

## San Migration HSG60 to

**Source:** <http://unix.derkeiler.com/Mailing-Lists/Tru64-UNIX-Managers/2005-01/0016.html>

---

**From:** stephane BRANCHOUX (*stephane.branchoux\_at\_univ-perp.fr*)

**Date:** 01/12/05

Date: Wed, 12 Jan 2005 11:01:28 +0100

To: tru64-unix-managers@ornl.gov

Hello,

I have to migrate a two cluster nodes V5.1A from hsg60 SAN (MA 6000) to a Hitachi SAN (9570V).

boot partitions, cluster filesystem, quorum disk are on the hsg60 San.

I would like to attach two HBA in order to see hsg60 SAN and Hitachi SAN.

What is the best way to migrate boot partitions and cluster filesystems ?

Can i dump/restore these filesystems on the new Hitachi San (or use addvol/rmvol commands)?

I will have to modify device names and ...

For data filesystems, i suppose i can use addvol and rmvol utilities in order

to migrate.

Is it better to install a standalone node on a local disk ?

Many thanks in advance.

stephane BRANCHOUX

Centre de Ressources Informatiques de l'Université de Perpignan.

Systèmes/Réseaux

mailto:stephane.branchoux@univ-perp.fr

04 68 66 21 24