Subject: Re: Debian: recommended kernel Posted by Aleksandar Ivanisevic on Wed, 09 May 2012 10:54:52 GMT View Forum Message <> Reply to Message

Roman Haefeli <reduzent@gmail.com> writes:

[...]

- > We have a HA cluster with corosync/pacemaker running, which manages the
- > CTs which are running on an NFS export shared across all nodes. As the
- > HA layer makes sure to not run duplicate instances of CTs, there seems
- > to be no reason to have NFS locking enabled.

How do you do STONITH in openvz? I hope you are doing it, because thats the only thing that prevents corruption in the split brain situations, now that you've turned off locking (i.e. fencing).

That being said, I'm still struggling to figure out how to do proper clusters in the virtualized environment. If someone has any pointers/tutorials/etc I would appreciate it. I'm specifically interested in situations where you have more than one virtualized clusters running on the same group of physical nodes.