

Job Log for ExchBkp21

Completed status: Failed [See error\(s\)](#)

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Job Information

Job server: BKP02
Job name: ExchBkp21Feb2011
Job started: Wednesday, March 30, 2011 at 2:20:07 PM
Job type: Backup
Job Log: BEX BKP02 00754.xml

Drive and media mount requested: 3/30/2011 2:26:20 PM

Device and Media Information

Drive and media information from media mount: 3/30/2011 2:27:36 PM
Robotic Library Name: Library
Drive Name: IBM2
Slot: 10
Media Label: HHL804L4
Media GUID: {9212ebb2-52a7-476a-91b4-c92291980c96}
Overwrite Protected Until: 12/31/9999 3:00:00 AM
Appendable Until: 12/31/9999 3:00:00 AM
Targeted Media Set Name: EXBkp21Feb2011

All Media Used

HHL804L4

Job Operation - Backup

Backup Options

Media operation - Overwrite media.
Compression Type: Hardware [if available, otherwise none]
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 - MBXV.mycomp.local

AOFO: Started for resource: "\\MBXV.mycomp.local\Microsoft Information Store\SG1". Advanced Open File Option used: Microsoft Volume Shadow Copy Service (VSS).
The following volumes are dependent on resource: "L:" "Y:" .
The snapshot provider used by VSS for volume L: - Symantec

Software VSS Provider (Version 1.0).
The snapshot provider used by VSS for volume Y: - Symantec
Software VSS Provider (Version 1.0).
Network control connection is established between
192.168.2.107:55347 <--> 192.168.2.25:10000
Network data connection is established between
192.168.2.107:55351 <--> 192.168.2.25:4205

Set Information - \\MBXV.mycomp.local\Microsoft Information Store\SG1

Backup Set Information

Family Name: "Media created 3/30/2011 2:20:07 PM"
Backup of "\\MBXV.mycomp.local\Microsoft Information Store\SG1"
Backup set #1 on storage media #1
Backup set description: "ExchBkp21Feb2011"
Backup Method: Full - Database & Logs (flush committed logs)
Microsoft Exchange Server Agent: Started
The option to enable the restore of individual items from the database backup was selected for this backup.

Backup started on 3/30/2011 at 2:28:11 PM.

Backup Set Detail Information

The consistency check of the snapshot for the Microsoft Exchange transaction log Logs (E0000171AC5.log - E0000171FA5.log) was successful.
The consistency check of the snapshot for the Microsoft Exchange database MB2 was successful.

Backup completed on 3/30/2011 at 3:54:12 PM.

Backup Set Summary

Backed up 1 Exchange Server stores
Processed 293116435968 bytes in 1 hour, 26 minutes, and 1 second.
Throughput rate: 3250 MB/min
Compression Type: Hardware

AOFO: Started for resource: "\\MBXV.mycomp.local\Microsoft Information Store\SG3". Advanced Open File Option used: Microsoft Volume Shadow Copy Service (VSS).

The following volumes are dependent on resource: "M:" "X:" .

The snapshot provider used by VSS for volume M: - Symantec Software VSS Provider (Version 1.0).

The snapshot provider used by VSS for volume X: - Symantec Software VSS Provider (Version 1.0).

Network control connection is established between

192.168.2.107:55347 <--> 192.168.2.25:10000

Network data connection is established between

192.168.2.107:55796 <--> 192.168.2.25:9904

Set Information - \\MBXV.mycomp.local\Microsoft Information Store\SG3

Backup Set Information

Family Name: "Media created 3/30/2011 2:20:07 PM"
Backup of "\\MBXV.mycomp.local\Microsoft Information Store\SG3"
Backup set #2 on storage media #1
Backup set description: "ExchBkp21Feb2011"
Backup Method: Full - Database & Logs (flush committed logs)
Microsoft Exchange Server Agent: Started
The option to enable the restore of individual items from the database backup was selected for this backup.

Backup started on 3/30/2011 at 3:54:30 PM.

Backup Set Detail Information

The consistency check of the snapshot for the Microsoft Exchange transaction log Logs (E02001637FF.log - E020016ED95.log) was successful.
The consistency check of the snapshot for the Microsoft Exchange database MB3 was successful.
Catalog Error
V-79-10000-10660 - An error was encountered writing to the on-disk catalogs.
A synthetic backup of this resource will not include the data backed up by this operation until the next full or incremental backup of this resource runs.

Backup completed on 3/30/2011 at 7:02:28 PM.

Backup Set Summary

Backed up 1 Exchange Server stores
Processed 207247669588 bytes in 3 hours, 7 minutes, and 58 seconds.
Throughput rate: 1051 MB/min
Compression Type: Hardware

AOFO: Started for resource: "\\MBXV.mycomp.local\Microsoft Information Store\SGT". Advanced Open File Option used: Microsoft Volume Shadow Copy Service (VSS).
The following volumes are dependent on resource: "Z:" .
The snapshot provider used by VSS for volume Z: - Symantec Software VSS Provider (Version 1.0).
Network control connection is established between 192.168.2.107:55347 <--> 192.168.2.25:10000
Network data connection is established between 192.168.2.107:56702 <--> 192.168.2.25:14528

Set Information - \\MBXV.mycomp.local\Microsoft Information Store\SGT

Backup Set Information

Family Name: "Media created 3/30/2011 2:20:07 PM"
Backup of "\\MBXV.mycomp.local\Microsoft Information Store\SGT"
Backup set #3 on storage media #1
Backup set description: "ExchBkp21Feb2011"
Backup Method: Full - Database & Logs (flush committed logs)
Microsoft Exchange Server Agent: Started
The option to enable the restore of individual items from the database backup was selected for this backup.

Backup started on 3/30/2011 at 7:03:09 PM.

Backup Set Detail Information

The consistency check of the snapshot for the Microsoft Exchange transaction log Logs (E030000AAFA.log - E030000AB61.log) was successful.
The consistency check of the snapshot for the Microsoft Exchange database MBT was successful.
Catalog Error
V-79-10000-10660 - An error was encountered writing to the on-disk catalogs.
A synthetic backup of this resource will not include the data backed up by this operation until the next full or incremental backup of this resource runs.

Backup completed on 3/30/2011 at 7:12:35 PM.

Backup Set Summary

Backed up 1 Exchange Server stores
Processed 20,730,552,066 bytes in 9 minutes and 26 seconds.
Throughput rate: 2096 MB/min
Compression Type: Hardware

AOFO: Started for resource: "\\MBXV.mycomp.local\Microsoft Information Store\SG2 Public Folders". Advanced Open File Option used: Microsoft Volume Shadow Copy Service (VSS).
The following volumes are dependent on resource: "N:" "Z:" .
The snapshot provider used by VSS for volume N: - Symantec Software VSS Provider (Version 1.0).
The snapshot provider used by VSS for volume Z: - Symantec Software VSS Provider (Version 1.0).
Network control connection is established between
192.168.2.107:55347 <--> 192.168.2.25:10000
Network data connection is established between
192.168.2.107:56751 <--> 192.168.2.25:14721

Set Information - \\MBXV.mycomp.local\Microsoft Information Store\SG2 Public Folders

Backup Set Information

Family Name: "Media created 3/30/2011 2:20:07 PM"
Backup of "\\MBXV.mycomp.local\Microsoft Information Store\SG2 Public Folders"
Backup set #4 on storage media #1
Backup set description: "ExchBkp21Feb2011"
Backup Method: Full - Database & Logs (flush committed logs)
Microsoft Exchange Server Agent: Started
The option to enable the restore of individual items from the database backup was selected for this backup.

Backup started on 3/30/2011 at 7:12:44 PM.

Backup Set Detail Information

The consistency check of the snapshot for the Microsoft Exchange transaction log Logs (E0100004840.log - E0100004871.log) was successful.
The consistency check of the snapshot for the Microsoft Exchange database Public Folder Database was successful.

Backup completed on 3/30/2011 at 7:13:00 PM.

Backup Set Summary

Backed up 1 Exchange Server stores
Processed 12452588 bytes in 16 seconds.
Throughput rate: 445 MB/min
Compression Type: Hardware

AOFO: Started for resource: "\\MBXV.mycomp.local\L:". Advanced Open File Option used: Microsoft Volume Shadow Copy Service (VSS). The snapshot provider used by VSS for volume L: - Symantec Software VSS Provider (Version 1.0).
Network control connection is established between 192.168.2.107:55347 <--> 192.168.2.25:10000
Network data connection is established between 192.168.2.107:56757 <--> 192.168.2.25:14731

Set Information - \\MBXV.mycomp.local\L:

Backup Set Information

Family Name: "Media created 3/30/2011 2:20:07 PM"
Backup of "\\MBXV.mycomp.local\L:"
Backup set #5 on storage media #1
Backup set description: "ExchBkp21Feb2011"
Backup Method: Full - Back Up Files - Reset Archive Bit

Backup started on 3/30/2011 at 7:13:09 PM.

Backup Set Detail Information

The .DR file that is required for Intelligent Disaster Recovery is not updated.

Backup completed on 3/30/2011 at 7:13:22 PM.

Backup Set Summary

Backed up 7 files in 5 directories.
Processed 11,979,176 bytes in 13 seconds.
Throughput rate: 52.7 MB/min
Compression Type: Hardware

AOFO: Started for resource: "\\MBXV.mycomp.local\M:". Advanced Open File Option used: Microsoft Volume Shadow Copy Service (VSS). The snapshot provider used by VSS for volume M: - Symantec Software VSS Provider (Version 1.0).
Network control connection is established between 192.168.2.107:55347 <--> 192.168.2.25:10000
Network data connection is established between 192.168.2.107:56773 <--> 192.168.2.25:14746

Set Information - \\MBXV.mycomp.local\M:

Backup Set Information

Family Name: "Media created 3/30/2011 2:20:07 PM"
Backup of "\\MBXV.mycomp.local\M:"
Backup set #6 on storage media #1
Backup set description: "ExchBkp21Feb2011"
Backup Method: Full - Back Up Files - Reset Archive Bit

Backup started on 3/30/2011 at 7:13:30 PM.

Backup Set Detail Information

The .DR file that is required for Intelligent Disaster Recovery is not updated.

Backup completed on 3/30/2011 at 7:13:43 PM.

Backup Set Summary

Backed up 2 files in 4 directories.
Processed 2,098,472 bytes in 13 seconds.
Throughput rate: 9.24 MB/min
Compression Type: Hardware

AOFO: Started for resource: "\\MBXV.mycomp.local\N:". Advanced Open File Option used: Microsoft Volume Shadow Copy Service (VSS). The snapshot provider used by VSS for volume N: - Symantec Software VSS Provider (Version 1.0).
Network control connection is established between 192.168.2.107:55347 <--> 192.168.2.25:10000
Network data connection is established between 192.168.2.107:56776 <--> 192.168.2.25:14750

Set Information - \\MBXV.mycomp.local\N:

Backup Set Information

Family Name: "Media created 3/30/2011 2:20:07 PM"
Backup of "\\MBXV.mycomp.local\N:"
Backup set #7 on storage media #1
Backup set description: "ExchBkp21Feb2011"
Backup Method: Full - Back Up Files - Reset Archive Bit

Backup started on 3/30/2011 at 7:13:50 PM.

Backup Set Detail Information

The .DR file that is required for Intelligent Disaster Recovery is not updated.

Backup completed on 3/30/2011 at 7:14:02 PM.

Backup Set Summary

Backed up 4 files in 3 directories.
Processed 4,220,032 bytes in 12 seconds.
Throughput rate: 20.1 MB/min
Compression Type: Hardware

Job Completion Status

Job ended: Wednesday, March 30, 2011 at 7:14:28 PM
Completed status: Failed
Final error: 0xe0000f09 - An error occurred when writing to the Backup Exec database. A synthetic backup of this resource will not include the data backed up by this operation until the next full or incremental backup of this resource.
Final error category: Resource Errors

For additional information regarding this error refer to link [V-79-57344-3849](#)

Errors

Click an error below to locate it in the job log

Backup- \\MBXV.mycomp.local\Microsoft Information Store\SG3

Catalog Error

V-79-10000-10660 - An error was encountered writing to the on-disk catalogs.

A synthetic backup of this resource will not include the data backed up by this operation until the next full or incremental backup of this resource runs.

Backup- \\MBXV.mycomp.local\Microsoft Information Store\SGT

Catalog Error

V-79-10000-10660 - An error was encountered writing to the on-disk catalogs.

A synthetic backup of this resource will not include the data backed up by this operation until the next full or incremental backup of this resource runs.

Exceptions

Click an exception below to locate it in the job log

Backup- \\MBXV.mycomp.local\L:

The .DR file that is required for Intelligent Disaster Recovery is not updated.

Backup- \\MBXV.mycomp.local\M:

The .DR file that is required for Intelligent Disaster Recovery is not updated.

Backup- \\MBXV.mycomp.local\N:

The .DR file that is required for Intelligent Disaster Recovery is not updated.