Unlimited Pages and Expanded Features

tore

Completed status: Successful

Expand AllCollapse All

## **Job Information**

Job server: ABYSS

Job name: Ex bkup just Infostore

Job started: Friday, August 21, 2009 at 9:28:30 AM

Job type: Backup

Job Log: BEX ABYSS 00418.xml

Drive and media mount requested: 8/21/2009 9:28:30 AM

## Device and Media Information

Drive and media information from media mount: 8/21/2009 9:28:32 AM

Drive Name: datadomain-mailman

Media Label: B2D000414

Media GUID: {c443eacc-fa7a-4327-bf8e-eb3cf98317a4} Overwrite Protected Until: 1/8/2010 8:28:32 AM

Appendable Until: 12/30/9999 7:00:00 PM Targeted Media Set Name: datadomain-mailman

### All Media Used

B2D000414

IMG000009

### **Job Operation - Backup**

### **Backup Options**

Media operation - overwrite.

Compression Type: Hardware [if available, otherwise software]

Encryption Type: None

WARNING: The option 'Verify after backup completes' was not

selected.

Performing a verify operation to make sure that media can be read after the backup has completed is recommended.

# Server - 172.20.96.1

AOFO: Started for resource: "\\172.20.96.1\Microsoft Information Store\First Storage Group". Advanced Open File Option used:

Microsoft Volume Shadow Copy Service (VSS).

The following volumes are dependent on resource: "C:" "D:"

Click Here to upgrade to

Unlimited Pages and Expanded Features

d by VSS for volume C: - Microsoft

Software Shadow Copy provider 1.0 (Version 1.0.0.7).

The snapshot provider used by VSS for volume D: - Microsoft Software Shadow Copy provider 1.0 (Version 1.0.0.7).

# Set Information - \\172.20.96.1\Microsoft Information Store\First Storage Group

### **Backup Set Information**

Family Name: "Media created 8/21/2009 9:28:30 AM"

Backup of " $\172.20.96.1\$ Microsoft Information Store $\$ First

Storage Group" as ""

Backup set #1 on storage media #1

Backup set description: "Ex bkup just Infostore"

Backup Method: Full - Database & Logs (flush committed

logs)

Microsoft Exchange Server Agent: Started

The option to enable the restore of individual items from  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

the database backup was selected for this backup.

Backup started on 8/21/2009 at 9:32:39 AM.

### **Backup Set Detail Information**

Media Label: IMG000009

GRT backup set folder:

\\DATADOMAIN1\backup\mailman\IMG000009

The consistency check of the snapshot for the Microsoft

Exchange transaction log Logs was successful.

Log Files

The consistency check of the snapshot for the Microsoft Exchange database Mailbox Database was successful.

The consistency check of the snapshot for the Microsoft

Exchange database pfdatabase was successful.

Mailbox Database&Directory

pfdatabase&Directory

Backup completed on 8/21/2009 at 10:02:12 AM.

## **Backup Set Summary**

Backed up 3 Exchange Server stores

Processed 27,488,846,710 bytes in 29 minutes and 33

seconds.

Throughput rate: 887 MB/min Compression Type: Software

Software compression ratio: 1.4:1

### **Job Completion Status**

Job ended: Friday, August 21, 2009 at 10:02:13 AM

Completed status: Successful