## Job Log for ExchBkp21

Completed status: Failed See error(s) Expand AllCollapse All **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 <u>V-79-10000-10660</u> - 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 124552588 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

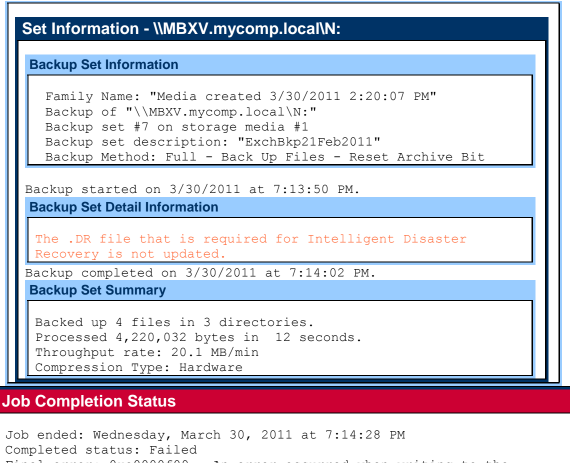
## Set Information - \\MBXV.mycomp.local\L:

**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
<u>192.168.2.107:56776 <--> 192.168.2.25:14750</u>
```



```
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  $\underline{V-79-}57344-3849$ 

### **Errors**

Click an error below to locate it in the job log

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

Catalog Error

 $V\mathchar`-79\mathchar`-10000\mathchar`-10660$  – 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

 $V\mathchar`-79\mathchar`-10000\mathchar`-10660$  – 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.