



Enhanced VTL User Manual

Enhanced VTL and FILE Tape User Manual

Document Edition: 1.0

Revision: 04022008

Status: Released

Arkeia US APAC
1808 Aston Avenue
Carlsbad, CA 92008
USA

Tel : +1 (760) 431 – 1319
Fax : +1 (760) 602 – 8599
US, Canada, Mexico, South America,
Australia, Pacific Rim, China

Arkeia Europe
31, rue Delizy
93692 Pantin Cedex
France

Tel : +33 (0)1 48 10 89 89
Fax : +33 (0)1 48 10 89 90
Europe, Middle East Africa, and Central Asia

All content in this guide, including text, graphics, icons, images, and figures, is the property of Arkeia Corporation. Copyright © 2008 by Arkeia Corporation, All Rights Reserved.

Table of Contents

| | |
|---------------------------------------|----------|
| ENHANCED VTL DISK BACKUP | 2 |
| 1. VTL CREATION | 2 |
| 2. DRIVE PACK CREATION..... | 2 |
| 3. SAVE PACK CREATION..... | 2 |
| 4. INTERACTIVE BACKUP..... | 2 |

Purpose

The purpose of this document is to provide a quick step-by-step procedure to setup and configure the “enhanced” VTL type disk backups within the ANB v7 type Web Interface.

Best Practices

- Ensure the disk space is not 100% filled with File tapes (if the disk capacity is 1000GB then leave a small amount of space so the drive will not fill to capacity)
- Backup to NAS devices using their proprietary networking protocol can be supported

Enhanced VTL Disk Backup

1. VTL Creation

Hardware > Virtual Tape Library > Add a new VTL

Name = VTL
Capacity = 500
Media Server = backup server is default
Path = /tmp/VTL/
Parallelism = 4 (default flows)
Automatic Disk to Tape = NO

Click CREATE

2. Drive Pack Creation

Backup > Drive Pack > Add a new Drive Pack
Name = VTL

From the "List of VTL"
Select VTL

Click CREATE

3. Save Pack Creation

Backup > Save Packs > Add a new Save Pack

Name = VTL

Click Create
Select "Browse Trees for VTL"
Expand the tree until you see backupserver!file
Select the !file folder

Click UPDATE

4. Interactive Backup

Backup > Interactive Backup

Save Pack = VTL
Drive Pack = VTL
Tape Pool = **"any pool can be used"**

Note: *It does not matter what tape pool is selected because the Drive Pack has the VTL which does not contain any tapes.*

Click Start Backup