

[V7] FAQ: How to un-delete backup data that were moved to retention unintentionally

Article ID: 5324

Reviewed: 2021-07-28

Product Version:

AhsayCBS: 7.3.0.0 - 8.1.1.50

OS: All platforms

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

Description

For backup data that are moved to retention unintentionally (e.g. backup source location (e.g. hard drive / USB drive) disconnected before a sub-sequence backup):

No.	Type	Timestamp	Log
*
*	warn	YYYY/MM/DD hh:mm:ss	Backup source "%backup_source%" does not exist !
*

Since the AhsayOBM / ACB backup client cannot detect the backup source location, all backup data are detected as deleted data by the AhsayOBM / ACB backup client.

This document contains instruction on how to rollback such action (e.g. un-delete the data), so that the data do not need to be re-uploaded after the backup source drive is reconnected.

Steps

The following assumptions are made:

- Previous backup was performed on March 20, 2018 01:00:00.
- The backup source drive was disconnected before the sub-sequence backup, performed on March 21, 2018 03:00:00.
- Data backup by the previous job to backup destination AhsayCBS were detect and retain as deleted data.
- You want to revert the data snapshot the previous backup on March 20, 2018 01:00:00.

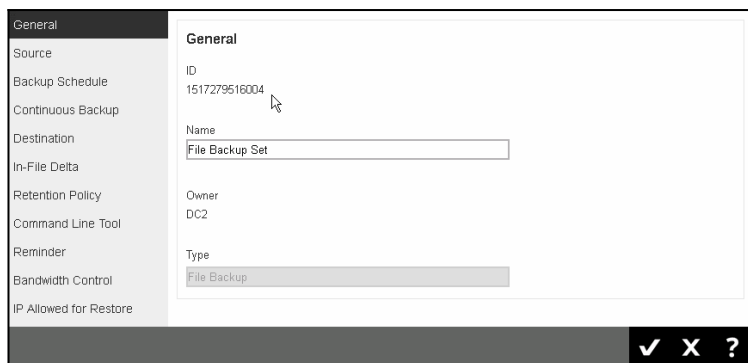
Important:

It is recommended to temporarily suspend the backup user to ensure that no backup / restore job is performed during the undelete process.

Refer to the following steps to un-delete the data:

1. On the AhsayCBS web console, obtain the backup set ID of the affected backup set:
 - Under **Backup / Restore**, select **Users, Groups & Policies**.

- Select **Backup User**, and the corresponding backup user, then **Backup Set**.
- Select the affected backup set under **Manage Backup Set**, the backup set ID is listed under **General**



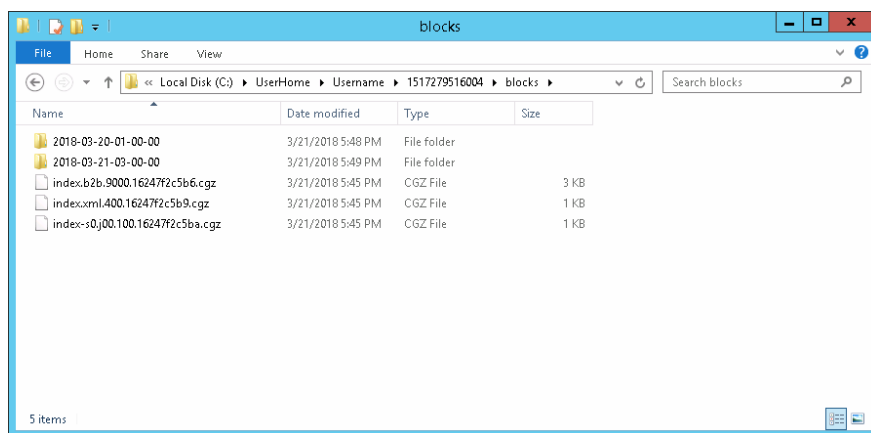
2. From the backup destination (e.g. AhsayCBS), browse to the **blocks** folder where the backup data are stored at:

%backup_destination%\%backupset_id%\blocks

For example

For backup destination set to AhsayCBS

C:\UserHome\Username\1517279516004\blocks

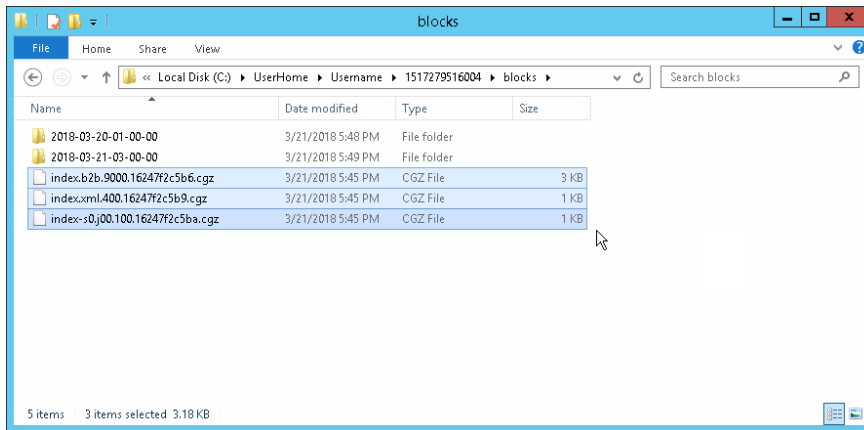


Note:

A separate folder is created for each backup job according to its start time (YYYY-MM-DD-hh-mm-ss), under the **blocks** folder. All files backed up by that job are stored in that particular folder.

3. Remove (or move to another location) all index files in the **blocks** folder:

- %backup_destination%\%backupset_id%\blocks\index.b2b.*.cgz
- %backup_destination%\%backupset_id%\blocks\index.xml.*.cgz
- %backup_destination%\%backupset_id%\blocks\index-s0*.cgz



- Copy the index files from a previous backup job folder (the backup snapshot (YYYY-MM-DD-hh-mm-ss) which you would like to revert to), back to the **blocks** folder.

For example

To revert the backup snapshot to the backup on March 20, 2018 01:00:00, browse to

C:\UserHome\Username\1517279516004\blocks\2018-03-20-01-00-00

Copy

C:\UserHome\Username\1517279516004\blocks\2018-03-20-01-00-00\index.b2b.*.cgz

C:\UserHome\Username\1517279516004\blocks\2018-03-20-01-00-00\index.xml.*.cgz

C:\UserHome\Username\1517279516004\blocks\2018-03-20-01-00-00\index-s0*.cgz

To

C:\UserHome\Username\1517279516004\blocks\index.b2b.*.cgz

C:\UserHome\Username\1517279516004\blocks\index.xml.*.cgz

C:\UserHome\Username\1517279516004\blocks\index-s0*.cgz



Important:

Once the backup snapshot is reverted, data backup by the latest backup (or sub-sequence backup after the snapshot which you have reverted to) will not be displayed in the restore menu.

- Ensure that the issue to the backup source drive is resolved, then perform another backup job afterward.

Keywords

snapshot, undelete, undeleting, revert, disconnect

Last update:

2021/12/16
06:48

public:5324_how_to_undelete_backup_data https://wiki.ahsay.com/doku.php?id=public:5324_how_to_undelete_backup_data

From:

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

Permanent link:

https://wiki.ahsay.com/doku.php?id=public:5324_how_to_undelete_backup_data

Last update: **2021/12/16 06:48**

