if not os.path.exists(parent):
+             os.makedirs(parent)
+             self.chown(parent)
+
+ def set_uid(self):
+     """Drop root privileges"""
+     if self.gid:
+         try:

```

```

+     os.setgid(self.gid)
+ except OSError, (code, message):
+     sys.exit("can't setgid(%d): %s, %s" %
+             (self.gid, code, message))
+ if self.uid:
+     try:
+         os.setuid(self.uid)
+     except OSError, (code, message):
+         sys.exit("can't setuid(%d): %s, %s" %
+                 (self.uid, code, message))
+
+ def chown(self, fn):
+     """Change the ownership of a file to match the daemon uid/gid"""
+     if self.uid or self.gid:
+         uid = self.uid
+         if not uid:
+             uid = os.stat(fn).st_uid
+         gid = self.gid
+         if not gid:
+             gid = os.stat(fn).st_gid
+     try:
+         os.chown(fn, uid, gid)
+     except OSError, (code, message):
+         sys.exit("can't chown(%s, %d, %d): %s, %s" %
+                 (repr(fn), uid, gid, code, message))
+
+ def start_logging(self):
+     """Configure the logging module"""
+     try:
+         level = int(self.loglevel)
+     except ValueError:
+         level = int(logging.getLevelName(self.loglevel.upper()))
+
+     handlers = []
+     if self.logfile:
+         handlers.append(logging.FileHandler(self.logfile))
+         self.chown(self.logfile)
+     if not self.options.daemonize:
+         # also log to stderr
+         handlers.append(logging.StreamHandler())
+
+     log = logging.getLogger()
+     log.setLevel(level)
+     for h in handlers:
+         h.setFormatter(logging.Formatter(
+             "%(asctime)s %(process)d %(levelname)s %(message)s"))
+     log.addHandler(h)
+

```

```

+ def check_pid(self):
+     """Check the pid file.
+
+     Stop using sys.exit() if another instance is already running.
+     If the pid file exists but no other instance is running,
+     delete the pid file.
+
+     """
+
+     if not self.pidfile:
+         return
+
+     # based on twisted/scripts/twistd.py
+     if os.path.exists(self.pidfile):
+         try:
+             pid = int(open(self.pidfile).read().strip())
+         except ValueError:
+             msg = 'pidfile %s contains a non-integer value' % self.pidfile
+             sys.exit(msg)
+         try:
+             os.kill(pid, 0)
+         except OSError, (code, text):
+             if code == errno.ESRCH:
+                 # The pid doesn't exist, so remove the stale pidfile.
+                 os.remove(self.pidfile)
+             else:
+                 msg = ("failed to check status of process %s "
+                        "from pidfile %s: %s" % (pid, self.pidfile, text))
+                 sys.exit(msg)
+         else:
+             msg = ('another instance seems to be running (pid %s), '
+                   'exiting' % pid)
+             sys.exit(msg)
+
+     def check_pid_writable(self):
+         """Verify the user has access to write to the pid file.
+
+         Note that the eventual process ID isn't known until after
+         daemonize(), so it's not possible to write the PID here.
+
+         """
+
+         if not self.pidfile:
+             return
+         if os.path.exists(self.pidfile):
+             check = self.pidfile
+         else:
+             check = os.path.dirname(self.pidfile)
+         if not os.access(check, os.W_OK):
+             msg = 'unable to write to pidfile %s' % self.pidfile
+             sys.exit(msg)
+
+     def write_pid(self):

```

```

+     """Write to the pid file"""
+     if self.pidfile:
+         open(self.pidfile, 'wb').write(str(os.getpid()))
+
+     def remove_pid(self):
+         """Delete the pid file"""
+         if self.pidfile and os.path.exists(self.pidfile):
+             os.remove(self.pidfile)
+
+
+def get_uid_gid(cp, section):
+    """Get a numeric uid/gid from a configuration file.
+
+    May return an empty uid and gid.
+    """
+
+    uid = cp.get(section, 'uid')
+    if uid:
+        try:
+            int(uid)
+        except ValueError:
+            # convert user name to uid
+            try:
+                uid = pwd.getpwnam(uid)[2]
+            except KeyError:
+                raise ValueError("user is not in password database: %s" % uid)
+
+
+    gid = cp.get(section, 'gid')
+    if gid:
+        try:
+            int(gid)
+        except ValueError:
+            # convert group name to gid
+            try:
+                gid = grp.getgrnam(gid)[2]
+            except KeyError:
+                raise ValueError("group is not in group database: %s" % gid)
+
+
+    return uid, gid
+
+
+def daemonize():
+    """Detach from the terminal and continue as a daemon"""
+    # swiped from twisted/scripts/twistd.py
+    # See http://www.erlenstar.demon.co.uk/unix/faq_toc.html#TOC16
+    if os.fork(): # launch child and...
+        os._exit(0) # kill off parent
+        os.setsid()
+    if os.fork(): # launch child and...

```

```

+     os._exit(0) # kill off parent again.
+     os.umask(077)
+     null=os.open('/dev/null', os.O_RDWR)
+     for i in range(3):
+         try:
+             os.dup2(null, i)
+         except OSError, e:
+             if e.errno != errno.EBADF:
+                 raise
+     os.close(null)
diff -NurpP ezvz_org/backend/server.py ezvz/backend/server.py
--- ezvz_org/backend/server.py 2007-02-12 23:56:22 +0200
+++ ezvz/backend/server.py 2007-02-12 23:57:25 +0200
@@ -17,6 +17,9 @@
# Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111, USA.
#####
##### import daemon
##### import logging
##### import time
import ezvzlib
import os
import sys
@@ -251,10 +254,19 @@ class EzVZbackend:
def vps_destroy(self, vpsid):
    return ezvzlib.vps_destroy(vpsid)

-from SimpleXMLRPCServer import SimpleXMLRPCServer
-print "\n\nEasyVZ " + version + ", (c) 2006, Binary Karma.\n(c) 2006, Shuveb Hussain
<shuveb@binarykarma.com>.\nhttp://www.binarykarma.com\n"
-server = SimpleXMLRPCServer(("localhost", 8086))
-server.register_instance(EzVZbackend())
-print "Waiting for client..."
-server.serve_forever()
+class easyvzDaemon(daemon.Daemon):
+    default_conf = '/etc/easyvz.conf'
+    section = 'easyvzd'
+
+    def run(self):
+        logging.info("\n\nEasyVZ " + version + ", (c) 2006, Binary Karma.\n(c) 2006, Shuveb Hussain
<shuveb@binarykarma.com>.\nhttp://www.binarykarma.com\n")
+        logging.info('Waiting for client...')
+        from SimpleXMLRPCServer import SimpleXMLRPCServer
+        server = SimpleXMLRPCServer(("localhost", 8086))
+        server.register_instance(EzVZbackend())
+        server.serve_forever()
+
+if __name__ == '__main__':

```

```
+ easyvzDaemon().main()
+
diff -NurpP ezvz_org/easyvz.conf ezvz/easyvz.conf
--- ezvz_org/easyvz.conf 1970-01-01 03:00:00 +0300
+++ ezvz/easyvz.conf 2007-02-12 22:32:45 +0200
@@@ -0,0 +1,6 @@
+[easyvzd]
+uid =
+gid =
+pidfile = /var/run/easyvzd.pid
+logfile = /var/log/easyvzd.log
+loglevel = info
```
