Subject: Reboot VPS Posted by scooter on Mon, 10 Apr 2006 21:05:55 GMT View Forum Message <> Reply to Message

Has anyone came up with a way for a VPS to be rebooted via the webpage?

I'm not much of a php programer so not able to actually do this unfortunately.

Reckon I need to learn PHP

Subject: Re: Reboot VPS Posted by kir on Mon, 10 Apr 2006 21:25:38 GMT View Forum Message <> Reply to Message

Actually you can use shell (or any other language, for that matter) to program simple CGIs. Or, yep, use php.

I can not teach you the basics of PHP, but I can tell you you are entering the high risk zone so, if implemented improperly (insecurely) your solution could do more harm than good.

So, here are a few ideas of how to do it more securely:

(1) do NOT run web server on a host system, use some dedicated VE for it.

(2) in the host system, create some user, say ovzss. Install sudo package if it's not there, and edit /etc/sudoers to allow this user execute vzctl start and vzctl stop commands as root without entering a password. The appropriate line in /etc/sudoers should look like this: ovzss ALL=(ALL) NOPASSWD:/usr/sbin/vzctl start,/usr/sbin/vzctl stop

(3) in the VE you created for running a web server, create SSH keys for apache user (or another user from which account your httpd runs), and put ssh2 public key to host system as ~ovzss/.ssh/authorized\_keys2, so apache user can login into host system via ssh without entering the password

(4) in the CGI you wrote, you should do something like system("ssh ovzss@host.ip.add.ress sudo /usr/sbin/vzctl start \$VEID");

(5) in the CGI you wrote, CHECK that \$VEID passed from the web user is really a VEID, i.e. it should contain positive non-zero number not exceeding a few digits and only that.

(6) Limit access to the CGI script itself, using Apache Allow/Deny directives.

Surely this can be improved in a few ways, but I hope that as-is it creates a sensible minimum security.

## Subject: Re: Reboot VPS Posted by scooter on Mon, 10 Apr 2006 21:30:14 GMT View Forum Message <> Reply to Message

great thank you, i'll check it out this evening

But yes when i was going to 'build' something i was going to restrict apache access to the core servers to 1 single IP and run the other stuff from a VE and post to the apache on the core.

Subject: Re: Reboot VPS Posted by scooter on Tue, 11 Apr 2006 21:57:20 GMT View Forum Message <> Reply to Message

Well, i did get something working, nothing fancy but it works.

Got it working with all the servers we have from one location.

Just need to secure it some so people can't reboot anyone else's VE's

Scooter

Page 2 of 2 ---- Generated from OpenVZ Forum