FAQ: How to import data from a an AhsayCBS replication sender directly onto an AhsayCBS replication receiver (Windows)

Article ID: 8110 Reviewed: 17/03/2021

Product Version: Ahsay Software: 8.1 or above OS: Windows

Description

This article explains how to import data from a an AhsayCBS replication sender directly onto an AhsayCBS replication receiver, bypassing the Internet. This procedure is useful for backup set with large data size and or network with slow connection speed.

Note: Click Here for instruction on Linux.

Steps

Refer to the following steps for details:

1. First, locate the backup data (e.g. data in the User Home on AhsayCBS).

- Login to the AhsayCBS web console.
- Under **Backup / Restore**, select **User, Groups & Policies**, then the corresponding backup user that you want to import the data for:

User Profile	General Backup Client Settings Contact User Group Authentication		
Backup Set	General information of this user.		-
Settings			
Report	Basic		
Statistics	ID		
Effective Policy	1594890033798		
	Login Name		
	username Owner:		
	Alias		
	Home Directory		
	D.\Program Files\AhsayCBS\user\user\user\user\user\user\user\user		
	Subscription Type		
	O Trial User		
	Paid User		
			-
		X	?

• Identify the directory path under **Home Directory**:

Last update: 2021/03/25 public:8110_seedload_rps_data_windows https://wiki.ahsay.com/doku.php?id=public:8110_seedload_rps_data_windows&rev=1616645205 12:06

User Profile	General Backup Client Settings Contact User Group Authentication
Backup Set	General information of this user.
Settings	
Report	Basic
Statistics	D
Effective Policy	1594890033798
	Login Name
	username Owner:
	Allas
	Home Directory
	D.\Program Files\AhsayCBS'user'username
	Subscription Type
	Trial User Paid User
	•
	× ?

• Browse to the Home Directory of the backup user:

ile Home Shar						^
igation Details pane		Large icons 👪 M List 🗦 D Content	etails ~	Add columns Sort by • Size all column		Options
Panes		Layout		Current view	Show/hide	
> • 🛧 📕 > 1	This PC > Drive (D:)	Program Files > Ahs	ayCBS > user >	username	~ U	Search use 🖌
lame		Date modified	Type	Size		
1595563417075		7/24/2020 12:04 PM	File folder			
1611630966005		1/26/2021 11:22 A	File folder			
1611632134738		1/26/2021 11:42 A	File folder			
1612258795681		2/26/2021 4:00 AM	File folder			
1614242291744		2/25/2021 4:58 PM	File folder			
db		7/15/2020 5:14 PM	File folder			
files		3/3/2021 1:00 PM	File folder			
pdf		7/15/2020 5:14 PM	File folder			

 Copy the corresponding backup set data (e.g. %Home_Directory%\username\%backupset_id%*) onto a removable hard disk, for example copy:

D:\Program Files\AhsayCBS\user\username\1614242291744

to the removable hard disk.

Important: Do not perform any backup job while the data are being copied to the removable hard disk..

Administrator can:

- $^{\circ}$ Temporarily suspend the backup user while the data are being copied, and
- Temporarily disable the backup schedule(s) of the corresponding backup set.
- Also, copy the **db** and **pdf** folder (e.g. %Home_Directory%\username\db* and %Home_Directory%\username\pdf*) onto a removable hard disk, for example copy:

D:\Program Files\AhsayCBS\user\username\db D:\Program Files\AhsayCBS\user\username\pdf to the removable hard disk.

• Move the removable hard disk to the data center or the location where the AhsayCBS replication receiver is located.

2. Next, identify the Replication Home of the corresponding backup user.

- Login to the AhsayCBS web console (the replication receiver).
- Locate the **Replication Home**, under **Replication**, select **Accepting Data**, then the corresponding receiver:

Receiver User Account				^
Enable Replication				
Login Name 128				l
Password				l
Alias Windows 10				
Source Backup Server				
Backup Server Host				
Default Home Directory				
D:\Program Files\UhsayCBS\system\rps\rcvshome\128				
Backup Server User Home	Replication Home			
C:\Program Files\AhsayCBS\user	D.\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C			
		\checkmark	х	?

• Identify the directory path under **Replication Home**:

Receiver User Account				1
Enable Replication				
Login Name				
Password				
Alias Windows 10				
Source Backup Server				
Backup Server Host https ∨ 192.168.32.128 80				
Default Home Directory D.Program Files/WhsayCBS/system/ps/rcvshome/128				
Backup Server User Home	Replication Home			
C:\Program Files\AhsayCBS\user	vps/vcvshome/128/tiles/C%3A/Program Files/AhsayCBS/user			
		\checkmark	х	?

For example:

D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user

- Temporarily disable the replication on the AhsayCBS replication sender and receiver.
 - On the AhsayCBS replication sender console, under **Replication**, select **Sending Data**, disable **Replicate backed up data to another server or predefined cloud storage**.
 - On the AhsayCBS replication receiver console, under **Replication**, select **Accepting Data**, the corresponding receiver, disable **Enable Replication**.

Last update: 2021/03/25 public:8110_seedload_rps_data_windows https://wiki.ahsay.com/doku.php?id=public:8110_seedload_rps_data_windows&rev=1616645205 12:06

3. Import the data from the removable hard disk to the AhsayCBS Receiver Home.

• To import the data to the **Receiver Home** of the corresponding user, copy the backup data (the entire 'backupset_id' folder) from the removable drive at:

%Removable_Disk%\username\%backupset_id%*

to the **Receiver Home** of the corresponding backup user at:

%Receiver_Home%\username\

For example, copy:

X:\username\1595563417075* X:\username\1611630966005* X:\username\1611632134738* X:\username\1612258795681* X:\username\1614242291744*

to

D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user\username\1595563417075* D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user\username\1611630966005* D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user\username\1611632134738* D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user\username\1612258795681* D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user\username\1614242291744*

• Also, copy the **db** and **pdf** folder from the removable drive at:

%Removable_Disk%\username\db* %Removable_Disk%\username\pdf*

to the **Receiver Home** of the corresponding backup user at:

%Receiver_Home%\username\db* %Receiver_Home%\username\pdf*

For example, copy:

X:\username\db* X:\username\pdf*

to

D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user\username\db* D:\Program Files\AhsayCBS\system\rps\rcvshome\128\files\C%3A\Program Files\AhsayCBS\user\username\pdf*

- 4. Re-enable the replication on the AhsayCBS replication sender and receiver.
 - On the AhsayCBS replication sender console, under **Replication**, select **Sending Data**, enable **Replicate backed up data to another server or predefined cloud storage**.
 - On the AhsayCBS replication receiver console, under **Replication**, select **Accepting Data**, the corresponding receiver, enable **Enable Replication**.

5. The import procedure is completed.

• Re-enable the backup user and / or backup schedule(s) afterward.

Keywords

seedload, import, local, cloud, network, removable, export, win

From: https://wiki.ahsay.com/ - **Ahsay Wiki** Permanent link:

https://wiki.ahsay.com/doku.php?id=public:8110_seedload_rps_data_windows&rev=161664520

Last update: 2021/03/25 12:06

