Compaq SANworks TM

Release Notes Addendum

Data Replication Manager HSG80 ACS Version 8.5P for Windows 2000/NT

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 Windows 2000/NT.

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.

© 2001 Compaq Computer Corporation.

Compaq, the Compaq logo, and StorageWorks Registered in U. S. Patent and Trademark Office

SANworks is a trademark of Compaq Information Technologies Group, L.P. in the United States and other countries.

Windows and Windows NT are trademarks of Microsoft Corporation in the United States and other countries.

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 provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

Compaq service tool software, including associated documentation, is the property of and contains confidential technology of Compaq Computer Corporation. Service customer is hereby licensed to use the software only for activities directly relating to the delivery of, and only during the term of, the applicable services delivered by Compaq or its authorized service provider. Customer may not modify or reverse engineer, remove, or transfer the software or make the software or any resultant diagnosis or system management data available to other parties without Compaq's or its authorized service provider's consent. Upon termination of the services, customer will, at Compaq's or its service provider's option, destroy or return the software and associated documentation in its possession.

Printed in the U.S.A.

Data Replication Manager Release Notes Addendum for Windows 2000 First Edition (May 2001)
Part Number: AA-RPJGA-TE

Page 2 AA-RPJGA-TE

This Release Notes Addendum summarizes additions or revisions to the following documents:

- Compaq SANworks Data Replication Manager HSG80 ACS Version 8.5P Operations Guide for Windows NT-X86
 Part number EK-DRMNT-TE. B01
- Compaq SANworks Data Replication Manager HSG80 ACS Version 8.5P Release Notes for Windows NT-X86
 Part number EK-DRMNT-RA. B01
- Compaq SANworks Data Replication Manager HSG80 ACS Version 8.5P Operations Guide for Windows 2000
 Part number AA-RNV6B-TE
- Compaq SANworks Data Replication Manager HSG80 ACS Version 8.5P Release Notes for Windows 2000 Part number AA-RNV7B-TE

Enterprise Volume Manager Support

Windows NT

Enterprise Volume Manager (EVM) V1.1A is not supported in Windows NT Data Replication Manager (DRM) configurations using any version of Secure Path.

Windows 2000

The Release Notes for Windows 2000 listed a requirement to use Secure Path V3.1A. However, EVM V1.1A and Secure Path V3.1A cannot coexist in DRM configurations. EVM V1.1A in DRM configurations can only be used with Secure Path V3.1 Update 3.

AA-RPJGA-TE Page 3

The supported Windows 2000 DRM configurations are summarized in the following

Supported DRM Configuration	Enterprise Volume Manager Support
Windows 2000 Server	EVM V1.1A is not supported. EVM cannot dismount
Secure Path 3.1A	volumes in this environment.
Host bus adapter driver version 4.52a8	
Windows 2000 Advanced Server	EVM V1.1A is not supported. EVM cannot dismount
Secure Path 3.1A	volumes in this environment.
Host bus adapter driver version 4.52a8	
Windows 2000 Datacenter Server	EVM V1.1A is not supported. EVM cannot dismount
Secure Path 3.1A	volumes in this environment.
Host bus adapter driver version 4.52a8	
Windows 2000 Server	EVM V1.1A is supported.
Secure Path 3.1 Update 3	
Host bus adapter driver version 4.41a7	
Windows 2000 Advanced Server	EVM V1.1A is supported.
Secure Path 3.1 Update 3	
Host bus adapter driver version 4.41a7	

Page 4 AA-RPJGA-TE