

Re: MC ServiceGuard

Source: <http://unix.derkeiler.com/Newsgroups/comp.sys.hp.hpux/2003-08/0418.html>

From: Robert (*stop.spam_at_whitehouse.gov*)

Date: 08/14/03

Date: Thu, 14 Aug 2003 05:44:19 GMT

I went through this a couple of times. It is not difficult but it requires planning. Essentially you will need to present new LUNs from the SAN you are migrating too. Use vgextend to add those disks to your VG. Assuming that your lvol's are not striped (even if they are you can still do this with some extra steps) use the pvmove to move each of your lvol's from the source to the target. After you have moved all your physical extents use vgreduce to remove the old LUNs. You will have to shut your servers down if you add in additional HBAs for fabric login. If your HBAs are compatible with the new switches you should be able to use the existing HBAs by removing one pmlink for each LUN by running a pvchange and vgreduce.

"Shark" <pubsharkj@comcast.net> wrote in message
news:Z8i_a.132369\$YN5.89352@scrnsc01...

- > *I'm a newbie to MC ServiceGuard, so please forgive me if this is a simple*
- > *question.*
- >
- > *I have an MC ServiceGuard 2 node cluster with SAN attached storage. We*
- > *will*
- > *be*
- > *replacing our fibre channel switches and would like to migrate to the new*
- > *SAN with little to no down time.*
- >
- > *Is this possible, and if so what would the steps be?*
- >
- > *Thanks*
- >
- >