Job Log for biostorage.biology.columbia.edu Backup 00017-Incremental

Completed status: Failed See error(s)

Expand All

Collapse All

Job Information

Job server: BIOBACKUP

Job name: biostorage.biology.columbia.edu Backup 00017-Incremental

Job started: Wednesday, February 28, 2018 at 11:17:52 PM

Job type: Backup

Job Log: BEX_BIOBACKUP_00035.xml Job Backup Method: Incremental

Backup Exec will not follow mount points, junction points, and symbolic links when the Simplified Disaster Recovery indicator is ON.

Drive and media mount requested: 2/28/2018 11:18:00 PM

Device and Media Information

Drive and media information from media mount: 2/28/2018 11:18:00 PM

Drive Name: Disk storage 0001

Media Label: B2D000017

Media GUID: {2fe77893-ca69-4b2e-a42b-71dc752cd9e4}

All Media Used

B2D000017

B2D000019

B2D000020

B2D000021

Job Operation - Backup

Backup Options

Backup Set Retention Period: 4 Weeks.

Compression Type: None

Encryption Type: None

Server - biostorage.biology.columbia.edu

Backup Exec server is running Backup Exec version 16.0.1142.1644 with FP-2,HF-128051.

Agent for Windows(biostorage.biology.columbia.edu) is running Backup Exec version 16.0.1142.1644 with FP-2,HF-128051.

The following resources that were selected for backup can be used for future conversion-to-virtual jobs: 'C:, D:, E:, F:, System?State'

Snapshot Technology: Started for resource: "\biostorage.biology.columbia.edu\C:". Snapshot technology used: Microsoft Volume Shadow Copy Service (VSS).

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

Wednesday, February 28, 2018 11:18:39 PM - $\underline{V-79-57344-65072}$ - The connection to target system has been lost. Backup set canceled.

Wednesday, February 28, 2018 11:18:39 PM - <u>V-79-57344-41488</u> - Due to one or more errors in \biostorage.biology.columbia.edu\C:, this backup cannot be used for conversion to virtual machines, Simplified Disaster Recovery (SDR), or a complete online restore.

Snapshot Technology: Started for resource: "\biostorage.biology.columbia.edu\D:". Snapshot technology used: Microsoft Volume Shadow Copy Service (VSS).

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

Drive and media mount requested: 2/28/2018 11:18:55 PM

No appendable media could be mounted.

Switching to overwrite operation on scratch media.

Drive and media information from media mount: 2/28/2018 11:18:58 PM

Drive Name: Disk storage 0001 Media Label: B2D000019

Media GUID: {6b6b0692-0f2d-4088-ab8c-8aca53a9aa60}

Wednesday, February 28, 2018 11:19:19 PM - $\underline{V-79-57344-65072}$ - The connection to target system has been lost. Backup set canceled.

Wednesday, February 28, 2018 11:19:28 PM - - Snapshot Technology: Initialization failure on: "\biostorage.biology.columbia.edu\E:". Snapshot technology used: Microsoft Volume Shadow Copy Service (VSS).

Wednesday, February 28, 2018 11:19:28 PM - <u>V-79-10000-11242</u> - VSS Snapshot error. Out of disk space, or could not find an NTFS volume while creating the snapshot. Microsoft Volume Shadow Copy Service (VSS) requires an NTFS volume with enough free disk space for each physical or virtual disk volume to cache the data that changes during the backup job. Consult the Microsoft documentation for more information.

Drive and media mount requested: 2/28/2018 11:19:28 PM

No appendable media could be mounted.

Switching to overwrite operation on scratch media.

Drive and media information from media mount: 2/28/2018 11:19:30 PM

Drive Name: Disk storage 0001 Media Label: B2D000020

Media GUID: {630b9514-fbe6-44c4-a3a1-9e24dc7702cb}

Wednesday, February 28, 2018 11:19:51 PM - <u>V-79-57344-65072</u> - The connection to target system has been lost. Backup set canceled.

Snapshot Technology: Started for resource: "\\biostorage.biology.columbia.edu\F:". Snapshot technology used: Microsoft Volume Shadow Copy Service (VSS).

The snapshot technology used by VSS for volume F: - Microsoft Software Shadow Copy provider 1.0

(Version 1.0.0.7).

Drive and media mount requested: 2/28/2018 11:20:05 PM

No appendable media could be mounted. Switching to overwrite operation on scratch media.

Drive and media information from media mount: 2/28/2018 11:20:06 PM

Drive Name: Disk storage 0001

Media Label: B2D000021

Media GUID: {eae692f8-90df-4889-a899-072106edbfd5}

Wednesday, February 28, 2018 11:20:27 PM - <u>V-79-57344-65072</u> - The connection to target system has been lost. Backup set canceled.

Wednesday, February 28, 2018 11:21:51 PM - <u>V-79-57344-65233</u> - Snapshot Technology: Initialization failure on: "\biostorage.biology.columbia.edu\System?State". Snapshot technology used: Microsoft Volume Shadow Copy Service (VSS).

Snapshot technology error (0xE000FED1): A failure occurred querying the Writer status. See the job log for details about the error.

Check the Windows Event Viewer for details.

Writer Name: Automated System Recovery, Writer ID: {BE000CBE-11FE-4426-9C58-531AA6355FC4}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: COM+ Class Registration Database, Writer ID: {542DA469-D3E1-473C-9F4F-7847F01FC64F}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Internet Information Services, Writer ID: {2A40FD15-DFCA-4AA8-A654-1F8C654603F6}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Network Policy Server, Writer ID: {35E81631-13E1-48DB-97FC-D5BC721BB18A}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Registry, Writer ID: {AFBAB4A2-367D-4D15-A586-71DBB18F8485}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: System Files, Writer ID: {E8132975-6F93-4464-A53E-1050253AE220}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Windows Management Instrumentation, Writer ID: {A6AD56C2-B509-4E6C-BB19-49D8F43532F0}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

The following volumes are dependent on resource: "C:" "\\?\VOLUME $\{9EF3CAB4-2F59-11E2-8670-806E6F6E6963\}$ ".

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

The snapshot technology used by VSS for volume \\?\VOLUME{9EF3CAB4-2F59-11E2-8670-806E6F6E6963} - Microsoft Software Shadow Copy provider 1.0 (Version 1.0.0.7).

Job Completion Status

Job ended: Wednesday, February 28, 2018 at 11:21:54 PM

Completed status: Failed

Final error: 0xe000fe30 - A communications failure has occurred.

Final error category: Server Errors

For additional information regarding this error refer to link <u>V-79-57344-65072</u>



Click an error below to locate it in the job log

Backup-biostorage.biology.columbia.edu

V-79-57344-65072 - The connection to target system has been lost. Backup set canceled.

V-79-57344-41488 - Due to one or more errors in \biostorage.biology.columbia.edu\C:, this backup cannot be used for conversion to virtual machines, Simplified Disaster Recovery (SDR), or a complete online restore.

V-79-57344-65072 - The connection to target system has been lost. Backup set canceled.

V-79-57344-65072 - The connection to target system has been lost. Backup set canceled.

V-79-57344-65072 - The connection to target system has been lost. Backup set canceled.

V-79-57344-65233 - Snapshot Technology: Initialization failure on: "\biostorage.biology.columbia.edu\System?State". Snapshot technology used: Microsoft Volume Shadow Copy Service (VSS).

Snapshot technology error (0xE000FED1): A failure occurred querying the Writer status. See the job log for details about the error.

Check the Windows Event Viewer for details.

Writer Name: Automated System Recovery, Writer ID: {BE000CBE-11FE-4426-9C58-531AA6355FC4}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: COM+ Class Registration Database, Writer ID: {542DA469-D3E1-473C-9F4F-7847F01FC64F}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Internet Information Services, Writer ID: {2A40FD15-DFCA-4AA8-A654-1F8C654603F6}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Network Policy Server, Writer ID: {35E81631-13E1-48DB-97FC-D5BC721BB18A}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Registry, Writer ID: {AFBAB4A2-367D-4D15-A586-71DBB18F8485}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: System Files, Writer ID: $\{E8132975-6F93-4464-A53E-1050253AE220\}$, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Writer Name: Windows Management Instrumentation, Writer ID: {A6AD56C2-B509-4E6C-BB19-49D8F43532F0}, Last error: The VSS Writer timed out (0x800423f2), State: Failed during freeze operation (9).

Exceptions

Click an exception below to locate it in the job log

Backup- biostorage.biology.columbia.edu

- Snapshot Technology: Initialization failure on: "\biostorage.biology.columbia.edu\E:". Snapshot technology used: Microsoft Volume Shadow Copy Service (VSS).

V-79-10000-11242 - VSS Snapshot error. Out of disk space, or could not find an NTFS volume while creating the snapshot. Microsoft Volume Shadow Copy Service (VSS) requires an NTFS volume with enough free disk space for each physical or virtual disk volume to cache the data that changes during the backup job. Consult the Microsoft documentation for more information.