

# [HPADM] Updating Service Guard Cluster info \* Update \*\*

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**From:** Julian Rogan (*Julian.Rogan\_at\_Unilever.com*)

**Date:** 02/26/04

Date: Thu, 26 Feb 2004 09:37:37 +0000 (GMT Standard Time)  
To: "hpux-admin@dutchworks.nl" <hpux-admin@dutchworks.nl>

I have had a few replies so far which are contradictory. Some say cluster need to be down or up (it may depend on version).

I have noticed that I have another cluster that does not have the volume groups listed in the cluster config binary at all. However that is a hpux 11.0 system (not 10.20).

If the volume groups don't need to be in the cluster config then what benefits do you get by having them in there?

thanks  
Julian

-----Original Message-----

From: Julian Rogan [SMTP:Julian.Rogan@Unilever.com]

Sent: 25 February 2004 10:19

To: hpux-admin@dutchworks.nl

Subject: [HPADM] Updating Service Guard Cluster info

Hi,

I need to add a new volume group to a Service Guard (Version A.10.10) clusters on an HP-UX 10.20 server.

Do I have to add the volume group name into the cluster definition binary via `cmapplyconf` to get it to recognize the volume group or can I get away with adding the necessary entries into the control script?

The man page for `cmapplyconf` is ambiguous as to whether the cluster/package needs to be down before applying changes.

with regards,

Julian

<< File: ATT00051.htm >> << File: ATT00052.att >>

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---> Please post QUESTIONS and SUMMARIES only!! <---

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