Subject: Pass environment variable via execve Posted by AngerMCS on Thu, 16 Aug 2007 23:34:49 GMT View Forum Message <> Reply to Message

I have a "spawner" process that spawns other process within a vps. Problem is that the enivronment variables I pass with execve are not being passed to spawned processes. Does anyone know an easy way to do this? Example code: execve("/usr/sbin/vzctl", args, env); where args={"exec", "101", "/path/to/process", ...}

Thanks!

Subject: Re: Pass environment variable via execve Posted by Igor Sukhih on Fri, 17 Aug 2007 07:34:57 GMT View Forum Message <> Reply to Message

AngerMCS wrote on Thu, 16 August 2007 19:34I have a "spawner" process that spawns other process within a vps. Problem is that the enivronment variables I pass with execve are not being passed to spawned processes. Does anyone know an easy way to do this? Example code: execve("/usr/sbin/vzctl", args, env); where args={"exec", "101", "/path/to/process", ...}

Thanks!

As workaround It can be passed in command line "FOO=bar /path/to/process"

Subject: Re: Pass environment variable via execve Posted by AngerMCS on Fri, 17 Aug 2007 22:50:02 GMT View Forum Message <> Reply to Message

unfortunately that would require me to modify every single process that we spawn...

Anyone else have any ideas?

Edit: I tried recreating vzctl calls so that I could just use execve as though I were in the vps but that also failed.

syscall(511, 101); env_create.veid=101; env_create.flags=VE_ENTER; fd=open("/dev/vzctl", O_RDWR); ioctl(fd, VZCTL_ENV_CREATE, &env_create); close(fd); Page 2 of 2 ---- Generated from OpenVZ Forum