

[V7] ISSUE: Insufficient disk space available for temporary directory. Required free space at least: 100MB

Article ID: 5296

Reviewed: 2018-01-26

Product Version:

AhsayACB / AhsayOBM: Post-7.3.0.0

OS: All platforms

ATTENTION 1st January, 2022: v7 officially End-of-Life [[details](#)]

Problem Description

When performing a backup of any type, the following error message is received in the backup report:

No.	Type	Timestamp	Log
*
*	erro	YYYY/MM/DD hh:mm:ss	Insufficient disk space available for temporary directory temp_path\backupset_id\OBS@id. Required free space at least: 100MB
*

Note:

The backup job will fail with status **Error interrupted**, and the error message will be displayed even if the data to be backed up is less than 100 MB.

Cause

The messages suggests that the temporary directory for storing backup files has less than 100 MB free disk space available. 100 MB free disk space is the absolute minimum size required.

Resolution

To resolve the issue, configure the temporary directory for storing backup files to another location with at least 100 MB free disk space.

For example, volume F only has 66 MB of free disk space.

Backup Set

General

Source

Backup Schedule

Continuous Backup

Destination

In-File Delta

Retention Policy

Command Line Tool

Reminder

Bandwidth Control

Others

Hide advanced settings

Temporary Directory

Temporary directory for storing backup files

F:\Temp

Change

66MB free out of total 39.66GB space in F:

☒ Remove temporary files after backup

Follow Link

Follow link of the backup files

On

Volume Shadow Copy

Enable Windows' Volume Shadow Copy for open file backup

On

File Permissions

Backup files' permissions

On

OpenDirect

Support of opening backup data directly without restoration

Delete this backup set

Save

Cancel

Help

Keywords

temp, space, sufficient, in-sufficient, enough

From:

<https://wiki.ahsay.com/> - Ahsay Wiki

Permanent link:

https://wiki.ahsay.com/doku.php?id=public:5296_required_free_space_at_least_100mb

Last update: 2021/12/16 06:13