

Eugen Leith wrote:

- > Before I try OpenVZ I would like to hear comments of people
- > who've ran both VServer and OpenVZ, preferably on the same
- > hardware, on how both compare.
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- > Factors of interest are stability, Debian support,
- > hardware utilization, documentation and community support,
- > security.
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As the owner of one of the larger VPS providers around we do use Virtuozzo (commercial support, less work packaging, etc) although I am a big fan of the VServer project.

For a hosting service I'd have to recommend Virtuozzo over either, as is a large purpose of OpenVZ I believe :) If you feel you can do the work to keep track of kernel changes, participate actively in debugging, etc then VServer would be fine.

As far as the technical debate between the projects, I have more interest in inputting on that.

1) "Fair scheduling" - as far as I can tell the VZ "fair scheduler" does nothing the VServer QoS/Limit system does. If anything, the VZ fair scheduler is not yet  $O(1)$  which is a big negative. VServer is built on standard kernel and therefore uses the  $O(1)$  scheduler (an absolute must when you have so many processes running on a single kernel).

2) Networking - The VZ venet0 is not perfect (no IPv6, still limited iptables, etc), but it still allows a lot more to be performed than VServer in the networking arena.

3) Disk/memory sharing - OpenVZ has nothing. Virtuozzo uses an overlay fs "vzfs". The templates are good for an enterprise environment, but really prove useless in a hosting environment. vzfs is overlay and therefore suffers from double caching (it caches both files in /vz/private (backing) and /vz/root (mount)). VServer uses CoW links which are modified hard links and eliminates the double caching. The Vserver vunify program (to re-link identical files due to user upgrading to same RPM's across VPS's, etc) takes a few minutes to run. The Virtuozzo vzcache program to do the same can take 2+ days to run on a host with 60+ VPS's.

4) In most other areas OpenVZ and VServer are similar. OpenVZ has many

UBC's, but since most oversell some such as vmguarpages really have no affect. Vserver limits the major memory limits (with RSS being a key one that OpenVZ cannot do). On the flip side OpenVZ can limit lowmem (kmemsize) while VServer cannot.

5) Quota inside VPS - The new way of linking the quota user/group files to /proc in OpenVZ is very good (genius?) idea I think. Currently I'm not even 100% sure quota-inside-VPS works under VServer, it's been a few months since I've experimented with it or talked to Herbert.

So which is better? Neither, it depends what the user requires and what they are willing and wanting to do.

My 2 cents..

Thanks,  
Matt Ayres

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