Legal Notice

Copyright © 2010 Symantec Corporation. All rights reserved.

Symantec, the Symantec Logo, and NetBackup are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Symantec Corporation and its licensors, if any.

THE DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID. SYMANTEC CORPORATION SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

The Licensed Software and Documentation are deemed to be commercial computer software as defined in FAR 12.212 and subject to restricted rights as defined in FAR Section 52.227-19 "Commercial Computer Software - Restricted Rights" and DFARS 227.7202, "Rights in Commercial Computer Software or Commercial Computer Software Documentation", as applicable, and any successor regulations. Any use, modification, reproduction release, performance, display or disclosure of the Licensed Software and Documentation by the U.S. Government shall be solely in accordance with the terms of this Agreement.

Symantec Corporation 350 Ellis Street Mountain View, CA 94043

http://www.symantec.com

Contents

Chapter 1	Introduction	5
	About this tech note	5
Chapter 2	New features and changes in NetBackup 7.5	7
	New features and enhancements for NetBackup 7.5	7
Chapter 3	More about deployment planning	9
	Currently supported deduplication systems	9
	About volume management for NetBackup deduplication	
	About virtualized deduplication servers	
	Guidelines for which type of deduplication to use	
	Client deduplication example	
	Media server deduplication example	
	About the test environment	
	Media server deduplication sizing	
	Client data stream speed	. 16
	Data ingest rate on servers	. 16
	Media server CPU and deduplication	
	Write speed to disk	. 19
	Media server deduplication sizing example	. 20
	Data ingest rate example	. 20
	Media server CPU example	. 21
	Network capacity between the servers	. 21
	Performance test results	. 22
	Client deduplication sizing	. 23
	Client CPU and RAM usage	. 23
	Client backup streams	. 25
	About client-side deduplication at remote offices	. 25
Chapter 4	Revision history	. 27
	Revision history table	. 27
Index		. 31

Chapter 1

Introduction

This chapter includes the following topics:

■ About this tech note

About this tech note

Some of the sections in this tech note may be updates of sections in the *NetBackup Deduplication Guide*. If possible, the new information in such sections will be identified.

This tech note will be updated periodically. It includes a version number and a revision history.

Chapter 2

New features and changes in NetBackup 7.5

This chapter includes the following topics:

■ New features and enhancements for NetBackup 7.5

New features and enhancements for NetBackup 7.5

The following deduplication features and improvements are included in the NetBackup 7.5 release.

For more information about these features and enhancements, see the *NetBackup Deduplication Guide* for 7.5:

http://www.symantec.com/docs/DOC5187

NetBackup 7.5 new features and improvements:

- Support for the AIX 5.3, 6.1, and 7.1 operating systems for deduplication servers and for client-side deduplication.
- 64-TB support for media server deduplication pools.
- Resilient network connections provide improved support for remote office client deduplication.
- iSCSI support for NetBackup deduplication.
- Enhancements that improve restore and duplication performance.
- Deduplication integrity enhancements.
- Windows storage server performance enhancements.
 Interprocess communication changes on Windows hosts improve performance to be similar to UNIX and Linux hosts.

以上内容仅为本文档的试下载部分,为可阅读页数的一半内容。如要下载或阅读全文,请访问: https://d.book118.com/54712514202 3006104