# Compaq SANworks™

### Release Notes

Data Replication Manager HSG80 Array Controller (ACS Version 8.5P) for Sun Solaris

This document summarizes features and characteristics of Compaq SANworks Data Replication Manager that are supported in Version 8.5P of the HSG80 Solution Software for the Sun Solaris platform kit.

These Release Notes provide information for Data Replication Manager (operating with HSG80 Array Controller Software (ACS) Version 8.5P) not covered elsewhere in the documentation. Individuals responsible for configuring, installing, and using the Data Replication Manager solution should use this document.

© 2000 Compaq Computer Corporation.

COMPAQ, the Compaq logo, and StorageWorks are Registered in U. S. Patent and Trademark Office. SANworks is a trademark of Compaq Information Technologies Group, L.P.

Microsoft, MS-DOS, Windows, Windows NT are trademarks of Microsoft Corporation.

All other product names mentioned herein may be trademarks of their respective companies.

Confidential computer software. Valid license from Compaq required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is subject to change without notice.

THE INFORMATION IN THIS PUBLICATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. THE ENTIRE RISK ARISING OUT OF THE USE OF THIS INFORMATION REMAINS WITH RECIPIENT. IN NO EVENT SHALL COMPAQ BE LIABLE FOR ANY DIRECT, CONSEQUENTIAL, INCIDENTAL, SPECIAL, PUNITIVE OR OTHER DAMAGES WHATSOEVER (INCLUDING WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION OR LOSS OF BUSINESS INFORMATION), EVEN IF COMPAQ HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES AND WHETHER IN AN ACTION OF CONTRACT OR TORT, INCLUDING NEGLIGENCE.

The limited warranties for Compaq products are exclusively set forth in the documentation accompanying such products. Nothing herein should be construed as constituting a further or additional warranty.

Printed in the U.S.A.

Data Replication Manager Release Notes for Sun Solaris First Edition (July 2000) Part Number: AA-RMPSA-TE

Page 2 AA-RMPSA-TE

## Please read this entire document before installing or upgrading the software.

These release notes include the following sections:

- Avoiding Problem SituationsSWCC
  - SWCC
  - Full Copy Suspend
  - Invalid VTDPY Percentages
  - Performance Considerations-Full Copy Operation
  - Performance Considerations-Write History Log Merge
  - Association Sets
  - Switch Zoning
  - I/O Pause
  - Non-RCS LUNs
  - Target Drop
  - VTDPY Host Display
- Visit our Website for the Latest Information

#### **Avoiding Problem Situations**

Under certain conditions, you may experience unusual system behavior. This section presents information to help you avoid such situations and to recover from them if they occur.

#### **SWCC**

SWCC can be used for initial storage configuration, however, it is not designed to provide high availability management capabilities. In the event of a controller failure or path failure, be prepared to revert to the manual CLI interface for storage management.

AA-RMPSA-TE Page 3

#### **Full Copy Suspend**

When adding targets to multiple remote copy set LUNs during the site failback process, the full copy operation may stall at 0% copied.

To remedy this situation, remove the target and immediately re-add it. The full copy operation should then proceed.

#### **Invalid VTDPY Percentages**

During the transition time between site failover and site failback, the log, merge, and copy percentages on the original initiator displayed by VTDPY are not valid. Disregard these percentages.

#### **Performance Considerations-Full Copy Operation**

During full copy operations, host I/O performance will be moderately reduced and the length of the copy operation will increase.

#### **Performance Considerations-Write History Log Merge**

During Write History Log merge, host I/O performance will be drastically reduced due to the high priority given to the merge operation. The length of time required for the merge operation will not be affected by host I/O.

#### **Association Sets**

Association Sets can now contain up to 12 remote copy sets. However, because all copy sets within an association set are moved between controllers as a group, all remote copy sets within an association set should be owned by the same server.

For instance, 6 remote copy sets (one association set) could be accessed by one server and 6 remote copy sets (another association set) by the other.

Page 4 AA-RMPSA-TE

#### **Switch Zoning**

More than 64 connections on the fabric require zoning to limit the number of connections the control sees. The controller may crash if the 64 connection number is exceeded. Zoning may be used to limit the number of connections the controller can see. For more information about switch zoning, refer to the *Data Replication Manager HSG80 ACS Version 8.5P Operations Guide for Sun Solaris*.

#### I/O Pause

When servers log into (boot) or log off (shutdown) the fabric, you will notice a nominal 1 to 3 second pause in I/O functions. This brief cessation of read/write operations is normal.

#### **Non-RCS LUNs**

Up to 12 non-remote copy set LUNS may be connected to each initiator and target controller pair. These LUNS should, however, be low usage drives. High usage of these non-RCS LUNS will have a serious impact on the performance of the RCS LUNs, saturating the controller and possibly starving a full copy operation during failback. When a saturated controller condition begins to occur (approximately at 25% idle time), you may see Aborted Command errors through the Command Line Interface (CLI).

To prevent controller saturation:

- 1. Avoid placing heavy use loads on the non-RCS LUNS.
- 2. Use the VTDPY screen to monitor controller idle time percentage.
- 3. Compag recommends an idle time of greater than 25%.

AA-RMPSA-TE Page 5

#### Target Drop

Raid 5 remote copy set targets may be dropped under the following combined conditions:

- No write history log disk configured.
- Host I/O is accessing the initiator remote copy set LUNs.
- When both target controllers are shut down, a full copy operation will be triggered.
- When the target controllers are restarted, they will begin a 3 minute memory diagnostic.

While the memory diagnostics are running, the full copy I/O to Raid 5 target LUNs will be stalled. Therefore, after approximately 2 minutes a timeout will occur and the target LUNs will be dropped from the remote copy set.

This problem occurs only on Raid 5 remote copy set LUNs.

#### Remedies:

- Wait 5 minutes to allow for the target controller memory diagnostics to complete, then add the targets back into the remote copy sets. The full copy operation will begin.
- Before target controllers are booted or powered on, set port\_2\_topology on both initiator controllers to *offline*. Wait 5 minutes after target controllers are restarted to allow for memory diagnostics to complete before setting port\_2\_topology on the initiator controllers back to *fabric*.

#### **VTDPY Host Display**

The HSG80 controller may crash when using the Display Host functionality in VTDPY. If more that 21 connections are displayed (the equivalent of one page), the controller will crash with a last fail code of 01932588.

#### Visit our Website for the Latest Information

Check our website for the latest drivers, technical tips and documentation for the Data Replication Manager solution. Visit the Compaq website at:

http://www.compag.com/storage

Page 6 AA-RMPSA-TE