Technical FAQ's

Here is a list of common backup problems that can be resolved or investigated. Please note some errors are windows related not software related so please check your OS for this. For further assistance on any errors please email – support@backupeverything.co.uk

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1. Missed Backups

If your backup has completed with errors, missed, or just failed to run at all, then checking the debug log on the machine could provide some answers as to what is the cause of the issues. To find this file, you will first need to locate the .obm (PRO) or .acb (LITE) folder on the machine. Before this however please check the machine is on at the time of the scheduled backups and not shutdown or asleep, this could be another reason for missed backups.

First, here is how you find the .obm/.acb folder:

- 1. Open up Windows Explorer, and click into the C drive.
- 2. Next, click into the users folder
- 3. Now you will need to know which user profile the software was installed with.
- 4. Once inside the user profile, you will see the .acb or .obm folders
- 5. You will now need to get to the location of the debug log. Once inside the relevant folder,
- 6. you will see a folder called log. Open this, and then click a sub-folder called 'Scheduler'
- 7. The debug log file will be inside of this folder. You can then open it and find what the error could be.

2. Index Error

Sometimes there could be an index error with the backups, to resolve carry out the following steps below however please ensure the software is closed first before doing.

- 1. Browse to Program Files
- 2. Click on the Program Folder where it says XXX Cloud Backup
- 3. Right click on cb.opt & select edit
- Please add true at the end of "com.ahsay.cloudbacko.core.bset.file.RemoteBDB.forceRebuild="

Force to rebuild file database (BDB) on server com.ahsay.cloudbacko.core.bset.file.RemoteBDB. forceRebuild=

- 5. Save & close
- 6. Then run a manual backup
- 7. Please remember to remove the "true" within cb.opt after the rebuild has finished
- 8. Save & close
- 9. Then restart the XXX Cloud Backup service again

3. VSS Errors

In any reports if you see VSS errors then these are client side (OS problem), you will need to resolve these before an Exchange backup will work.

From cmd, type vssadmin list writers and it will show the failed writer. Once you fix this, the backups will work.

The backup client uses the MS VSS writers to backup. Same would happen if you try and use Microsoft backup to backup the Exchange, it would fail. A reboot may resolve this, but if the problem comes back, you will need to investigate further.

Please note if the open files are on a network location then there is no fix for this as VSS does not work on files on a network path.

4. Access Denied / File Doesn't Exist

Some files that are set for backup may not give permissions for the software to back it up, please ensure that this is enabled for the backups to run.

Similarly, if a file has changed location and you see "file doesn't exist", this means the file has been moved and the software

is still trying to read it from the source, you can either delete this path from the backup set if it is not needed for backup anymore or modify the path.

5. How to find running/stopped files in the event of a crash.

If the backup client freezes or crashes, and you are unable to close it, then you may need to delete the running/stopped files created by the backup.

You will need to go to the user folder that the client was installed on. In the picture below, we are using the Admin logon. Once there, you will need to open either the .obm folder or the .acb folder. This all depends on whether you have the PRO (.OBM) or LITE (.ACB) client installed. Once inside this folder, open the ipc folder, then BackupSet folder. In here will be all backup sets currently created. They will not be named, so you will need to find the correct folder. In here will be either the running or stopped files, depending on whether the backup is running or has been forced to stop.

An example of this is below:

	View						^
igation Details pane ane •	Extra large icons	Large icons	Medium-sized ico	ons ↓ ↓ Soi by	t interest	 ☐ Item check boxes ✓ File name extensions ☐ Hidden items ☐ Show/hide 	
	BC > Local Dick (Cr)	1.5	.obm > ipc > Backu	nCat 1 15236		✓ Õ Search 1532690592852	,
A Quick access	Name	^ ^	Date modified 27/07/2018 12:34	Type File	Size 1 KB	• 0 Search (35205052052	
This PC			21/01/2010 12/04	1.112	1.100		
Network							
4 Homegroup							
Tomegroup							

6. How to delete unwanted and backed up files

First you need to modify the backup set so it doesn't backup the file/folder again.

- 1. Login to the backup client
- 2. Click On Backup Sets
- 3. Select the backup set you wish to modify
- Click Source, then either modify the selected tick boxes for Desktop, Documents Favourites etc, or click on "I would like to choose the files to backup"
- 5. Here you can modify your backup selection. Simply navigate to the files / folders
- 6. you wish to select or deselect, then once finished, click OK
- 7. Then click Save.

All done, you have now modified your backup selection. Then to remove the data:

- 1. Log into the backup client
- 2. Click on utilities
- 3. Select Delete Backup Data
- 4. Now select the backup set you want to delete files from, the destination and select Choose from ALL files
- Navigate to the files / folders you want to remove from your backup location and when ready click delete. NOTE:-This will immediately delete files from our cloud.
- 6. Once deleted, you will see a message stating files deleted successfully. Click close to take you back to the home screen

7. Failed to flush buffer error

Open file explorer and navigate to the following location – C:\ProgramFiles\XXXBusinessCloudBackup

This location will have a afc.opt file, open this in notepad and add the following to the end of the document:

com.ahsay.afc.bfs.cloud.ChunkedOutputStream.retry=20 com.ahsay.afc.io.ReadAheadInputStream.timeout=300 com.ahsay.afc.bfs.cloud.ChunkedOutputStream.upperSleepLimit=5

Ensure you then save this document. Once saved please login to the client and run the backup again.

8. Backup reminder when shutting down PC

To enable or disable this, please follow the below instructions.

- 1. Login to your backup client
- 2. Click on backup sets
- 3. Select the backup set to make changes to (you may have more than one). Click on "Show advanced settings"
- 4. Now click on Reminder
- 5. Slide the ruler on or off to enable or disable this option. Click save.

9. Portal Download Link Issue

Once you have created an account and if there are any issues with the porta; download links, then please contact us so we can provide the direct backend link.

10. Javax.crypto.BadPaddingException

If when opening the backup client you receive the below message, try deleting the config folder called.obm for the PRO Client or .acb for the LITE Client.

X	javax.crypto.BadPaddingException: pad block corrupted	
		ОК

The folder can be found in c:\users\userprofile\

The folder contains user information and the encrypted encryption key. After deleting the folder, when you reopen the backup client, you will be prompted for your username and password then once

logged in, you may also be prompted for your encryption key(s).

11. How to End the bJW.exe Process (Windows) / Restart Backup Scheduler Service (Mac)

Windows

If a backup is stuck running, or even the backup client itself has crashed, you may need to end the executable that will be running in the background so that you can stop both running. This executable is called bJW.exe. By ending this, it will stop the backup/force the client closed, which in turn will allow you to reopen the software and perform the original task. Here is how to perform this fix:

- 1. Either right-click the taskbar and press Task Manager, or press Ctrl+Alt+Del and open Task Manager from here.
- 2. Find the running bJW.exe process, highlight it, and press end task. Below is an idea of what it should look like.

Processes Performance	Ann hist	ony Start-un Ils	arc Details	Services		
	Арр ша	ory start up os		Services		
Name	PID	Status	Username	CPU	Memory (p	Description
AppleMobileDeviceS	3932	Running	SYSTEM	00	1,740 K	MobileDeviceService
armsvc.exe	2144	Running	SYSTEM	00	1,128 K	Adobe Acrobat Update
📧 audiodg.exe	4908	Running	LOCAL SE	00	4,208 K	Windows Audio Device
BackgroundTaskHos	3216	Suspended	Admin	00	10,364 K	Background Task Host
🖆 bJW.exe	10024	Running	Admin	00	169,728 K	Java(TM) Platform SE bi
📧 cbpsX64.exe	8756	Running	SYSTEM	00	63,916 K	cbpsX64.exe
♂ ccSvcHst.exe	4176	Running	SYSTEM	00	56,620 K	Symantec Service Frame
🗹 ccSvcHst.exe	1244	Running	Admin	00	1,068 K	Symantec Service Frame
CSrss.exe	852	Running	SYSTEM	00	944 K	Client Server Runtime Pr
CSrss.exe	13732	Running	SYSTEM	00	1,668 K	Client Server Runtime Pr
Ctfmon.exe	11556	Running	Admin	00	2,676 K	CTF Loader
dasHost.exe	4580	Running	LOCAL SE	00	4,468 K	Device Association Fra
📧 dllhost.exe	9180	Running	SYSTEM	00	1,268 K	COM Surrogate
📧 dllhost.exe	6840	Running	Admin	00	1,724 K	COM Surrogate
📧 dllhost.exe	7552	Running	Admin	00	2,268 K	COM Surrogate
📧 dwm.exe	3232	Running	DWM-12	00	74,836 K	Desktop Window Mana
n explorer.exe	8916	Running	Admin	00	53,608 K	Windows Explorer
fontdrvhost.exe	1156	Running	UMFD-0	00	424 K	Usermode Font Driver H
fontdrvhost.exe	7448	Running	UMFD-12	00	8,196 K	Usermode Font Driver H
igfxCUIService.exe	2088	Running	SYSTEM	00	1,528 K	igfxCUIService Module
📧 igfxEM.exe	5004	Running	Admin	00	2,816 K	igfxEM Module
■ igfxHK.exe	13712	Running	Admin	00	1,972 K	igfxHK Module
infyTray eve	12604	Running	Admin	00	2 468 K	infyTray eve

Once it has ended, you should then be able to reopen the client without issue and perform any tasks needed.

Mac – Restart Backup Scheduler Service

If you start receiving missed backups for a backup set that should run on a MAC and are unable to restart the MAC, please follow these instructions below.

• Open terminal (Applications – Utilities – Terminal)

Make sure you are running as root user. To run as root user type su – then enter – then put the password for the root user (no * will come up when you type the password)

Now as root user you need to get to the bin directory of the XXXX (Backup Everything) Program.

Type Is to find which directory you are in, then cd .. to change directory till you see Applications. Then type cd Applications (reminder that everything in terminal is case sensitive).

Type cd "XXXX Online Backup Manager" (no spaces are allowed so use quote marks) Please also note that on some earlier

installs the folder maybe slightly different. Use "Is" to list folders to find the correct folder name

Type cd bin

Then once in the bin directory type sudo ./Scheduler.sh

If this command is correct you won't get an error.

Your backups will now run at the scheduled time – Please make sure that the machine is on and doesn't enter any sleep mode around the time of a backup.

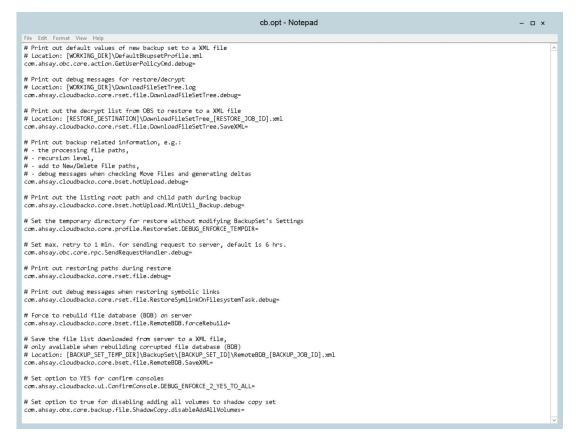
12. Invalid volume G:\ (Shadow Copy creation is assumed)

If you get this warning within your backup set: "Invalid volume G:\ (Shadow Copy creation is assumed)" (could be a di"erent drive letter) please follow these steps to fix.

First make sure you are on our most current client so post 7.15.4.41

Go to this location C":\Program Files\XXXX*\cb.opt and open the file in notepad. ("could be a di"erent drive letter)

XXX would be your branded name of the client or BackupEverythingPRO, but look for the cb.opt file



Then modify the last

line..."com.ahsay.obx.core.backup.file.ShadowCopy.disableAddAllVolum es=" & put "true" after the equals.

Save the file and run a backup.

13. Deleting data in retention to free space

If you dont need retention data then please go to "Utilities" on the software dashboard. You will then see delete the backed up data option. If you click on the backup set & select all files you will see everything. The greyed out files will be in retention.

14. Unable to backup file, size incorrect (Expected+XXXRetrieved=XXXX)

If you receive the following error:

"XXXXX" size incorrect (Expected=XXXX Retrieved=XXXXX), Unable to backup file

This is due to a VSS error within Windows. The file size has changed during the backup process, therefore the software can't upload the file. Check to see whether the backup runs at the next schedule or during a manual backup if it is run before the schedule. Checking the Windows Event logs may also offer some more insight into this.

15. How to change the temp location

Sometimes you may need to change the temp location used for the cloud backup service, usually because of lack of space, or not enough rights to the current location.

To do this, please login to your backup account

- 1. Click on Backup Sets and select the required backup set
- 2. Click on Show Advanced Options

6

	General
	Source
	Backup Schedule
	Continuous Backup
	Destination Show advanced settings
Backup Everything Pro	
Desktop	Temporary Directory
General Source Backup Schedule Continuous Backup Destination	Temporary directory for storing backup C:\Users\HP-Spectre\temp 310.46GB free out of total 461.77GB sp ✓ Remove temporary files after backup Follow Link Follow link of the backup files On
In-File Delta Retention Policy Command Line Tool Reminder Bandwidth Control	Volume Shadow Copy Enable Windows' Volume Shadow Cop On File Permissions Backup files' permissions Off F
Others Hide advanced settings	OpenDirect Support of opening backup data direct

Save Cancel

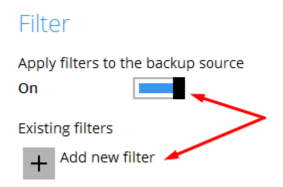
16. How to add a filter to your backup set

Adding filters will allow you to deselect certain items from your backup, first Login to the client and select "backup sets".



Select the backup set you want to add a filter to and navigate to "source".

Turn "filter" to on and press "+ add new filter". From here you will be able to name your filter and edit the filter to do what you wish.



The blank filter form looks like this:

Here is a filter we have created so that .mp3 files are excluded from the backup, If

your is for files it is put the in the this all	New Backup Filter Name Filter-1 For each of the matched files/folders under top directory		backup certain best to location "Apply filter to
	Include them Exclude them		
	Exclude all unmatched files/folders		
	Match file/folder names by		
	● Simple comparison ends with		
	Regular expression (UNIX-style)		
	Existing patterns to match		
		X	
	Add		
	Apply this filter to all files/folders in		
	 All hard disk drives 		
	O This folder only		
		Change	
	Apply to		
	🖌 File 🔄 Folder		

files/folders in" and select "this folder only" – else the software will scan all the folders. Press "ok" and "cancel" – If you don't want to add anything else to the filter.

New Backup Filter

Name

.mp3 filter

For each of the matched files/folders under top directory

- Include them
- Exclude them
- Include all unmatched files/folders

Match file/folder names by

- Simple comparison ends with ∨
- Regular expression (UNIX-style)

Existing patterns to match

	.mp3	Х
Add		
	his filter to all files/folders in	

- All hard disk drives
- This folder only

C:\Users\rosey\Documents\Misc

Change

Apply to

✓ File ✓ Folder

Press "save" and exit.

17. Please run integrity check later for destination

If you see the following 3 lines of text below in your backup reports:

Please run integrity check later for destination "-1505849135223". Error: "[d] Failed to initialize RemoteBDB.Cloud.

Error=[*BlockDBConfig.readConfig*] *unknown default path for creating new journal file config:* 0, *caused by* [*RuntimeException*] [*BlockDBConfig.readConfig*] *unknown default path for creating new journal file config:* 0"

Data integrity check on backup set= "Data Backup" destination= "UK Cloud Storage" is completed

Finished data integrity check with error on backup set "Data Backup(1515502435075)", "UK Cloud Storage(-1505849135223)", crc disabled, rebuild index disabled

then please run a manual integrity check as follows:

Goto the dashboard of the software client, then Utilities (bottom right box) and run the data integrity check, make sure the boxes are unticked. Just click Yes if a pop up comes saying the statistics are incorrect. This does not mean the data backed up is incorrect, this is just aligning the backend data figure with the front-end portal.

18. Unable to open server file list

If you see the following message similar to this:

Unable to open server file list,

"C:\Users\Administrator.GHLLP\temp\1551194097158\OBS@1551194173077\i ndex\index.b2b" is in use by another application.

Then this is an open process error. Make sure the BJW.exe is not running within Task Manager and if it's there, then end the task.

Once checked/ended then go to this location: *"C:\Users\Administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194173077\inters\administrator.GHLLP\temp\1551194097158\OBS@1551194097158\temp\155119409\temp\155119409\155119409\temp\15511*

If there are any extensions which have .lck please delete. The backup should now run fine. Please note the above is an example of a file path, please see the exact path from your error to get to the right directory in order to delete the .lck extension.

19. Setting up an existing account on a new server or PC

Move your files to the new location on the new machine as long as they are all the same files. Then make sure you change the source to the correct paths & then enable the scheduler on that machine to take ownership of the backup set.

20. Protected Files

If you see the following error then it means the file your trying to back is protected so ensure it has permissions so the backup client can back the file up.

[New File] File="C:\XXXXXX"

Error="com.ahsay.afc.bfs.cloud.p:[CloudFileSystem.createFile] Parent directory 'C:\XXXXX does not existrn at com.ahsay.afc.bfs.cloud.z.a(Unknown Source)rn at com.ahsay.afc.bfs.cloud.w.a(Unknown Source)

21. Changing the Server URL on the Backup Client

First go the Program folder of the software:

Example of a location: C:\Program Files\XXXXCloudBackup Then open "custom.xml" with a text editor like Notepad.

You need to change the value of this line: <GUI hide-server-url="true"

Change "true" to "false"

Save this log

(If you are unable to save the file, you will need give users full access permissions to the file)

Now open the backup client (make sure the password is not saved or it will log straight into the software):

Click on "Show advanced option":

You can change the server URL here so change to

login.onlinedatastorageuk.co.uk Once done click on OK.

22. Viewing Encryption Key

Login to backup client, then go to Backup Sets and select the specific backup set. On the left-hand side go to show advanced settings and then others. Scroll down on the right and then unmask the key. This shows what your encryption key is.

23. System Restore / Image

The system restore feature is a windows image backup. When you restore, you will receive an image which can be recovered using windows recovery mode. If you restore to a different machine using this way then you may experience driver issues if the machine is not similar to the original. The images of the drives will be individual if you have backed up multiple drives. If the machine is Windows 7 or 2008 then you will be able to recover this with a recovery disk which can easily be created in the control panel or you can use a system install disk.

24. Failed to upload cached index file

Go to the dashboard of the software client, then Utilities (bottom right box) and run the data integrity check, make sure the Index rebuild box is ticked. Just click **Yes** if a pop up comes saying the statistics are incorrect. This does not mean the data backed up is incorrect, this is just aligning the backend data figure with the front end portal.

25. Failed to run space freeing up of destination

Go to the dashboard of the software client, then Utilities (bottom right box) and run the data integrity check, make sure the boxes are unticked. Just click **Yes** if a pop up comes saying the statistics are incorrect. This does not mean the data backed up is incorrect, this is just aligning the backend data figure with the front end portal.

26. Open files

Open files are backed up using VSS. If your VSS fails then this is an OS issue not software related resulting in the open files not being backed up. Please check your VSS to resolve this.

27. Failed to initialize remoteBDB

If the following error is shown:

[d] Failed to initialize RemoteBDB.Cloud. Error=[BlockDBConfig.readConfig] unknown default path for creating new journal file config: 0, caused by [RuntimeException] [BlockDBConfig.readConfig] unknown default path for creating new journal file config: 0

Please change the temp location (point 15) and then do data integrity check (point 9) with the index rebuild box ticked.

28. Restarting the backup service (missed backup)

If a missed backup happens even though the backup set has a schedule enabled and the machine is not going to sleep – the first step to take is to check if the backup service is still running. Open services and navigate to BackupEverythingPRO Services or XXXPRO Services if you have a whitelabel system setup. If the service is not running you will see "Start" on the left hand side, if it shows as running select "Restart". If the backup is still missing after this please contact us.

29. [MS Windows System Backup] [Error]

If you see this error then it is to do with the volumes that have been selected, make sure all the volumes are NTFS and change the temp location (point 15)

30. Cannot see Mailboxes on Exchange 2016

Please ensure the Microsoft Exchange (mail-level) box is ticked and has the current quantity + ensure the mailbox has the required full permissions from your exchange console.

31. The difference between the request time and the current time is too large

If you get the above error, please check the local machine's time and time zone.

32. Changing the Server URL

If you need to change the server URL on the backup client please first go to the Program folder of the software - Example of a location: C:\Program Files\BackupEverythingPRO

Then open "custom.xml" with a text editor like Notepad and this is what you will see:

Custom.xml - Notepad		x
File Edit Format View Help		
<pre><?xml version="1.0" encoding="ISO-8859-1"?><conf> <init> <backup-server protocol="<br">hostname="login.safedatastorage.co.uk" port="443" /> </backup-server></init> <gui hide-lang<br="" hide-language-ca="true" hide-language-en="false" hide-server-url="
select-language-list=" true"="">da="true" hide-language-nl="true" hide-language-de="true" hide-language-el="true" hide- da="true" hide-language-fr="true" hide-language-de="true" hide-language-no="true" hide ja="true" hide-language-fr="true" hide-language-iw="true" hide-language-no="true" hide ja="true" hide-language-ko="true" hide-language-sv="true" hide-language-rr="true" language-zh_cn="true" hide-language-zh_tw="true" hide-language-ar="true" hide-language hide-language-cs="true" hide-language-fi="true" hide-language-is="true" hide-language hide-language-pl="true" hide-language-true" hide-language-ro="true" hide-language hide-language-sl="true" hide-language-th_th="true" hide-language-uk="true" /></gui></conf></pre>	true" hide- guage- e-language- e-language- hide- e-bg="true" -it="true"	< >

You need to change the value of this line: <GUI hide-server-url="true"

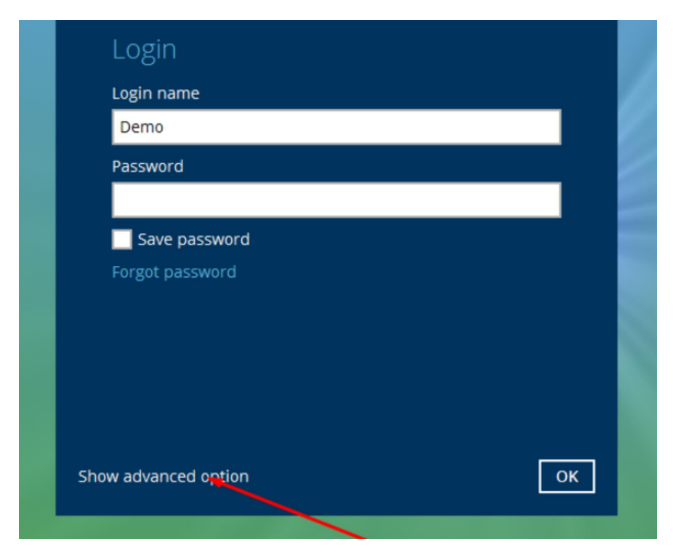
Change "true" to "false"

Save this log

(If you are unable to save the file, you will need give users full access permissions to the file)

Now open the backup client (make sure the password is not saved or it will log straight into the software):

Click on "Show advanced option":



You can now change the Server URL on the next page - Once done click on "OK".

33. How to Access Reports in the Backup Client

If the client reports differ from emailed ones, you can view emailed report summaries as follows:

1. To access past reports, log in to the backup client, and choose "Reports".

B ackup	Backup Sets	Report
Restore	Settings	Utilities

2. You can filter reports by date.

Backup Report

From	То	
22 🖌 Sept 🖌 2020 🖌	29 🖌 Sept 🖌	2020 ¥ Go

3. View completed, error, or warning status in the status column. Select a report for a summary, or click "View log" for a detailed review.

Backup set	~	Destination	~	Completion	Status	~

Backup set 🖌 🖌 Destinat	ion 🗸	Completion	Status 🗸
Backup set	🗋 File-b	ackup-set-name-1	X
Destination			
Job	29/09/202	0 09:48	
Time	Today 09:	48 - 09:49 (GMT)	
Status	🗸 Compl	eted successfully	
New files *	0		
Updated files *	0		
Attributes Changed Files *	0		
Moved files *	0		
Deleted files *	0		
* Unit = No of files [Total zipp	ed size / To	tal unzipped size (cor	npression ratio)]
View log			

34. Adding a Windows Credentials

To add Windows Credentials to the Backup Service, follow these steps:

- 1. Open the Services manager on the target machine.
- 2. Locate and right-click on the service associated with your backup product.

Services						_	· 🗆	×
File Action View	Help							
Þ 🔿 🗖 🗖 🖉	à 🗟 🛛 🔐 📷 🕨 🔲 💷 🕪							
Services (Local)	Services (Local)							
	SDSL Business Cloud Backup	Name ^		Description	Status	Startup Type	Log On As	
	Services	SDSL Business Cloud	Rackup Services	Continuous	Running	Automatic	Local Syste	
	Description:	🎑 SDSL Single User C	Start	Continuous	Running	Automatic	Local Syste	1
	Continuous Backup and Scheduler	🎑 Secondary Logon	Stop	Enables star		Manual	Local Syste	
	Services for SDSL Business Cloud	🎑 Secure Socket Tun	Pause	Provides su	Running	Manual	Local Service	
	Backup	🍓 Security Accounts	Resume	The startup	Running	Automatic	Local Syste	
		🎑 Security Center	Restart	The WSCSV	Running	Automatic (Local Service	
		🏩 Sensor Data Servic	Resture	Delivers dat		Manual (Trig	Local Syste	
		Sensor Monitoring	All Tasks >	Monitors va	-	Manual (Trig	Local Service	
		Sensor Service	Refresh	A service for.		Manual (Trig	Local Syste	
		Server		Supports fil	Running	Automatic (T	Local Syste	
		Shared PC Accoun	Properties 🥢	Manages pr		Disabled	Local Syste	
		Shell Hardware De	Help	Provides no	Running	Automatic	Local Syste	
		Smart Card		Manages ac		Manual (Trig	Local Service	
		Smart Card Device En		Creates soft		Manual (Trig	Local Syste	
		🎑 Smart Card Removal F	Policy	Allows the s		Manual	Local Syste	

- 3. In the service properties window that opens, go to the "Log On" tab.
- 4. Select "This Account" and use the "Browse" button to specify the correct username.
- 5. Enter the corresponding password.
- 6. Click "Apply" and then "Ok" to save your changes.

SDSL Business Cloud Backup Services Properties (Local Computer) X						
General Log On	Recovery	Dependencies				
Log on as:						
O Local System a	ecount to interact	with desktop				
This account:	./Adn	nin		Browse	٦	
Password:	••••	•••••	•			
Confirm passwo	ord:	•••••	•			
		ОК	Cancel	Apply		

7. Restart the service; you may receive a prompt to do this automatically. If not, highlight the service and click "Restart" on the left-hand side.

🌼 Services							-	\times
File Action View	Help							
🗢 🄿 📊 🔲 🧔	à 🛃 🚺 📷 🕨 🔲 II 🕪							
Services (Local)	Services (Local)							
	SDSL Business Cloud Backup Services Stop the service Restart the service	Name Remote Procedure Call (RPC) Remote Procedure Call (RP Remote Registry		Status Running	Startup Type Automatic Manual Manual (Trig	Log On As Network S Network S Local Service		
	Description: Continuous Backup and Scheduler	Retail Demo Service Routing and Remote Access RPC Endpoint Mapper	The Retail D Offers routi Resolves RP		Manual Disabled Automatic	Local Syste Local Syste Network S		
	Services for SDSL Business Cloud Backup	 SDSL Business Cloud Backu Secondary Logon Secure Socket Tunneling Pr Security Accounts Manager 	Continuous Enables star Provides su The startup	Running Running Running	Automatic Manual Manual Automatic	Local Syste Local Syste Local Service Local Syste		
		 Security Center Sensor Data Service Sensor Monitoring Service 	The WSCSV Delivers dat Monitors va	Running	Automatic (Manual (Trig Manual (Trig	Local Service Local Syste Local Service		
		Q Sensor Service Server Shared PC Account Manager Shall Hardware Detection	A service fo Supports fil Manages pr Provides no	Running	Manual (Trig Automatic (T Disabled Automatic	Local Syste Local Syste Local Syste Local Syste		
		Small Hardware Detection Smart Card Smart Card Device Enumera Smart Card Removal Policy	Manages ac	Running	Manual (Trig Manual (Trig Manual (Trig	Local Syste Local Service Local Syste Local Syste		
		SNMP Trap	Allows the s Receives tra Enables the	Running	Manual Manual Automatic (Local Syste Local Service Network S		
	Extended Standard							

You can either wait for the next scheduled backup to check if the issue is resolved or add a temporary schedule for a quicker assessment.

35. Viewing a Debug.log files

You mainly need to check this log if a backup is missed to find the next scheduled backup.

- 1. Open File Explorer.
- 2. Go to the C drive.
- 3. Select the user account related to the backup.
- 4. For Business User backups, find the .obm file; for Single User backups, locate the .acb file.
- 5. Open the "Scheduler" Log file.

> This PC > OS (C:) > Users > RoseyW > .obm > log > Scheduler

> This PC > OS (C:) > Users > RoseyW > .acb > log > Scheduler

- 6. Focus on the top debug file.
- 7. If "Date modified" isn't recent, restart the backup service.
- 8. Scroll to the file's end to view countdown information for future backups.
- 9. If today's date isn't shown, restart the backup service.
- 10. After service restart, the log will display the current date and time.
- 11. You may need to close the file and refresh File Explorer.

	Name	Date modified	Туре	Size
is .	debug.log	26/07/2023 12:13	Text Document	93 KE
*	debug.log.1	25/07/2023 09:22	1 File	257 KB
s ⊀*	debug.log.2	19/07/2023 10:56	2 File	257 KE
ts ∦*	📄 debug.log.3	13/07/2023 13:58	3 File	257 KE
*	debug.log.4	07/07/2023 09:57	4 File	257 Ki
	debug.log.5	26/06/2023 12:44	5 File	257 K
(E:)	debug.log.6	20/06/2023 08:41	6 File	257 KI
	debug.log.7	13/06/2023 12:50	7 File	257 KI
2023-06-2	debug.log.8	06/06/2023 12:18	8 File	257 KI
2025-00-1	debug.log.9	26/05/2023 15:15	9 File	257 Ki
	debug.log.10	18/05/2023 08:48	10 File	257 KI
	debug.log.11	20/04/2023 11:37	11 File	257 KE

12. The log clarifies missed backups. For example, my machine disconnected from the backup server between 4.44 pm and 7.32 am, coinciding with it being off as confirmed in Event Viewer. It also identifies other issues.

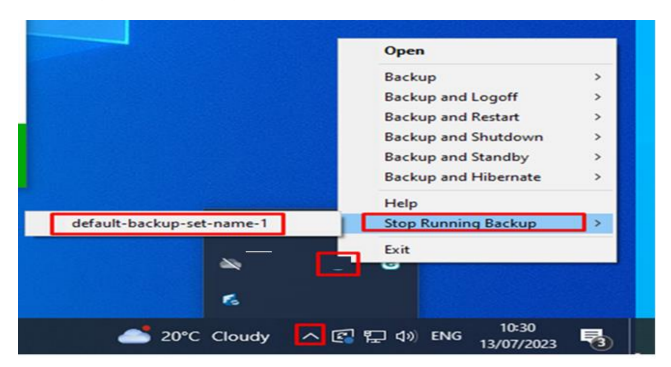
[2023/08/09 16:44:40][info] [Test (1686137060505)] No 2023/08/09 16:44:40][info] Profile is reloaded from 2023/08/10 07:32:22][info] Scheduler Version='8.7.0.1 2023/08/10 07:32:22][info] OS Name='Windows 10' Version [2023/08/10 07:32:22][info] lave Vendor='Oracle Corport [2023/08/10 07:32:22][info] lave Vendor='Oracle Corport

Custom Views	System Number of events: 38,51		
Windows Logs	Level	Date and Time	Source
Application	(i) Information	10/08/2023 07:31:58	Kernel-Boot
Security	(1) Information	10/08/2023 07:31:58	Kernel-Boot
Setup	(1) Information	10/08/2023 07:31:58	Kernel-Boot
System	(i) Information	10/08/2023 07:31:58	Kernel-General
Forwarded Events	(1) Information	09/08/2023 16:48:00	Kernel-General
Applications and Services Lo	(i) Information	09/08/2023 16:47:59	Kernel-Power
Subscriptions	(1) Information	09/08/2023 16:47:54	WLAN-AutoConfig
Sector a sector a	(i) Information	09/08/2023 16:47:54	Dhcp-Client
	(1) Information	09/08/2023 16:47:54	DHCPv6-Client
	a	40.000.000.00	P
	The operating system is shuttin	ng down at system time 2023-08-09T15:48:00.600975600Z.	
1 mm (Mara) 1 mm (Mara)	The operating system is shuttin	ng down at system time 2023-08-09T15:48:00.600975600Z.	
vent Viewer (Local)	The operating system is shuttin		
vent Viewer (Local) Custom Views			Source
rent Viewer (Local) Custom Views Windows Logs	System Number of events: 38,513 Level		Source Kernel-Boot
ent Viewer (Local) Custom Views Windows Logs Mapplication	System Number of events: 38,513	Date and Time	
rent Viewer (Local) Custom Views Windows Logs	System Number of events: 38,513 Level () Information	Date and Time 10/08/2023 07:31:58	Kernel-Boot
ent Viewer (Local) Custom Views Windows Logs Application Security	System Number of events: 38,513 Level () Information () Information	Date and Time 10/08/2023 07:31:58 10/08/2023 07:31:58	Kernel-Boot Kernel-Boot
ent Viewer (Local) Custom Views Windows Logs Application Security Security Setup	System Number of events: 38,513 Level (i) Information (i) Information (i) Information	Date and Time 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58	Kernel-Boot Kernel-Boot Kernel-Boot
ent Viewer (Local) • Custom Views Windows Logs # Application # Security Setup \$ System Forwarded Events	System Number of events: 38,513 Level (i) Information (i) Information (i) Information (i) Information	Date and Time 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58	Kernel-Boot Kernel-Boot Kernel-Boot Kernel-General
ent Viewer (Local) Custom Views Windows Logs Application Security Setup System Forwarded Events Applications and Services Lo	System Number of events: 38,513 Level (i) Information (ii) Information (ii) Information (ii) Information (ii) Information	Date and Time 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 09/08/2023 16:48:00	Kernel-Boot Kernel-Boot Kernel-Boot Kernel-General Kernel-General
ent Viewer (Local) Custom Views Windows Logs Application Security Setup System Forwarded Events Applications and Services Lo	System Number of events: 38,513 Level (i) Information (i) Information (ii) Information (ii) Information (ii) Information (ii) Information (ii) Information	Date and Time 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 09/08/2023 16:48:00 09/08/2023 16:47:59	Kernel-Boot Kernel-Boot Kernel-Boot Kernel-General Kernel-General Kernel-Power
ent Viewer (Local) Custom Views Windows Logs Application Security Setup System Forwarded Events Applications and Services Lo	System Number of events: 38,513 Level Information Information Information Information Information Information Information Information Information	Date and Time 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 09/08/2023 16:48:00 09/08/2023 16:47:59 09/08/2023 16:47:54	Kernel-Boot Kernel-Boot Kernel-Boot Kernel-General Kernel-General Kernel-Power WLAN-AutoConfig
vent Viewer (Local) Custom Views Windows Logs Application Security Setup Setup System	System Number of events: 38,513 Level Information Information Information Information Information Information Information Information Information Information Information Information	Date and Time 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 10/08/2023 07:31:58 09/08/2023 16:48:00 09/08/2023 16:47:59 09/08/2023 16:47:54 09/08/2023 16:47:54	Kernel-Boot Kernel-Boot Kernel-Boot Kernel-General Kernel-Power WLAN-AutoConfig Dhcp-Client

The operating system started at system time 2023-08-10T06:31:58.500000000Z.

36. Stop an Ongoing Backup

To stop a running backup, right-click the spinning backup icon in the system tray, select "Stop Running Backup", and choose the set name.



This action will display "Stopped by User" on your portal and in reports.



37. Warning, backup source is not present

If you receive a "backup source does not exist" warning, it means a selected file or folder has been deleted, moved, or renamed without the client being updated.

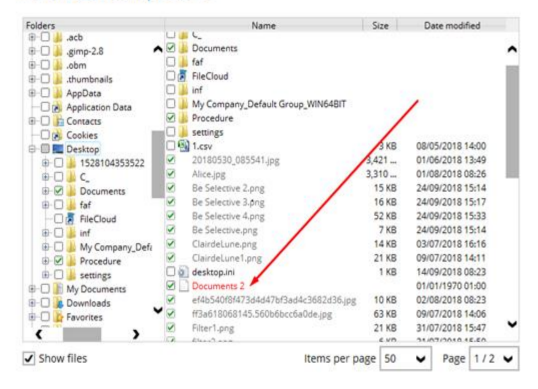
User	RoseyTest			
Backup Set	Test Backup (1537788668265)			
Destination	(Predefined Destination)			
Data Size	9.67M			
Retention Size	123.4M			
Backup Job	2010 00 01 17-00-49			
Job Status	Warn			
Start - End	21/03/2010 17:00:49 - 24/09/2018 17:00:57			
IP Address	10.0.0.163 (Pro-W7-03)			
New Files *	0 (0)			
New Directories	0			
New Links	0			
Updated Files *	0 (0)			
Attributes Changed Files *	0 (0)			
Deleted Files *	5 (47.6k)			
Deleted Directories	1			
Deleted Links	0			
Moved Files *	0 (0)			

No. of files (size)

To address this:

If the location isn't needed, log in, go to the backup set, choose "source", and pick "I would like to choose the files to backup". Enable "show files" to see them on the right. Missing files appear in red.

Advanced Backup Source



Deselect the unneeded file and save. If the file name changed, revisit "source" and "I would like to choose the files to backup". Pick the new file name on the left.

38. How to enhance file selection in your backup

For more focused file selection in a backup set, especially for C:Drive and your desktop:

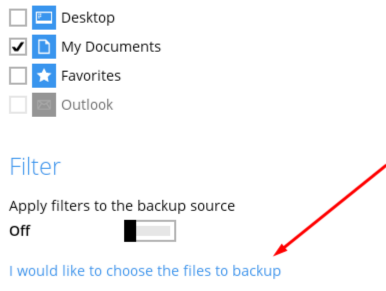
1. Log in to your client and go to "Backup Sets". Choose the specific backup set, then click "Source".

TestSet
General
Source
Backup Schedule
Destination
Reminder
Others

2. On the "Backup Source" page, find "I would like to choose the files to backup" at the bottom and click it.

Backup Source

Select the files and folders that you want to backup

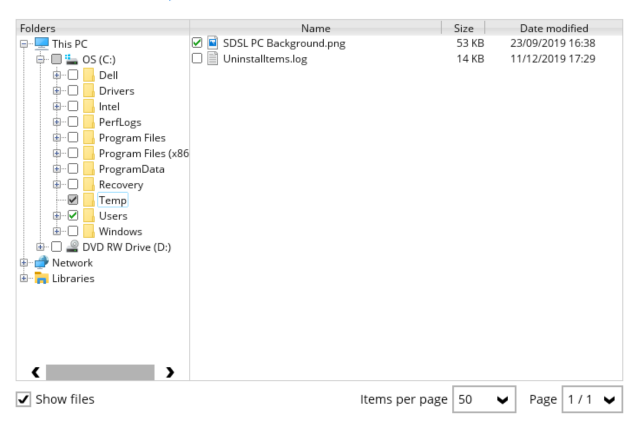


3. Enable "Show files" at the bottom to fine-tune your file selection.

Advanced Backup Source

Folders		Name	Size	Date modified
Folders This PC CS (C:) This PC CS (C:) This PC This PC Thi	This PC	Name	Size	Date modified
Show files		ltems pe	er page 50	♥ Page - ♥

- 4. Expand left side, find locations on right and deselect. For example, chose "Users" and "Temp" in C:Drive but excluded one file from "Temp", keeping only .png for backup.
- 5. After making your selections, click "OK". You'll return to the "Backup Source" page.



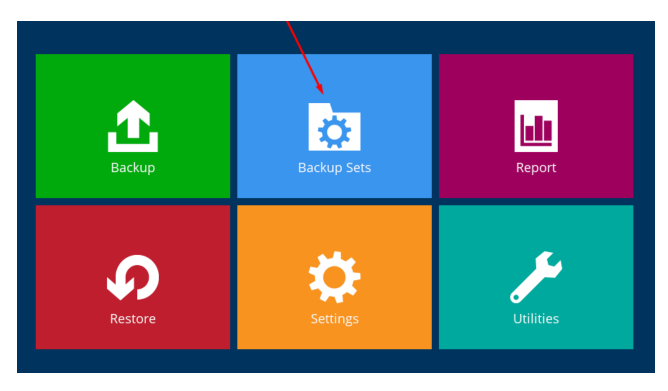
Advanced Backup Source

6. Finally, click "Save". If no further changes are required, log out.

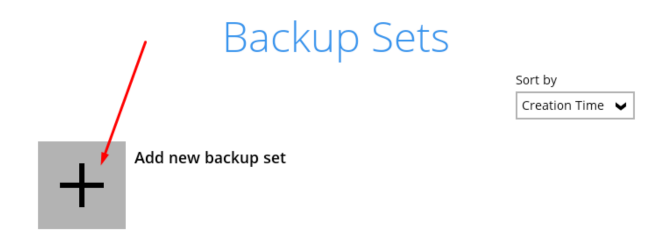
39. Creating a Cloud Backup Set

To create a backup set:

1. Log in to the backup client, then select "Backup Sets" on the dashboard.



2. If you have no backup sets, click "Add new backup set". If you already have a backup set, select "Add".



3. If you already have a backup set, choose "Add".

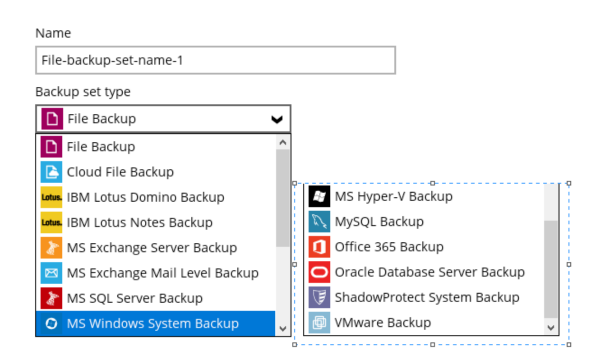
Backup Sets



	File Backup Owner: PC11 Newly created on Tuesday, 22 September 2020 08:30
File	
Add 🔸	

4. Name your set, choose the backup type (note: some may have an extra charge), and click "Next".

Create Backup Set



5. Select files for backup using the "I would like to choose the files to backup"

option. Deselect predefined locations. Click "Next".

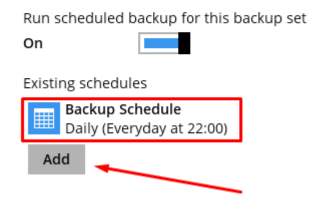
		Backup	Source
Select the	files and folders t	hat you want to backup	2
🗌 🛄 De	sktop		
🖌 🗋 My	Documents		
🗌 🗙 Fav	vorites		
🗌 🖾 Ou	tlook		
			-

Filter

Apply filters to the backup source	
Off	
I would like to choose the files to backup 🛩	

6. Configure the backup schedule, modify the default or add a new one. Remove the default schedule if needed. Click "Next".





7. Edit the New Backup Schedule window as desired. Click "OK" and then "Next" to proceed.

New Backup Schedule

Name
Daily-1
Туре
Daily V
Start backup at
09 🖌 : 00 🖌
Stop
until full backup completed 🖌
Run Retention Policy after backup

8. Leave the Destination settings as is and click "Next".

	Destination
Backup mode Sequential	
Existing storage destinations	
_	
Add	
$\land \lor$	

9. Keep "OpenDirect" off and click "Next".

OpenDirect

OpenDirect Off

Support of opening backup data directly without restoration.

When OpenDirect is enabled, to optimize restore performance both compression and encryption will be disabled for this backup set.

Once OpenDirect is enabled and the setting is saved, it cannot be disabled without re-creating the backup set.

Encryption

10. For Encryption, set the key (opt for "user password" recommended). Save it, (keys can't be retrieved later). Click "Next", confirm as needed.

Encrypt Backup [Data	
On		
Encryption Type		
User password	~	
Default		
User password		
Custom		

11. Add the Windows User Authentication password for the machine. Click "Next".

Windows User Authentication

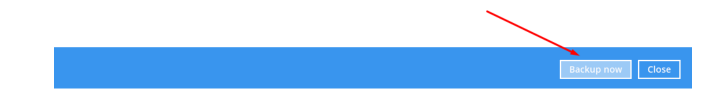
Domain Name (e.g SDSL.com) / Host Name

-	
ser name	
assword	

12. Your set is created! Choose to "Backup now" or wait for the scheduled backup.



"File Backup" is successfully created.



40. How to Add a Proxy

To add a Proxy server address:

1. Open the backup client and click "Settings".

Backup	Backup Sets	Report	
Restore	Settings	Utilities	

- 2. Select "Proxy" on the left, then toggle it "on" on the right.
- 3. Enter the necessary information and click "test" to check for any issues.

Settings	Proxy (HTTP)
Proxy	Use proxy to access the Internet On
Windows Event Log	IP address Port Login ID

41. Basic VSS Troubleshooting Guide

Disclaimer: VSS is an OS component. The steps below should only be carried out by your system admin or with consultation from Microsoft. We cannot be held responsible for issues arising from these steps.

Basic VSS Troubleshooting:

- 1. Review Windows event logs, including application, system, and Hyper-V VMMS events, for detailed VSS errors.
- 2. Check for third-party backup software. If found, uninstall it and reboot the server.
- 3. Assess Shadow Storage Space using the command:

vssadmin list shadowstorage {/for=<ForVolumeSpec> |
/on=<onVolumeSpec>}

Example: vssadmin list ShadowStorage /for=E:\

Note: If shadow storage is insufficient, increase it according to your needs or set it to unlimited:

vssadmin resize shadowstorage /for=<ForVolumeSpec>
/on=<OnVolumeSpec> /maxsize=<MaxSizeSpec>

Example: vssadmin resize shadowstorage /For=E: /On=E: /MaxSize=UNBOUNDED

Delete old shadow copies using:

Vssadmin delete shadows /all

4. Verify Writers Status: VSS backups may fail if specific writers like Hyper-V or SQL encounter issues. Confirm the writer status with:

Vssadmin list writers

This provides a list of writers along with their statuses. An example of a failed report is shown below.

```
Writer name: 'Microsoft Hyper-V VSS Writer'
Writer Id: {66841cd4-6ded-4f4b-8f17-fd23f8ddc3de}
Writer Instance Id: {d8171095-89d0-44d9-93a2-d7caca1ce71d}
State: [9] Failed
Last error: Timed out
```

- 5. Troubleshoot Unstable/Failed Writers:
 - Verify that the service account for the corresponding writer is a system account.
 - Check the event log for relevant information.
 - Examine the service associated with the writer. Restart it and re-run the *"vssadmin list writers"* command to check for resolution.
- 6. Advanced Troubleshooting for Unstable/Failed Writers:
 - Restart the COM+ System Application Service.
 - Restart the Distributed Transaction Coordinator Service.
 - Restart the Volume Shadow Copy Service.
 - Restart the pertinent VSS writer service, such as Hyper-V or SQL VSS writer.
- 7. Optionally, re-register all VSS & COM+ components. You can run these commands individually in CMD or create a batch file to execute them.

cd /d %windir%\system32

Net stop vss

Net stop swprv

regsvr32 ole32.dll

regsvr32 vss_ps.dll

Vssvc /Register

regsvr32 /i swprv.dll

regsvr32 /i eventcls.dll

regsvr32 es.dll

regsvr32 stdprov.dll

regsvr32 vssui.dll

regsvr32 msxml.dll

regsvr32 msxml3.dll

regsvr32 msxml4.dll

regsvr32 Vssapi.dll

regsvr32 Vssui.dll

regsvr32.exe /i

%windir%\system32\eventcls.dll

regsvr32.exe /i %windir%\system32\swprv.dll

regsvr32.exe %windir%\system32\vssui.dll

regsvr32.exe %windir%\SysWOW64\vss_ps.dll

regsvr32.exe %windir%\SysWOW64\msxml.dll

regsvr32.exe %windir%\SysWOW64\msxml2.dll

regsvr32.exe %windir%\SysWOW64\msxml3.dll

regsvr32.exe %windir%\SysWOW64\msxml4.dll

regsvr32.exe %windir%\SysWOW64\ole32.dll

regsvr32.exe %windir%\SysWOW64\oleaut32.dll

regsvr32.exe %windir%\SysWOW64\es.dll

regsvr32.exe %windir%\SysWOW64\comsvcs.dll

vssvc /register

net start swprv

net start vss

net stop winmgmt

regsvr32 wmiutils.dll

net start winmgmt

8. If using multiple providers, open an elevated CMD and execute:

vssadmin list providers

The output displays one or two providers:

- Microsoft Software Shadow Copy Provider 1.0
- Microsoft File Share Shadow Copy Provider

If any other provider appears, disable and stop the related service.

9. For advanced troubleshooting with VSS trace, consult this Microsoft article.

42. VSS Error Troubleshooting

Disclaimer: VSS is an OS component. Perform these steps with your system admin's guidance or after consulting Microsoft. We aren't liable for any issues resulting from these steps.

VSS Error Codes & Solutions:

Code	Detail
0x8000ffff	Shadow Copy Provider encountered an error. Check system and application event logs for details.

Client log displays error: 0x8000ffff [Catastrophic failure]. Proceeding with the actual volume.

Cause: COM+ Event System and Volume Shadow Copy service not started.

Solution: Open services.msc from the "Run" option in the "Start" menu and adjust the service settings as follows:

Services	Status	Start up Type
COM+Event System	Automatic	Started

Volume Shadow Copy	-	Manual
--------------------	---	--------

Code	Detail
0x80042304	Shadow copy provider encountered an error. Refer to system and application event logs for details.

Client log error: 0x80042304 - Volume shadow copy provider not registered.

Cause: Corrupted volume shadow copy DLLs.

Solution:

- Stop the Volume Shadow Copy service with "net stop vss" in a Command prompt.
- Change the directory path, enter "C:\WINDOWS\System32".
- Register the required DLL files from this directory. Open command prompt and press enter

c:\Windows\System32>regsvr32 ole32.dll c:\Windows\System32>regsvr32 oleaut32.dll c:\Windows\System32>regsvr32 vss_ps.dll c:\Windows\System32>vssvc /Register c:\Windows\System32>regsvr32 /i swprv.dll c:\Windows\System32>regsvr32 es.dll c:\Windows\System32>regsvr32 es.dll c:\Windows\System32>regsvr32 stdprov.dll c:\Windows\System32>regsvr32 vssui.dll c:\Windows\System32>regsvr32 msxml.dll c:\Windows\System32>regsvr32 msxml3.dll c:\Windows\System32>regsvr32 msxml4.dll

Code	Detail
0x8000ffff	Shadow Copy Provider encountered an error. Check system and application event logs for details.

Error due to (cause):

- Installing a new 3rd-party VSS provider.
- Existing provider corruption.

Ensure NTFS compatibility on the destination drive. Perform a manual System

State backup using NTBackup. If it fails, there may be a VSS issue. If successful, check for scheduling conflicts or proceed as instructed below.

Solution: VSS Providers.

Check for non-standard providers causing VSS snapshot issues. In the command prompt, run:

vssadmin list providers

If non-standard providers are listed, consider uninstalling them. Microsoft default providers are typically reliable, so removing 3rd-party providers may resolve the problem.

If "vssadmin list providers" hangs, it's likely a newly installed VSS provider malfunctioning. Uninstall such products to resolve the issue.

Multiple Backups:

Ensure no concurrent backups; custom provider may allow only one snapshot at a time.

Corrupted Data:

Run CHKDSK on each drive with /f to fix disk errors.

VSS Believes in Setup Process:

- 1. In Registry Editor, locate HKEY_LOCAL_MACHINE\SYSTEM\Setup.
- 2. Verify these values are set to 0:
 - SystemSetupInProgress
 - UpgradeInProgress

Corrupted VSS DLLs:

- 1. In Command Prompt, CD to WINDOWS\system32 directory.
- 2. Stop Volume Shadow Copy with "net stop vss".
- 3. Register DLLs.

COM+ Re-installation:

- 1. Backup and delete HKLM\Software\Microsoft\COM3.
- 2. In Recovery console, rename clbcatq.dll to ~clbcatq.dll.
- 3. Boot normally, open Add/Remove Programs, and click Next in Add/Remove Windows Components (no changes). This reinstalls COM+.

Destination drive lacks NTFS format.

Code	Detail
0x80042308	Object not found.

Error: Backup process struggles with open files.

Cause: VSS issue when backing up open or in-use files.

Solution:

Navigate to System32:

c:\>cd c:\Windows\System32

Stop services:

c:\Windows\System32>Net stop vss

c:\Windows\System32>Net stop swprv

Register DLLs.

Reboot the machine, open cmd, and run:

vssadmin list writers

Verify error-free writer display.

Code	Detail
0x8004230c	Volume doesn't support shadow copying.

Error: Attempting to revert a volume on a shared cluster disk or cluster shared volume to an earlier version using VSS results in this error: "Shadow copying the specified volume is not supported".

Cause: A necessary service is disabled or not properly started.

Solution:

- 1. Open Control Panel.
- 2. Choose Classic View in the Tasks pane.
- 3. Double-click Administrative Tools.
- 4. Double-click Services.
- 5. Locate and double-click Microsoft Software Shadow Copy Provider.
- 6. In Start-up Type, select Automatic.
- 7. Click Start, then Apply/OK.

Repeat the same steps for the Volume Shadow Copy service. Exit and reboot the computer.

Code	Detail
0x80042312	Max volumes reached for this operation.
0x80042317	Specified volume reached max shadow copies.

Limitation: Max 64 shadow copies per volume.

VSS_E_MAXIMUM_NUMBER_OF_VOLUMES_REACHED error occurs when trying to create 65th shadow copy.

When storage limit's reached, older versions are deleted and unrecoverable. Max 64 shadow copies per volume. Oldest is deleted when full, unrecoverable.

Cause: Specified volume hit max shadow copies.

Solution: Delete the oldest shadow copy to resolve. Use CMD command:

vssadmin list shadows

C:\Windows\system32>vssadmin list shadows vssadmin 1.1 - Volume Shadow Copy Service administrative command-line tool <c> Copyright 2001-2013 Microsoft Corp.</c>
Contents of shadow copy set ID: {0ea487ca-41a3-450b-8291-9c4f3e214fd2}
Contained 1 shadow copies at creation time: 21-05-2015 23:08:45
Shadow Copy ID: {4c1fa853-90ae-4562-9f41-99ae8b57d4e7>
Original Volume: <c:>\\?\Volume(094952b7-2dd7-11e4-824f-806e6f6e6963)\</c:>
Shadow Copy Volume: \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy1
Originating Machine: DDSPL1251.druva.local
Service Machine: DDSPL1251.druva.local
Provider: 'Microsoft Software Shadow Copy provider 1.0'
Type: ClientAccessibleWriters
Attributes: Persistent, Client-accessible, No auto release, Differentia
1, Auto recovered

Delete oldest with CMD:

vssadmin delete shadows /For=C: /Oldest

C:\Windows\system32>vssadmin delete shadows /For=C: /Oldest vssadmin 1.1 - Volume Shadow Copy Service administrative command-line tool (C) Copyright 2001-2013 Microsoft Corp. Do you really want to delete 1 shadow copies (Y/N): [N]? y Successfully deleted 1 shadow copies.

Enter "y" to delete.

Code	Detail
0x80042313	Provider timed out while flushing data to volume.

Check Volume Shadow Copy services:

- 1. Open Control Panel > Administrative Tools > Services.
- 2. Find Volume Shadow Copy service; if not running, click "start".

Cause: VSS fails due to high disk activity, preventing timely shadow copy creation when volumes freeze for a snapshot.

Solution: Schedule backups during low disk activity to avoid this issue.

Code	Detail
0x80042314L	VSS issues sending events to writers.

I/O writes unable to hold.

Cause: Temporary issue.

Solution: Wait 10 minutes, try again.

Code	Detail
0x80042315	Error contacting VSS writers. Check event log for related errors.

Cause: VSS issue with backing up open files in use.

Solution: Check Volume Shadow Copy service status:

- 1. Open Control Panel > Administrative Tools > Services.
- 2. Find Volume Shadow Copy service; if not running, click "start" or "restart" on the left.

Code	Detail
0x80042316	Another shadow copy creation in progress. Wait, then try again.

Cause: Warning suggests VSS can't run due to another VSS instance running.

Solution:

- 1. If multiple backup programs exist, disable all but one and rerun the backup.
- A previous VSS snapshot is ongoing. Restart Volume Shadow Copy service in Control Panel > Administrative Tools > Services by selecting "restart". Alternatively, reboot the machine, which accomplishes the same.
- 3. Register DLLs.

Code	Detail
0x80042318	Error contacting VSS writers. Check event log for related errors.

Writer infrastructure not working properly.

Solution: Ensure Event Service and VSS are started, check error log for related issues.

Code	Detail
0x8004230f	Shadow copy provider had an unexpected error during operation.

Cause: VSS system files not registered, MS Software Shadow Copy Provider not started.

Solution: Set MS Software Shadow Copy Provider service to Manual in Control Panel > Administrative Tools > Services. If unsuccessful, use CMD to enter the following commands one by one:

c:\>cd /d %windir%\system32

c:\Windows\System32>Net stop vss

c:\Windows\System32>Net stop swprv

Register DLLs.

Code	Detail
0x80042326	Volume lost during revert.

VSS writer timeouts often lead to backup failures.

Cause: Primarily on systems with slow hard drives, low memory, low CPU power, or disabled disk write cache.

Solution: Install the latest Windows service pack.

Dottail

0x80042321 Some shadow copies failed to import.

Creating over 10 hardware snapshots with VSS can cause import failures if some snapshots aren't imported in time, leading to import operation failures.

Cause: This happens when VSS times out too quickly, not allowing enough time for logical unit numbers (LUNs) to become accessible. It's more common when hardware arrays near the 64-shadow copy limit per set.

Solution: Ensure you've installed the latest Windows service pack.

Code	Detail
0x80040154	Error creating shadow copy provider COM.

Event ID: 12292 & Event ID: 22

When initiating a backup, inSync creates a VSS snapshot of backup folders. Subsequently, inSync backs up this snapshot. A failed snapshot creation leads to inSync backup failure, as inSync doesn't perform volume backups from the file system.

Cause: A third-party provider is used for shadow copying instead of the system provider (Microsoft Software Shadow Copy Provider 1.0). The third-party shadow provider consistently fails during shadow copy attempts.

Solution:

1. Confirm the VSS providers by executing the following command to check for third-party providers:

vssadmin list providers

- 2. Ensure VSS always uses the Microsoft Software Shadow Copy Provider by modifying registry entries:
 - Warning: Incorrect use of Regedit can affect OS functionality. Proceed with caution.

a. Launch Regedit by clicking Start, then Run, typing "regedit", and pressing Enter.

b. Locate the registry subkey:

HKey_Local_Machine\SYSTEM\CurrentControlSet\Control\BackupRe

store

c. Right-click and select New, then DWORD Value.

d. Name the new DWORD Value "UseMicrosoftProvider" and press Enter.

e. Double-click "UseMicrosoftProvider" set the value data to 1 to enable or 0 to disable the feature.

f. Press Enter and exit Registry Editor.

- 3. Restart the server.
- 4. Initiate another backup; it should complete successfully.
- 5. Optional: Uninstall any other software previously used for backups.

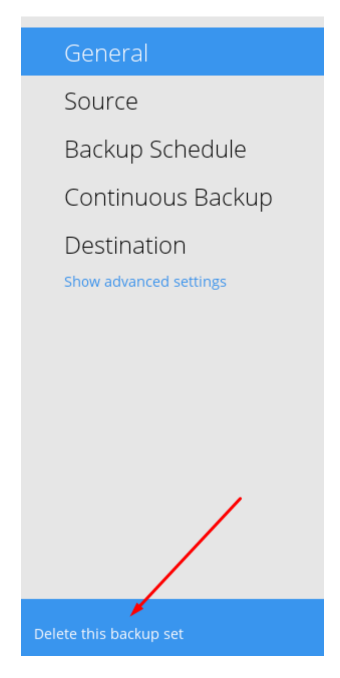
Note: Prior to making changes in Regedit, it's advisable to create a full backup of the registry and the workstation.

43. Delete a Backup Set

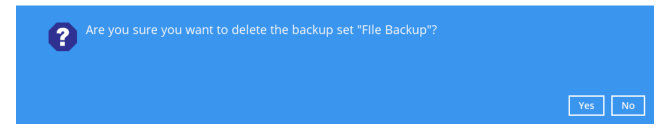
WARNING: Deleting a backup set permanently erases all backed-up data from our cloud and replication servers. Once deleted, data cannot be restored.

To delete a backup set, follow these steps:

- 1. Log in to the backup client and navigate to "Backup Sets".
- 2. Select the specific backup set you wish to delete.
- 3. In the bottom left corner, locate the option "Delete this backup set".



4. After selecting it, a confirmation prompt will appear. Click "Yes" to confirm.



- 5. A warning message emphasizing the irreversible nature of this action will appear. Click "Ok" to proceed.
- 6. You will receive a notification when the files have been successfully removed.

7. Click "Close" to return to the "Backup Sets" screen.

44. Change Bandwidth Control

To change or limit backup bandwidth:

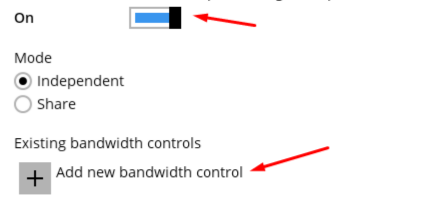
- 1. Log in to the backup client.
- 2. Go to "Backup Sets" and choose the relevant set.
- 3. Select "Show advanced settings".
- 4. Enable "Bandwidth Control".

File Backup	File Backup
General	General
Source	Source
Backup Schedule	Backup Schedule
Continuous Backup	Continuous Backup
Destination	Destination
Show advanced settings	In-File Delta
	Retention Policy
	Command Line Tool
	Reminder
	Bandwidth Control
	Others Hide advanced settings

5. Click "Add new bandwidth control".

Bandwidth Control

Limit the transfer rate when performing backup and restore tasks



6. Adjust the settings as needed.

New Bandwidth Control

Name

Bandwidth Control-1

Туре

Always

Only within this period

From

Sunday 🗸 🗸	00	♥:00 ♥
То		
Sunday 🗸 🗸	00	♥:00 ♥
Maximum transfe	r rate	e
100	~	Kibit/s 🖌

7. Click "OK" and then "Save".

45. How to Use the Command Line Tool

If you want to set pre and post commands via Command Line:

- 1. In the backup client, go to "Backup Sets" and select the desired set.
- 2. Click "Show advanced settings" and choose "Command Line Tool".

File Backup	File Backup
General	General
Source	Source
Backup Schedule	Backup Schedule
Continuous Backup	Continuous Backup
Destination	Destination
Show advanced settings	In-File Delta
	Retention Policy
	Command Line Tool
	Reminder
	Bandwidth Control
	Others
	Hide advanced settings

- 3. Add pre and post commands on the right.
- 4. Click "Save" to confirm changes.

Pre-Backup Command Line Tool

Existing custom commands to run before backup



Add new pre-backup command line tool

Post-Backup Command Line Tool

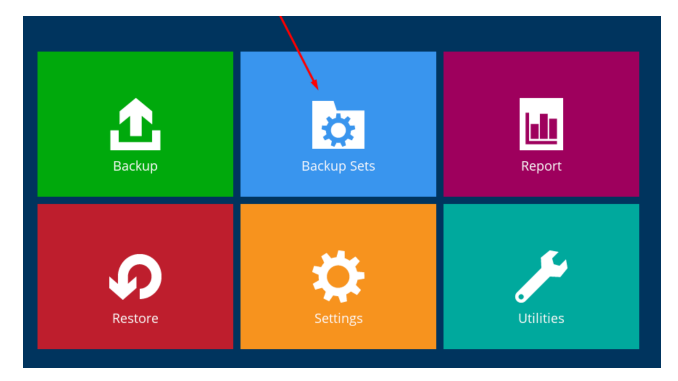
Existing custom commands to run after backup

+ Add new post-backup command line tool

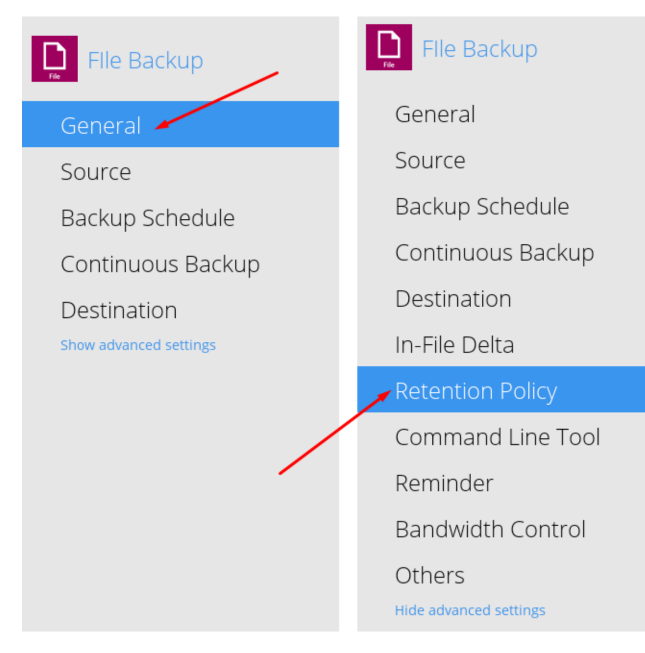
46. Change Retention Period

To change the retention period:

- 1. Open the backup client.
- 2. Choose "Backup Sets".



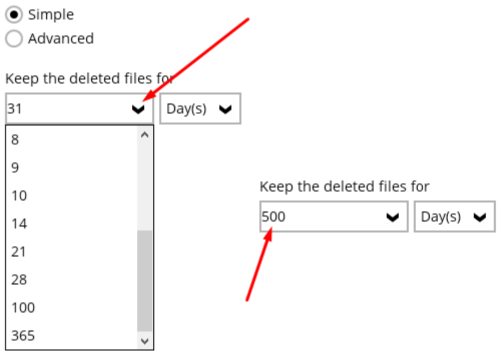
- 3. Select the desired set.
- 4. Expand "Advanced Settings" and click "Retention Policy".



- 5. Adjust the retention period using the dropdown or by entering a specific number.
- 6. Provide a relevant name for your new retention policy.

Retention Policy

How to retain the files in the backup set, which have been deleted in the backup source



NOTE: Extending the retention period may increase storage usage. If you encounter any issues, reach out to our support team for assistance.

47. Change In-File Delta Settings

In-File Delta optimizes backups for files over 25MB by uploading only changes. By default, it performs incremental Mon-Thu and Sat-Sun, with differentials on Fri. To check In-File Delta settings:

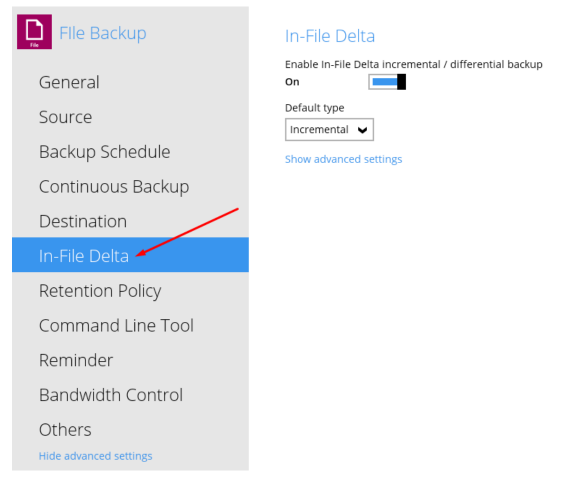
1. Log in to your backup client and choose "Backup Sets".

Backup	Backup Sets	Report
Restore	Settings	Utilities

2. Select your set and access "Show advanced settings".

File Backup
General
Source
Backup Schedule
Continuous Backup
Destination
Show advanced settings

3. Choose "In-File Delta".



4. By default, it's set to incremental for files over 25MB. Use the Advanced Settings customize full or differential delta backups.

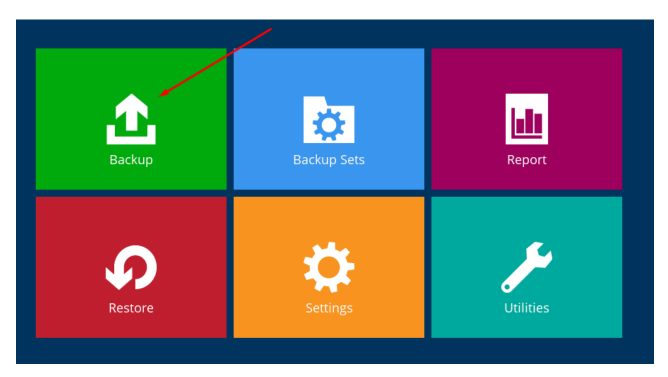
In-File Delta

Enable In-File D	elta incremen	tal / d	differential ba	ckup		
On						
Default type Incremental	•					
In-File Delta blo Auto 🖌 Byte						
Only apply In-Fi 25	le Delta to file	s larş	ger than			
Upload full file v	Г			s met		
🖌 Delta ratio (d	delta file size /	full f	file size) is ove	er 50 🗸]	
✓ Failed to ger	nerate delta fil	e				
Weekly variation			efault type			
Sunday	Full	\checkmark	П Т	hursday	Full	•
Monday	Full	۷	✔ F	riday	Differential	•
Tuesday	Full	\checkmark	S	aturday	Full	•
Wednesday	Full	¥				

48. Running a Manual Backup

To run a manual backup:

- 1. Log in to the backup client.
- 2. Select "Backup".



3. Choose the backup set you want to use.

Please Select The Backup Set To Backup

Sort by

Creation Time 🖌



4. Customize backup options in "Advanced Options":

Choose Your Backup Options File-backup-set-name-1

Backup set type File	Backup set type File
Show advanced option	In-File Delta type Full Differential Incremental
	Destinations
	Retention Policy Run Retention Policy after backup
	Hide advanced option

- Choose "Incremental" to back up only document changes.
- Select "Differential" to combine recent incremental backups.
- Opt for "Full" to back up all files.
- 5. You can run a manual backup to a local destination.
- 6. Enforce the retention policy to remove files older than your policy allows.
- 7. Click "Backup" to start the manual backup.



8. After completion, view the backup report by selecting the icon next to the progress bar.

Backup



File-backup-set-name-1



49. Add a New Backup Destination

To add a new backup destination:

- 1. Log in to the backup client.
- 2. Choose "Backup Sets".



3. Select your desired backup set.

Backup Sets





- 4. Click on "Destination" in the left menu.
- 5. Add a new destination by pressing "Add" or edit an existing one by doubleclicking it.

File Backup	Destination
General	Backup mode Sequential 🖌
Source	Existing storage destinations
Backup Schedule	_
Continuous Backup	Add
Destination	
Show advanced settings	

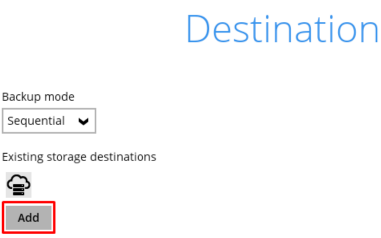
6. You can choose to send backups to our CBS server or a local drive on your PC.

New Storage Destination / Destination Pool

Name	
Destination storage	
_	•
-	
@	
📗 Local / Mapped Drive / Removable Drive	

- 7. If you opt for "Local / Mapped Drive / Removable Drive", set the path via "Change". Afterward, press "Test" to confirm access and click "Ok".
- 8. Finally, save your changes by pressing "Save" on the "Destination" page.

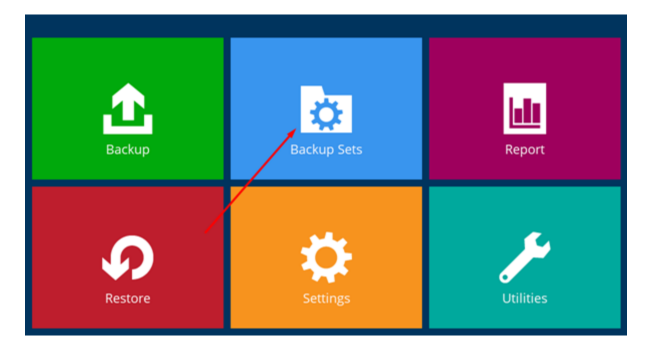
Note: You can also perform this when initially creating a new backup set.



50. Removing a Local Destination

Here are the steps to remove a local destination:

1. Log in to the backup client and choose "Backup Sets".



2. Select the backup set containing the local destination you want to remove.

	Backup Sets	
		Sort by Creation Time
File	File-backup-set-name-1 Owner: PC01 Last Backup: Wednesday, 19 May 2021 09:30	
Add		

3. Click on "Destination" on the left-hand side to view available destinations. Double-click on the local destination.

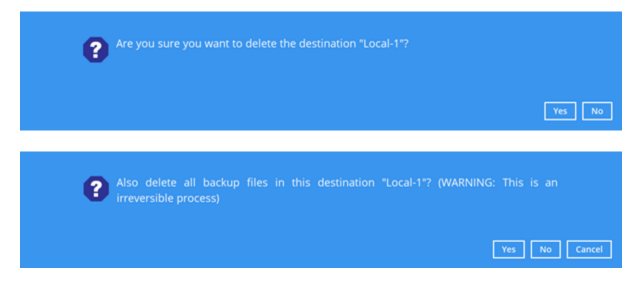
File-backup-set-nam	Destination Backup mode
General	Sequential 🗸
Source	Existing storage destinations
Backup Schedule	Local-1
Destination	Add
Reminder	\sim \sim
Others	

4. At the bottom left of the opened page, you'll find the option to "Delete this storage location".

Name	
Local-1	
Destination storage	
Local / Mapped Drive / Netw	ork Drive / Removable Drive
Path (Input local / network addres	s or click [Change])
C:\Local	Change



5. Confirm the removal of the location and decide whether to delete the files in the destination.



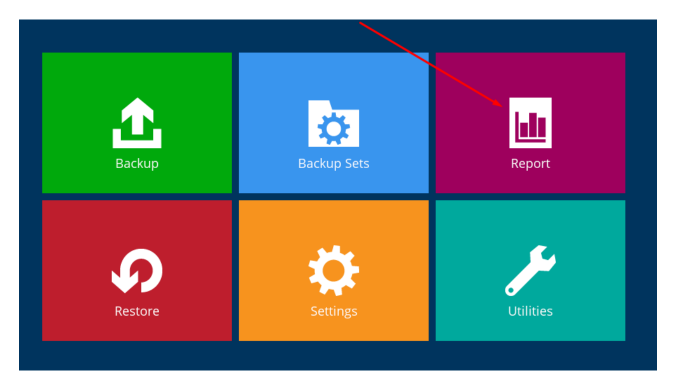
6. Click "Save", and you will be redirected to the main dashboard".

File-backup-set-nam	Destination
General Source Backup Schedule	Backup mode Sequential Existing storage destinations
Destination	Add
Reminder	~ ~
Others	
Delete this backup set	Save Cancel Help

51. How to Check Data Usage in the Client

To check data usage in the client:

1. Go to the "Reports" section in the backup client.

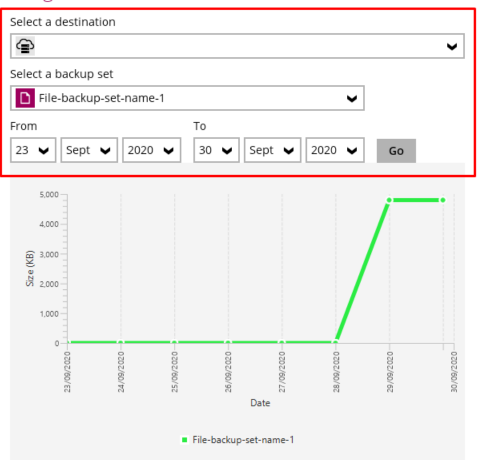


2. Click on "Usage" on the left-hand menu.

Report
Backup
Restore
Usage

- 3. Choose the backup location, set, and date range for the reports.
- 4. The graph below will show data usage over the selected time frame.

Usage



5. Hover over the line graph dots for more details.



52. How to Update Your Client to the Latest Version

To upgrade your client, follow these steps:

Note: Close the client and ensure no backup is running.

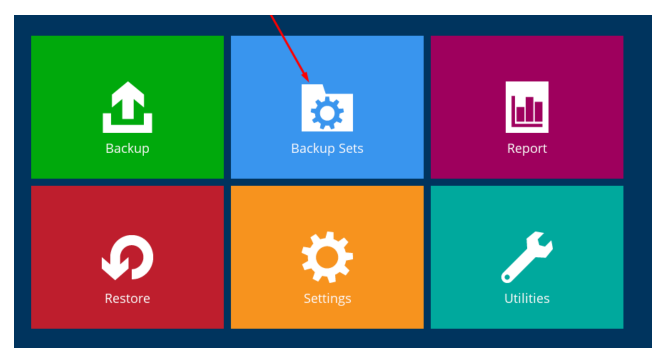
- 1. Visit our website at (<u>BackupEverthing.co.uk</u>) and click on "Support".
- Locate the latest software version. Download the appropriate version for your account (Business User or Single User) and operating system. If you haven't renamed the client shortcut, it should be named either "Backup Everything Single User Client" or "Backup Everything Business Cloud Backup"
- 3. Start the download by selecting the appropriate options. Once downloaded, open the .exe file.
- 4. When prompted, choose "Yes" to allow the program to make changes to your computer.
- 5. You will receive a message that the installation wizard will uninstall the previous software version shortly. Confirm by selecting "Yes".
- 6. Follow the Setup Wizard instructions to complete the upgrade.
- 7. Press "Next". The next page will display the terms and conditions. Agree to these by selecting "I accept the agreement" and proceed by clicking "Next".
- 8. The wizard will ask for the location to store the client. Use the "Browse" function if you prefer a different location; otherwise, click "Next" to accept the default location.
- 9. In the "Select Additional Tasks" window, choose whether to install the software for "Anyone who uses the computer" or "Me Only". Then, press "Next".
- 10. The final page will confirm your settings for installation. You can go back and change any settings by using the "Back" button. When ready to install the upgrade, click "Install".
- 11. Once completed, you will see a window. By default, "Launch Backup Everything Business Cloud Backup" will be selected. If you want to check anything in the client, leave this option selected and click "Finish". If not, deselect it and click "Finish".

Your backup client is now updated.

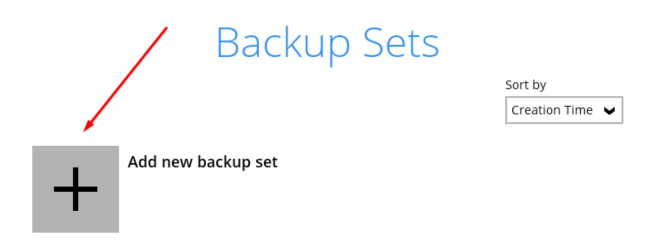
53. Seeding an Initial Backup

To seed your initial backup, follow the below steps:

- 1. Plug in the external hard drive where you want to store the initial backup.
- 2. Create a new backup set with the data you want to back up: a. Log in to the backup client and click on "Backup Sets".



b. Select "Add new backup set".



c. Name the backup set and choose the backup type (e.g., File Backup). Click "Next".

Create Backup Set

Name

File-backup-set-name-1

Backup set type

	File Backup	~
--	-------------	---

- 3. Choose the files for backup:
 - a. Select "I would like to choose the files to backup".
 - b. Deselect any predefined locations provided by the software. Click "Next".

Backup Source

Select the files and folders that you want to backup	
My Documents	
🗌 ★ Favorites	
Outlook	
	•
Filter	
Filter Apply filters to the backup source Off	

4. Configure the schedule:

a. Since this is a seed backup, toggle "Run scheduled backup for this backup set" to "Off". Click "Next".

Schedule			
Run scheduled backup for this backup set	Run scheduled backup for this backup set Off		
Existing schedules			
Backup Schedule Daily (Everyday at 22:00)			

5. Set the destination for the backup:a. Click "Add", then select the local drive you plugged in.

	Destination
Backup mode Sequential 🖌	
Existing storage destination	ons
Add	New Storage Destination / Destination Pool
	Destination storage
	Local / Mapped Drive / Removable Drive

- b. Configure the path via the "Change" button.
- c. Click "Test" to ensure it works, then "OK".

New Storage Destination / Destination Pool

Name

Local-1	
Destination storage	
Local / Mapped Drive / Removable Drive	• /
Local path	
E:\	Change
Test	

d. Leave "OpenDirect" as "Off" and click "Next".

	OpenDirect
OpenDirect Off	

Support of opening backup data directly without restoration.

When OpenDirect is enabled, to optimize restore performance both compression and encryption will be disabled for this backup set.

Once OpenDirect is enabled and the setting is saved, it cannot be disabled without re-creating the backup set.

6. Configure encryption settings (optional):

a. You can choose the encryption key type (e.g., "user password").

b. Keep a record of the encryption key, as it's needed for data restoration. Click "Next".

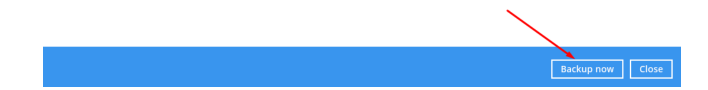
Encryption

Encrypt Backup Data				
	On			
Encryption Type				
	User password	~		

- 7. Confirm your settings and run the backup:
 - a. Click "Backup now" to initiate the backup to the external hard drive.

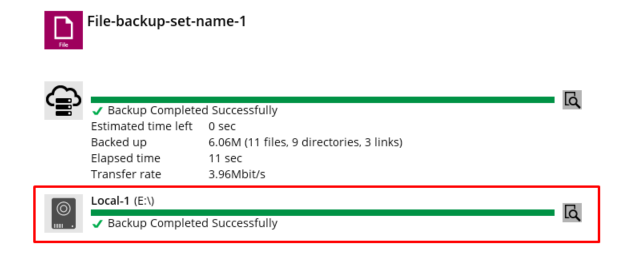
Congratulations!

"File-backup-set-name-1" is successfully created.



8. After the seed backup, check for "Backup Completed Successfully". If not, contact support for assistance.

Backup



- 9. Follow the below sub-steps to verify data in the seed location:
 - a. Examine the seed location to ensure data is present.
 - b. Identify two folders: "Settings" and a numeric folder.
 - c. Right-click on the numeric folder and select "Properties".

d. Confirm that the displayed data size matches the amount of data you're backing up, considering compression.

e. Ensure the data size aligns with your backup data size.

- > This PC > USB Driv	e (E:)	*	ن ب Se
	^ Name	^	Date modified
STUFF	1601459	6499 <u>10</u>	30/09/2020 11:
	settings	Open	20 11:
	USB	Open in new window	20 12:
		Pin to Quick access	
		Give access to	>
cts		Scan for Viruses	
		Include in library	>
ints ids		Pin to Start	
105		Send to	>
		Cut	
		Сору	
		Create shortcut	
e (E:)		Delete	
(E:)		Rename	
549910		Properties	

Note: Do not delete this backup set, even after sending the seed to us.

- 10. Once the seed is uploaded to our servers, follow these steps:
 - a. Open the backup client and select "Backup Sets".
 - b. Choose the set you just seeded and select "Destination".

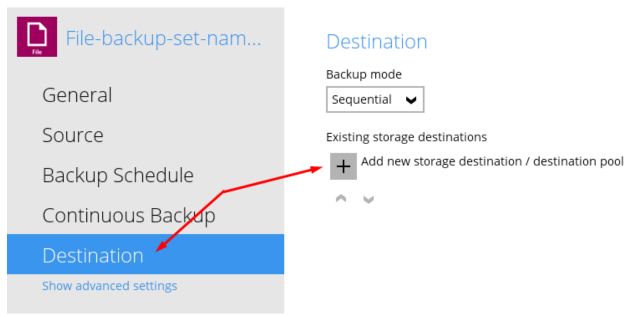
File-backup-set-nam	Destination
	Backup mode
General	Sequential 🖌
Source	Existing storage destinations
Backup Schedule	ê
Continuous Bagkup	E:\
	Add
Destination	\sim
Show advanced settings	

- c. Double click the "Local" destination for the seed.
- d. Select "Delete this storage destination" at the bottom left.

Storage Destination	
Local-1	
Destination storage	
Local path E:\ Change	
torage destination	OK Cancel Hel

Are you sure you want to delete the destination "Local-1"?	
	Yes No

- 12. If you don't have a storage location for our server set up, add one and a schedule:
 - a. Log in to the backup client and select "Backup Sets".
 - b. Choose the set in question.
 - c. On the left, select "Destination" and then "Add new storage destination/destination pool".



d. Select a server location from the drop-down menu and click "OK" and "Save" on the "Destination" window.

New Storage Destination / Destination Pool

Name	
Destination storage	_
~	
	
Local / Mapped Drive / Removable Drive	

- 13. Add a schedule:
 - a. Select "Backup Sets" and choose the set in question.
 - b. On the left, select "Backup Schedule" and toggle "Schedule" to "On".

File-backup-set-nam	Schedule
General	Run scheduled backup for this backup set Off
Source	Run scheduled backup for this backup set
Backup Schedule	On
Continuous Backup	Existing schedules
Destination Show advanced settings	Daily (Everyday at 22:00)

c. Edit or add a new schedule as needed.

New Backup Schedule

Name
Daily-1
Туре
Daily V
Start backup at
15 🖌 : 17 🖌
Stop
until full backup completed 🖌
Run Retention Policy after backup

d. Click "OK" and "Save". You're now ready for the next schedule to run.

54. How to Perform a Data Integrity Check

You can perform regular data integrity checks as part of maintenance or in response to index or quota issues.

1. Log in using your user credentials and go to the "Utilities" section at the bottom right.

Backup	Backup Sets	Report
Restore	Settings	Utilities

- 2. Select "Data Integrity Check" on the left.
- 3. On the right, select the backup set and destination. Leave "Run Cyclic Redundancy Check (CRC)" unchecked. Older versions may have a "Rebuild index" option; keep it unchecked. Click "Start" when ready.

Data Integrity Check

View log

Perform health check for your backed up data to ensure the dat restorability	a integrity and
Select a backup set	
File-backup-set-name-1	
Select a destination	
	~
Run Cyclic Redundancy Check (CRC) during data integrity check	
Start	

4. The integrity check starts, and the duration depends on data volume. Local checks are usually faster than server checks. After completion, review the log for warnings or errors. For message inquiries, contact support.

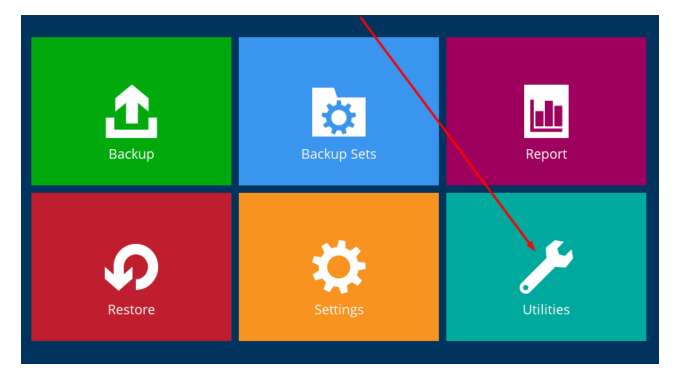
Data Integrity Check is completed successfully

5. After completion, click "Close" at the bottom right. If you're done with the backup client, log off.

55. Restoring Data from a Seed

If a full restore is required with a slow internet connection, a seed restore can be arranged where an encrypted USB drive is sent with the data, as follows:

- 1. Receive the USB drive and plug it into your machine.
- 2. Log in to the backup client, select "Utilities".



3. Go to "Decrypt Backup Data" on the left.

Utilities	Decrypt Backup Data
Data Integrity Check	Please enter the path to the [<backup id="" set="">/blocks] folder which contains the backup files that you want to decrypt.</backup>
Space Freeing Up	Browse
Space reeing op	Temporary directory for storing restore files
Delete Backup Data	C:\Users\RoseyW\.obm\temp Browse
Decrypt Backup Data	Decrypt

4. Use the "Browse" function on the right to locate the data on the USB drive.

5. Select the file with numbers as the name and the "Blocks" folder, then press "OK".

	Change path to decrypt	×
DSL Business Cloud Backup	Look <u>i</u> n : 📙 1602756641743 🗸 🗸 🔁 📑 -	×
Utilities	Recent logs	
Data Integrity Check	Desktop	
Space Freeing Up	Documents	
Delete Backup Data		
Decrypt Backup Data	This PC	
	Folder name : E:\Seed\1602756641743\blocks	ОК
	Network Files of type : All Files	Cancel
Decrypt Backup Data Please enter the path to the [<b backup files that you want to decry E:\Seed\1602756641743\blocks Temporary directory for storing res C:\Users\RoseyW\.obm\temp Decrypt</b 	Browse	

- 6. Click "Decrypt" and add the encryption key if prompted (usually the account password).
- 7. Choose the data you want to restore, modifying dates if needed.
- 8. On the left, navigate the folder tree, and on the right, select items to restore.

Select Your Files To Be Restored

Select what to restore				
Choose from files as of job 🖌 15/10/2020 🖌 Latest 🖌				
Show filter				
Folders	Name	Size	Date modified	
🖃 🖳 decrypt_destination	0_tSlhQvuKWV5qN4ob.png	377 KB	07/10/2020 16:20	
🗄 🗋 🏪 C:\	🗌 🖻 20200729_122922.jpg	3,241 KB	29/07/2020 12:35	
🗄 🔲 📊 Users	20200729_123134.jpg	3,608 KB	29/07/2020 12:35	
👜 🗖 🔄 Public	🗆 🌄 From home.rdp	3 KB	24/03/2020 07:53	
🖮 🗆 🤱 RoseyW	🗌 🌮 Google Chrome.Ink	3 KB	12/12/2019 09:31	
Desktop	🗔 🌄 Remote Desktop.rdp	3 KB	26/09/2019 07:48	
🕮 🗆 📑 Document	s 🗆 👼 desktop.ini	1 KB	30/09/2020 07:58	
🗄 🗆 🗋 Music	🗌 🙆 msg0156.mp3	137 KB	09/10/2020 08:21	
🖽 🗆 💽 Pictures				
🗄 🗆 📑 Videos				

9. Select the tick box on the left to restore everything or use the right section to be selective.

Folders	Name	Size	Date modified
🖃 🖳 decrypt_destination	🗹 🛄 Desktop		
🗄 🔲 🏪 C:\	🗹 🗮 Documents		
🗄 🖳 🔄 Users	🗹 🎝 Music		
👜 🗌 🔄 Public	🗹 💽 Pictures		
🖶 🗹 🤱 RoseyW	🗹 📑 Videos		
🗾 🖳 Desktop			
👜 🗹 🚰 Documents			
🖕 🗹 🎝 Music			
👜 🖓 💽 Pictures			
🗄 🖳 🗹 📑 Videos			

Folders	Name	Size	Date modified
🖃 🖳 decrypt_destination	🗌 🖻 0_tSlhQvuKWV5qN4ob.png	377 KB	07/10/2020 16:20
🖕 🔲 🏪 C:/	🗹 🖻 20200729_122922.jpg	3,241 KB	29/07/2020 12:35
🛓 🔲 🔜 Users	🗹 🖻 20200729_123134.jpg	3,608 KB	29/07/2020 12:35
👜 🗆 📴 Public	🗆 🌄 From home.rdp	3 KB	24/03/2020 07:53
🖮 🔲 🤱 RoseyW	🗌 🗊 Google Chrome.Ink	3 KB	12/12/2019 09:31
Desktop	🗆 🌄 Remote Desktop.rdp	3 KB	26/09/2019 07:48
🕮 🗆 🗮 Documents	🗆 📓 desktop.ini	1 KB	30/09/2020 07:58
🗄 🗆 🕒 🌗 Music	🗌 國 msg0156.mp3	137 KB	09/10/2020 08:21
🗄 🗆 💽 Pictures			
🗄 🗆 📑 Videos			

- 10. Press "Next" at the bottom right.
- 11. Choose where to restore the files, either to their original location or an alternative via the "browse" option.

Choose Where The Files To Be Restored Restore files to Original location Alternate location Browse Show advanced option

- 12. Selecting "Show advanced options" provides additional choices.
 - Restore file permissions
 - Delete extra files
 - ✓ Follow Link
 - Verify checksum of in-file delta files during restore

Hide advanced option

13. Click "Restore" when ready. A progress bar will indicate completion.



\odot	

decrypt_destination (E:\Seed)

Restore Completed SuccessfullyEstimated time left0 secRestored6.69M (2 files)Elapsed time2 secTransfer rate25.28Mbit/s

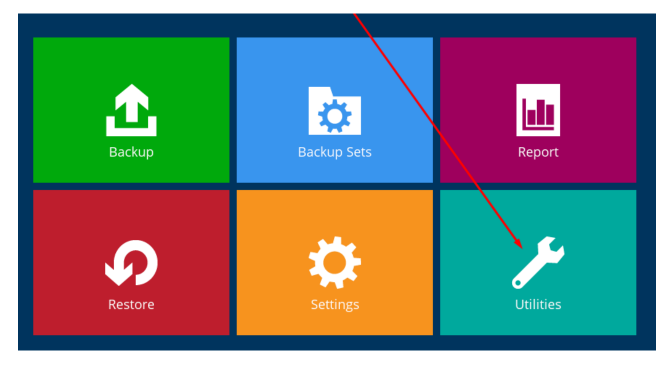
14. Once successfully restored, press "Cancel" and exit the restore windows.

15. If a new destination was created for the files, ensure it's added to the backup.

56. To Free Storage Space with the Backup Client

To free up space and prevent issues caused by low storage, use the backup client to remove obsolete files.

1. Login to the backup client and select "Utilities".



- 2. Choose "Space Freeing Up" on the left.
- 3. On the right, select the backup set you want to free up space for.
- 4. Click "Start".

Utilities /	Free Up Storage Space
Data Integrity Check	To remove obsolete files from your backup destination according to your retention policy setting to free up your storage space, select backup set(s), destination(s) and then press Start.
Space Freeing Up	Select a backup set
Delete Backup Data	File-backup-set-name-1 Select a destination
Decrypt Backup Data	<u> </u>
	Start

5. Monitor the progress, and you will be notified when it's completed.

Free Up Storage Space

To remove obsolete files from your backup destination according to your retention policy setting to free up your storage space, select backup set(s), destination(s) and then press Start.

Select a backup set	
File-backup-set-name-1	~
Select a destination	
	~
 Space freeing up is completed successfully 	
View log	

57. Decrypting local backup files

To decrypt local backup files, follow the below steps:

1. Login to the backup client and select "Utilities".

Backup	Backup Sets	Report
Restore	Settings	Utilities

- 2. Click on "Decrypt Backup Data" on the left.
- 3. On the right, use "browse" to find the folder containing your local backups. Choose the folder with the backup set numbers and the "blocks" folder inside it. Click "OK".

Utilities	Decrypt Backup		
Data Integrity Check	Please enter the path to backup files that you wan	o the [<backup id="" set="">/blocks] fol t to decrypt.</backup>	Browse
Space Freeing Up	Tempora Change path to	decrypt	×
Delete Backup Data	C:\User Look in :	blocks	✓ E [*] II.
Decrypt Backup Data	Decry Recent	2020-10-15-12-20-47	
	Documents		
	Network	Ider <u>n</u> ame : C:\Local Backup\160276077475 es of <u>type</u> : All Files	51\plocks OK Cancel

4. Choose the files you want to restore. You can select the entire location on the left or be more selective on the right.

Select Your Files To Be Restored

Select what to restore			
Choose from files as of job	▼ 15/10/2020 ▼ Latest ▼		
Show filter			
Folders	Name	Size	Date modified
🖃 🖳 decrypt_destination	0_tSlhQvuKWV5qN4ob.png	377 KB	07/10/2020 16:20
🖕 🗋 🏪 C:/	20200729 122922.jpg	3,241 KB	29/07/2020 12:35
🖮 🗌 📙 Users	C 20200729_123134.jpg	3,608 KB	29/07/2020 12:35
👜 🗌 🔄 Public	🗌 🌄 From home.rdp	3 KB	24/03/2020 07:53
🖶 🗌 🔄 RoseyW	🗆 🗊 Google Chrome.Ink	3 KB	12/12/2019 09:31
🖵 📃 📃 Desktop	🗆 🌄 Remote Desktop.rdp	3 KB	26/09/2019 07:48
🖉 🗆 🗮 Documents	🗆 📓 desktop.ini	1 KB	30/09/2020 07:58
👜 🗆 📘 🎝 Music	🗌 🞯 msg0156.mp3	137 KB	09/10/2020 08:21
🗄 🗆 🖂 💽 Pictures			
🗄 🗆 🔄 📑 Videos			

- 5. Decide where you want to restore the files, either to the original location or an alternative one. If needed, use the "advanced options" for additional settings.
- 6. When ready, click "Restore" at the bottom right.

Choose Where The Files To Be Restored

Restore files to Original location		
 Alternate location 	C:\Local Restore	Browse
Show advanced option	 Restore file permissions Delete extra files Follow Link Resolve Link Verify checksum of in-file delta files during restore Hide advanced option 	

7. A progress bar will appear, indicating the status of the restoration. Once completed, press "close" and "cancel" to exit the restore windows.

Restore

Q



Local Backup



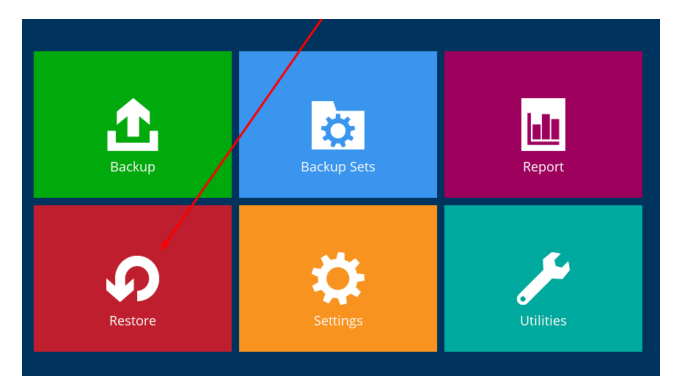
decrypt_destination (C:\Local Backup)

Restore Completed Successfully
 Estimated time left 0 sec
 Restored 6.69M (2 files)
 Elapsed time 2 sec
 Transfer rate 25.47Mbit/s

58. Restore to Original Location

If you have accidentally delete a file you can restore it back to the original location from in the backup client, as follows:

1. Login to the backup client and select "Restore".



2. Choose the backup set you want to restore from.

Please Select The Backup Set To Restore





File-backup-set-name-1

Owner: PC01 Last Backup: Wednesday, 30 September 2020 12:03

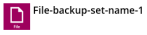


Seed Test Owner: PC01 Last Backup: Thursday, 15 October 2020 11:11



Local Backup Owner: PC01 Last Backup: Thursday, 15 October 2020 12:20 3. Select the destination you wish to restore from. If you use multiple destinations, you'll have more options.





- 4. Pick the date you want to restore from (within your retention settings), then use the file tree to select the files or folders you want to restore.
- 5. Click "Next" when your selections are complete.

Select Your Files To Be Restored

Select what to restore			
Choose from files as of job	▼ 15/10/2020 ▼ Latest ▼		
Show filter			
Folders	Name	Size	Date modified
🖃 🖳 Local-1	0_tSlhQvuKWV5qN4ob.png	377 KB	07/10/2020 16:20
🖮 🔲 🏪 C:\	🗹 🧧 20200729_122922.jpg	3,241 KB	29/07/2020 12:35
🗄 🔲 🔄 Users	🗹 🧧 20200729_123134.jpg	3,608 KB	29/07/2020 12:35
👜 🖂 🔄 Public	🗆 😼 From kome.rdp	3 KB	24/03/2020 07:53
🖻 🔲 📙 RoseyW	🗌 🗊 Google Chrome.Ink	3 KB	12/12/2019 09:31
Desktop	🗆 🌄 Remote Desktop rdp	3 KB	26/09/2019 07:48
🗄 🗆 付 Documents	🗆 🚮 desktop.ini	1 KB	30/09/2020 07:58
🗄 🗆 🗋 Music	🗌 🙆 msg0156.mp3	137 KB	09/10/2020 08:21
🕮 🗆 🔲 📰 Pictures			
🗄 🖳 📑 Videos			

6. Specify the restoration location; in this example, we're choosing the "original location". Note the options in "Show advanced options". Press "Next".

Choose Where The Files To Be Restored

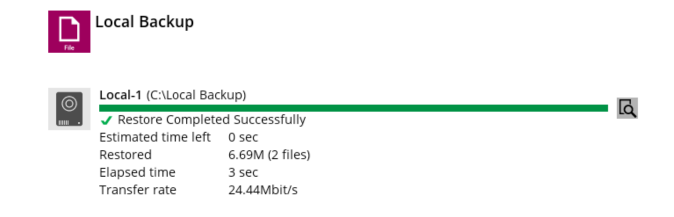
Restore files to Original location 		
O Alternate location		Browse
Show advanced option	 Restore file permissions Delete extra files Follow Link Verify checksum of in-file delta files during restore Hide advanced option 	

7. Confirm the temporary directory and click "Restore" when ready.

Temporary	[,] Directory
Temporary directory for storing restore files	
C:\Users\RoseyW\temp	Browse
	\ \
	Previous Restore Cancel Help

8. You'll see a progress bar and be notified when the restoration is finished.

Restore

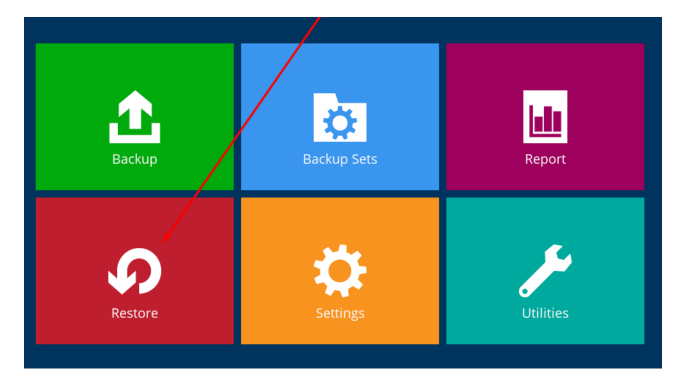


9. Once done, click "Close" and then "Cancel" to exit the restore windows.

59. Restore to Alternative Location

You can restore files to different locations than where they were backed up from, as follows:

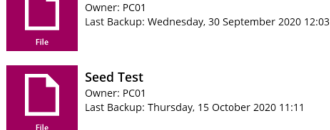
1. Log in to the client and go to "Restore".



2. Choose the desired backup set.

Please Select The Backup Set To Restore

Sort by Creation Time 🗸



Seed Test Owner: PC01 Last Backup: Thursday, 15 October 2020 11:11

File-backup-set-name-1



Local Backup Owner: PC01 Last Backup: Thursday, 15 October 2020 12:20

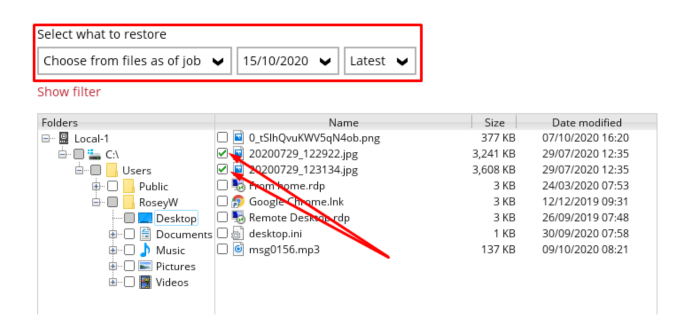
3. Select the source destination for the restore (multiple options if applicable).

Select The Destination From Which To Restore Data



- 4. Pick the restoration date within your retention settings.
- 5. Use the file tree to select files or folders for restore.
- 6. Click "Next" after making selections.

Select Your Files To Be Restored



- 7. Choose a location for the restoration by using the "Browse" function to navigate to your alternative location.
- 8. Note the options in "Show advanced options" before proceeding.

Choose Where The Files To Be Restored

Restore files to Original location Alternate location C:\Temp\Alt Location Show advanced option	Restore			Browse		
	Change Path	1				×
 Restore file permissions Delete extra files Follow Link Resolve Link Verify checksum of in-file delta files during restore Hide advanced option 	Look in : Recent Desktop Documents	Alt Location	C:\Temp\Alt Location Resto	~ _	È 📸 📰 -	OK

9. Confirm the temporary directory and click "Restore".

Temporary Directory Temporary directory for storing restore files C:\Users\RoseyW\temp Browse Previous Restore Help

10. Monitor the progress bar for completion.



11. Once done, click "Close" and "Cancel" to exit the restore windows.

60. Check Client Version

- 1. Login to the client software.
- 2. Look for the Information icon on the top right corner of the interface.



- 3. Click on the Information icon.
- 4. A window with various information will appear. The version number is displayed at the top of this window. For example, it might say "Version

8.3.2.11".

Version	8.3.2.11	
Virtual Machine	OpenJDK 64-Bit Server VM Version 25.1	

If you are using Version 6 of the client software, the process is slightly different:

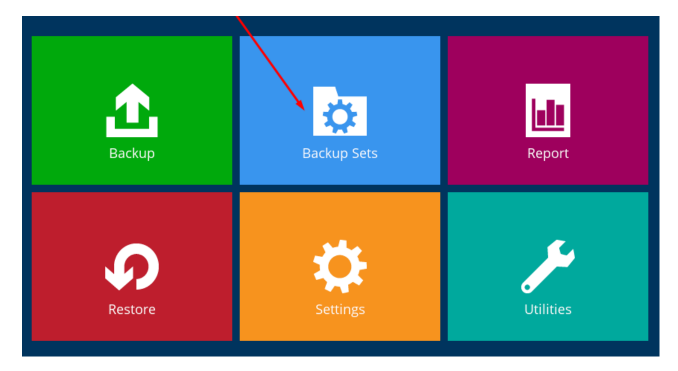
- 1. Login to the client software.
- 2. Look for the Question Mark icon near the bottom left corner of the interface.
- 3. Click on the Question Mark icon.
- 4. You will find the version number displayed.

If using Version 6, upgrade to Version 8 for improved speed and extra features. Download the latest version from our website, selecting the appropriate product (Business or Single User).

61. Modifying Existing Files/Folders in a Backup Set

To modify your backup selection as your data changes, follow the below steps:

1. Log in to your client and go to "Backup Sets".

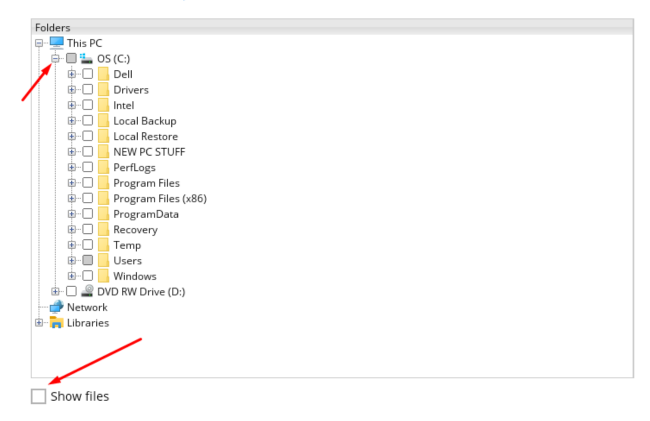


- 2. Choose the backup set you want to modify and navigate to the "Source" section on the left.
- 3. In the "Source" section, edit the checkboxes for items like Desktop, Documents, Favorites, etc., or click "I want to choose the files to backup" for a detailed view of your selection.

File-backup-set-nam	Backup Source
General	Select the files and folders that you want to backup
Source	My Documents Favorites
Backup Schedule	Outlook
Continuous Backup	Filter
Destination Show advanced settings	Apply filters to the backup source Off I would like to choose the files to backup

4. Choosing "I would like to choose the files to backup" lets you expand folders to view contents and make specific selections. For file-level selectivity, click "Show files".

Advanced Backup Source

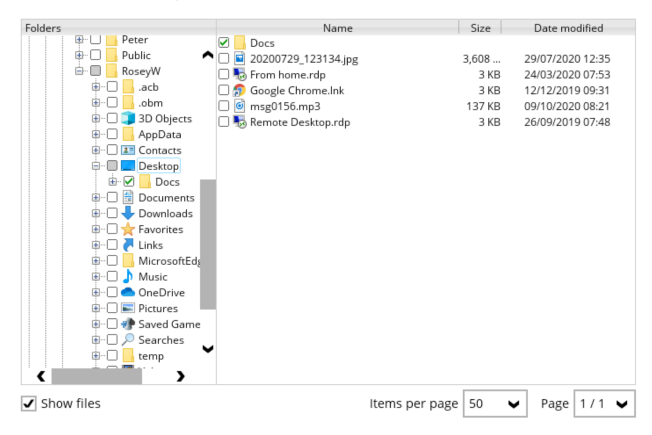


5. The gray square with a tick indicates that the entire item (whether a folder or file) is selected for backup.



6. In the "Show files" view, you can see available folders and files on the right for the selected location on the left. Here, you can deselect or select items as needed.

Advanced Backup Source



7. After editing, click "OK" at the bottom right, and then "Save" in the "Source" window. You can opt for a manual backup to apply these changes instantly or wait for the next scheduled backup.

62. How to Change Password

If you don't know your current password and need to reset it, please follow these steps:

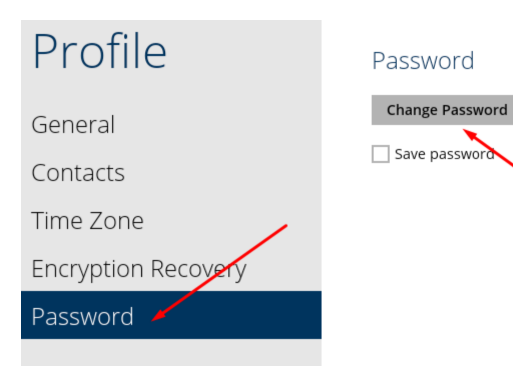
Note: changing or resetting your password does not affect your encryption key.

- 1. Log in to the backup client.
- 2. Navigate to your user profile located at the top right.



3. Select "Password" on the left-hand side.

4. Click "Change password" on the right-hand side.



5. Confirm your current password.



6. Enter your new password twice.

Change Password

New Password

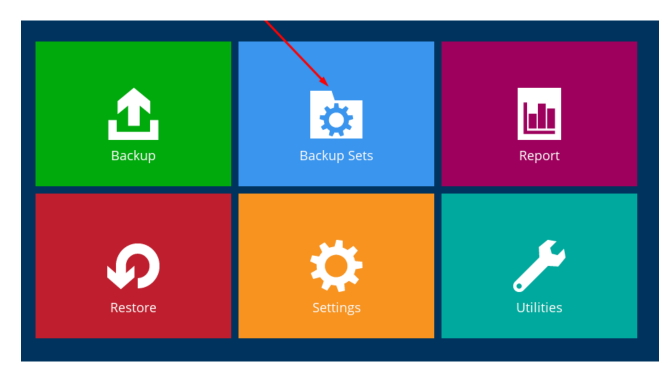
Re-enter password

7. Click "OK" and then "Save" to complete the process.

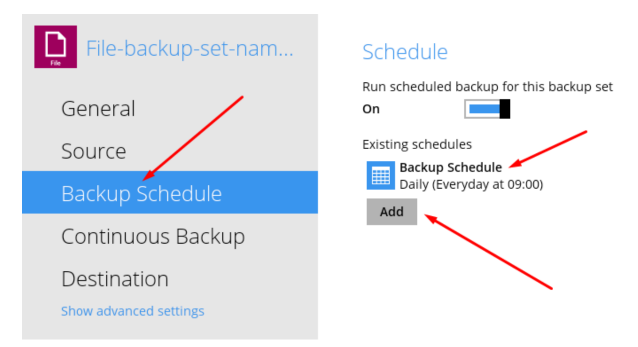
63. Adding/Editing Backup Schedule

To add or edit backup schedule:

1. Login to the backup client and go to "Backup Sets".



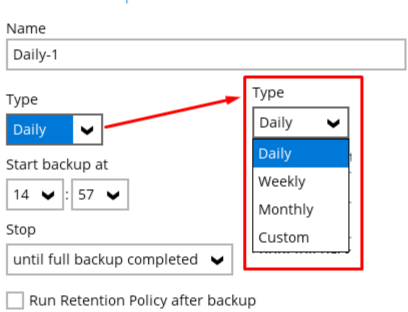
- 2. Choose the backup set you want to work with.
- 3. Select "Backup Schedule" on the left side of the screen. On the right side, you can either edit the existing schedule by clicking on it or add a new one.



4. To edit a schedule, modify the name, runtime, and set a time limit by switching from "Stop" to "after" with specified hours. Use caution to prevent incomplete backups due to varying internet speeds. Delete the schedule if necessary then click "OK" and "Save" after changes

Backup Schedule				
Name				
Backup Schedule				
Type Daily v Start backup at 09 v: 00 v Stop Until full backup completed v	Stop after	~	1 v	ır
Delete this backup schedule			ок	Cancel Help

5. To add a new schedule, encounter a window like the one shown above. Select the backup "type" to determine when it runs. "Daily" means daily backups.



New Backup Schedule

Туре						
Weekly	~					
Backup or	n these o	lays of the	e week			
Sun	Mon	🗌 Tue	Wed	🗌 Thu	🗌 Fri	Sat

"Monthly" allows you to pick a date or recurring day each month.

Тур	e	
Mo	onthly 🖌	
Bac	kup on the fol	lowing day every month
•	Day 1 🗸	
ullet	First 🗸	Sunday 🖌
Stai	First	
14	Second	on the selected days
Sto	Third	
un	Fourth	completed 🖌
	Last	

"Custom" enables scheduling a one-time backup for a specific date and time.

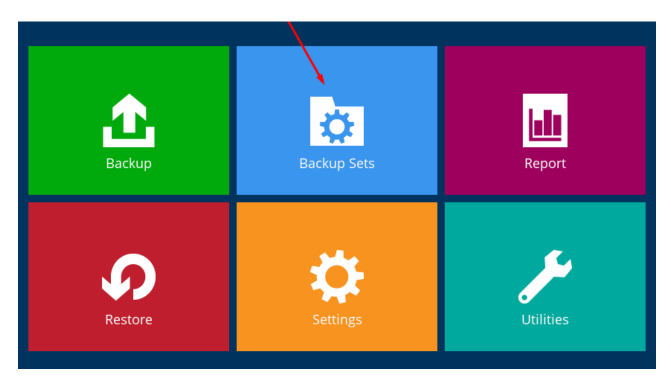
Туре	
Custom	•
Backup	on the following day once
2020	October 🖌 28 🗸
Start ba	ckup at
14 🗸	: 57 🖌

6. After setting your desired schedule, click "OK" at the bottom right, then "Save".

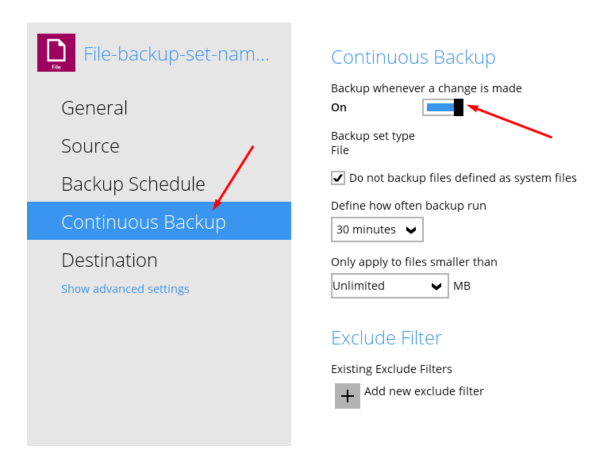
64. Create Continuous Backup

To create continuous backup:

1. Login to the backup client and select "Backup Sets".



- 2. Choose the specific backup set you want to configure for continuous backup.
- 3. If you are using the Business client, click on "Continuous Backup" on the left side.



- 4. For the Single User Client, select "Others" on the left.
- 5. On the right side, toggle the "Continuous Backup" option to enable it.

TestSet	Continuous Backup
General Source	Backup whenever a change is made On Define how often backup run 30 minutes V
Backup Schedule Destination	Only apply to files smaller than Unlimited MB
Reminder	Retention Policy
Others f	How to retain the files in the backup set, which have been deleted in the backup source 31 Day(s) Day(s)
	Temporary Directory Temporary directory for storing backup files
	C:\Users\RoseyW\temp Change
	889.68GB free out of total 931.29GB space in C: Remove temporary files after backup

6. Customize the settings according to your preferences.

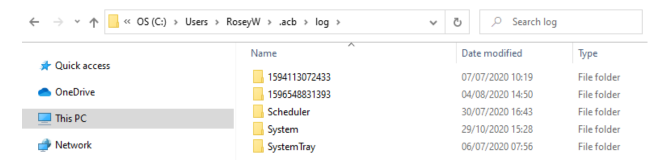
Note: The backup will only run if there are new or modified files to back up.

65. Locating the Log Files

To assist with error troubleshooting, we may request your log files in a zip format. If the zip file is still too large to send, please contact us for remote assistance.

Locate the log files in the following directory:

- For Business User Client: C:\Users[User name backup runs from].obm\log
- For Single User Client: C:\Users[User name backup runs from].acb\log



66. How to locate the Backup Client's version number

1. To check your backup client's version number, log in and click the information icon in the top right corner.

		Dave_BK1 🎴 English 🗸 👔
Backup	Backup Sets	Report
Restore	Settings	Utilities

2. It will display the version number, such as 7.15.2.2 in this example.

Version	7.15.2.2
Virtual Machine	Java HotSpot(TM) 64-Bit Server VM Version 24.76-b04
Vendor	Oracle Corporation
Live Threads	13 (Current) / 19 (Peak)
Daemon Threads	9
Total Threads Started	54

67. Create a file filter

Create a filter to exclude or include specific file types in your backup. In this example, we're creating a filter for temporary files.

Errors may look like this:

[New File] File="\\File location 1\Sub location 2\sub location 3\~File name.xlsx" Error="java.io.IOException: [CreateFileW] (32) The process cannot access the file because it is being used by another process.rnrn

Portal Method:

- 1. Log in to your portal and select the backup set you want to modify.
- 2. Go to "Source" and click on the "Filters" tab.
- 3. Click "Apply filters to the backup source".

Source The data protected by the	is backupset.			
Common Files and Folders	Filters	Other Sources	Deselected Sources	
			Appl	y filters to the backup source

4. Click the "Add +" option.



Add Filter		
Pattern Rules		
Name:	New Filter	
Matching Pattern:	Matching Patterns	Add +
	Pattern 🛧	
	Rows per page: 10 💌 0-0 of 0	< >
For each of the matched items under	Include Them Exclude Them	
the top directory:		
Exclusion:	Exclude all unmatched files/folders	
Match item names by:	Simple Comparison Regular Expression (UNIX-style) Ends with •	

- 5. Name your filter and specify the file pattern to match.
- 6. Fill in the location to apply the filter to (based on the error message).

Pattern Rules		
Name:	Temp file filter	
Matching Pattern:	Matching Patterns	Add +
	Pattern ↑ ~\$	
	Rows per page: 10 - 1-1 of 1	< >
For each of the matched items under the top directory:	Include Them Exclude Them	
Inclusion:	Include all unmatched files/folders	
Match item names by:	Simple Comparison Regular Expression (UNIX-style) Contains	

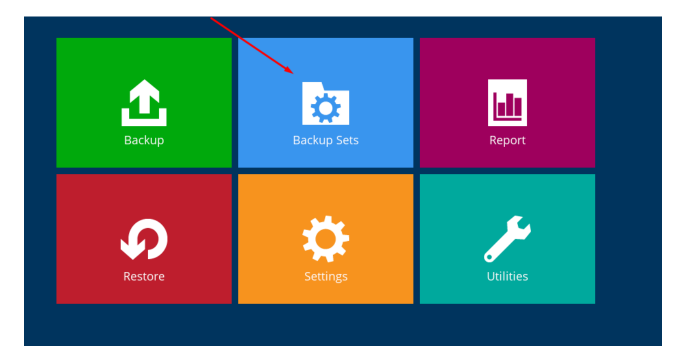
7. Press "Save" on this page, then "Save All" on the Filters tab.

Source The data protected by the	nis backupset.						
Common Files and Folders	Filters	Other Sources	Deselected Sources				
			Арр	ly filters to th	e backup sou	rce	
Filters						Add	+
Filter	\mathbf{T}		F	Patterns			
Temp) file filter						
			Rows per pag	ge: 10 🔻	1-1 of 1	<	>
					~		
					Close	Sav	e All

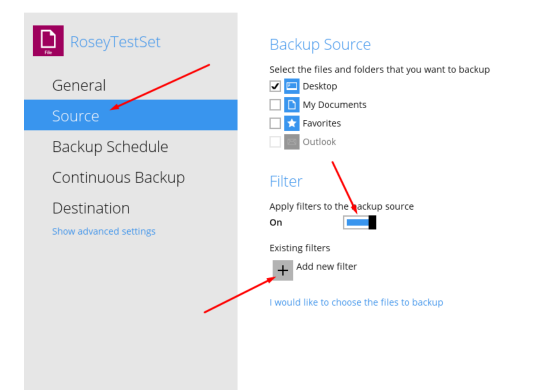
8. Run a manual backup or wait for the next scheduled backup to ensure the filter is applied successfully.

Client Software Method:

1. Open the backup client software and navigate to "Backup Sets".



- 2. Select the set reporting the warning and choose "Source" on the left.
- 3. Slide the "Apply filter" toggle to enable it.
- 4. Click "Add new filter".



New Backup Filter

Name

Filter-1

For each of the matched files/folders under top directory

- Include them
- 🔵 Exclude them



Match file/folder names by

Simple comparison	ends with	~
-------------------	-----------	---

Regular expression (UNIX-style)

Existing patterns to match

	×
ld	

5. Name your filter and specify the file pattern to match.

New Backup Filter

Name					
Temp file filter					
For each of the matched files/folders under top directory O Include them O Exclude them					
Include all unmatched files/folders					
Match file/folder names by					
● Simple comparison contains					
O Regular expression (UNIX-style)					
Existing patterns to match					
~	X				
Add					

- 6. Add the character "~" in the "Existing patterns to match" section.
- 7. Use the "Change" button to browse and select the location to apply the filter to (based on the error message).

- 8. Press "Ok" and "Save".
- 9. Run a manual backup or wait for the next scheduled backup to confirm the filter's successful application.

68. Configure QNAP NAS Backup

Follow the below steps to configure QNAP NAS Backup

- 1. Confirm QNAP NAS Compatibility:
 - Check supported QNAP NAS models.
- 2. Access the Download Page:
 - Look for the download link sent to your registered email address.
 - If you can't access the email, log in through website and follow the redirection to your server. Find downloads using the blue button on the right.



- 3. Download the QNAP Client:
 - Ensure you are on the "Backup Everything Business Client Backup" tab.
 - Scroll down to locate the QNAP client download option.
- 4. Install the QNAP Client:
 - Log in to your QNAP NAS and access the App Center.



• Click on the Cog icon in the top-right corner.

App Center										- + x
	AppCenter		stane jota						Q O IS	O i Instal Manually
- 014 Taun	My System and Augus CETS Scientification Processional Darks Land	(t) DAAP Daam (s)	Liceter Center	Network &	Viet Section	Chevent 1.2.0	OLE SH		SSD Profiling	
	Patters B. Sachap Spec D. Sachap Spec D. Correct Unsugement R. C	Lating	123 Utines Q. Open V	Vitaal Sonitch Utilities	Certer Utilites O Spen V		Cotficate Utilities	Manifer 1.1.8	Tool 1.0.0834 LUDies	
	S seen								1	1

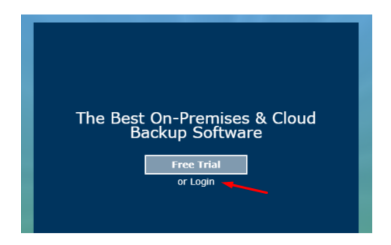
- Use the "Browse" button to navigate to the downloaded file.
- Double-click the file to select it, then press "install" to proceed.

Install Manually		
To install a package, please follow the step	s below:	
can download and unzip the add-ons to <u>App Development</u> : If you would like to d sample codes you need to create great 2. Browse to the location where the unzipp Note: QNAP recommends that you only ins Applications downloaded from other source	velop App add-ons, the <u>QDK</u> has the tools, documentation, an opplications.	
	Browse Install	

- 5. Access the Backup Everything Cloud Backup Client:
 - After installation, find the Backup Everything Cloud Backup client on your QNAP NAS's main menu.



• Open it and select "login".



Create a Backup Set starting from here.

69. Configure Synology NAS Backup

Here are the steps to install the Synology backup client:

- 1. Check your email for a download link. If you can't find it, enter your login name to retrieve the link.
- 2. Click on the blue button in the top right corner of the page you're redirected to.



3. On the Download page, locate the Synology installer and note the URL under the Synology title.



4. Log in to your Synology NAS and access the Package Center.

Package Center	
Control Panel	
File Station	
DSM Help	

5. If not already installed, install JAVA 7 or JAVA 8. Newer NAS units may have this pre-installed.

3	Package Ce	anter P – 🗖
Q - Java (Manual Install Refresh Settings	
Installed	A Synology	
xplore	Java7 Java8 Synology Inc. Synology Inc.	
la Recommended	N N	
All		
3 Backup	Open Install	
Multimedia		

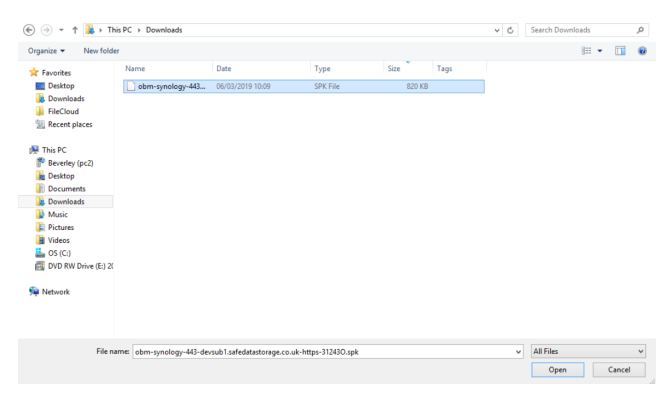
6. Select "Manual Install" from the Package Center.

	Pa	ackage Cente	r		7 - 8
Manual Install	Refresh	Settings			Ξ
A Synology					
Antivirus Essential Synology Inc.			Calendar Synology Inc.	CardDAV Server Synology Inc.	Chat Synology Inc.
					0
				- 1	
	Antivirus Essential	Manual Install Refresh Synology Antivirus Essential Audio	Manual Install Refresh Settings Synology Antivirus Essential	Antivirus Essential Audio Station Calendar	Manual Install Refresh Settings Synology Audio Station Calendar CardDAV Server Synology Inc. Synology Inc. Synology Inc. Synology Inc.

7. In the wizard that appears, click "Browse".

	Manual Install	×
Upload a package Please select a file.		
File:	Browse	
		Next Cancel

8. Choose the backup client installation file.



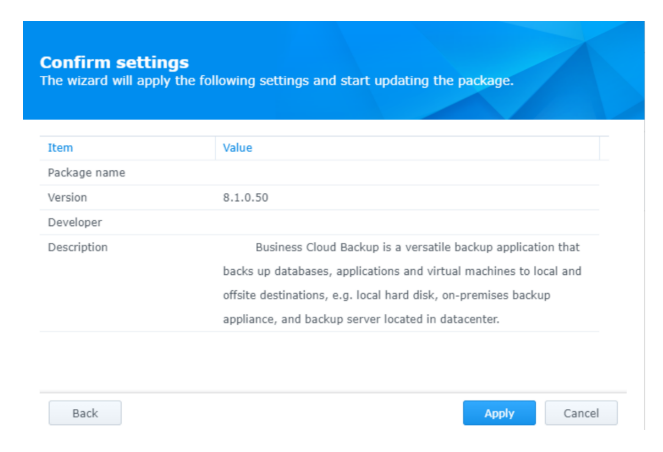
9. Accept the Terms and click "Next".

License Agreement Please read the following licens	e agreement l	pefore continu	ing.		
I accept the terms of the license	e agreement.				
<u>.</u>					
Back			Nex	t Cancel	

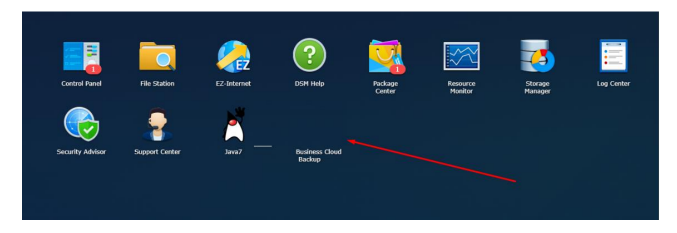
10. Enter the URL you noted earlier during the installer download and click "Next".

Please provid	e the URL of the CBS	
Specify the URL URL:		
Back		Next Cancel

11. Click "Apply" to begin the installation.



12. Access the "All Apps" section, where you'll find the installed client (it may have a different name).

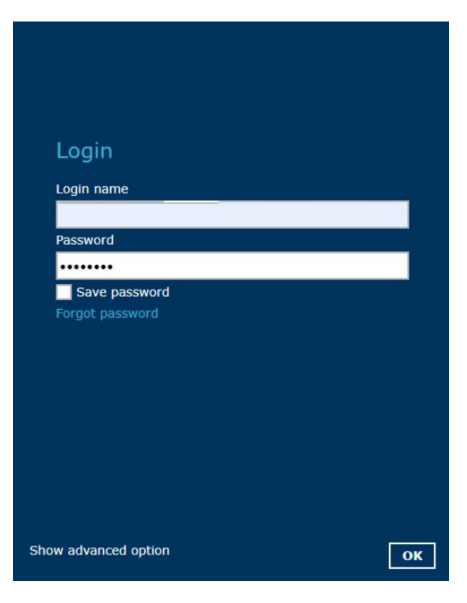


13. It load the backup client.



14. Launch the client and click "Login" using the details created on the portal.





You can now continue to create a backup set.

73. Fixing SQL Backup Simple Mode Error

To resolve the Simple Mode error when backing up SQL databases and transaction logs simultaneously, error may appear like this:

"[Microsoft][ODBC SQL Server Driver][SQL Server]The statement BACKUP LOG is not allowed while the recovery model is SIMPLE. Use BACKUP DATABASE or change the recovery model using ALTER DATABASE".

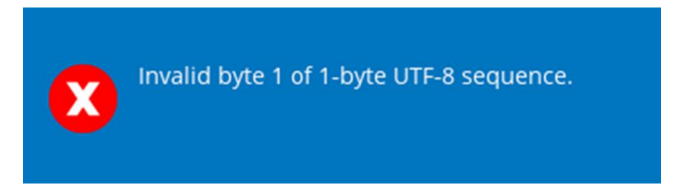
- 1. Delete the "Transaction Log" schedule from the backup set schedule. This error occurs because the transaction logs cannot be backed up in SIMPLE recovery mode.
- 2. Modify the existing or create a new backup schedule for the database. Change the backup type to "full" and set it to run daily.

3. Save the changes to the schedule.

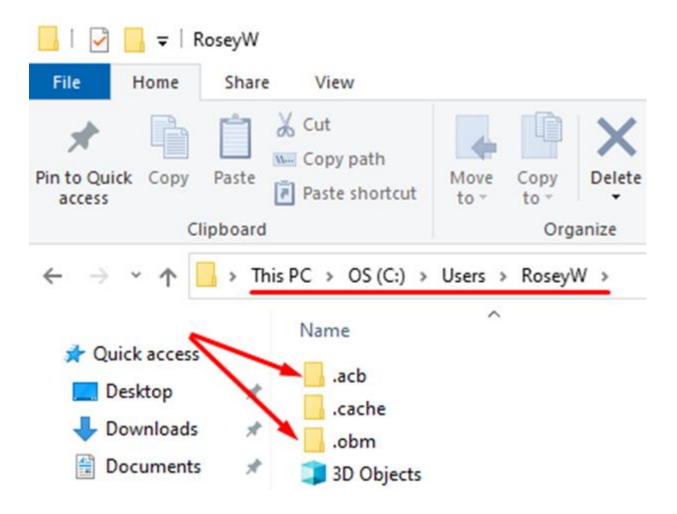
When the next scheduled backup runs, you should no longer encounter the Simple Mode error.

70. "Illegal byte 1 of 1" Error in Backup Client

Follow the below steps to fix "Invalid byte 1 of 1-byte UTF-8 sequence" error:



1. Navigate to the .acb (single user) or .obm (business user) folder on the C drive. (C:\Users[User name backup runs from][.acb or .obm])



- 2. Move the .acb or .obm folder to the desktop.
- 3. Log back into the backup client, which should now open without errors.
- 4. Restart the backup service for good measure.
- 5. You can delete the old .acb or .obm folder, as a new one has been created.

71. Restart the Mac Backup Service

To restart the MAC Backup Service:

- 1. Open Terminal (Applications > Utilities > Terminal).
- 2. Make sure you have root user privileges. Type **su**, press Enter, and enter the root user password.
- 3. Navigate to the Backup Everything Program's bin directory. Use the following commands:
 - Type **Is** to list directories and confirm your location.
 - Use cd .. to move up directories until you see "Applications".
 - Type **cd Applications** (Note: Terminal commands are casesensitive).
 - Enter cd "Backup Everything Online Backup Manager" if this is your folder name (use quotes for spaces). If it's a different folder name, use **Is** to list folders and find the correct one.
 - Enter **cd bin** to access the bin directory.
- 4. In the bin directory, run the following command:

sudo ./Scheduler.sh

If this command is correct, there won't be an error.

Your backups will now run at the scheduled time. Ensure the machine remains powered on and doesn't enter sleep mode around the backup time.

72. To Backup External Drives on Mac

To back up external drives on a Mac, follow these steps:

- 1. Access your Mac.
- 2. Click the "Apple" icon in the upper-left corner.
- 3. Select "System Preferences".
- 4. Choose "Security & Privacy".
- 5. Click "Full Disk Access" in the left column (You may need to enter your Mac user password to unlock this setting).
- 6. Click the "+" symbol to add the "Safe Data Storage" application.
- 7. Click "Open".
- 8. A message will appear indicating that "Safe Data Storage" will not have full disk access until it is quit.
- 9. Click "Quit Now".

73. Data Error (Cyclic Redundancy Check).rnrn

If you encounter the "Data error (cyclic redundancy check)" error in your report, it may indicate a problem with the specified file or the hard drive. Check the event viewer for more details on the error's cause and consult your IT department for assistance.