



Quick Start Guide for Mac

CloudBacko Corporation

21 September 2023

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Revision History

Date	Descriptions	Version
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7 June 2022	<ul style="list-style-type: none"> Ch. 3.7 – changed Office 365 to Microsoft 365 Ch. 5.1 – updated download instructions 	5.1.4.0
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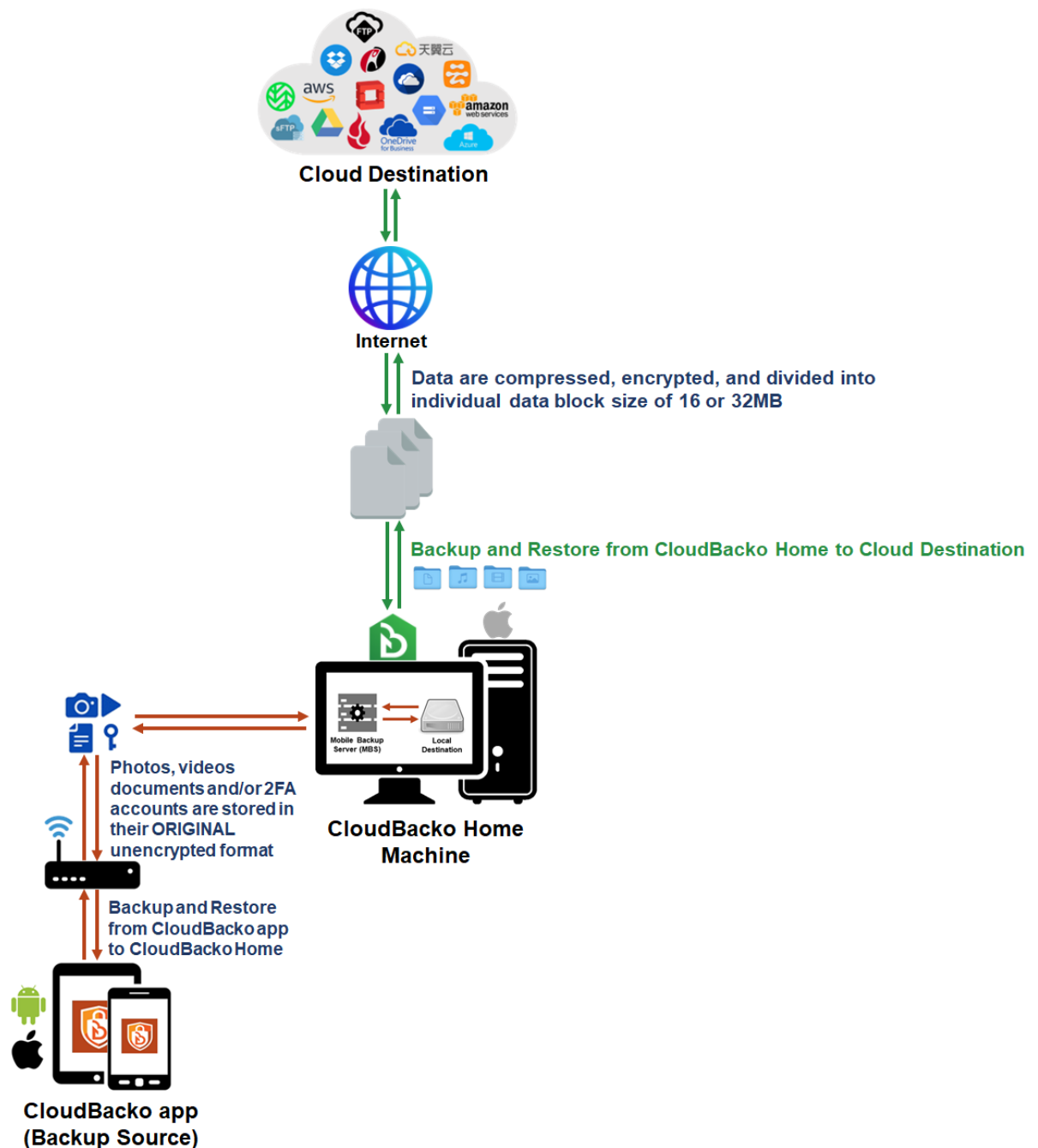
1 Overview

1.1 What is this software?

CloudBacko brings you specialized client backup software, namely CloudBacko Home, to provide a simple backup solution for protecting file(s) / folder(s) on your machine, with a wide variety of backup destinations (major cloud storage service providers, FTP/SFTP, local drive, etc.) of your choice.

1.2 System Architecture

Below is the system architecture diagram illustrating the major elements involved in the backup process among the backup machine CloudBacko Home and CloudBacko app.



1.3 Mobile Backup Server (MBS)

The Mobile Backup Server (MBS) will be utilized to handle mobile backup and restore of CloudBacko app. It is an integral part of CloudBacko Home, which is located in the “mbs” folder inside the CloudBacko Home folder.

System Diagram

The Mobile Backup Server (MBS) will be activated automatically when a mobile device installed with the CloudBacko app is successfully registered for mobile backup with CloudBacko Home. Afterwards, it will be automatically restarted whenever the CloudBacko Home services is restarted or when the CloudBacko Home machine is rebooted or powered on. The MBS will be deactivated when all mobile devices have deregistered from the mobile backup settings and the CloudBacko Home services is restarted.

The MBS will use the following port ranges:


- **TCP Port:** 52000 to 52099
- **UDP Port:** 52200 to 52299
- **Protocol:** Http, for the request of CloudBacko app.



The default TCP and UDP ports are **52000** and **52200**, if these ports are already in use by other applications or services, then the MBS will automatically acquire another port.


The actual TCP and UDP port can be seen on the CloudBacko Home when pairing a mobile device for mobile backup.

Mobile Backup Setup

Please scan the QR code to get the below Mobile App from App Store. Once installed the Mobile App, launch it and scan the same QR code to complete the device registration.

 Mobile Backup (Add new device for backup without migration)

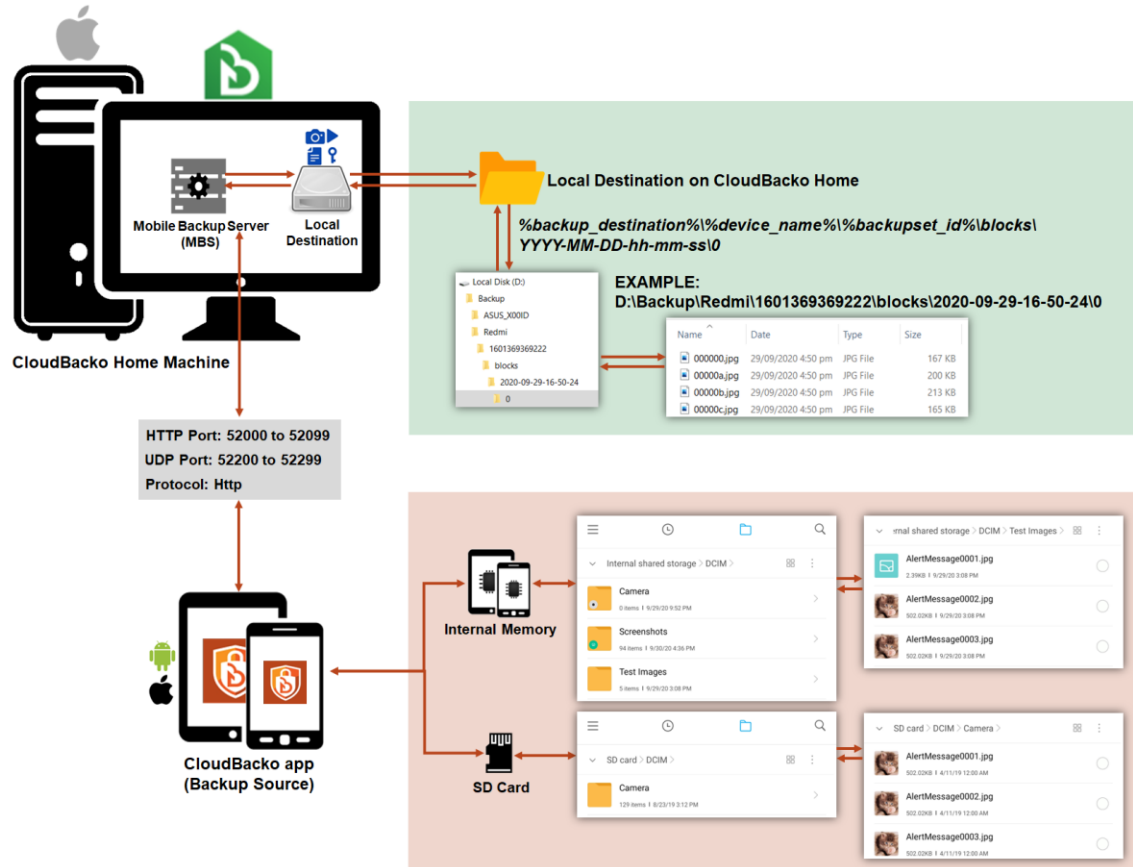





Prerequisites

- Please use the latest Mobile App version
- Please make sure below 2 ports are not blocked by any Firewall settings
TCP Port: 52000
UDP Port: 52200

Photos, videos, documents and 2FA accounts are stored either in mobile device's internal memory or SD Card. These are selected as backup source using the CloudBacko app and will be backed up to the local destination of a CloudBacko machine, that can be a Hard Drive, Flash Drive, and/or Network Drive in their *original* unencrypted format. For Android devices, photos and videos will retain all EXIF. While for iOS devices, photos and videos will retain most of the EXIF including, capture date, location, and lens.

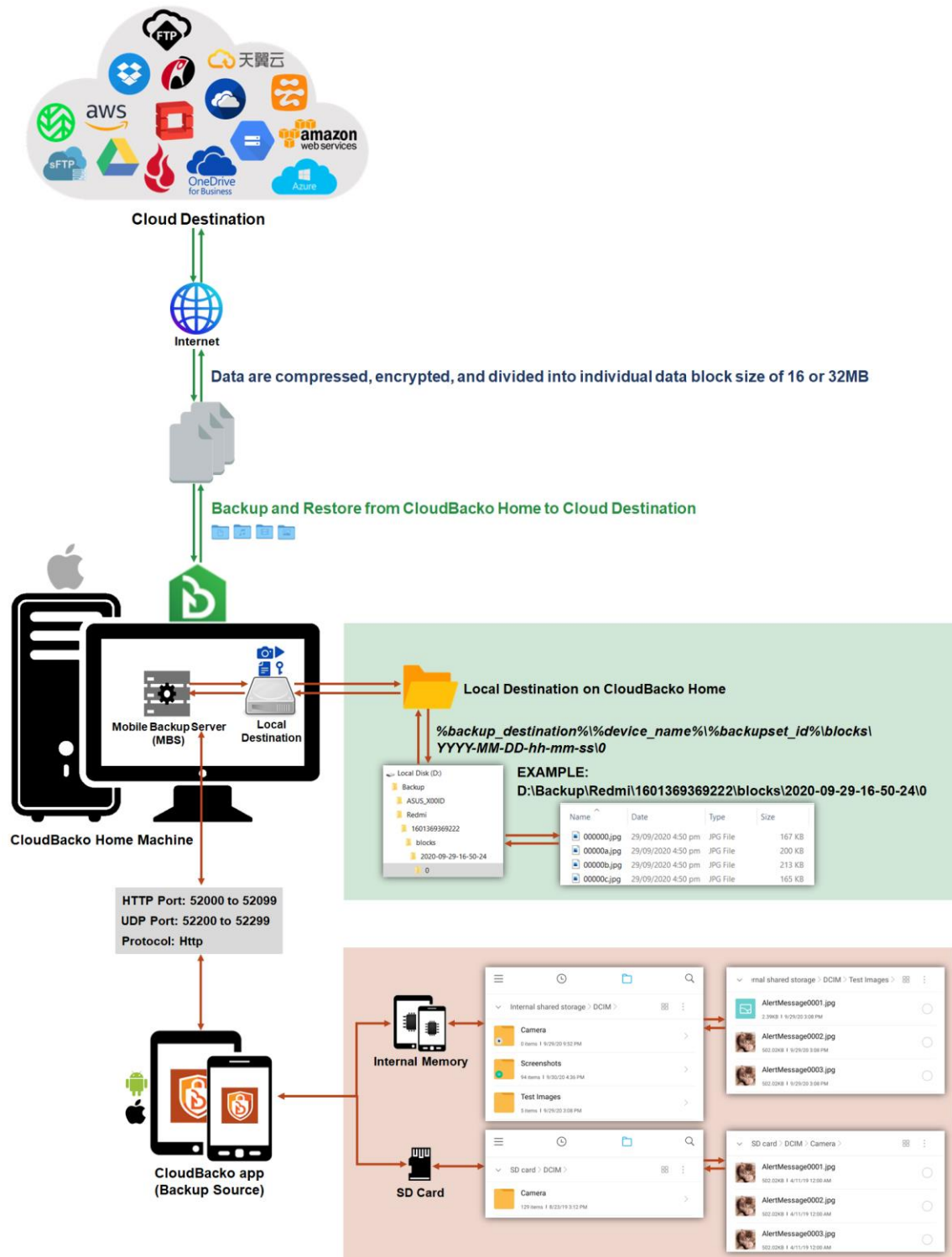


If storage of photos, videos, documents and 2FA accounts to a cloud destination is required, then this can be done using CloudBacko Home to perform a secondary backup and restore of the photos, videos, documents and 2FA accounts on the local drive to the cloud.

To back up and restore photos, videos, documents and 2FA accounts from CloudBacko app to CloudBacko Home and Cloud, is a two-step process.

1st: Back up photos, videos, documents and/or 2FA accounts from CloudBacko app to the CloudBacko Home local destination.

2nd: Create a File backup set using CloudBacko Home, using the local backup destination as the backup source, and then back up this backup set to cloud destination.



2 Requirements for CloudBacko app

2.1 Backup Software Version Requirement

- Download and install the latest version of CloudBacko Home.
- Download and install the latest version of CloudBacko app on the Play Store for Android mobile devices and on the App Store for iOS mobile devices.

2.2 Network Connection

Ensure that CloudBacko app is connected to the same local WiFi network with CloudBacko Home. Failure to do so will prevent the CloudBacko app from performing backup/restore.

2.3 Android and iOS Version Requirement

- For Android device, Android version must be Android 8 or above.
- For Apple device, iOS version must be 12.0 or above.

3 Requirements for CloudBacko Home on macOS

3.1 Hardware Requirements

Refer to the link below for details of the minimum and recommended requirements for installing CloudBacko Home.

[CloudBacko Home: Hardware Requirement](#)

3.2 Supported Platforms

Refer to the following link for details of the operating systems supported by CloudBacko Home.

[CloudBacko Home: Supported Operating Systems](#)

3.3 Internet Connection

CloudBacko machine must have a fixed internet connection

3.4 Firewall Settings

For mobile backup inbound / outbound network traffic must be allowed through the following default ports: HTTP port: 52000 and UDP port: 52200..

The actual ports used may be different, please refer to [Chapter 1.3: Mobile Backup Server \(MBS\)](#) for more details.

3.5 Social Media Accounts

One of the following social media accounts is required, as part of the CloudBacko Home setup you will have to login using one of these accounts to activate CloudBacko Home.



Google



Twitter



Facebook



Microsoft



Sina Weibo

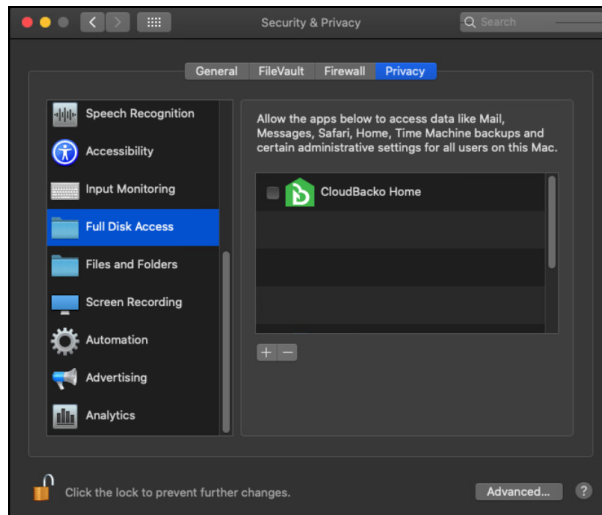


Tencent Weibo

3.6 Full Disk Access Permission

macOS 10.15 or higher "Full Disk Access" permission needs to be granted in, **System Preferences>Security & Privacy>Privacy tab to CloudBacko Home**.

Due to an upgrade in security on macOS 10.15 or higher, additional security settings are required to allow applications to access the machine. CloudBacko Home requires "Full Disk Access" permission to be able to access your files for selection and backup. Also, without "Full Disk Access" permission, CloudBacko Home will not be able to restore files to the machine.



For more details on how to setup the Full Disk Access permission, please refer to [Appendix C: Setting up Full Disk Access Permission](#).

3.7 Supported Applications

CloudBacko Home supports File Backup Set only.

For backup of VMware, Hyper-V, Databases, and Microsoft 365, please consider upgrading to CloudBacko Pro or CloudBacko Lite.

3.8 Supported Features

Refer to the link below for the details of the supported features by CloudBacko Home.

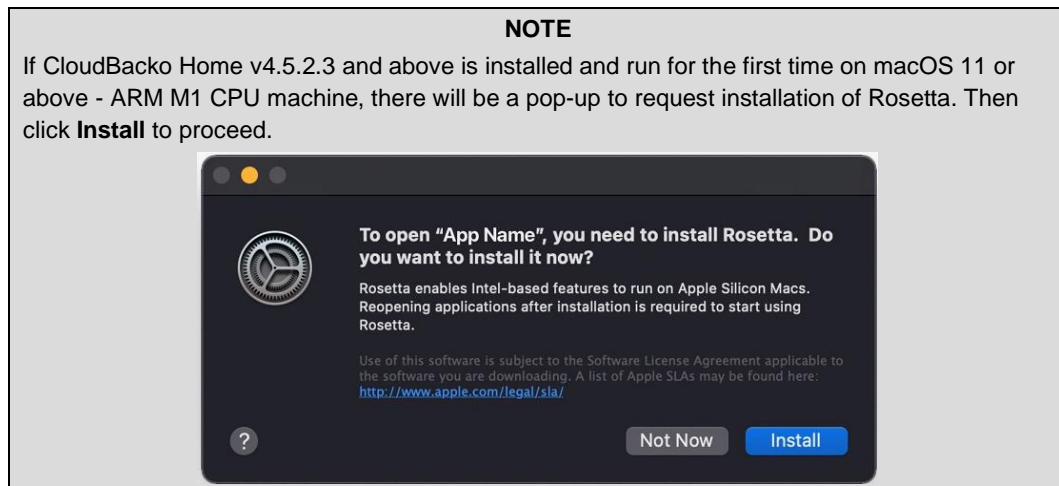
[CloudBacko Home: Supported Features](#)

3.9 Mobile Device Requirements

Refer to the [CloudBacko App v1 User Guide for Android and iOS](#) for details of the minimum and recommended requirements for installing CloudBacko app.

3.10 Supported macOS Big Sur on Intel and ARM (M1) CPU

CloudBacko Home v4.5.2.3 and above supports macOS Big Sur on both Intel and ARM (M1) CPU. For macOS on ARM (M1) CPU, Rosetta 2 must be installed. Refer to the link for more details: [Apple Support: If you need to install Rosetta on your Mac](#)



3.11 Limitations

If you require any of the following features, please consider upgrading to CloudBacko Pro or CloudBacko Lite.

- **Advanced In-File Delta Setting**

Advanced In-File Delta Setting is not supported on CloudBacko Home.
- **Advanced Retention Policy**

Advanced Retention Policy is not supported on CloudBacko Home.
- **Bandwidth Control**

Bandwidth Control is not supported on CloudBacko Home.
- **Case-Insensitive File System**

For volume with a case-insensitive file system, target file of a symbolic link will be backed up twice (in both upper case and in lower case), hence, doubling the backup quota storage requirement.
- **Command Line Tool**

Pre-Backup / Post-Backup Commands are not supported on CloudBacko Home.
- **Continuous Backup**

Continuous Backup is only supported on Windows platform.
- **Email Report**

Email Report is not supported on CloudBacko Home.
- **File Permissions**

Backup of file permissions is enabled by default and the setting cannot be changed.
- **Follow Link**

Follow Link is enabled by default and the setting cannot be changed.

- **Immutable Destination**

Immutable Destination is not supported on CloudBacko Home.

- **Installation on Root Drive**

CloudBacko Home must be installed on the root drive of a volume (e.g. /Applications/...).

- **Resource Fork Files**

Resource fork files cannot be restored with CloudBacko installation on macOS 10.8 above.

- **Restore Drill**

Restore Drill is not supported on CloudBacko Home.

- **Scheduled Backup**

Scheduled backup is not supported on CloudBacko Home

- **Software Update**

Automatic software update is not supported for CloudBacko Home.

To upgrade CloudBacko Home, please download the latest version from the CloudBacko website.

4 Get Started with CloudBacko Home

This quick start guide will walk you through the following seven (7) major parts to get you started with using CloudBacko Home.

Download and Install

Download and Install CloudBacko Home on your macOS

Set up CloudBacko Home

Sign in using your social media account to complete the setup. (This is a one-time setup)

Launch the App

Launch CloudBacko Home on your macOS

Mobile Backup

Register mobile device for mobile backup

Create Backup Set

Create a backup set according to your preferences

Run Backup Jobs

Run the backup jobs to back up data

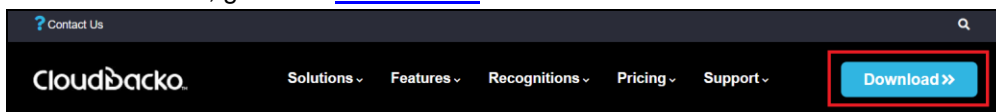
Restore Data

Restore backed up data to your system

5 Download and Install CloudBacko Home

5.1 Download CloudBacko Home

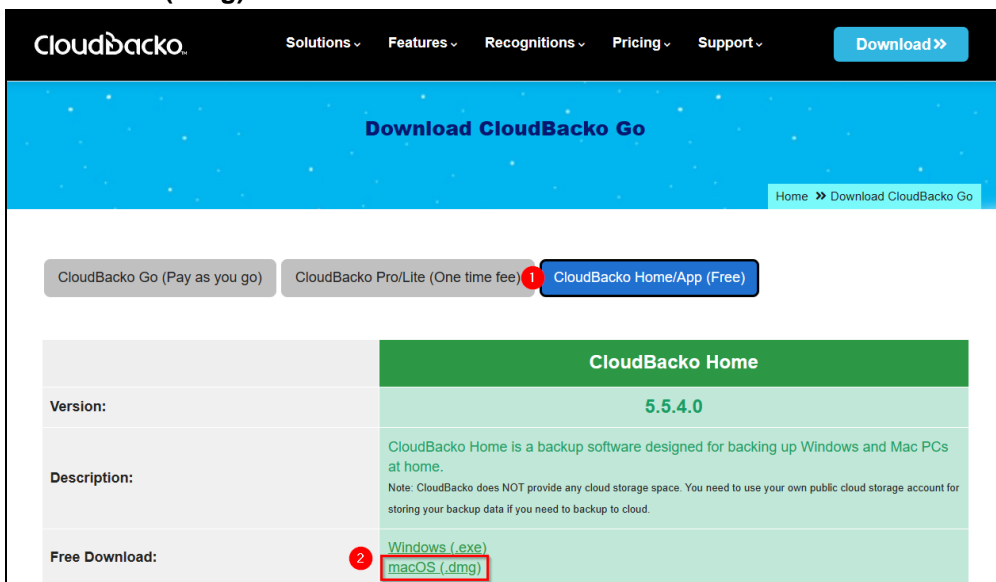
1. In a web browser, go to the [CloudBacko](https://www.cloudbacko.com) website and click **Download**.



NOTE

Screenshot was taken as of 2023-September-12, it may be different in the future.

2. Click **CloudBacko Home/App**. Under CloudBacko Home you can choose the installer by operating system and click the corresponding link to start downloading. In this case click **macOS (.dmg)**.



5.2 Install CloudBacko Home

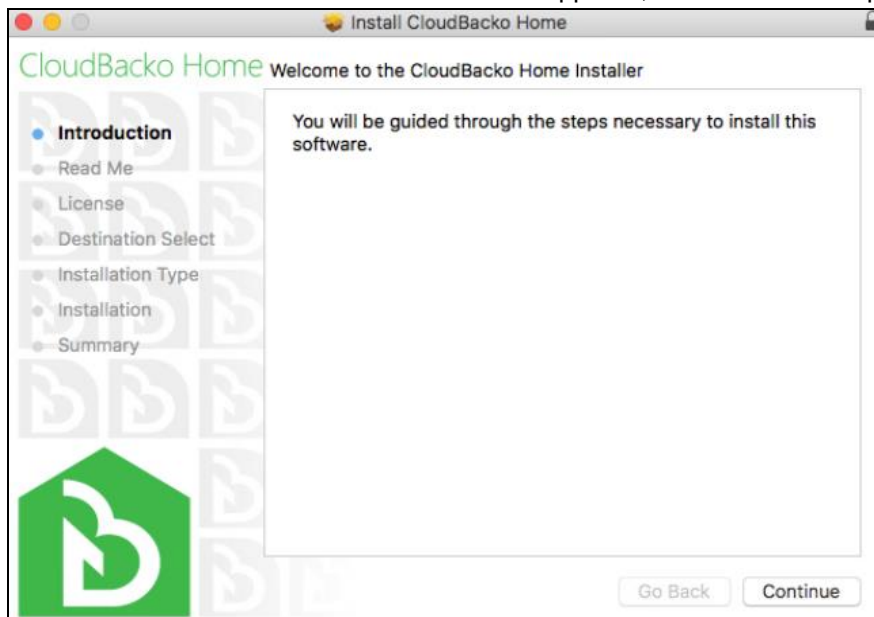
1. Double-click the icon of the CloudBacko installation package **.dmg** file you have downloaded.



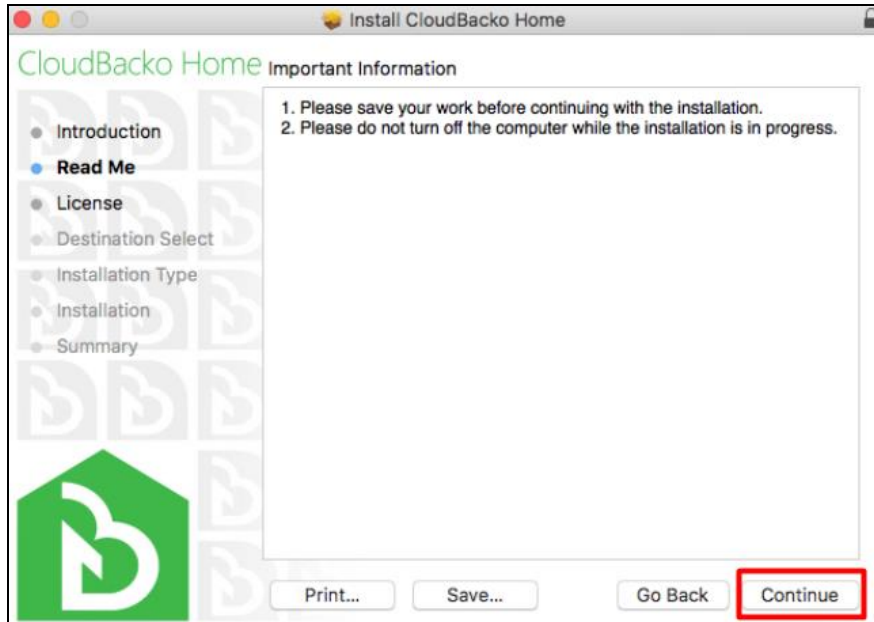
2. The CloudBacko Home window will appear. Double-click the **cbh.pkg** file.



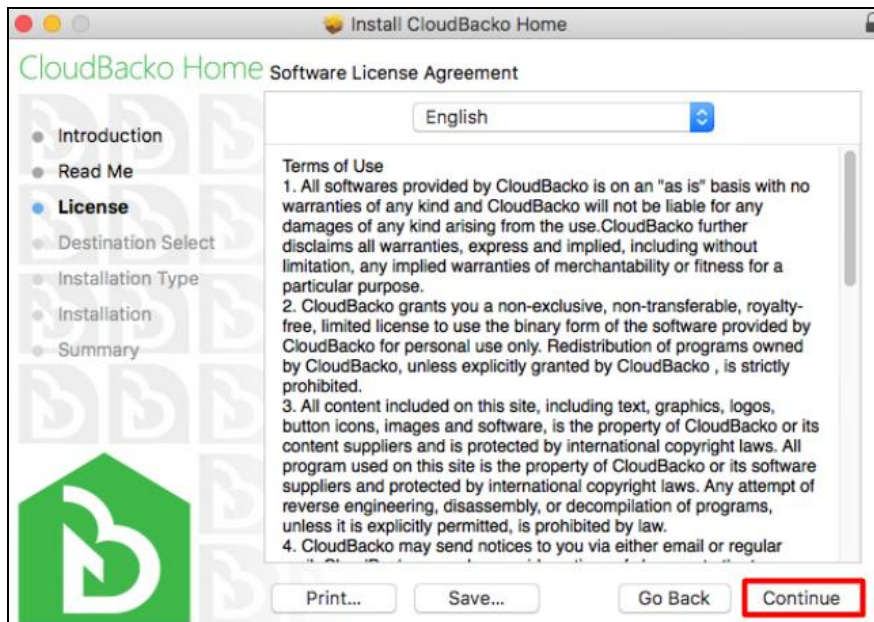
3. When the CloudBacko Home Installer wizard appears, click **Continue** to proceed.



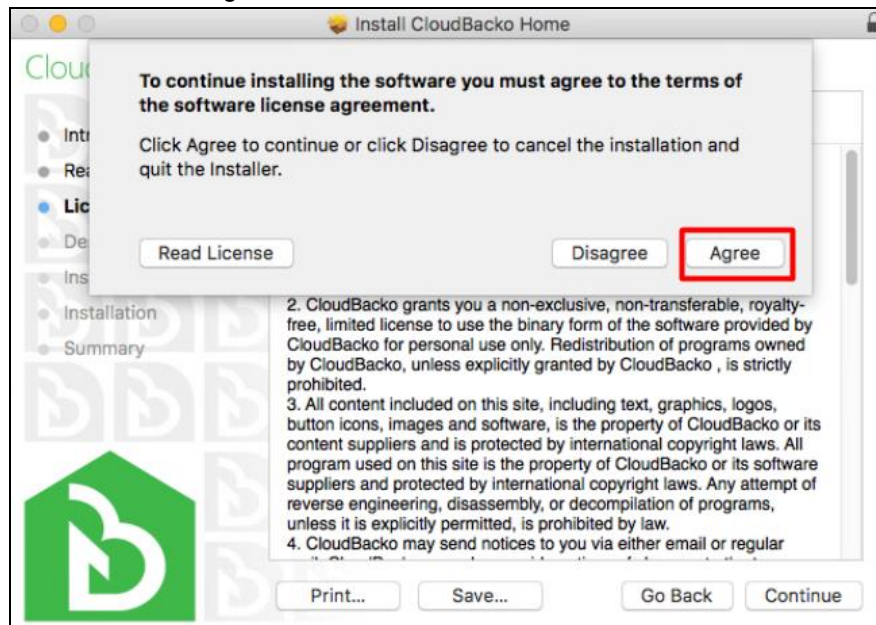
- When the Important Information screen appears, read the information and then click **Continue** to proceed.



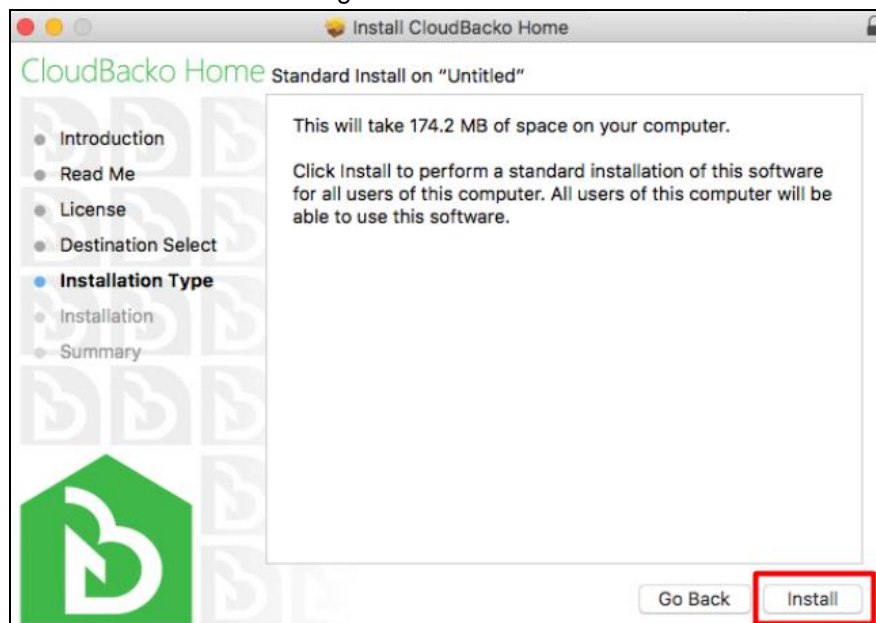
- When the Software License Agreement appears, the agreement content will be displayed in English by default. If you prefer to read it in a different language, click the dropdown menu to change the language. After reading the agreement carefully, click **Continue** to proceed.



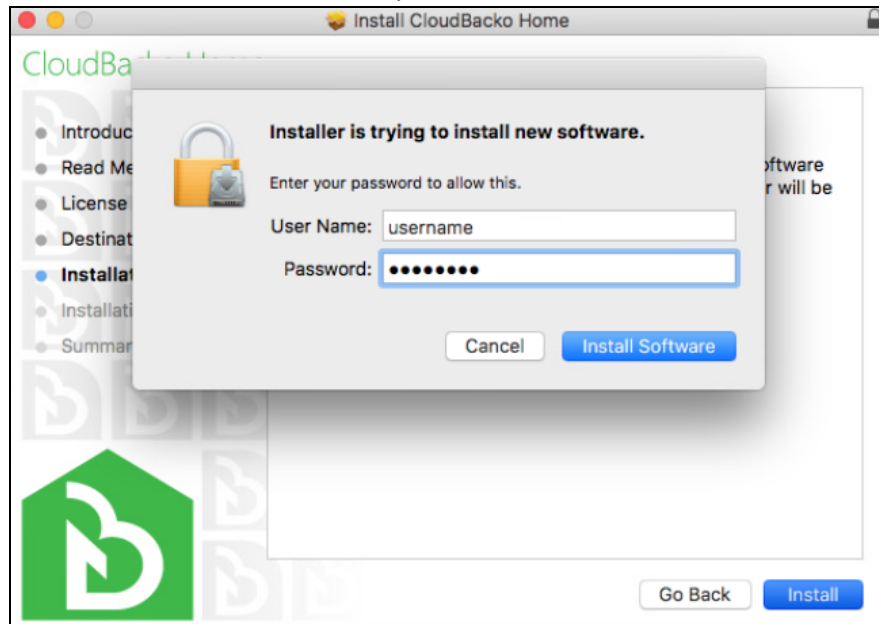
- The following message will appear in a pop-up window. Click **Agree** to accept the software license agreement.



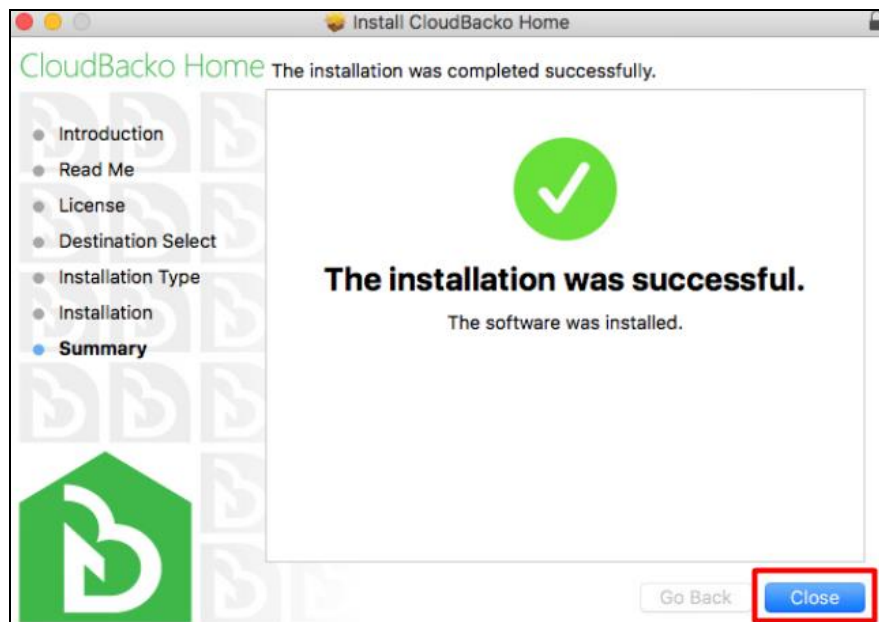
- Click **Install** to start installing CloudBacko Home to the default location.



8. When the following screen appears, enter your macOS login credentials then click **Install Software** to start the installation process.



9. The following screen indicates a successful CloudBacko Home installation. Click **Close** to continue.



5.3 Upgrade CloudBacko Home

To upgrade CloudBacko Home to the latest version, follow the instructions below:

1. Uninstall CloudBacko Home. For more details, please check [Appendix A: Uninstall CloudBacko Home](#).
2. Download the latest version of CloudBacko Home from the CloudBacko website. For more details, please refer to [Chapter 5.1 Download CloudBacko Home](#).
3. Install CloudBacko Home. For more details, please check [Chapter 5.2: Install CloudBacko Home](#).

5.4 CloudBacko Home Services

The CloudBacko Home Services is a key component which regulates and controls several important functions on CloudBacko.

Function	Description
Continuous Backups (Windows platform only)	Ensures that Continuous backups are run according to the backup interval.
Reminder (Windows platform only)	Ensures that a reminder popup is displayed when the last time a backup was run exceeded the tolerance period.
Mobile Backup Server (MBS)	<p>Ensure that registered mobile devices can perform backups to CloudBacko Home.</p> <p>The MBS will be activated when a mobile device is registered for mobile backup on CloudBacko Home.</p> <p>The MBS will be deactivated when all mobile devices have been deregistered from the mobile backup settings and the CloudBacko Home services is restarted.</p>

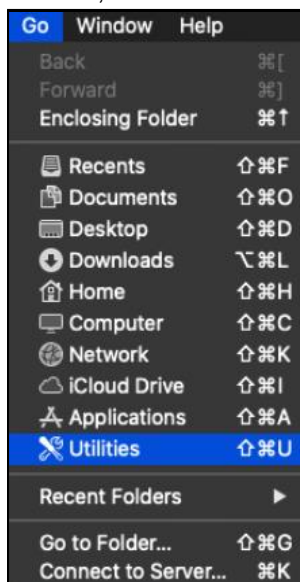
Therefore, it is very important to ensure the CloudBacko Home Services is running after,

- a new CloudBacko installation
- a CloudBacko software update
- when the machine rebooted
- the machine is powered on
- the machine wakes up from hibernation or standby mode

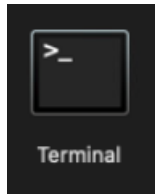
Otherwise, all of the functions above will stop working.

This option is used to kick automated or scheduled backup jobs.

1. To start, click **Go** at the top menu bar and select **Utilities**.



2. Open the **Terminal** application.



3. Use the command highlighted in **red** to enter the CloudBacko Home folder.

```
[admins-Mac:bin admin$ cd /Applications/CloudBacko\ Home.app/bin
[admins-Mac:bin admin$
```

4. To check if the CloudBacko Home Services is running, use the **ps** command. You will see that the CloudBacko Home Services is running, highlighted in **red**.

```
admins-Mac:~ admin$ ps -ef|grep java
0 5735 1 0 9:05PM ttys000 0:02.07 /Applications/CloudBacko\
Home.app /jvm/bin/ java -Xms128m -Xmx768m -Djava.library.path=.
-cp ../cbs.jar cbs /Applications / CloudBacko\ Home.app
501 5741 5705 0 9:05PM ttys000 0:00.00 grep java
```

There are two (2) options to **stop** and **start** the CloudBacko Home Services.

Option 1

• Stop CloudBacko Home Services

To **stop** the CloudBacko Home services, use the command highlighted in **red**. If you run this command for the first time, you will need to enter the login password of your local machine.

To check if the CloudBacko Home Services has stopped running, use the **ps** command.

```
admin-admins-Mac-2~% sudo /Applications/CloudBacko\
Home.app/bin/StopScheduler.sh
Password:
admin-admins-Mac-2% ps -ef|grep java
501 5721 5705 0 9:02PM ttys000 0:00.00 grep java
```

• Start CloudBacko Home Services

Use the command highlighted in **red** to **start** the CloudBacko Home Services then use the **ps** command. You will see that the CloudBacko Home Services is running, highlighted in **red**.

```
admin-admins-Mac-2~% sudo /Applications/CloudBacko\ Home.app
/bin/Scheduler.sh
admin-admins-Mac-2~% ps -ef|grep java
0 5735 1 0 9:05PM ttys000 0:02.07 /Applications/CloudBacko Home.app
/jvm/bin/java -Xms128m -Xmx768m -Djava.library.path=. -cp ../cbs.jar
cbs
/Applications/CloudBacko Home.app
501 5741 5705 0 9:05PM ttys000 0:00.00 grep java
```

Option 2

Stop CloudBacko Home Services

To **stop** the CloudBacko Home Services, use the command highlighted in **red**. Use the **ps** command to check if the CloudBacko Home Services has stopped running.

```
admin-admins-Mac-2~% sudo launchctl unload -F
/Applications/CloudBacko\ Home.app/bin/com.cb.scheduler.plist
Password:
admin-admins-Mac-2~% ps -ef|grep java
0 5735 1 0 9:05PM ttys000 0:02.07 /Applications/CloudBacko Home.app
/jvm/bin/java -Xms128m -Xmx768m -Djava.library.path=. -cp ../cbs.jar
cbs
/Applications/CloudBacko Home.app
501 5741 5705 0 9:05PM ttys000 0:00.00 grep java
```

Start CloudBacko Home Services

Use the command highlighted in red to start the CloudBacko Home Services then use the ps command.

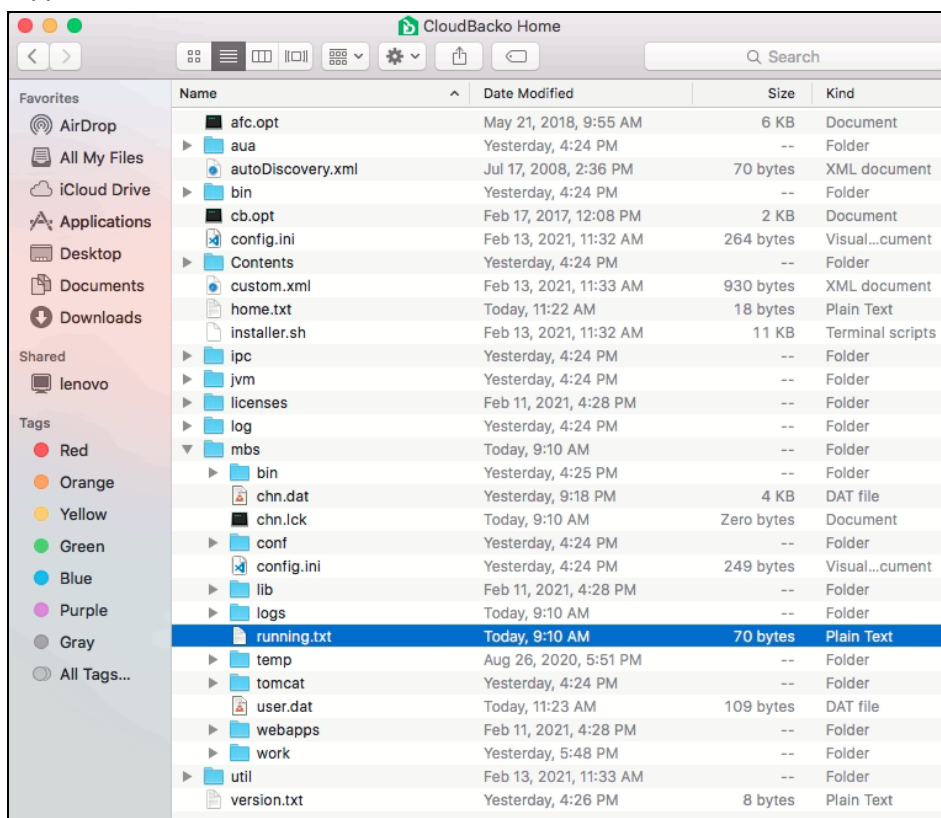
You will see that the CloudBacko Home Services is running, highlighted in **red**.

```
admin-admins-Mac-2~% sudo launchctl load -F /Applications/CloudBacko\
Home.app/bin/com.cb.scheduler.plist
Password:
admin-admins-Mac-2~% ps -ef|grep java
0 5805 1 0 9:21PM ?? 0:01.92 /Applications/CloudBacko
Home.app/jvm/bin/java -
Xms128m -Xmx768m - Djava.class.path=/Applications/CloudBacko Home.app
/bin:/Applications/CloudBacko Home.app/bin/cbs.jar -
Djava.library.path=/Appli
cations/CloudBacko Home.app/bin cbs /Applications/CloudBacko Home.app
501 5811 5793 0 9:21PM ttys000 0:00.00 grep java
```


5.5 Mobile Backup Server (MBS) Health Check and CloudBacko app connection Check

Before starting a backup on your mobile device, check the following first:

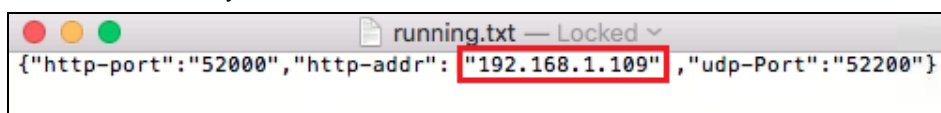
1. Check the IP address, HTTP port, and UDP port in the “running.txt” file. Go to */Applications/CloudBacko Home/mbs*.



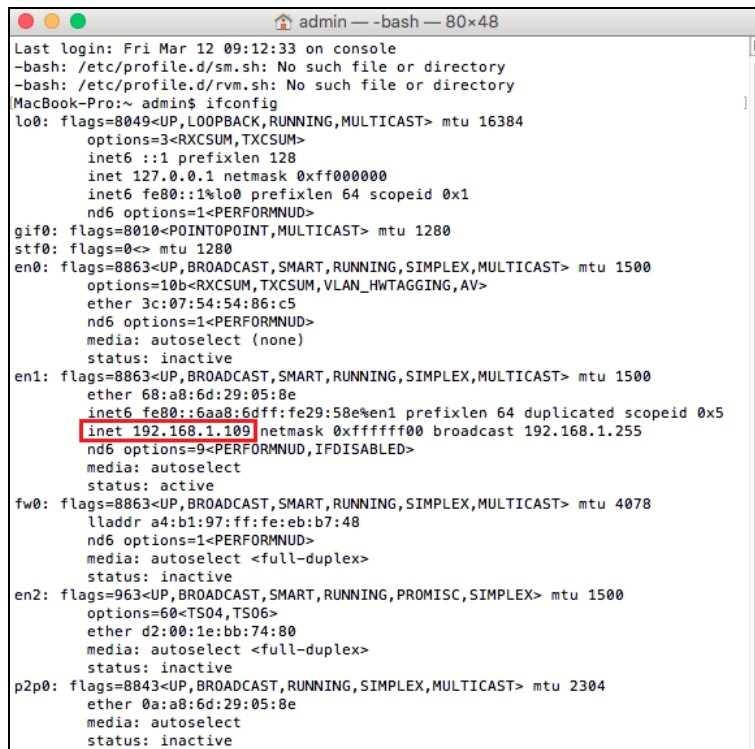
NOTE:

If the “running.txt” file does not exist then the MBS is not running, restart the CloudBacko Home services

After opening the file it will show the HTTP port, IP address, and UDP port which are in actual use by the MBS.



- Open a command prompt and check if the IP address captured in the running.txt is the correct IP address of the machine where CloudBacko Home is installed.

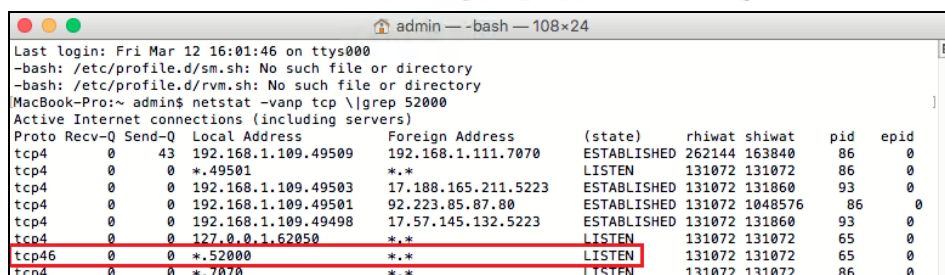


```

admin ~ -bash — 80x48
Last login: Fri Mar 12 09:12:33 on console
-bash: /etc/profile.d/sm.sh: No such file or directory
-bash: /etc/profile.d/rvm.sh: No such file or directory
MacBook-Pro:~ admin$ ifconfig
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384
    options=3<RXCSUM,TXCSUM>
    inet6 ::1 prefixlen 128
    inet 127.0.0.1 netmask 0xff000000
    inet6 fe80::1%lo0 prefixlen 64 scopeid 0x1
    nd6 options=1<PERFORMNUD>
gif0: flags=8010<POINTOPOINT,MULTICAST> mtu 1280
stf0: flags=0<> mtu 1280
en0: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    options=10b<RXCSUM,TXCSUM,VLAN_HWTAGGING,AV>
    ether 3c:07:54:54:86:c5
    nd6 options=1<PERFORMNUD>
    media: autoselect (none)
    status: inactive
en1: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    ether 68:a8:6d:29:05:8e
    inet6 fe80::6aa8:6dff:fe29:58e%en1 prefixlen 64 duplicated scopeid 0x5
    inet 192.168.1.109 netmask 0xfffff00 broadcast 192.168.1.255
    nd6 options=9<PERFORMNUD,IFDISABLED>
    media: autoselect
    status: active
fw0: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 4078
    lladdr a4:b1:97:ff:fe:eb:b7:48
    nd6 options=1<PERFORMNUD>
    media: autoselect <full-duplex>
    status: inactive
en2: flags=963<UP,BROADCAST,SMART,RUNNING,PROMISC,SIMPLEX> mtu 1500
    options=60<TS04,TS06>
    ether d2:00:1e:bb:74:80
    media: autoselect <full-duplex>
    status: inactive
p2p0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 2304
    ether 0a:a8:6d:29:05:8e
    media: autoselect
    status: inactive
  
```

- To verify the actual HTTP port used by MBS, type the command:

MacBook-Pro:~ admin\$ netstat -vanp tcp |grep 52000



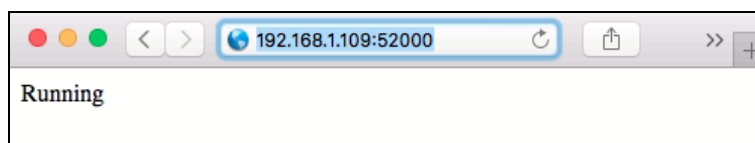
```

admin ~ -bash — 108x24
Last login: Fri Mar 12 16:01:46 on ttys000
-bash: /etc/profile.d/sm.sh: No such file or directory
-bash: /etc/profile.d/rvm.sh: No such file or directory
MacBook-Pro:~ admin$ netstat -vanp tcp |grep 52000
Active Internet connections (including servers)
Proto Recv-Q Send-Q Local Address          Foreign Address         (state)      rhiwat shiwat  pid  epid
tcp4  0      0  192.168.1.109.49509    192.168.1.111.7070     ESTABLISHED  262144 163840  86   0
tcp4  0      0  *.49501                *.*                     LISTEN       131072 131072  86   0
tcp4  0      0  192.168.1.109.49503    17.188.165.211.5223    ESTABLISHED  131072 131860  93   0
tcp4  0      0  192.168.1.109.49501    92.223.85.87.80        ESTABLISHED  131072 1048576  86   0
tcp4  0      0  192.168.1.109.49498    17.57.145.132.5223     ESTABLISHED  131072 131860  93   0
tcp4  0      0  127.0.0.1.62050        *.*                     LISTEN       131072 131072  65   0
tcp46 0      0  *.52000                *.*                     LISTEN       131072 131072  65   0
tcp4  0      0  *.7070                  *.*                     LISTEN       131072 131072  86   0
  
```

- Make sure that your firewall setting allows network traffic through the following HTTP and UDP ports to ensure that the communication between your machine and mobile device is successful, otherwise mobile backup and restore will not work.
- To perform a health check on the MBS. Open a browser on the CloudBacko Home machine and type the IP address, followed by TCP port.

For example: If the HTTP port used is 52000, <http://192.168.109:52000>, you should get the following result that shows the “Running” status, which means that the MBS is running.

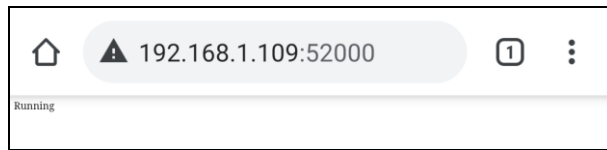
In the CloudBacko Home machine



6. To run a connection test between the mobile device and machine, open a browser in your mobile device and type the IP address, followed by TCP port.

For example If the HTTP port used is 52000, `http://192.168.109:52000` you should get the following result, which shows the “Running” status. This means that the CloudBacko app can successfully connect to the MBS and both backup and restore can proceed on the mobile device.

In the mobile device



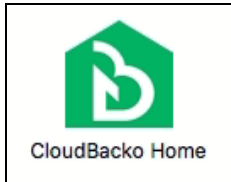
6 Start CloudBacko Home

Several scenarios will be encountered during log in. Login steps for the different scenarios will be discussed in this chapter.

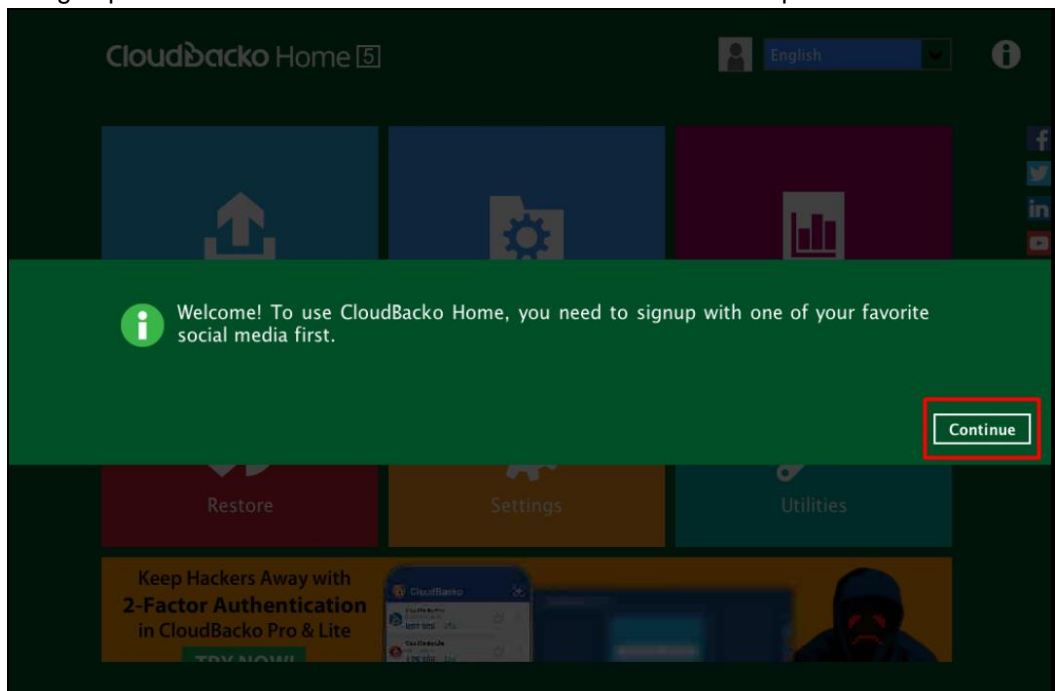
6.1 Setup CloudBacko Home

Before using CloudBacko Home, it is required to set it up by signing in to one of the available social media accounts. This is a one-time setup only even when upgrading to a newer version.

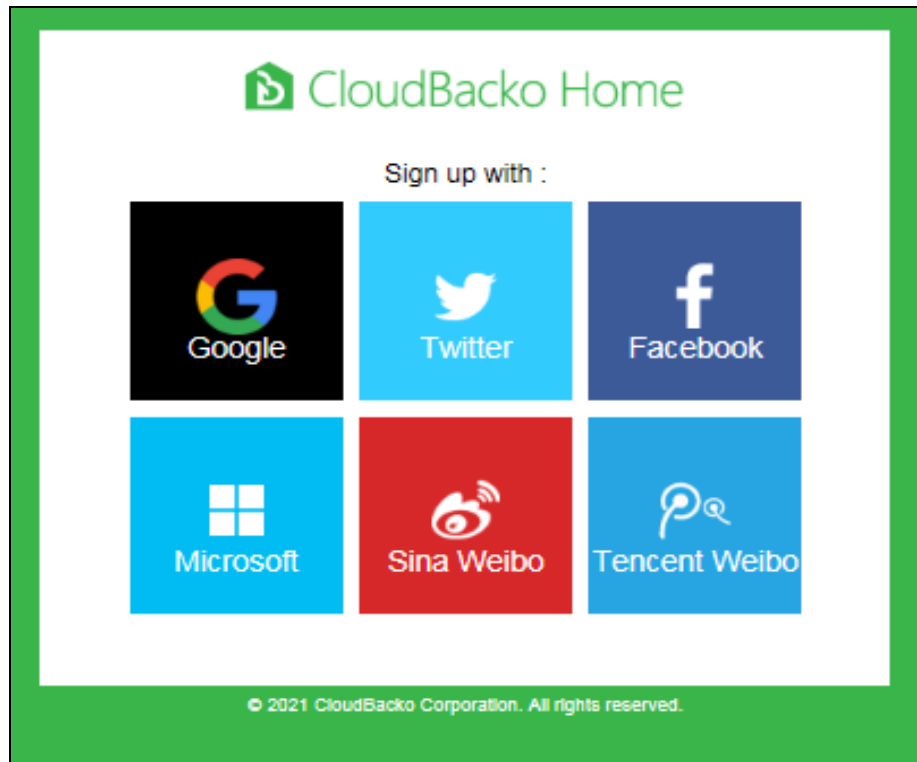
1. Double-click the **CloudBacko Home** icon to launch the application.



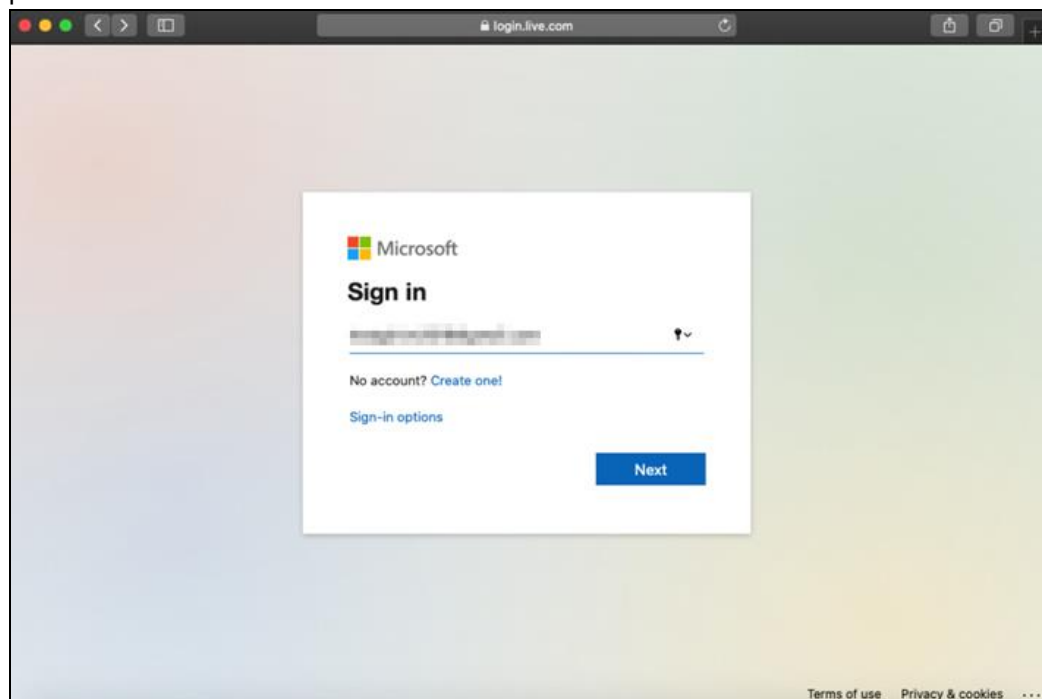
2. The following screen will appear. On the first launch of CloudBacko Home, it is required to sign up to one of the social media accounts. Click **Continue** to proceed.



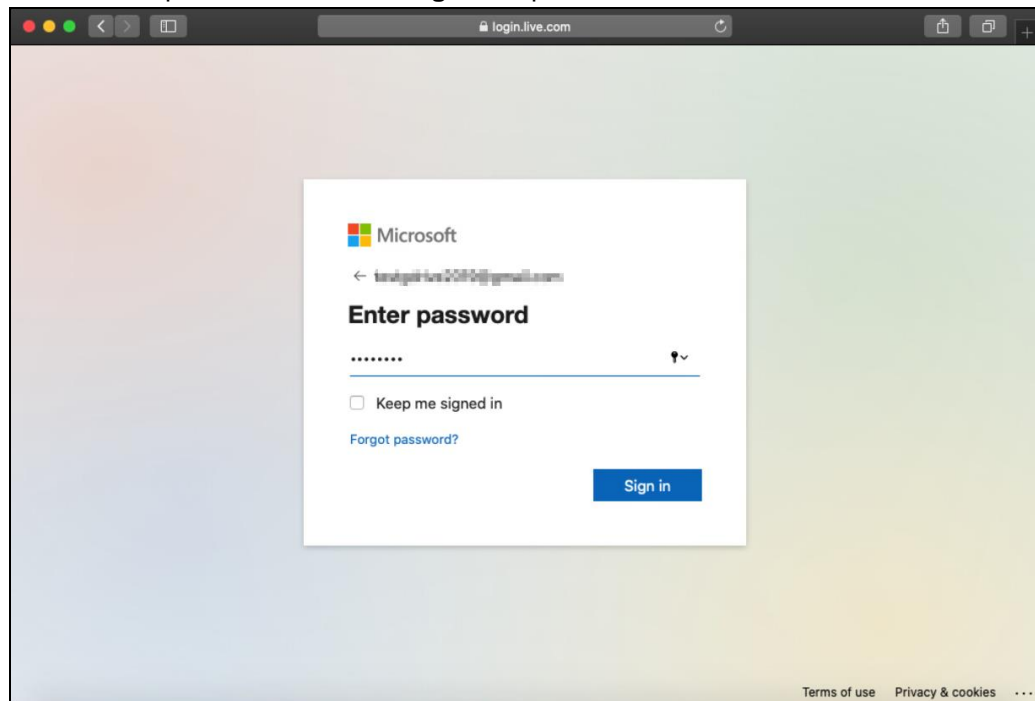
3. This will redirect to a web browser where you can choose from the following social media platforms:
- ☐ Google
 - ☐ Twitter
 - ☐ Facebook
 - ☐ Microsoft
 - ☐ Sina Weibo
 - ☐ Tencent Weibo



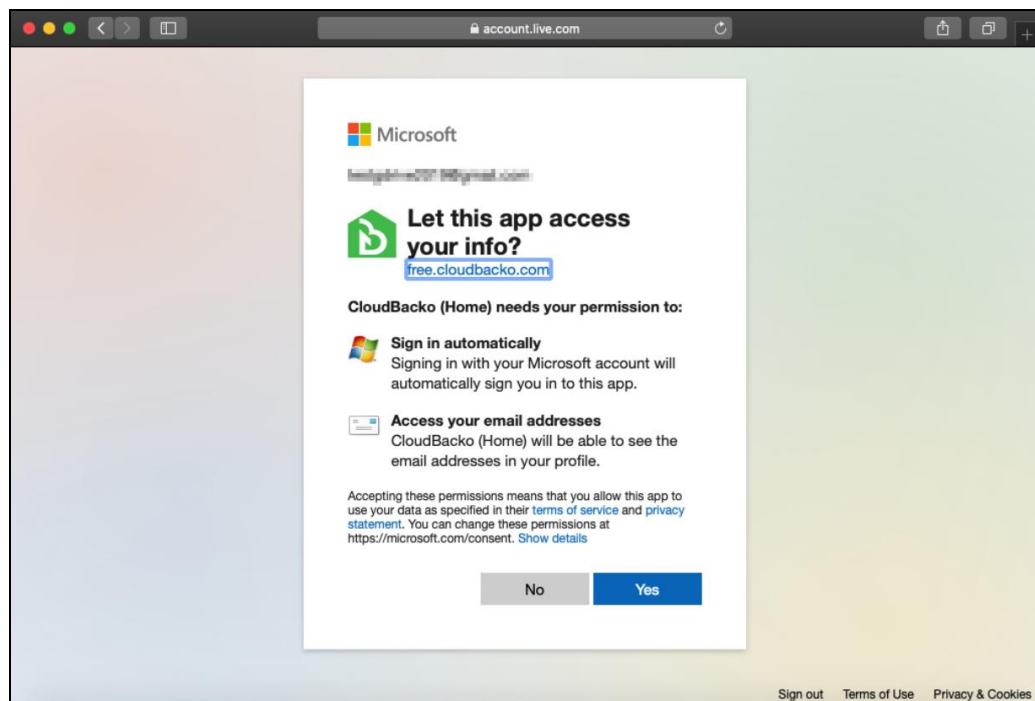
In this example, Microsoft is selected. Input a valid email address then click **Next** to proceed.



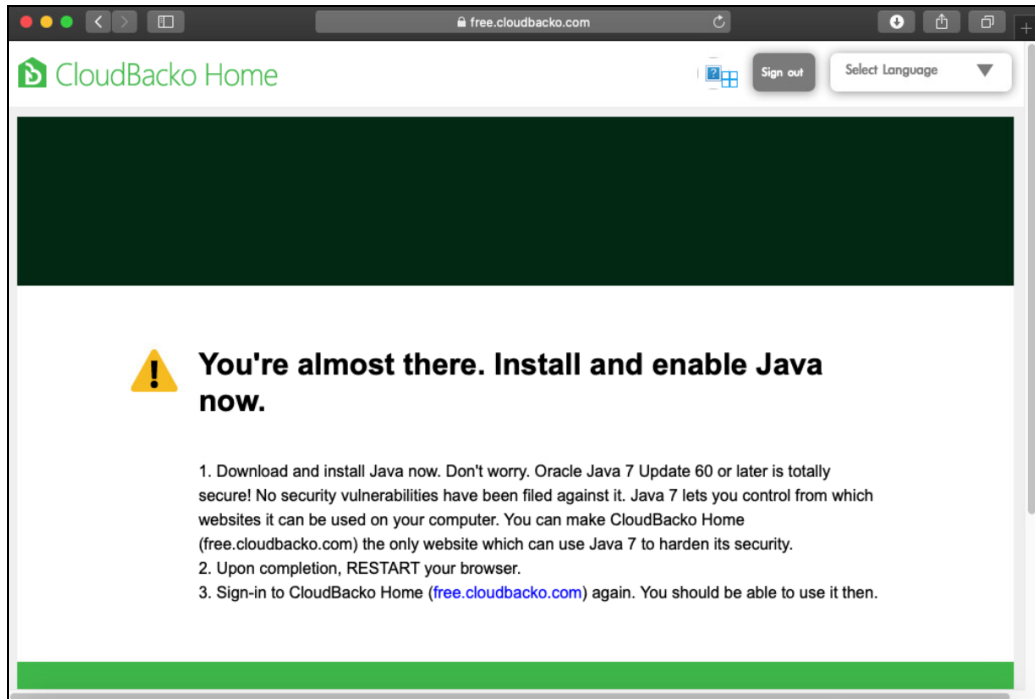
Enter a valid password then click **Sign in** to proceed.



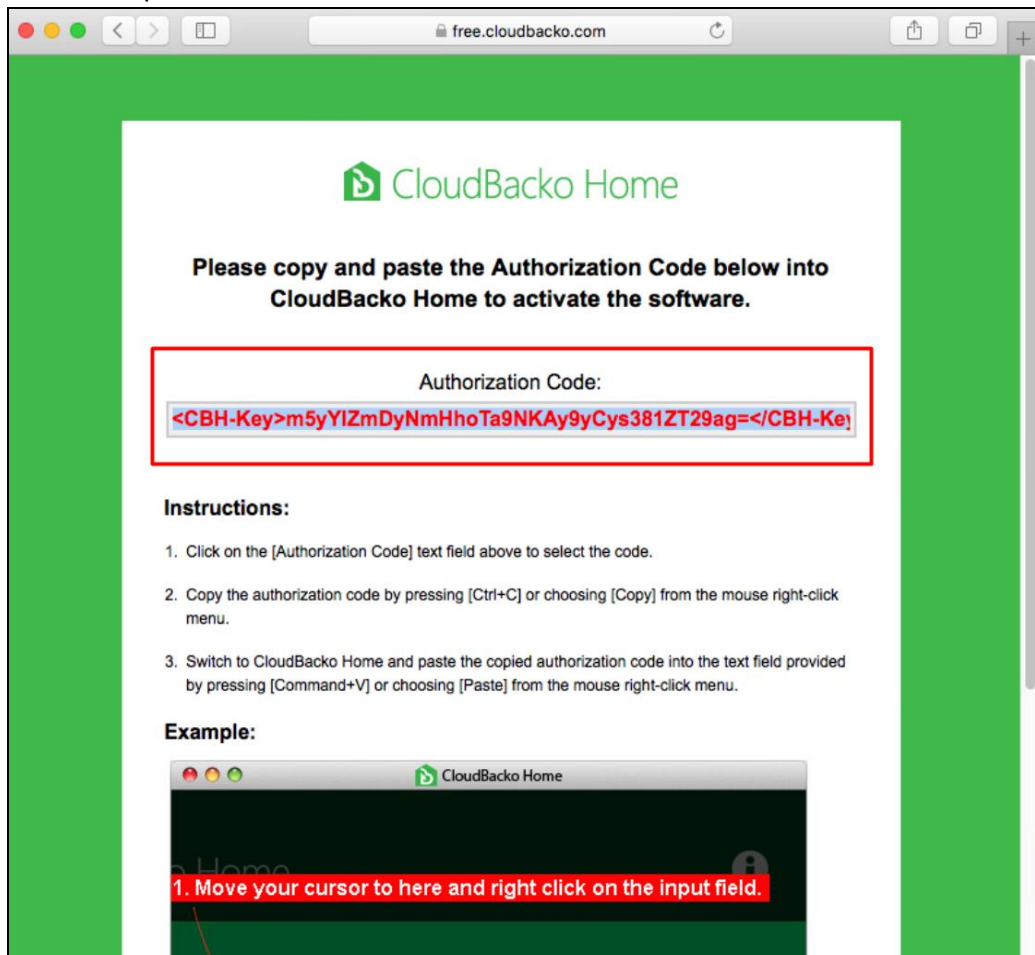
4. Click **Yes** to allow CloudBacko Home access the Microsoft account.

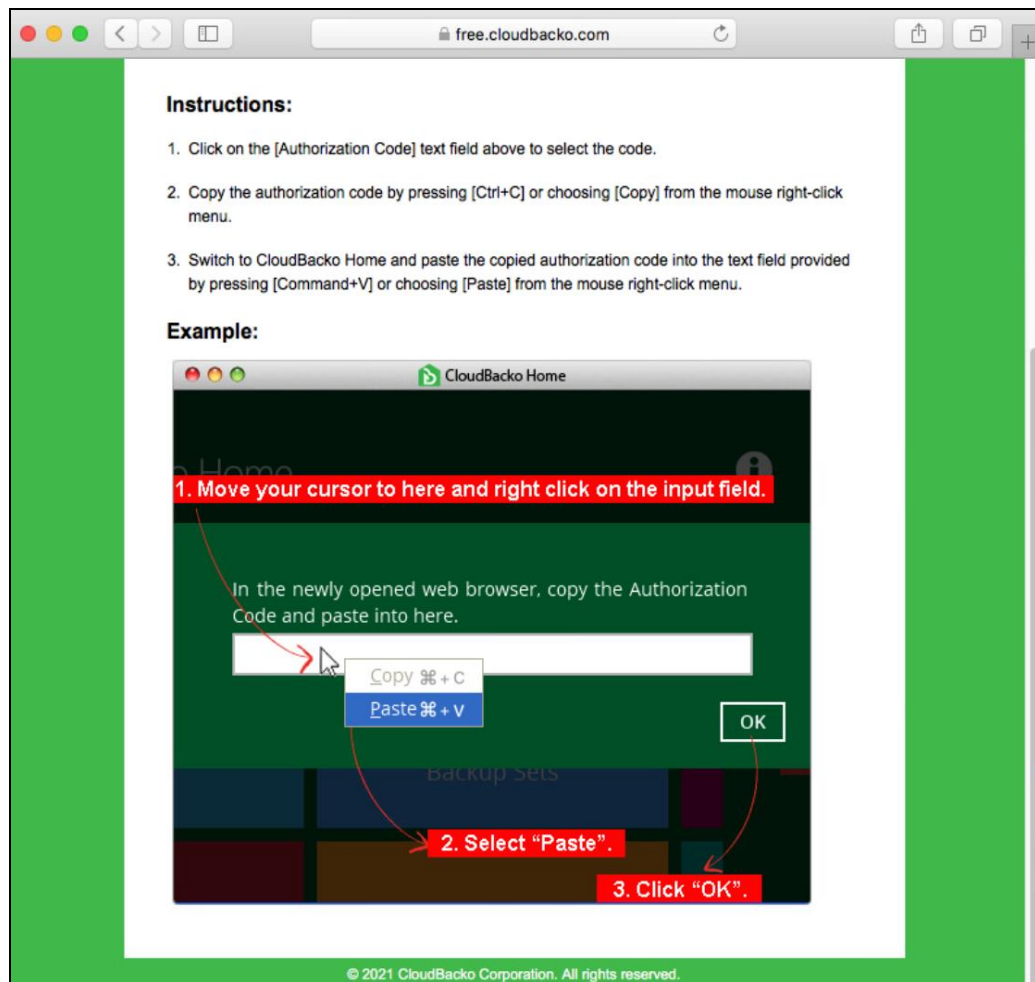


Note: This warning message will appear to install and enable Java.

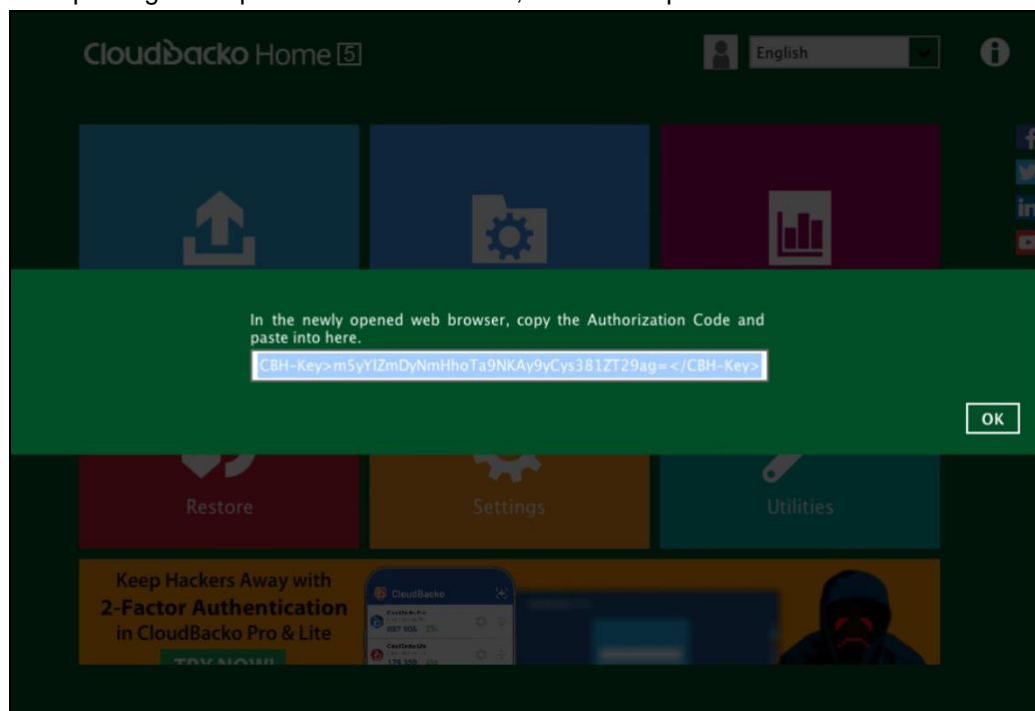


The CloudBacko Home authorization code will be displayed. Copy and paste the authorization code to CloudBacko Home. You may scroll-down the screen to see the detailed steps.

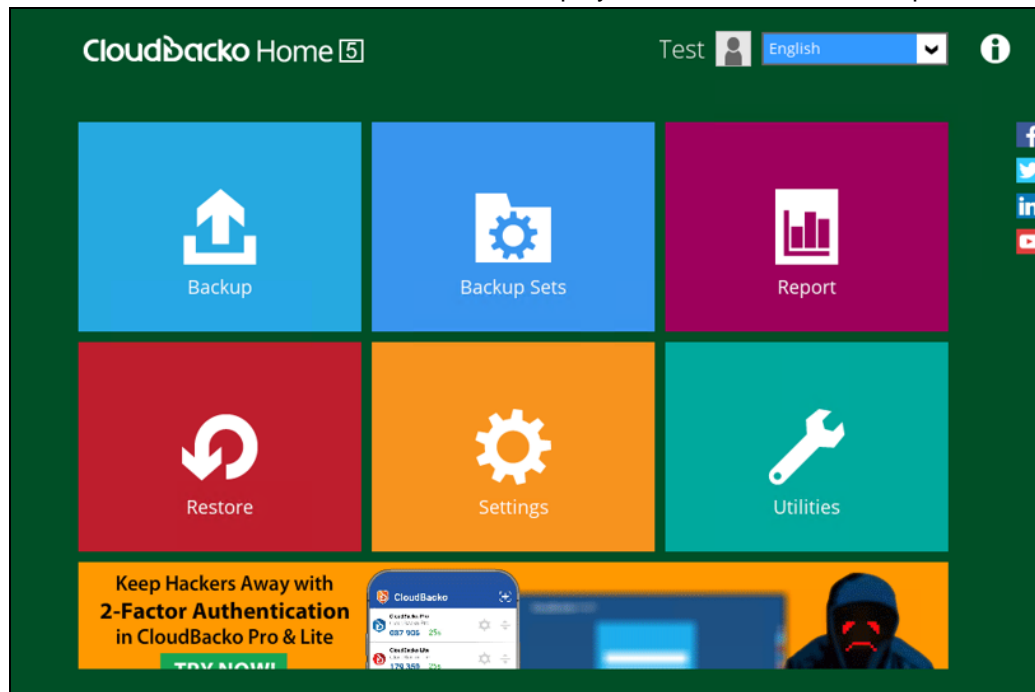




5. After pasting the copied authorization code, click **OK** to proceed.



6. The CloudBacko Home main screen will be displayed after a successful setup.

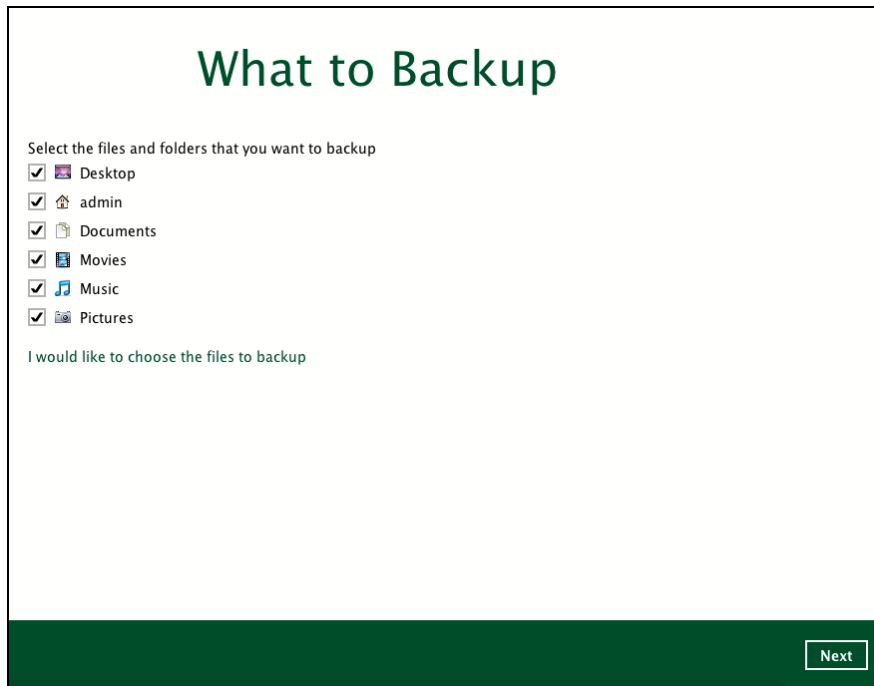


6.2 Launch CloudBacko Home

6.2.1 Initial launch creating backup set and setting up mobile backup

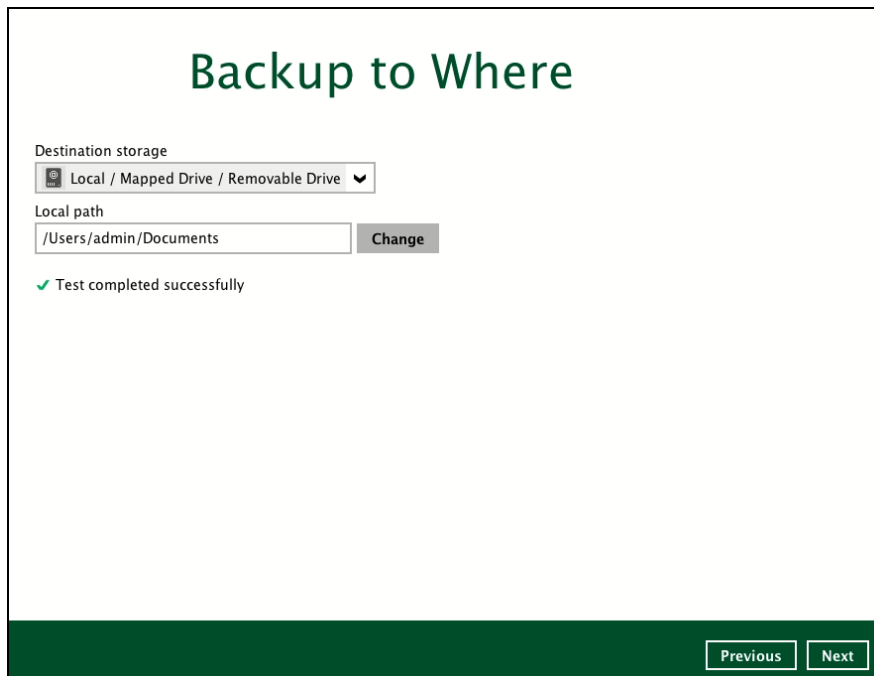
When launching the CloudBacko Home for the first time and creating a backup set and setting up mobile backup feature, please follow the steps below:

1. In the **What to Backup** window, select the backup source for your backup set. Click **I would like to choose the files to backup** if you would like to select files for backup individually.



In the Backup Source window, click **Next** to proceed.

2. The **Backup to Where** window will appear. Select a backup destination for the backup data storage, then click **Next** to proceed.



- Slide the switch to the right hand to turn on the Privacy Lock.

Privacy Lock

Define a password to encrypt your backup settings before storing them on CloudBacko Free server. When this option is enabled, no one, not even your social media logon provider (e.g. Google) and CloudBacko, would have access to your backup settings and backup data unless your custom password defined here is known beforehand.

Off ☐

[Previous](#)
[Next](#)

Enter new password and re-enter password for confirmation.

Privacy Lock

Define a password to encrypt your backup settings before storing them on CloudBacko Free server. When this option is enabled, no one, not even your social media logon provider (e.g. Google) and CloudBacko, would have access to your backup settings and backup data unless your custom password defined here is known beforehand.

On ☒

New Password

•••••

Re-enter password

•••••

[Previous](#)
[Next](#)


- If everything is okay, click the **Backup now** or **Close**.

Okay, ready!

What to Backup Change

- ☒ Desktop
- ☒ admin
- ☒ Documents
- ☒ Movies
- ☒ Music
- ☒ Pictures

Backup to Where Change

 **Destination-1**
/Users/admin/Documents

Privacy Lock Change

Off ☐

[Backup now](#)
[Close](#)

- Click **Copy to clipboard** to copy the encryption key or click **Confirm**.

Okay, ready!

What to Backup Change

- ☒ Desktop
- ☒ admin

You are advised to write this encryption key down on paper and keep it in a safe place. You will need it when you need to restore your files later. Please confirm that you have done so.

.....

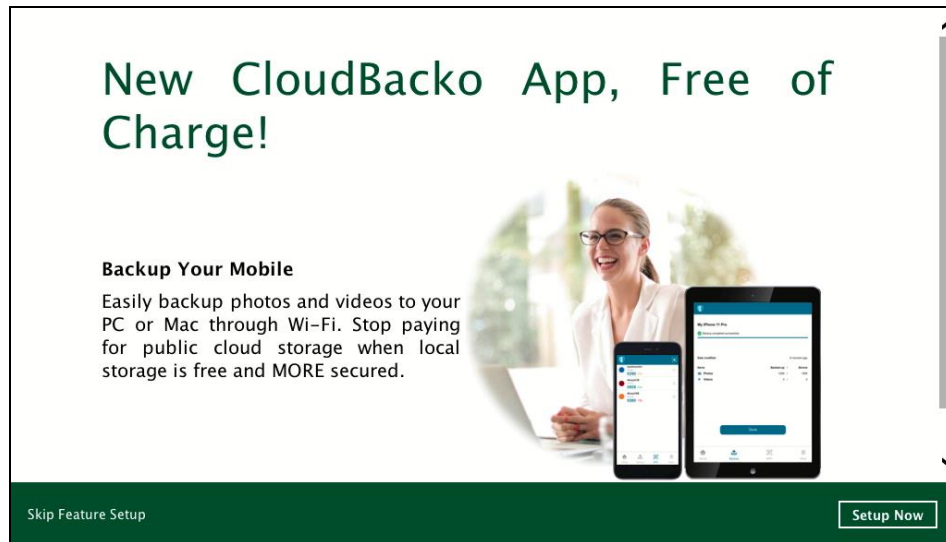
Unmask encryption key

[Copy to clipboard](#)
[Confirm](#)

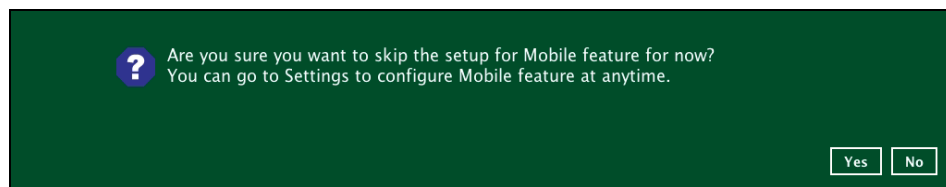
Privacy Lock Change

Off ☐

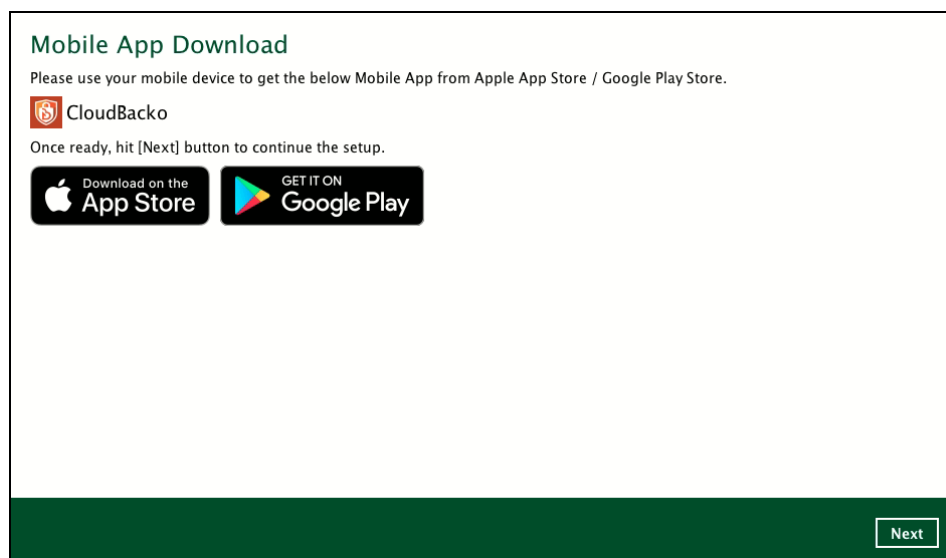
- You will have the option to set up your mobile backup. Click **Next**.



If you do not want to set up the mobile feature, click the **Skip Feature Setup** link. Click **Yes** in the pop-up message that will be displayed. Otherwise, click **No** to continue with the set-up of mobile feature.



- Download the CloudBacko app on Google Play for an Android device or App Store for an iOS device. Click **Next**.



- Click **Browse** to select the location where the backup of your device will be saved. Default backup destination is **/Users/admin/Documents/CloudBacko Home**. It is highly recommended to choose another location with sufficient free disk space. Click **Next** to proceed.

Mobile Backup Setup

Please configure the backup destination for your mobile device

[Click here to download Mobile App "CloudBacko"](#)


Skip Mobile Backup Feature Setup

Mobile Backup Setup

Please configure the backup destination for your mobile device

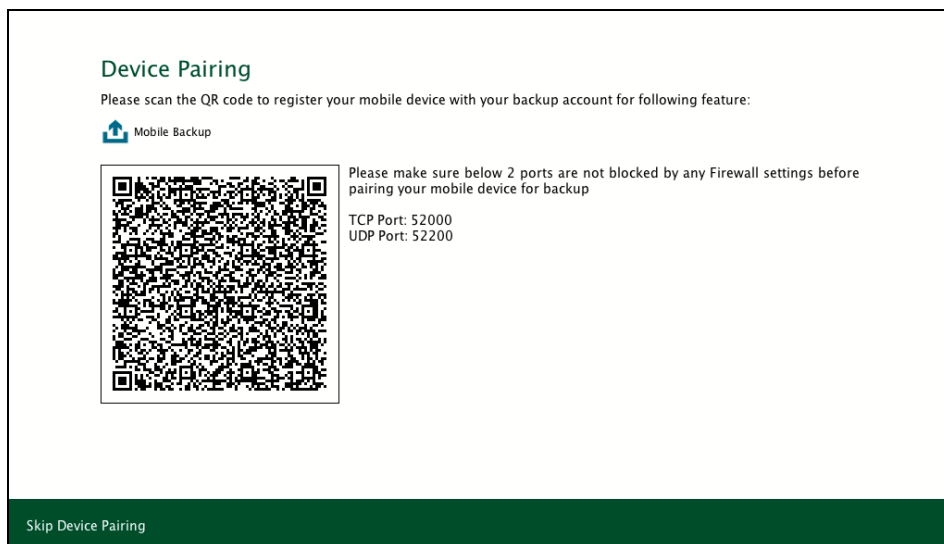
[Click here to download Mobile App "CloudBacko"](#)

Skip Mobile Backup Feature Setup

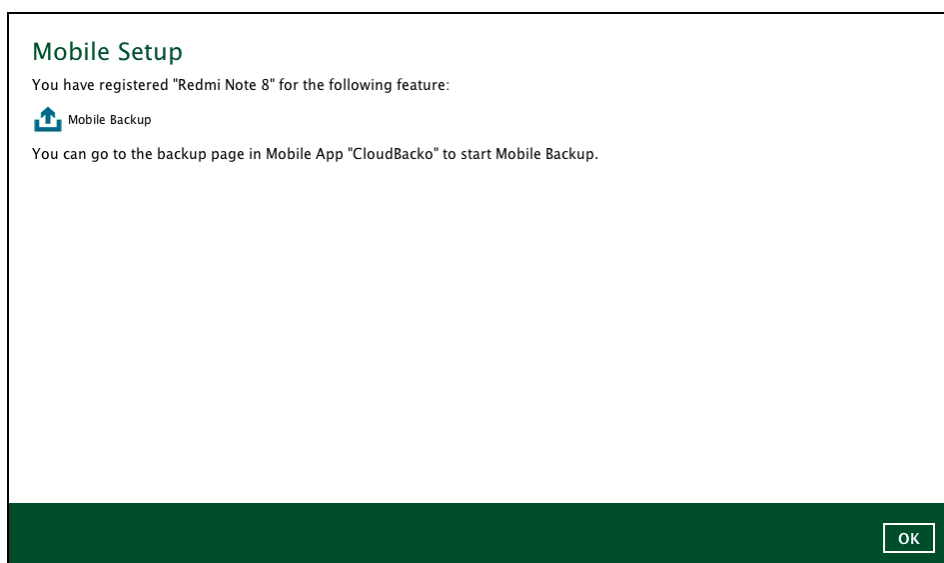


Are you sure you want to skip the setup for Mobile Backup feature for now?
You can go to Settings to configure Mobile Backup feature at anytime.

- By using the CloudBacko app, scan the QR code.



- After pairing the device, this message will be displayed. Click **OK** to proceed



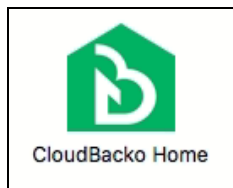
11. After successful pairing of device, the following screen will appear.



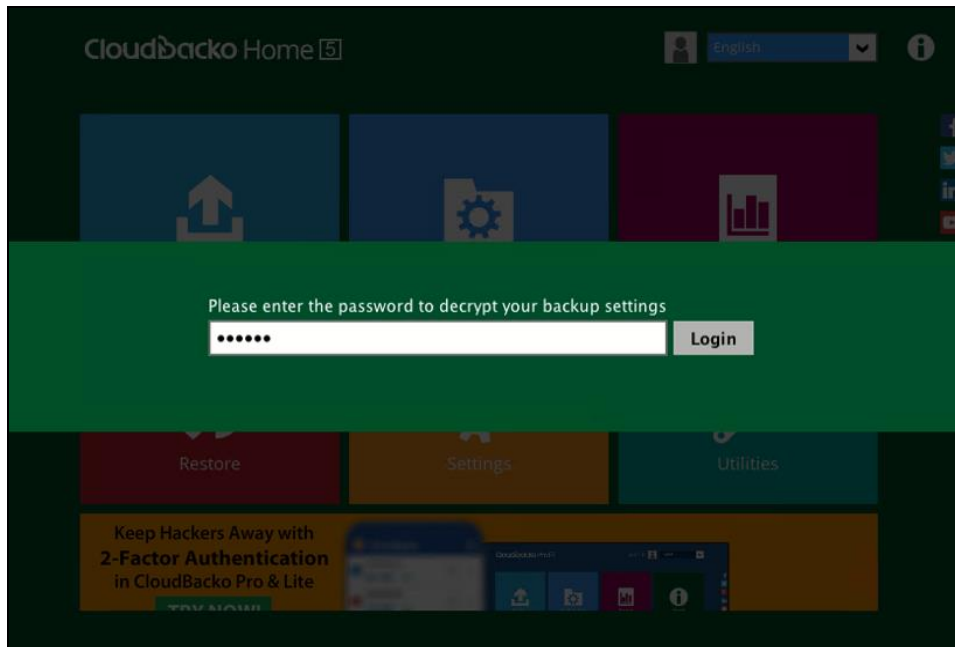
6.2.2 Subsequent login with privacy lock

For succeeding logins to CloudBacko Home with privacy lock, please follow the steps below:

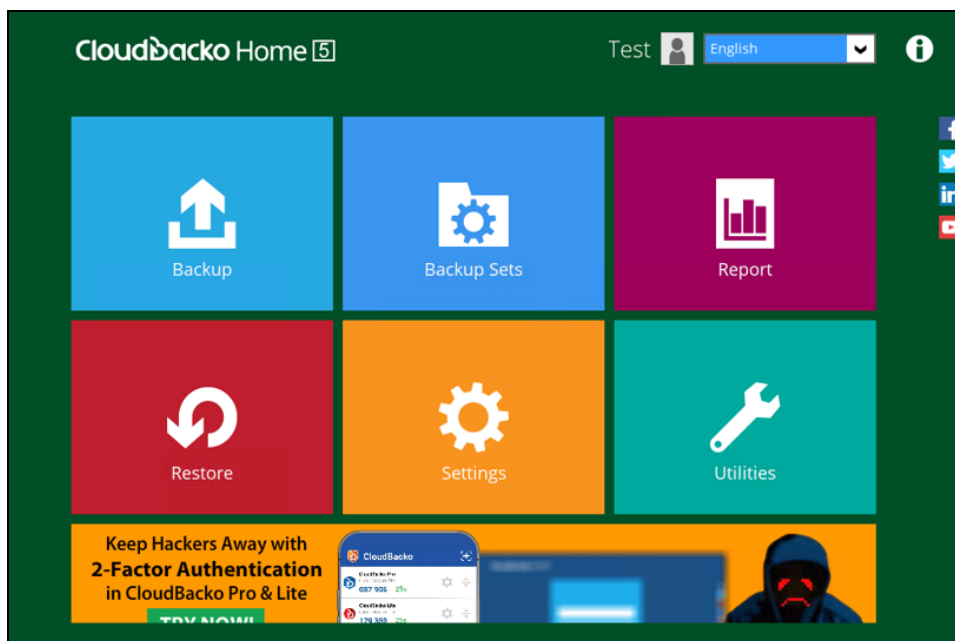
1. Double-click the **CloudBacko Home** icon to launch the application.



2. Enter password for privacy lock.



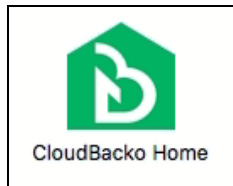
3. The following screen will appear.



6.2.3 Subsequent login with no privacy lock

For succeeding logins to CloudBacko Home with no privacy lock, please follow the steps below:

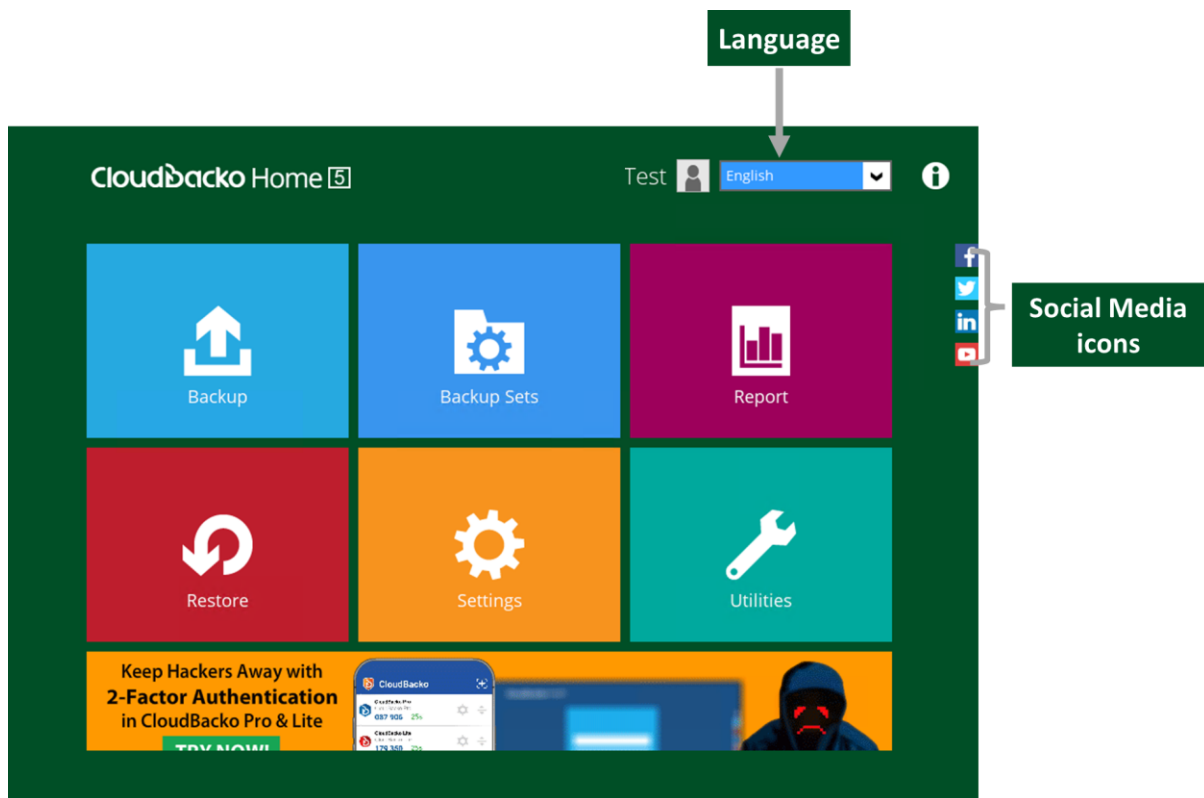
1. Double-click the **CloudBacko Home** icon to launch the application.



2. The following screen will appear.



7 CloudBacko Home Overview

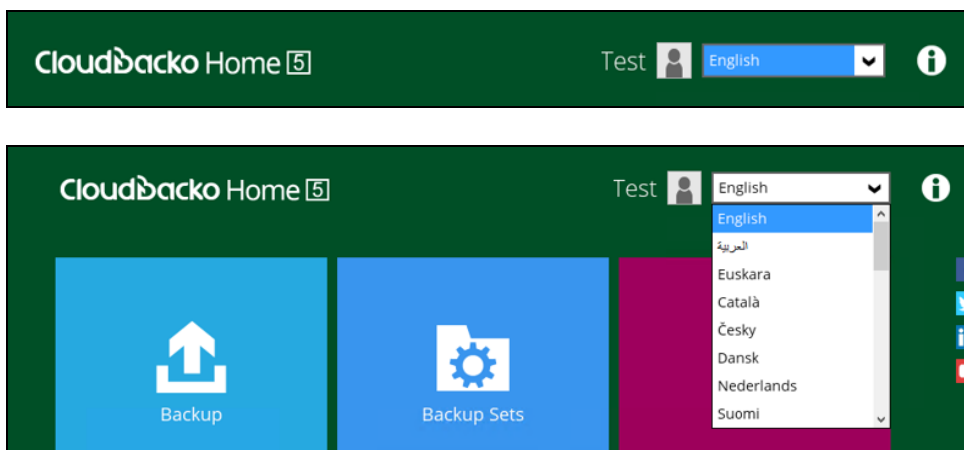


CloudBacko Home main interface has nine (9) icons that can be accessed by the user:

- ▶ [Language](#)
- ▶ [About](#)
- ▶ [Backup](#)
- ▶ [Backup Sets](#)
- ▶ [Report](#)
- ▶ [Restore](#)
- ▶ [Settings](#)
- ▶ [Utilities](#)
- ▶ [Social Media Icons](#)

7.1 Language

This option is used to change the language of the CloudBacko Home interface. The list of the available languages depends on the backup service provider.



Once the language is set, it will reflect on the CloudBacko Home interface right away.

7.2 About

This **About** module displays the product version and system information of the machine where the CloudBacko Home is installed.

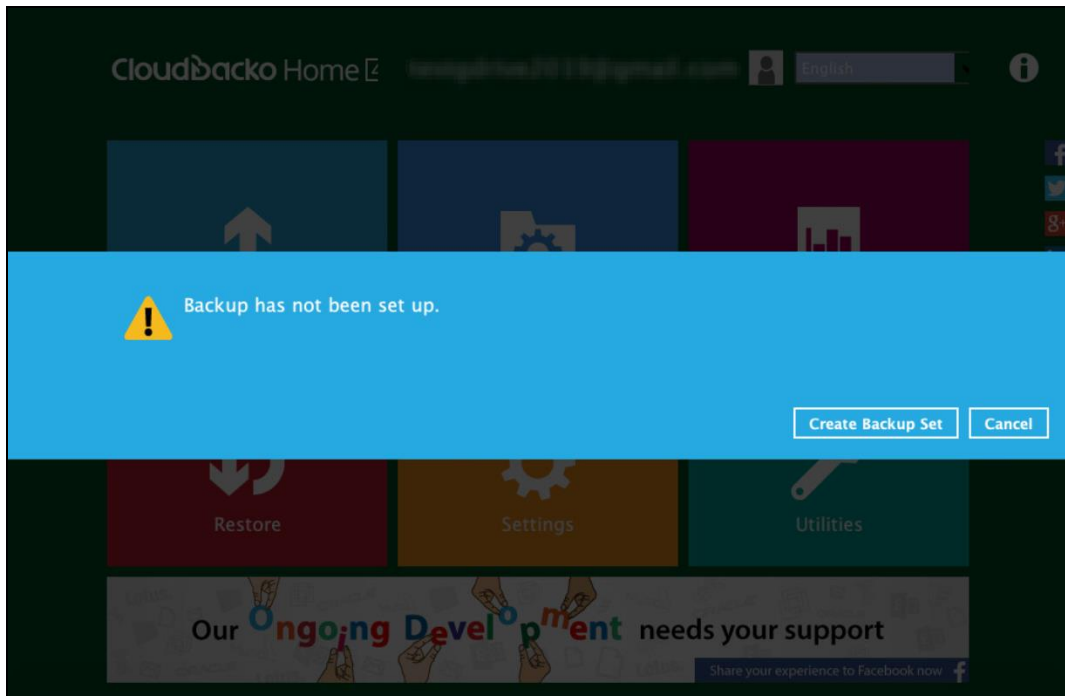


7.3 Backup

This feature is used to run your backup set(s).



When using CloudBacko Home for the first time, you will be asked to create a new backup set first.



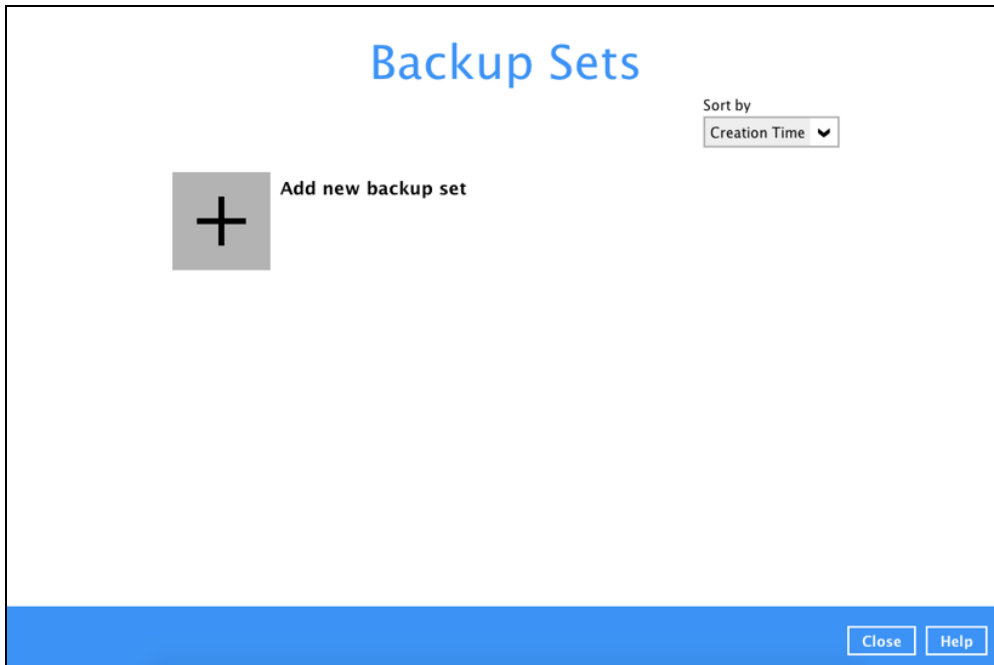
For instructions on how to start a backup, refer to [Chapter 10 Run Backup Jobs](#).

7.4 Backup Sets

The backup set is where you will select files and/or folders to be backed up as well as configure [other settings](#) related to it. This feature allows the user to select files individually or an entire folder to backup. It is also used to delete backup set(s).



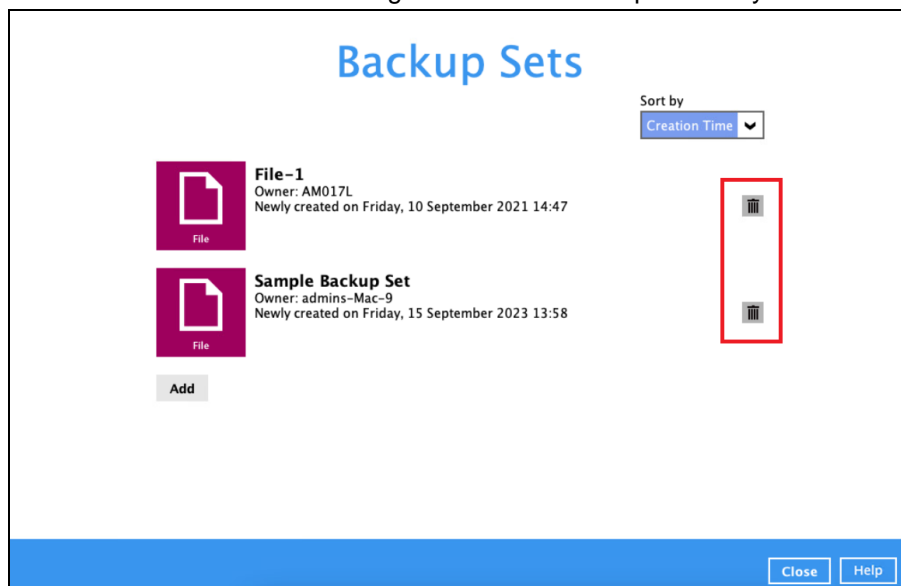
When using CloudBacko Home for the first time, you must add a new backup set first.



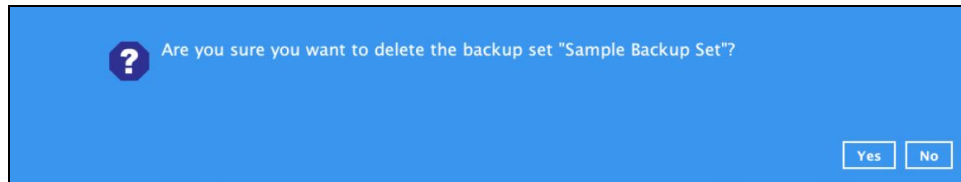
To create or modify a backup set, follow the instructions on [Chapter 8 Create a Backup Set](#).

To delete a backup set, follow the instructions below:

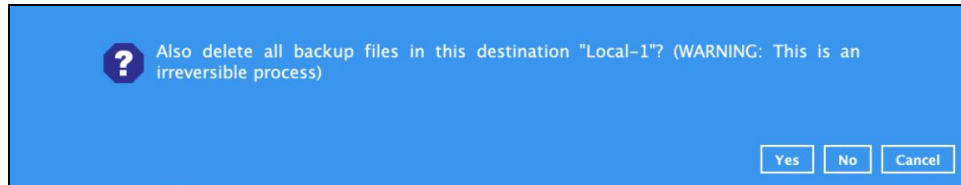
1. Click on the delete icon on the right side of the backup set that you want to delete.



- Click the Yes button to delete the backup set or click the No button to abort the deletion.



- If Yes is selected, it will also display another alert message confirming the deletion of all backup files in the destination. Click **Yes** to proceed. Otherwise, click **No** to abort the deletion.



- The backup set is successfully deleted as well as the files from the directory.



7.4.1 Backup Set Settings

Below is the list of configurable settings under a Backup Set:

- ▶ [General](#)
- ▶ [Source](#)
- ▶ [Backup Schedule](#)
- ▶ [Destination](#)
- ▶ [Others](#)
- ▶ [Delete Backup Set](#)

7.4.1.1 General

This feature allows the user to modify the current name of the backup set.

To modify the name of a backup set, follow the steps below:

1. In the Name field, enter a new backup set name.

2. Click the **Save** button to save the updated backup set name.

7.4.1.2 Source

This feature allows the user to select files and/or folders in the backup source.

Sample Backup Set

General

Source

Backup Schedule

Destination

Others

Backup Source

Select the files and folders that you want to backup

☐ Desktop

☐ admin

☒ Documents

☐ Movies

☐ Music

☐ Pictures

Filter

Apply filters to the backup source

Off ☐

[I would like to choose the files to backup](#)

Save Cancel Help

Quick or Shortcut

Filter

Advanced Backup Source

There are three (3) ways to select files and/or folders to back up:


Option	Description
Quick or Shortcut	This allows the user to back up files and/or folders in the selected backup source entirely.
Filter	This allows the user to select or exclude files and/or folders from the backup job.
Advanced Backup Source	This allows the user to select files and/or folders individually to back up.


Option 1: Quick or Shortcut


This option allows the user to quickly select a backup source to be backed up. For our example below, we assume the account name is admin.


Backup Source


Select the files and folders that you want to backup


☐  Desktop

☐  admin



☒  Documents





☐  Movies

☐  Music

☐  Pictures

To know the locations of the folder(s) that will be backed up for each selected backup source, refer to the following table:

Backup Source		Description
Desktop		<p>If Desktop is selected, all files and/or folders in the following location will be backed up:</p> <p><i>%UserProfile%/Desktop</i></p> <p>Example: If the account name is admin, the location is <i>/Users/admin/Desktop</i></p>
Admin		<p>If home for admin is selected, all files and/or folders located in the following location <i>/Users/admin/</i> will be backed up this includes:</p> <p><i>/Users/admin/Desktop</i></p> <p><i>/Users/admin/Documents</i></p> <p><i>/Users/admin/Downloads</i></p> <p><i>/Users/admin/Movies</i></p> <p><i>/Users/admin/Music</i></p> <p><i>/Users/admin/Pictures</i></p> <p><i>/Users/admin/Public</i></p> <p>This selection also includes some macOS system level folders and CloudBacko system folders which are hidden. It is recommended these folders are excluded from the backup source using the Exclude Filter.</p> <p><i>/Users/admin/Library</i></p> <p><i>/Users/admin/Downloads</i></p> <p><i>/Users/admin/.Trash</i></p> <p><i>/Users/admin/.bash_sessions</i></p> <p><i>/Users/admin/.cbh</i></p> <p>Note: If you select admin during the creation of backup set, the entire Backup Source in the Quick or Shortcut option will also be selected (e.g. Desktop, Documents, Movies, Music, and Pictures), but you may choose to unselect any of each.</p>

Documents		<p>If Documents is selected, all files and/or folders located in the following location will be backed up:</p> <p><i>%UserProfile%/Documents</i></p> <p>Example: If the account name is admin, the location is <i>/Users/admin/Documents</i></p>
Movies		<p>If Movies is selected, all files and/or folders located in the following location will be backed up:</p> <p><i>%UserProfile%/Movies</i></p> <p>Example: If the account name is admin, the location is <i>/Users/admin/Movies</i></p>
Music		<p>If Music is selected, all files and/or folders located in the following location will be backed up:</p> <p><i>%UserProfile%/Music</i></p> <p>Example: If the account name is admin, the location is <i>/Users/admin/Music</i></p>
Pictures		<p>If Pictures is selected, all files and/or folders located in the following location will be backed up:</p> <p><i>%UserProfile%/Pictures</i></p> <p>Example: If the account name is admin, the location is <i>/Users/admin/Pictures</i></p>

To select files and/or folders to back up using the Quick or Shortcut option, follow the steps below:

1. Select a backup source.
2. Click the **Save** button to store the selected backup source.

Option 2: Filter

This option allows the user to manually select files and/or folders in the selected location(s) to back up.

Filter

Apply filters to the backup source

Off

To select files and/or folders to back up using the Filter Backup Source, follow the steps below:

1. Slide the lever to the right to turn on the filter setting.

Filter

Apply filters to the backup source

On

2. Click the **Add** button to create a filter.

Existing filters

+ Add new filter

3. Assign a desired name to the backup filter.

New Backup Filter

Name

Filter-1

4. Configure the following options.

For each of the matched files/folders under top directory

☒ Include them

☐ Exclude them

☐ Exclude all unmatched files/folders

Match file/folder names by

☒ Simple comparison

ends with

☐ Regular expression (UNIX-style)

5. In this example, all files and/or folders that end with the letter 'X' will be included to the backup job. You can add multiple patterns here.

Existing patterns to match

☒ x

Add

6. Select whether you would like to apply the filter to all files and/or folders in all hard disk drives or to a specific folder only. If 'This folder only' is selected, click the [Change] button to specify the folder where you would like to apply the filter to.

Apply this filter to all files/folders in

☐ All hard disk drives
☒ This folder only

Apply to

☒ File ☒ Folder

7. Click the **OK** button to save the created filter, then click the **Save** button to store settings. Once you run a backup, all files and/or folders that match the applied filter will be backed up.
8. Multiple backup filters can be created by clicking the **Add** button.

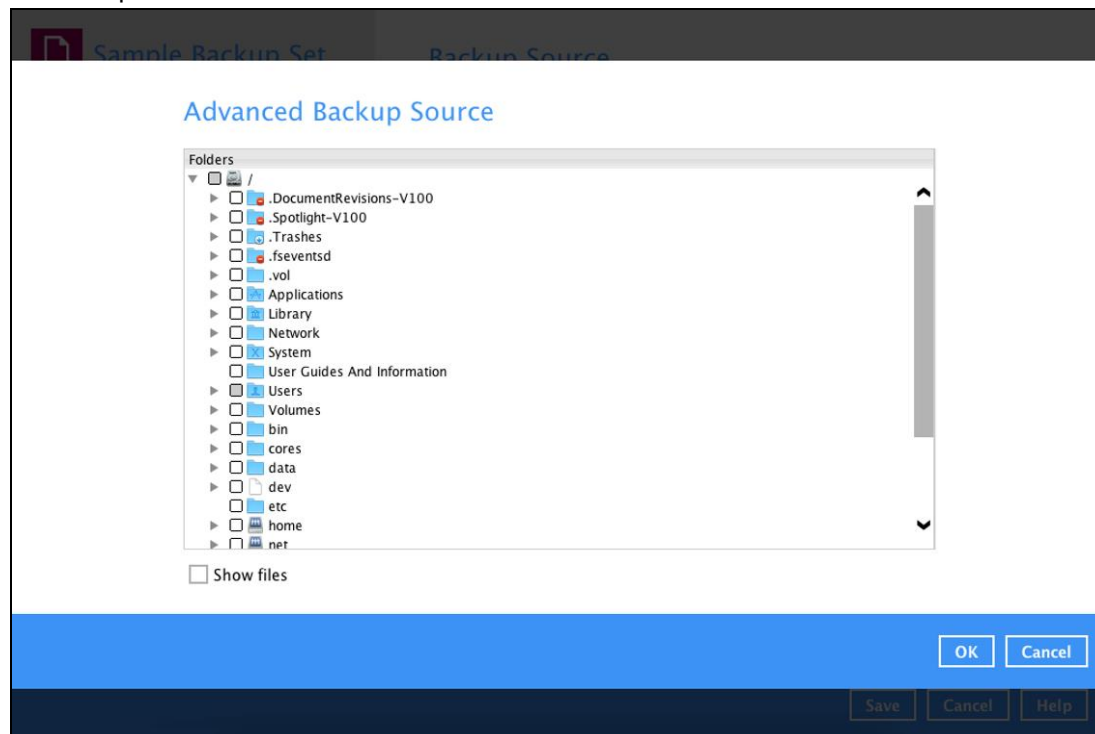
Existing filters

☒ **Filter-1**
 /Users/admin/Desktop

☒ **Filter-2**
 /Users/admin/Documents

Option 3: Advanced Backup Source

This option allows the user to display the locations in the backup source to select files and/or folders to back up.

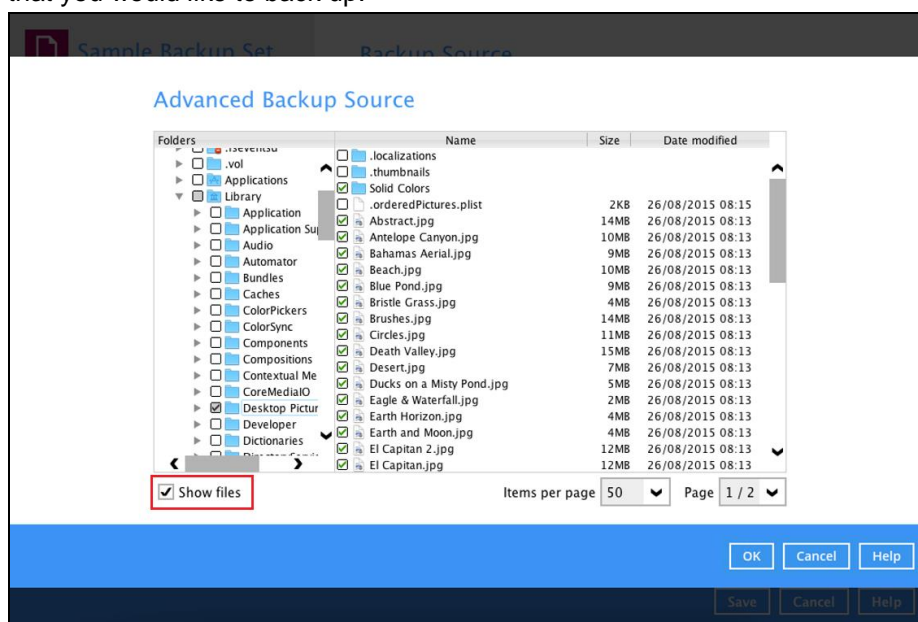


To select files and/or folders using the Advanced Backup Source, follow the steps below:

1. In the Source window, select 'I would like to choose the files to backup'.

I would like to choose the files to backup

2. Select 'Show files' to display the files inside each folder, then select the files and/or folders that you would like to back up.



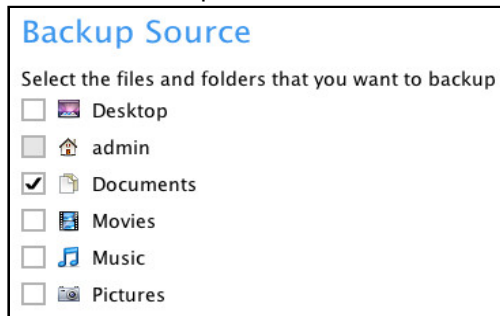
3. Click the **OK** button to save the selection, then click the **Save** button to store settings.

In selecting files and/or folders to back up, the three (3) options can be used simultaneously. For more details, please refer to the example scenarios below:

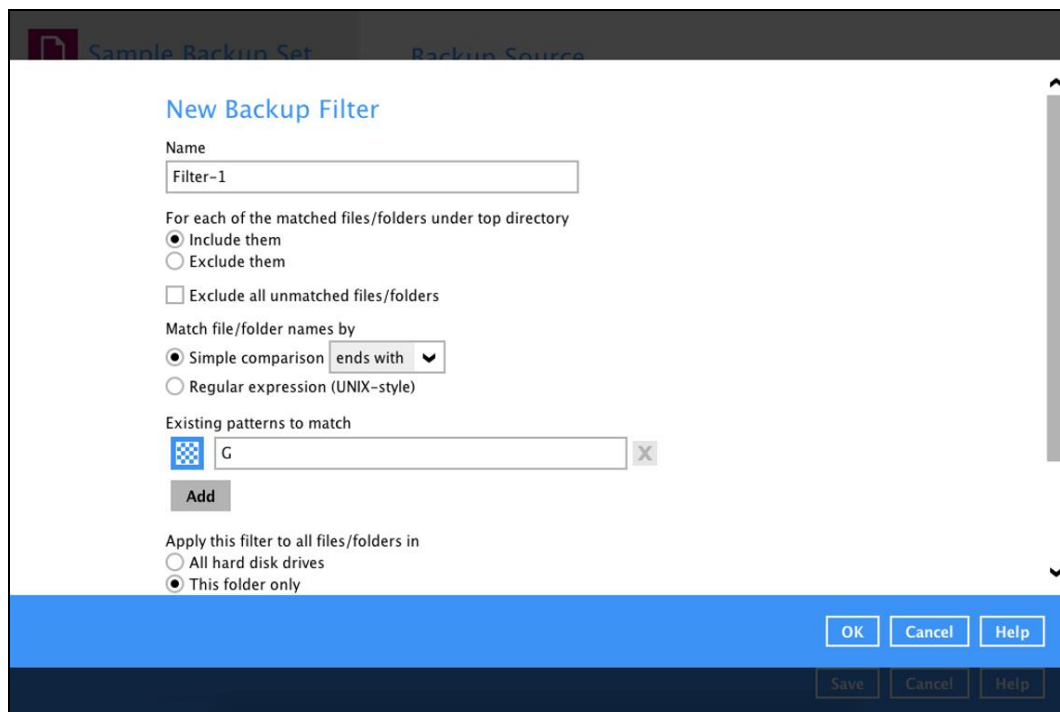
Scenario 1 (Quick or Shortcut + Filter)

You can use the quick or shortcut option and apply filter to the selected backup source at the same time. To use this type of combination, follow the steps below:

1. Choose a backup source.



2. Create a filter that will be applied to the backup source.

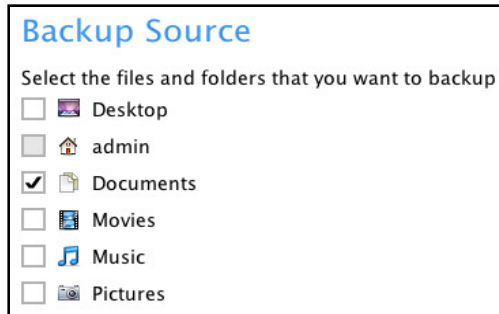


3. Click the **OK** button to save the created filter, then click the **Save** button to save settings.

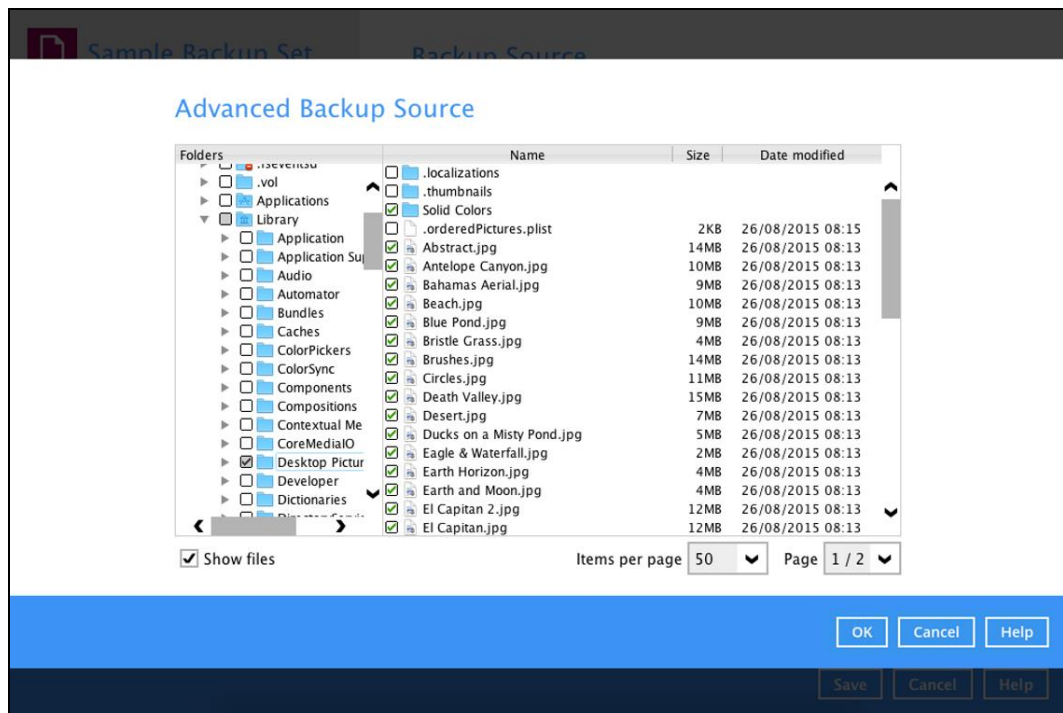
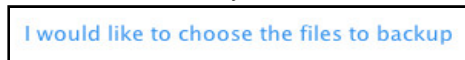
Scenario 2 (Quick or Shortcut + Advanced Backup Source)

You can use the quick or shortcut option and select files and/or folders in the advanced backup source at the same time. To use this type of combination, follow the steps below:

1. Choose a backup source.



2. In the Source window, click 'I would like to choose the files to backup', then select the files and/or folders that you would like to back up.

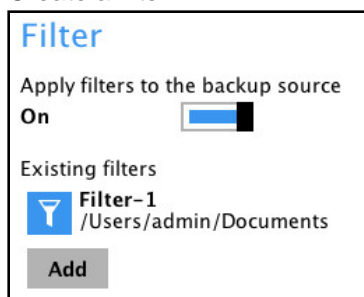


3. Click the **OK** button to save the selection, then click the **Save** button to store settings.

Scenario 3 (Filter + Advanced Backup Source)

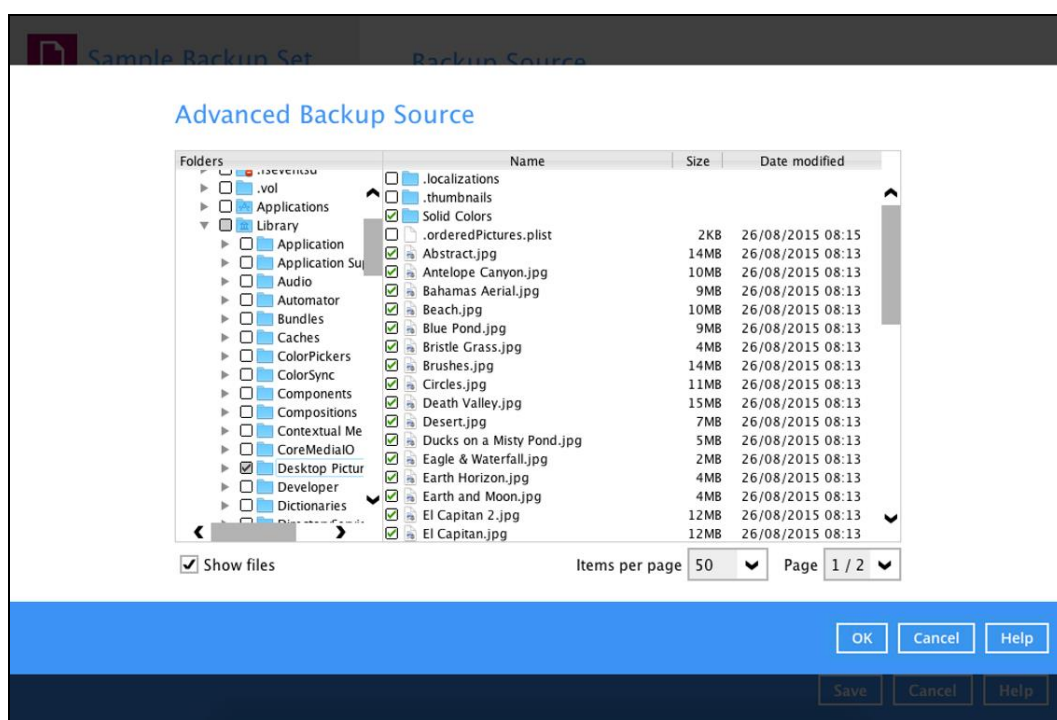
You can use the filter backup source and select files and/or folders in the advanced backup source at the same time. To use this type of combination, follow the steps below:

1. Create a filter.



2. In the source window, click 'I would like to choose the files to backup', then select the files and/or folders that you would like to back up.

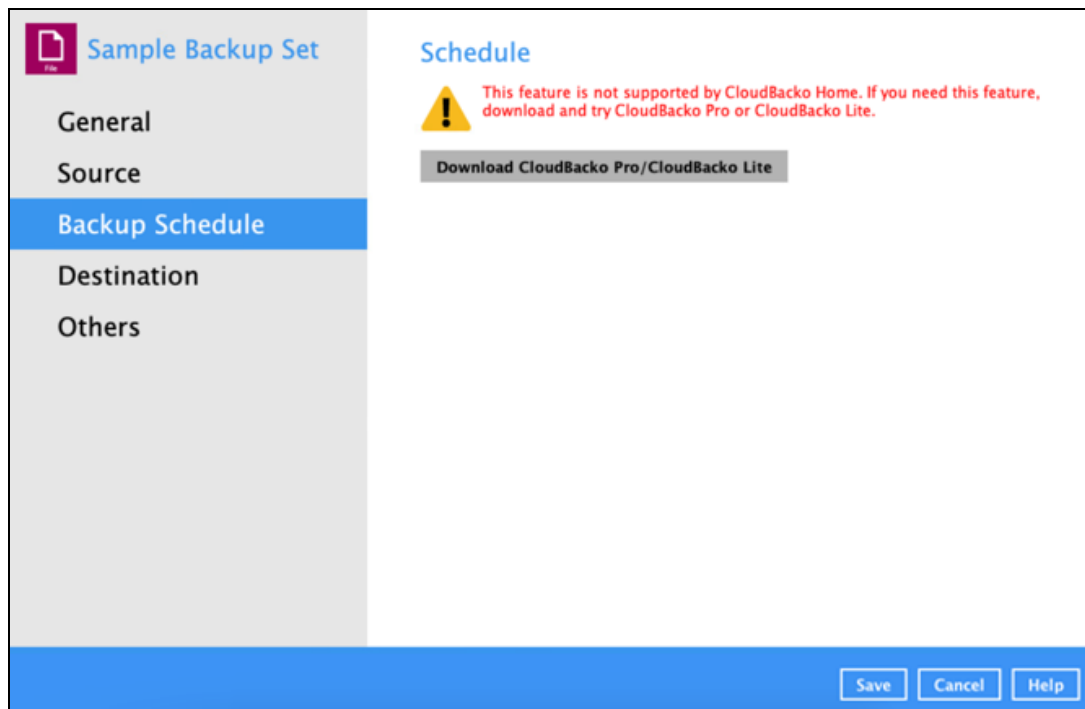
I would like to choose the files to backup



3. Click the **OK** button to save the selection, then click the **Save** button to store settings.

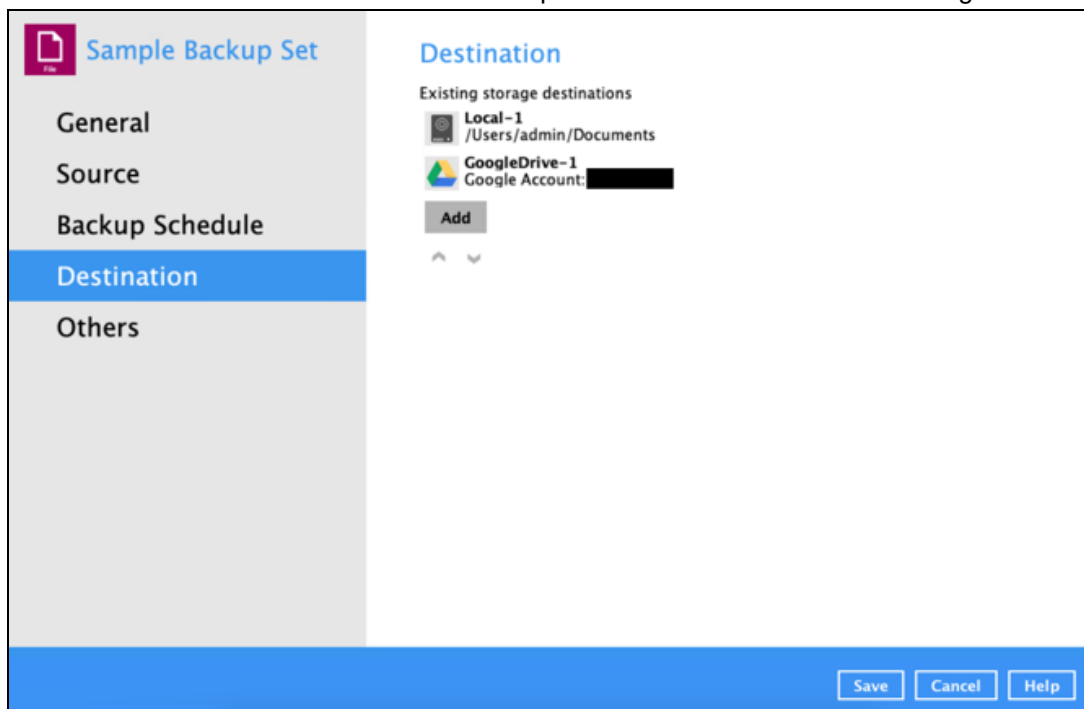
7.4.1.3 Backup Schedule

Backup Schedule is not supported for CloudBacko Home. This feature is only available for CloudBacko Pro or CloudBacko Lite. Click **Download CloudBacko Pro/CloudBacko Lite** for more details.



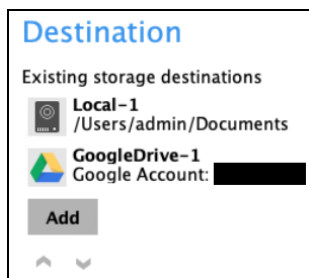
7.4.1.4 Destination

This feature allows the user to select a backup mode and add an additional storage destination.

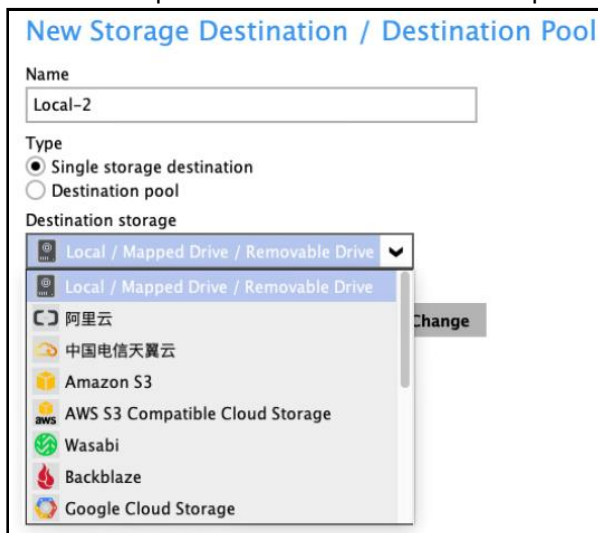


To add a new storage destination, follow the steps below:

1. Click the **Add**.



2. Click the drop-down button to select a backup destination.



- If the **Local / Mapped Drive / Removable Drive** is selected, click the **Change** button to select a new storage destination, then click the **Test** button to validate access to it.

New Storage Destination / Destination Pool

Name

Type
☒ Single storage destination
☐ Destination pool

Destination storage

Local path

New Storage Destination / Destination Pool

Name

Type
☒ Single storage destination
☐ Destination pool

Destination storage

Local path

✓ Test completed successfully

- Click **OK** to save the added storage destination, then click **Save** to store the updated backup mode and added storage destination.

New Storage Destination / Destination Pool

Name

Type
☒ Single storage destination
☐ Destination pool

Destination storage

Local path

✓ Test completed successfully

7.4.1.5 Others

Below is the list of other configurable options under the backup set settings:

- [Retention Policy](#)
- [Temporary Directory](#)
- [Compressions](#)
- [Encryption](#)
- [Recycle Bin](#)
- Restore Drill

Retention Policy

When the CloudBacko Home identifies files and/or folders that are deleted, updated, or with updated permission/attributes during a backup job, these files and/or folders will then be moved from the Data Area to the Retention Area.

Data Area is the place where backed up files and/or folders are stored.

Retention Area is a place used as a temporary destination to store these files (deleted, updated, or with updated permission/attributes during a backup job). Files and/or folders in the Retention Area can still be restored.

The **Retention Policy** is used to control how long these files remain in the Retention Area when they are removed which can be specified in the number of days, weeks, months, or backup jobs. Retained data within all backup destinations (e.g. local drive, SFTP/FTP, and cloud storage) are cleared by the Retention Policy job.

The default Retention Policy setting for a File Backup Set is 30 days.

Retention Policy

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

▼

Day(s)

▼

NOTE

There is a trade-off between the Retention Policy and backup destination storage usage. The higher the Retention Policy setting, the more storage is used, which translates into higher storage costs.

To configure the Retention Policy, follow the steps below:

1. Select the **Others** tab in the Backup Set Settings.
2. Click the drop-down button to define the number of day(s) or job(s) that the deleted files will be retained. This is configured as thirty (30) days by default.
3. Click **Save** button to store the configured Retention Policy.

WARNING

When files and/or folders in the Retention Area exceed the Retention Policy setting, they will be permanently removed from the backup set and cannot be restored.

There are two (2) different ways to run the Retention Policy job:

- [Manual Backup](#)
- [Space Freeing Up](#)

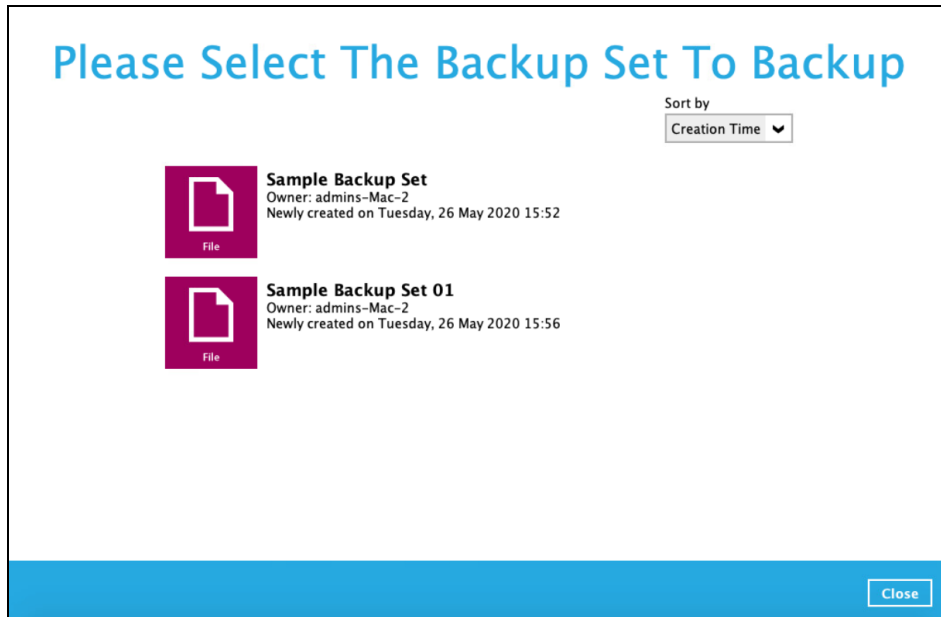
Manual Backup

To run a Retention Policy job after a manual backup, follow the steps below:

1. Click the **Backup** icon in the CloudBacko Home main interface.



2. Select the backup set that you would like to back up and run the Retention Policy job on.



- Click **Show advanced option** to display other settings.

Choose Your Backup Options

Sample Backup Set

Backup set type
File

Show advanced option

Previous Backup Cancel

- Select 'Run Retention Policy after backup' to run a Retention Policy job after a backup job.

Choose Your Backup Options

Sample Backup Set

Backup set type
File

Destinations

☒ Local-1 (/Users/admin/Documents/Backup)

☐ GoogleDrive-1 (Google Account:)

Migrate Data

☐ Migrate existing data to latest version

Retention Policy

☒ Run Retention Policy after backup

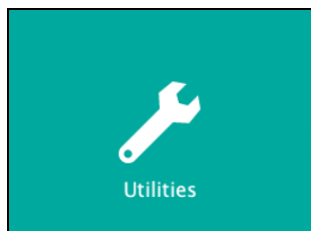
Hide advanced option

Previous Backup Cancel Help

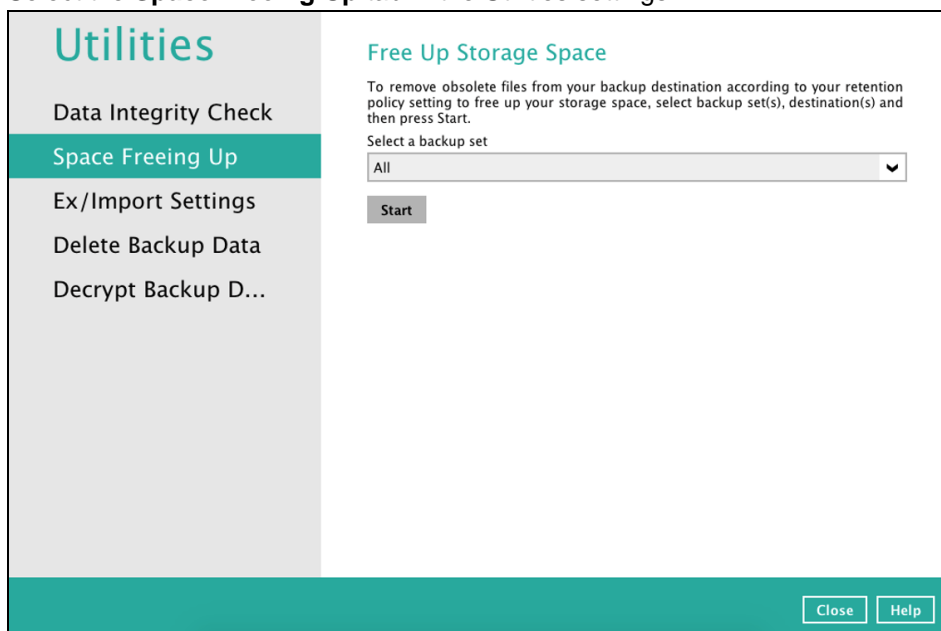
Space Freeing Up

Space Freeing Up is a manual way to permanently remove obsolete file(s) from the Retention Area of your selected backup set and destination according to your Retention Policy settings. This is one of the three (3) options to permanently remove obsolete file(s) from the Retention Area.

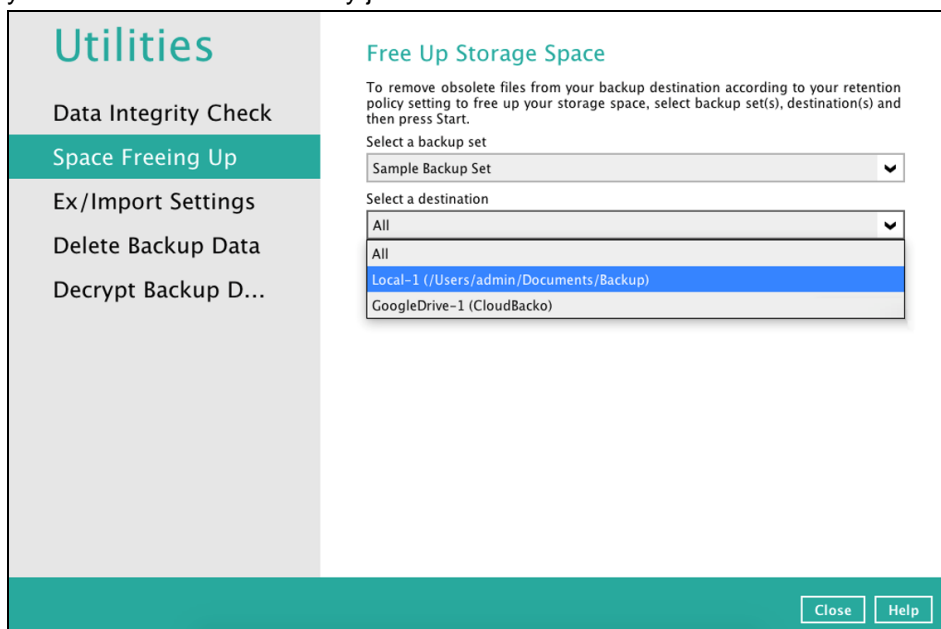
1. Click the **Utilities** icon in the CloudBacko Home interface.



2. Select the **Space Freeing Up** tab in the Utilities settings.



3. Select the corresponding backup set and destination (e.g. local drive, cloud storage) where you want the Retention Policy job to run on.



- Click the **Start** button to run the Retention Policy.

Utilities

- Data Integrity Check
- Space Freeing Up**
- Ex/Import Settings
- Delete Backup Data
- Decrypt Backup D...

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

Sample Backup Set

Select a destination

All

Start

Close Help

NOTE

For more details about Space Freeing Up, please refer to [Space Freeing Up](#) in Chapter 7.8.2.

Temporary Directory

The CloudBacko Home uses the temporary directory for both backup and restore operations.

For a **backup job**, it is used to temporarily store backup set index files. An updated set of index files is generated after each backup. The index files are synchronized to each individual backup destination at the end of each backup job.

For a **restore job**, it is used to temporarily store temporary restore files.

NOTES

- For best practice, the temporary directory should be located on:
 - A local drive for optimal backup and restore performance.
And should not be located on:
 - System drive, as the System drive is used by Mac and other applications. There will be frequent disk I/O activity which may affect both backup and restore performance.
 - A network drive, as it could affect both backup and restore performance.

It is recommended to select the 'Remove temporary files after backup' option on the backup set to keep the temporary drive clear.

To change the temporary directory, follow the steps below:

- Click **Change** to select a directory path for storing temporary data.

- Locate the directory that you would like to use, then click **OK** to select the folder. Click the **Save** button to apply the settings.

Compressions

This feature is used to enable compression of data during a backup job. When this feature is enabled, the CloudBacko Home will compress all files before it is backed up to the backup destination(s).

For newly created backup set(s), "Fast with optimization for local" is selected by default.

These are the four (4) compression types:

- **No Compression** - file will not be compressed before backup.
- **Normal** - compression is comparable to gzip Normal compression ratio
- **Fast (Compressed size larger than normal)** - Compression will be faster but with less compression and lower CPU usage compared to Normal.
- **Fast with optimization for local** - Uses Snappy compression library when baking up to local destination only, otherwise setting will default to gzip if baking up to other destinations. Has the lowest CPU usage, very high speed and reasonable compression but compressed file size may be larger than Fast.

WARNING

The compression type can be changed anytime even after a backup job. The modified compression type will be applied on the next run of a backup.

Sample Backup Set

- General
- Source
- Backup Schedule
- Destination
- Others**

Retention Policy

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

30 Day(s)

Temporary Directory

Temporary directory for storing backup files

/Users/admin/.cbh/tmp Change

18.51GB free out of total 39.2GB space in /Users/admin/.cbh/tmp

☒ Remove temporary files after backup

Compressions

Select compression type

- Fast with optimization for local
- No Compression
- Normal
- Fast (Compressed size larger than normal)
- Fast with optimization for local

Algorithm AES

Method CBC

Key length 256 bits

Save Cancel Help

Encryption

This feature allows the user to view the encryption settings.

Sample Backup Set

Retention Policy
How to retain the files in the backup set, which have been deleted in the backup source
30 Day(s)

Temporary Directory
Temporary directory for storing backup files
/Users/admin/.cbh/tmp [Change](#)
18.51GB free out of total 39.2GB space in /Users/admin/.cbh/tmp
☒ Remove temporary files after backup

Compressions
Select compression type
Fast with optimization for local

Encryption
Encryption key *****
[Copy to clipboard](#) [Unmask encryption key](#)
Algorithm AES
Method CBC
Key length 256 bits

[Save](#) [Cancel](#) [Help](#)

To view the encryption key of the backup set, follow the steps below:

1. In the backup set settings, select the **Others** tab. Scroll-down to display the **Encryption**.
2. Click **Unmask encryption key** to display the encryption key of the backup set.

Encryption
Encryption key *****
[Copy to clipboard](#) [Unmask encryption key](#)
Algorithm AES
Method CBC
Key length 256 bits

Encryption
Encryption key GMv+4Ws4k/isWb4gs8WEetNkWiLZpcy/T6LOJVqotxs=
[Copy to clipboard](#) [Mask encryption key](#)
Algorithm AES
Method CBC
Key length 256 bits

3. Click **Copy to clipboard** to copy the encryption key of the backup set.

Encryption
Encryption key GMv+4Ws4k/isWb4gs8WEetNkWiLZpcy/T6LOJVqotxs=
[Copy to clipboard](#) [Mask encryption key](#)
Algorithm AES
Method CBC
Key length 256 bits

Recycle Bin

This feature is for protection of the BAK (block) files stored in the Backup Set's destination, allows the user to set the number of days BAK files that were deleted due to Retention Policy or Data Integrity Check, will be held under Recycle Bin as added protection.

This is how the Recycle Bin will treat deleted data:

- Data in the Recycle Bin will consume Quota.
- It does not move the data in another location within the storage, instead the index tracks the xxxxxx.bak files and the remaining time in the Recycle Bin.
- If the index is reverted to a previous timestamp, the settings of the Recycle Bin in the reverted index will be followed.
- Recoverability of data is not affected when the Recycle Bin is alternately enabled or disabled.
 - When enabled, it will only check if the data inside the Recycle Bin is still within the set number of days. Once it is beyond the set number of days it will only be deleted when the following operations are run: Backup, Space Freeing Up, Data Integrity Check and Delete Backup Data.
 - When disabled, if there are already deleted files it will not automatically delete the data inside the Recycle Bin. It will remain in the Recycle Bin even if it is beyond the set number of days. It will only be deleted when the following operations are run: Backup, Space Freeing Up, Data Integrity Check and Delete Backup Data.
- Once the Recycle Bin is disabled, deleted files will be removed immediately and will not be moved in the Recycle Bin.
- The setting applies to all destinations for the backup set.
- Viewing Recycle Bin contents is not available.
- Recycle Bin cleanup is done at the start of the backup job process.
- Recovering from Recycle Bin requires reverting the index. For instructions on how to revert the index please refer to this article: [FAQ: How to un-delete backup data moved to Retention, or revert indexes to a healthy state from an earlier successful backup.](#)

WARNING

When reverting index, new data will be lost.

This is enabled by default set with 7 days.

Sample Backup Set

General
Source
Backup Schedule
Destination
Others

/Users/admin/.cbh/tmp Change
 51.77GB free out of total 79.68GB space in /Users/admin/.cbh/tmp
☒ Remove temporary files after backup

Compressions
 Select compression type
 Fast with optimization for local

Encryption
 Encryption key:
[Copy to clipboard](#) [Unmask encryption key](#)
 Algorithm: AES
 Method: CBC
 Key length: 256 bits

Recycle Bin
 Move the file to the Recycle Bin when remove file from Retention Policy or DIC
 On ☒
 Keep the deleted files for
 7 day(s)

Save Cancel Help


To set the number of days, follow the steps below:

1. Go to Backup Sets, then select a backup set.
2. Click the **Others** tab in the backup set settings.
3. Under Recycle Bin, select the number of days or you can enter it manually.

Keep the deleted files for
 7 day(s)

Restore Drill

Restore Drill is not supported for CloudBacko Home. This feature is only available for CloudBacko Pro or CloudBacko Lite. Click the **Download CloudBacko Pro/CloudBacko Lite** button for details.


Sample Backup Set

General

Source

Backup Schedule

Destination

Others

Encryption

Encryption key: ••••••
[Copy to clipboard](#) [Unmask encryption key](#)


Algorithm: AES
Method: CBC
Key length: 256 bits

Recycle Bin

Move the file to the Recycle Bin when remove file from Retention Policy or DIC
On ☒

Keep the deleted files for
 day(s)

Restore Drill

 This feature is not supported by CloudBacko Home. If you need this feature, download and try CloudBacko Pro or CloudBacko Lite.

[Download CloudBacko Pro/CloudBacko Lite](#)

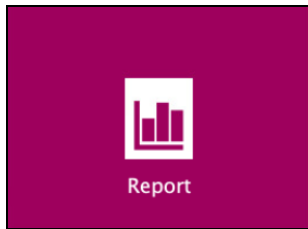
Save

Cancel

Help

7.5 Report

This feature allows user to run and view backup and restore reports.



There are three (3) options available for this feature:

- ▶ [Backup](#)
- ▶ [Restore](#)
- ▶ [Usage](#)

Report

- Backup
- Restore
- Usage

Backup Report

From

03

▼

Dec

2021

▼

To

10

▼

Dec

2021

▼

Go

Backup set	Destination	Completion	Status
Sample Backup...	Local-1	Today 16:19	Warning
Sample Backup...	Local-1	Today 16:16	Interrupted
Sample Mobile...	Local-1	Today 12:09	Completed
Sample Backup...	Local-1	Today 11:39	Completed
Sample Backup...	Local-1	Today 11:35	Completed
Sample Backup...	Local-1	Today 11:26	Completed

No. of records per page

50

▼

Page

1 / 1

▼

Close

Help

7.5.1 Backup

This option is used to run and view backup reports. There are four (4) filters that can be applied on this feature, namely:

- Date
- Backup set
- Destination
- Status

Report

Backup

Restore

Backup Report

From

06 May 2020

To

13 May 2020

Go

Backup set	Destination	Completion	Status
Sample Backup Set	Local-1	Today 11:43	Completed
Sample Backup Set 02	Local-1	Today 10:59	Completed
Sample Backup Set 03	Local-1	Today 10:57	Completed
Sample Backup Set 01	Local-1	Today 10:54	Completed
Sample Backup Set	Local-1	Today 10:58	Completed
Sample Backup Set	Local-1	Today 10:41	Interrupted
Sample Backup Set	Local-1	12.05.2020 22:54	Completed
Sample Backup Set	Local-1	12.05.2020 22:43	Completed
Sample Backup Set	Local-1	12.05.2020 20:01	Completed

No. of records per page

50

Page

1 / 1

Close

Date

Use this filter to display all the available backup report(s) within a date range.

Backup Report

From

03 Dec 2021

To

10 Dec 2021

Go

Backup set	Destination	Completion	Status
Sample Backup...	Local-1	Today 16:19	Warning
Sample Backup...	Local-1	Today 16:16	Interrupted
Sample Mobile...	Local-1	Today 12:09	Completed
Sample Backup...	Local-1	Today 11:39	Completed
Sample Backup...	Local-1	Today 11:35	Completed
Sample Backup...	Local-1	Today 11:26	Completed

Backup set

Use this filter to display all the available backup set(s) with a backup report. Then select which backup set with backup report that you would like to view.

Backup Report

From

03

▼

Dec

2021

▼

To

10

▼

Dec

2021

▼

Go

Backup set ▼	Destination ▼	Completion	Status ▼
Backup set	Local-1	Today 16:19	Warning
Sample Backup Set	Local-1	Today 16:16	Interrupted
Sample Backup Set	Local-1	Today 12:09	Completed
Sample Mobile Back	Local-1	Today 11:39	Completed
Sample Backup Set	Local-1	Today 11:35	Completed
Sample Backup...	Local-1	Today 11:26	Completed

Destination

Use this filter to view the backup report for the selected storage location.

Backup Report

From

03

▼

Dec

2021

▼

To

10

▼

Dec

2021

▼

Go

Backup set ▼	Destination ▼	Completion	Status ▼
Sample Backup...	Local-1	Today 16:19	Warning
Sample Backup...	Local-1	Today 16:16	Interrupted
Sample Mobile...	Local-1	Today 12:09	Completed
Sample Backup...	Local-1	Today 11:39	Completed
Sample Backup...	Local-1	Today 11:35	Completed
Sample Backup...	Local-1	Today 11:26	Completed

Status

Use this filter to view all the backup report(s) with the same status (i.e., Completed, Warning, Interrupted, Interrupted with error(s), Failed and In progress).

Backup Report

From
To

03 Dec 2021 10 Dec 2021

Go

Backup set	Destination	Completion	Status
Sample Backup...	Local-1	Today 16:19	Status
Sample Backup...	Local-1	Today 16:16	Completed
Sample Mobile...	Local-1	Today 12:09	Warning
Sample Backup...	Local-1	Today 11:39	Interrupted
Sample Backup...	Local-1	Today 11:35	Completed
Sample Backup...	Local-1	Today 11:26	Completed

To view the backup log, follow the instructions below:

1. Select and click the backup report, then click the **View log** button.

Backup Report

From
To

08 Dec 2021 15 Dec 2021

Go

Backup set	Destination	Completion	Status
Sample Backup Set	Destination-1	15/12/2021 10:39	Today 10:39 - 10:40 (HKT)
Job	Status		
Time	Completed successfully		
New files *	13 [1.7MB/1.7MB (1%)]		
Updated files *	0		
Attributes Changed Files *	0		
Moved files *	0		
Deleted files *	0		
Dedupe Saving	1.4M/1.7M [80.9%]		
* Unit = No of files [Total zipped size / Total unzipped size (compression ratio)]			
View log			

- The **Backup set**, **Destination**, **Log Date and Time**, **Status**, the number of Logs per page, and Page can be filtered when viewing the backup report.

Report

Backup Report

Backup set Sample Backup Set
Destination Destination-1

Log 15/12/2021 10:39
Show All

Type	Log	Time
Start [CloudBacko Home v5.0.2.2]		15/12/2021 10:39:57
Start Backup ... [Migrate Delta: disabled]		15/12/2021 10:39:59
Using Temporary Directory /Users/admin/.cbh/tmp/1639466272342/Local@1639466506482		15/12/2021 10:39:59
Downloading server file list...		15/12/2021 10:40:01
Downloading server file list... Completed		15/12/2021 10:40:02
Reading backup source from hard disk...		15/12/2021 10:40:03
Reading backup source from hard disk... Completed		15/12/2021 10:40:03
[New Directory]... /		15/12/2021 10:40:03
[New Directory]... /Users		15/12/2021 10:40:03
[New Directory]... /Users/admin		15/12/2021 10:40:03
[New Directory]... /Users/admin/Downloads		15/12/2021 10:40:03
[New Directory]... /Users/admin/Downloads/Test Files		15/12/2021 10:40:03
[New Directory]... /Users/admin/Downloads/Test Files/HTML files (Requirements)		15/12/2021 10:40:03
[New Directory]... /Users/admin/Downloads/Test Files/New updates		15/12/2021 10:40:03
[New Directory]... /Users/admin/Downloads/Test Files/Latest version		15/12/2021 10:40:03
[New File]... 100% of "/Users/admin/Downloads/Test Files/.DS_Store"		15/12/2021 10:40:03
[New File]... 100% of "/Users/admin/Downloads/Test Files/HTML files (Requirements)/BS_Create_Oracle ----included...."		15/12/2021 10:40:03
[New File]... 100% of "/Users/admin/Downloads/Test Files/HTML files (Requirements)/BS_Create_Oracle_Source --- inc...."		15/12/2021 10:40:03
[New File]... 100% of "/Users/admin/Downloads/Test Files/HTML files (Requirements)/BS_General_Oracle ----included...."		15/12/2021 10:40:03
[New File]... 100% of "/Users/admin/Downloads/Test Files/HTML files (Requirements)/BS_Source_Oracle --- included.ht..."		15/12/2021 10:40:03

Logs per page 50
Page 1 / 3

Close

Close Help

7.5.2 Restore

This feature displays the restore report logs for each backup set. Similar to the **Backup** tab, this feature also consists of the following filters:

- Date
- Backup set
- Destination
- Status

Report

- Backup
- Restore**
- Usage

Restore Report

From

03
Dec
2021

To

10
Dec
2021

Go

Backup set	Destination	Job	Status
Sample Mobile...	Local-1	Today 12:10	Completed
Sample Backup...	Local-1	Today 11:43	Completed

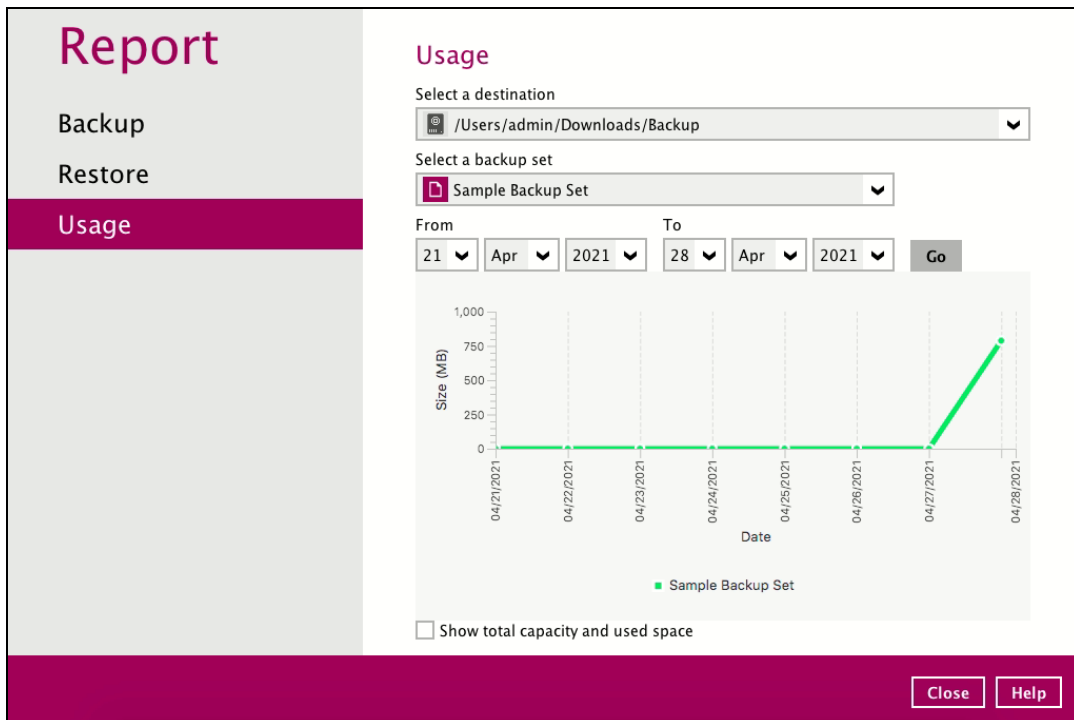
No. of records per page
50

Page
1 / 1

Close
Help

7.5.3 Usage

This allows the user to view the storage and usage information in a graphical view for each backup set and backup destination by date.



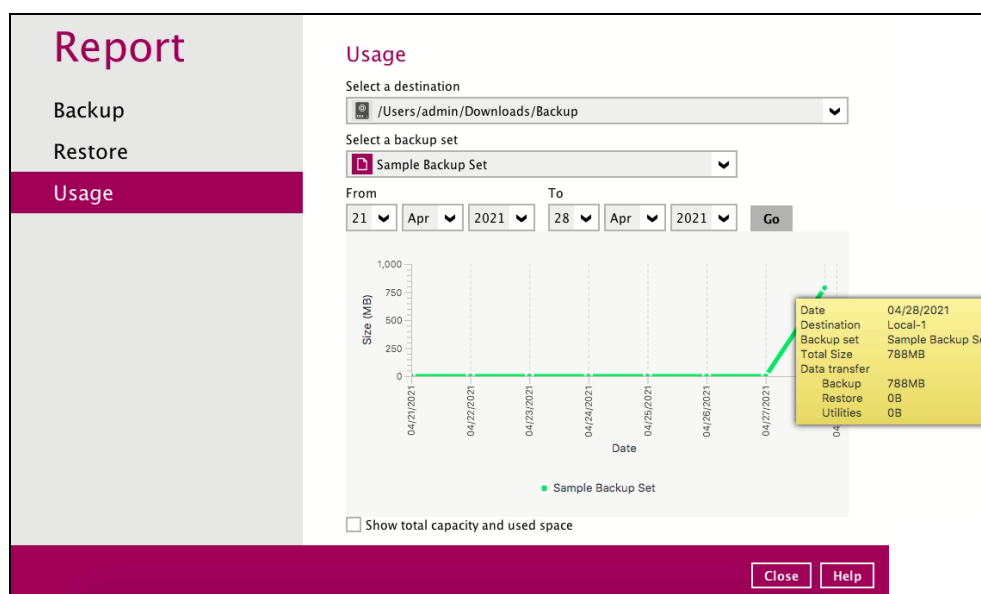
Storage Statistics

Total Size: Displays the total amount of backed up data on the backup destination.

The storage statistics of a backup set is updated every time the following functions are run:

1. Backup job
2. [Periodic Data Integrity Check \(PDIC\)](#)
3. [Data Integrity Check \(DIC\)](#)
4. [Space Freeing Up](#)
5. [Delete Backup Data](#)

Example: The data transfer statistics will pop up when mouse pointer moves over a specific date.

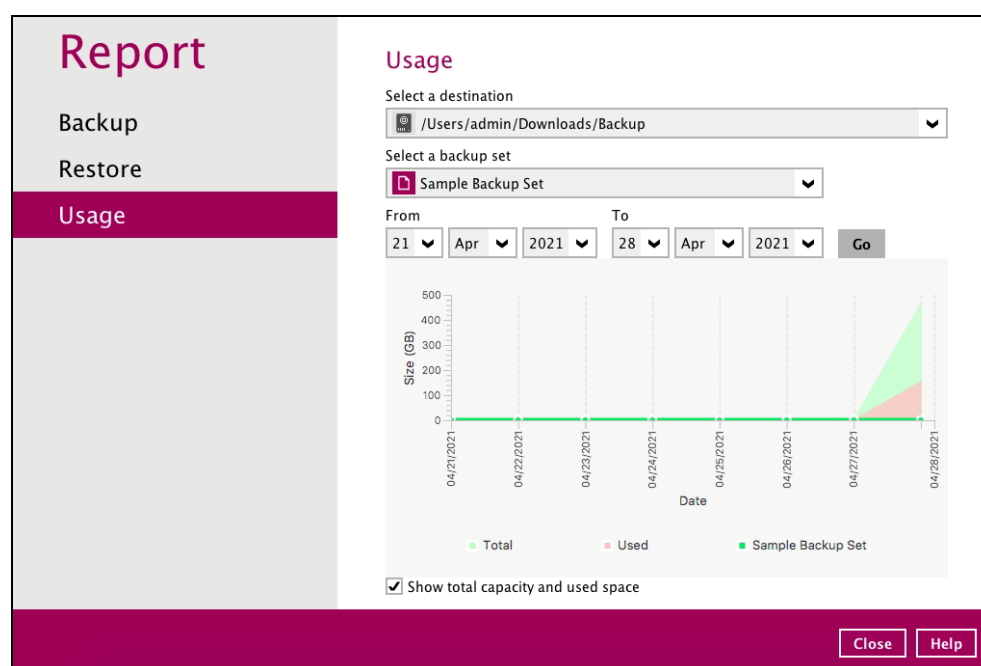


• Data Transfer Statistics

- **Backup:** displays the amount of data transferred to the backup destination for backups.
- **Restore:** displays the amount of data transferred from the backup destination for restores.
- **Utilities:** displays the amount of data transferred from the backup destination, when a Data Integrity Check (DIC) is run with the "Run Cyclic Redundancy Check (CRC) during data integrity check" option selected.

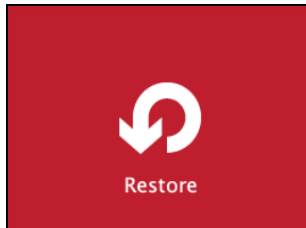
To check the total capacity and used space, tick the checkbox.

☐ Show total capacity and used space

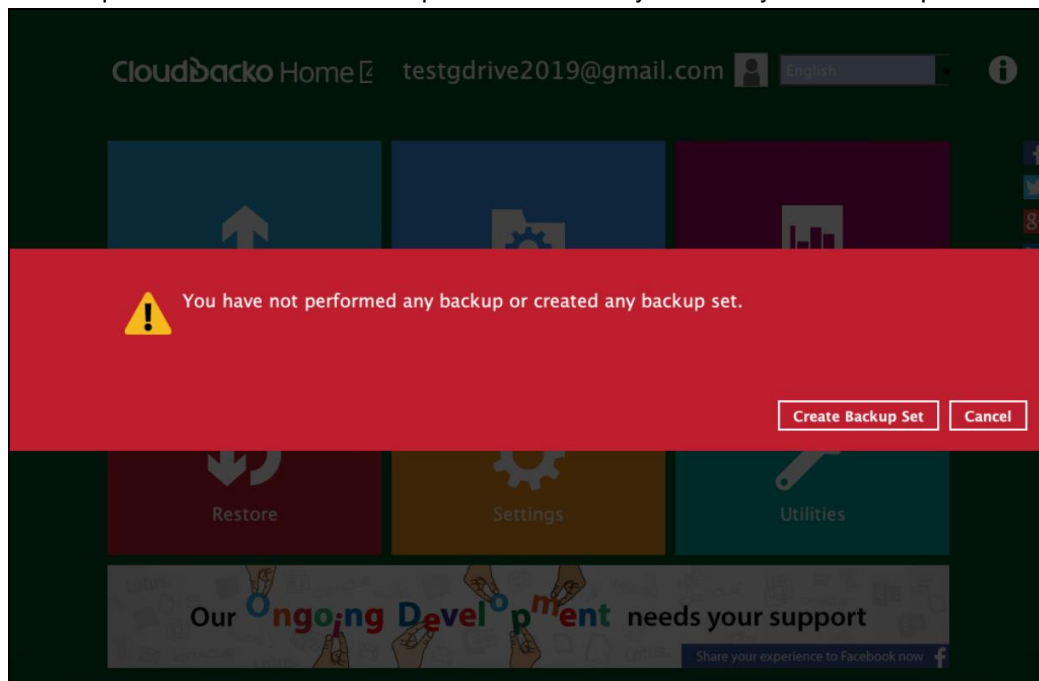


7.6 Restore

This feature is used to copy the backed up file(s) from the backup set and restoring it to its original location or new location.



If using CloudBacko Home for the first time, you will be asked to create a backup set and run a backup first. A restore cannot be performed unless you already run a backup.

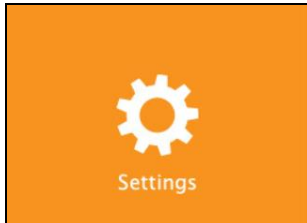


To restore backed up files, follow the instructions on [Chapter 11.1 Restore Data](#).

7.7 Settings

Settings consist of four (4) sub modules:

- ▶ [Proxy](#)
- ▶ [Email Report](#)
- ▶ [Authentication](#)
- ▶ [Mobile Backup](#)



Settings

Proxy
Email Report
Authentication
Mobile Backup

Proxy (HTTP)

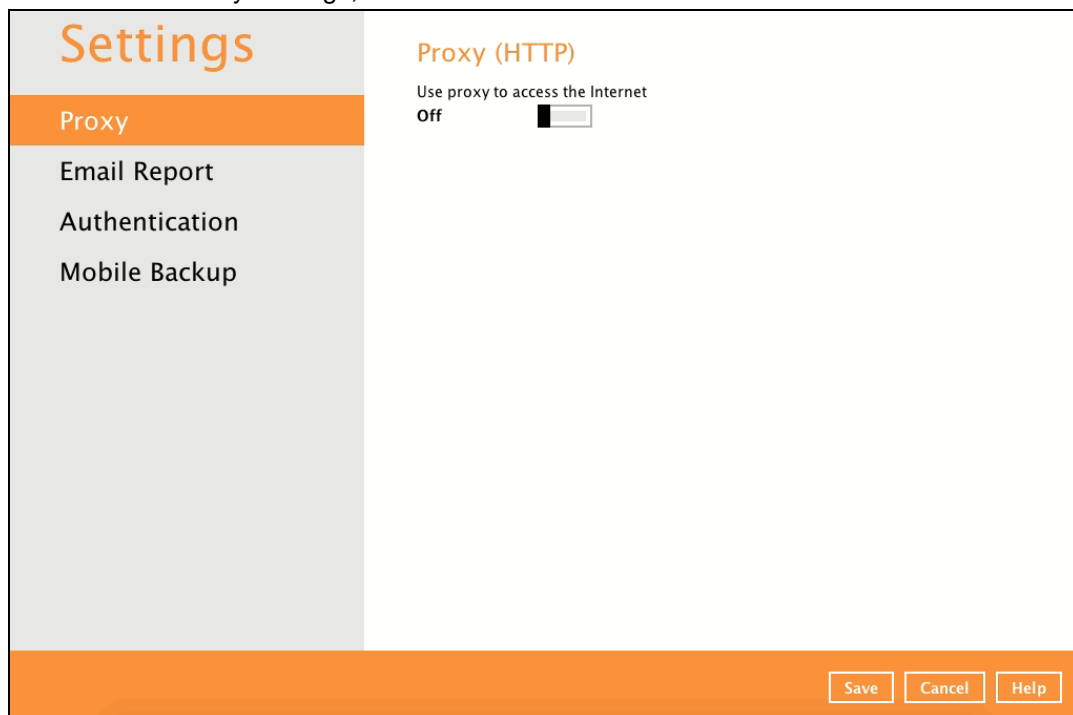
Use proxy to access the Internet

Off ☐

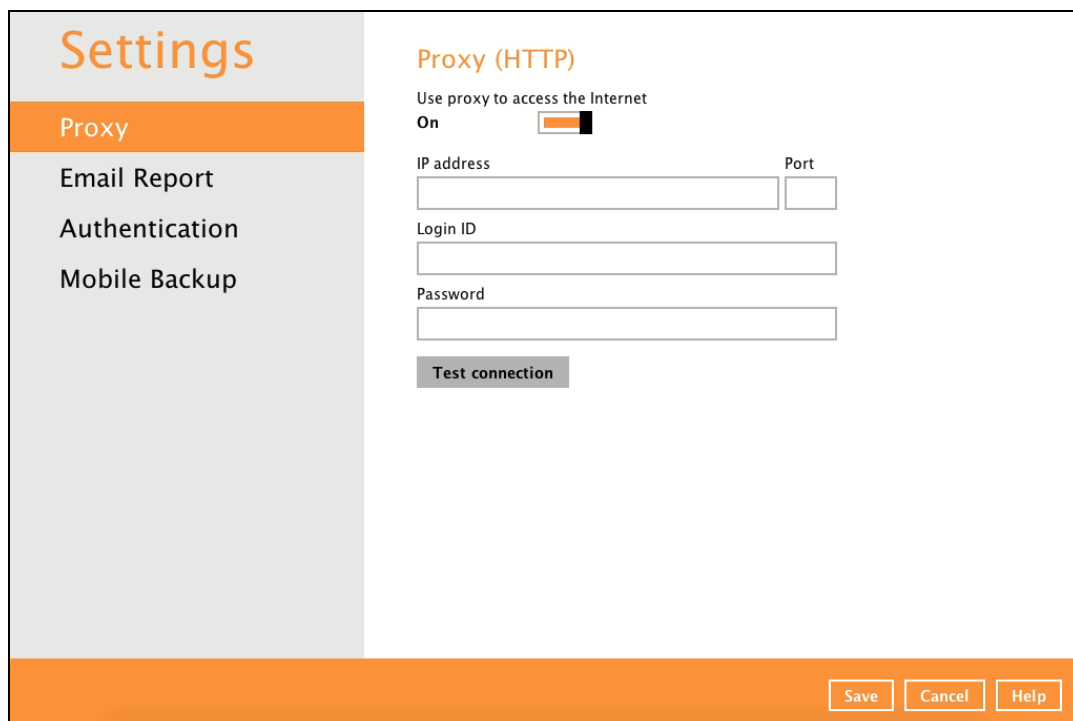
Save
Cancel
Help

7.7.1 Proxy

To enable the Proxy Settings, follow the instructions below.



The screenshot shows the 'Settings' page with the 'Proxy' tab selected. The 'Proxy (HTTP)' section is titled 'Proxy (HTTP)' and contains the text 'Use proxy to access the Internet' followed by a toggle switch labeled 'Off'. The toggle switch is currently in the 'Off' position. At the bottom of the page, there are three buttons: 'Save', 'Cancel', and 'Help'.



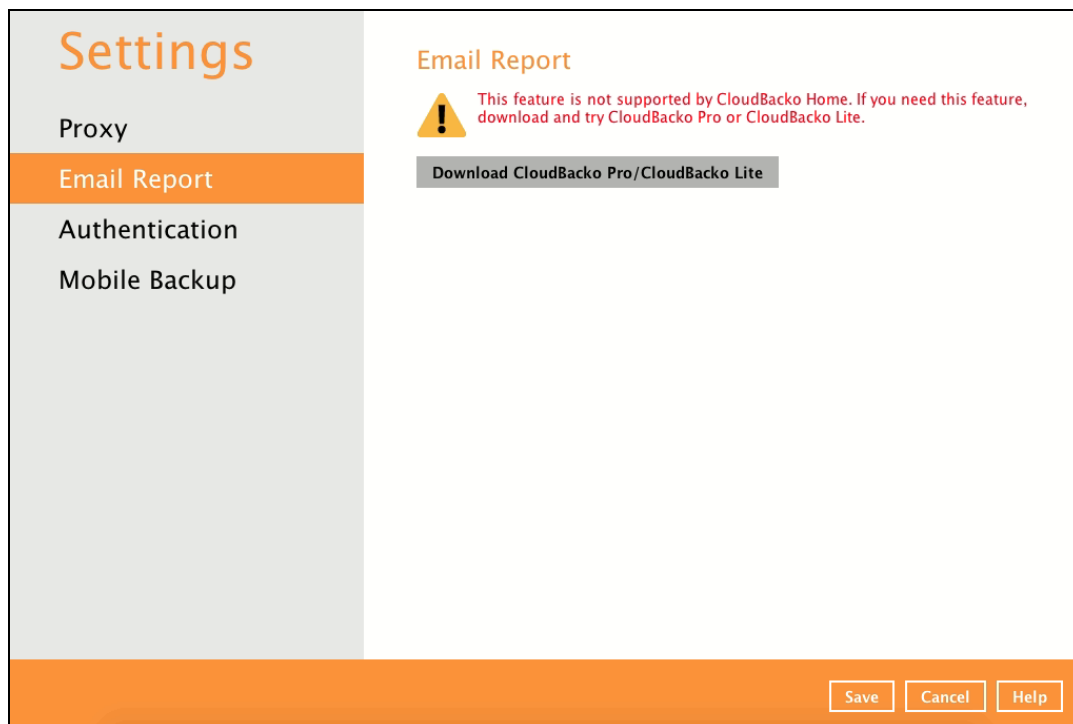
The screenshot shows the 'Settings' page with the 'Proxy' tab selected. The 'Proxy (HTTP)' section is titled 'Proxy (HTTP)' and contains the text 'Use proxy to access the Internet' followed by a toggle switch labeled 'On'. The toggle switch is currently in the 'On' position. Below the toggle switch, there are four input fields: 'IP address', 'Port', 'Login ID', and 'Password'. Below these fields is a button labeled 'Test connection'. At the bottom of the page, there are three buttons: 'Save', 'Cancel', and 'Help'.

1. Complete the following fields:
 - IP address
 - Port
 - Login ID
 - Password
2. Click **Test Connection** to validate the connection.
3. Click **Save** to store the settings.

7.7.2 Email Report

The Email Report feature is not supported for CloudBacko Home. This feature is only available for CloudBacko Pro or CloudBacko Lite.

Click **Download CloudBacko Pro/CloudBacko Lite** for more details.



7.7.3 Authentication

You can use the Authentication function to:

- Enable or disable the “[Privacy Lock](#)”. Change the password of the “Privacy Lock”.
- View details of the “[Last Successful Login](#)” for Privacy Lock.

Settings

- Proxy
- Email Report
- Authentication**
- Mobile Backup

Privacy Lock

Define a password to encrypt your backup settings before storing them on CloudBacko Free server. When this option is enabled, no one, not even your social media logon provider (e.g. Google) and CloudBacko, would have access to your backup settings and backup data unless your custom password defined here is known beforehand.

Off ☐

Last Successful Login

No login record

Privacy Lock

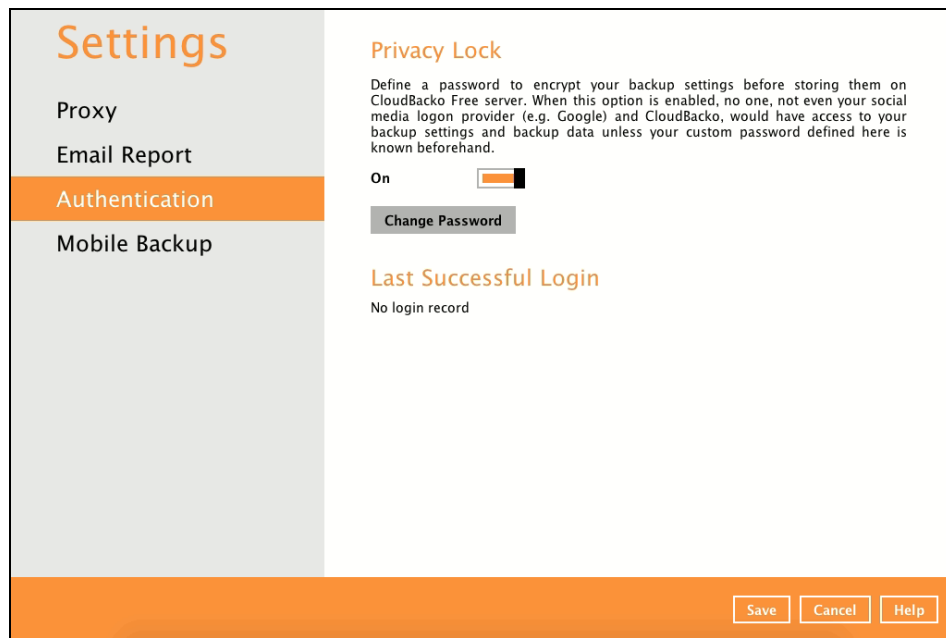
This feature allows the customer to define a password to encrypt the backup settings before storing the data to CloudBacko Free Server. To enable the Privacy Lock feature, follow the instructions below:

1. Swipe the lever to the right to turn it on.
2. Enter the new password and re-enter it for authentication purposes.

3. Click **OK** then click **Save** button to store the settings.
4. Upon launching the CloudBacko Home, it is required to enter the password to login.

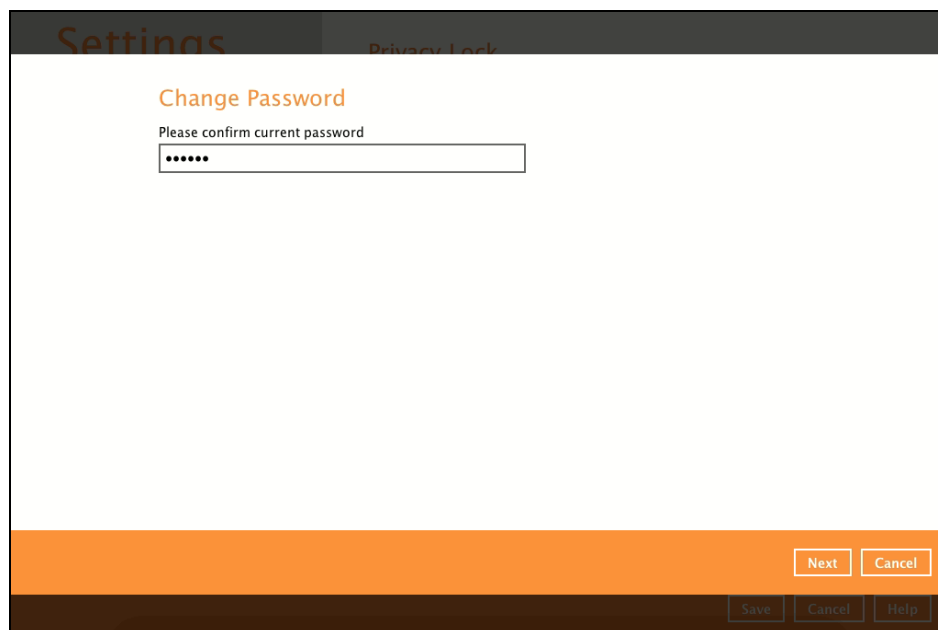
To change the password, follow the instructions below:

1. Click the **Change Password**.



The screenshot shows the 'Settings' page with a sidebar on the left containing 'Proxy', 'Email Report', 'Authentication', and 'Mobile Backup'. The 'Authentication' section is highlighted. The main content area is titled 'Privacy Lock' and contains the following text: 'Define a password to encrypt your backup settings before storing them on CloudBacko Free server. When this option is enabled, no one, not even your social media logon provider (e.g. Google) and CloudBacko, would have access to your backup settings and backup data unless your custom password defined here is known beforehand.' Below this text is a toggle switch labeled 'On' which is currently turned on. A 'Change Password' button is located below the toggle. At the bottom of the page, there is a 'Last Successful Login' section showing 'No login record'. At the very bottom of the page, there are three buttons: 'Save', 'Cancel', and 'Help'.

2. Enter the current password.



The screenshot shows the 'Change Password' dialog box. The title bar says 'Settings' and 'Privacy Lock'. The main content area is titled 'Change Password' and contains the text 'Please confirm current password' above a password input field. The input field contains six dots. At the bottom of the dialog box, there are two buttons: 'Next' and 'Cancel'. At the very bottom of the page, there are three buttons: 'Save', 'Cancel', and 'Help'.

3. Enter the new password and re-enter it for authentication purposes. Click **OK** to return to main screen.

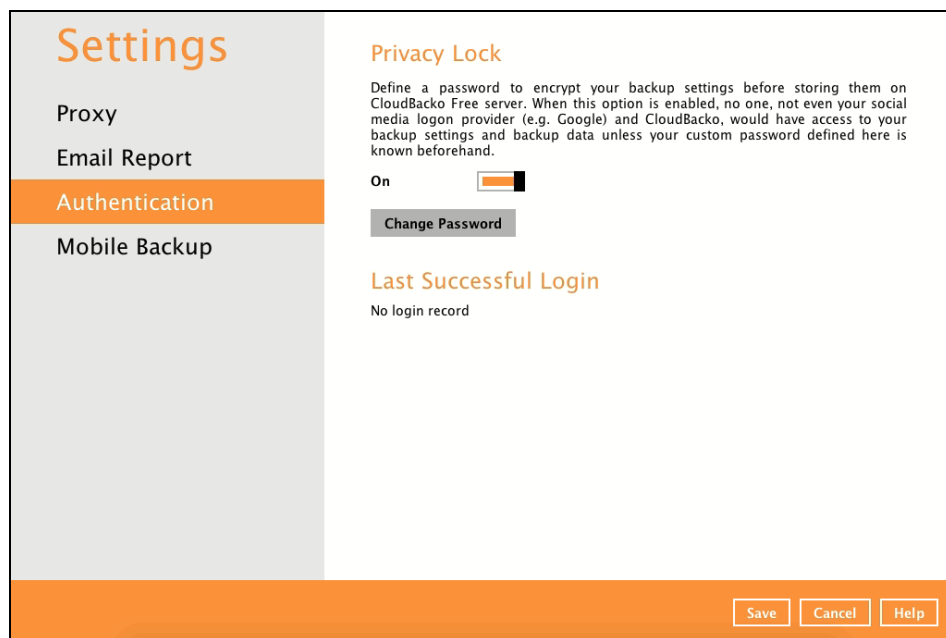
The screenshot shows a 'Settings' window with a 'Privacy Lock' tab selected. The 'Change Password' section contains two input fields: 'New Password' and 'Re-enter password', both filled with dots. At the bottom right, there are 'OK' and 'Cancel' buttons. A footer bar at the very bottom contains 'Save', 'Cancel', and 'Help' buttons.

4. Click **Save** to store the settings.

The screenshot shows the 'Settings' window with a sidebar on the left containing 'Proxy', 'Email Report', 'Authentication' (highlighted in orange), and 'Mobile Backup'. The main content area is titled 'Privacy Lock' and contains a description: 'Define a password to encrypt your backup settings before storing them on CloudBacko Free server. When this option is enabled, no one, not even your social media logon provider (e.g. Google) and CloudBacko, would have access to your backup settings and backup data unless your custom password defined here is known beforehand.' Below this is a toggle switch labeled 'On' which is currently turned on. A 'Change Password' button is visible. Further down, the 'Last Successful Login' section shows 'No login record'. At the bottom right, there are 'Save', 'Cancel', and 'Help' buttons.

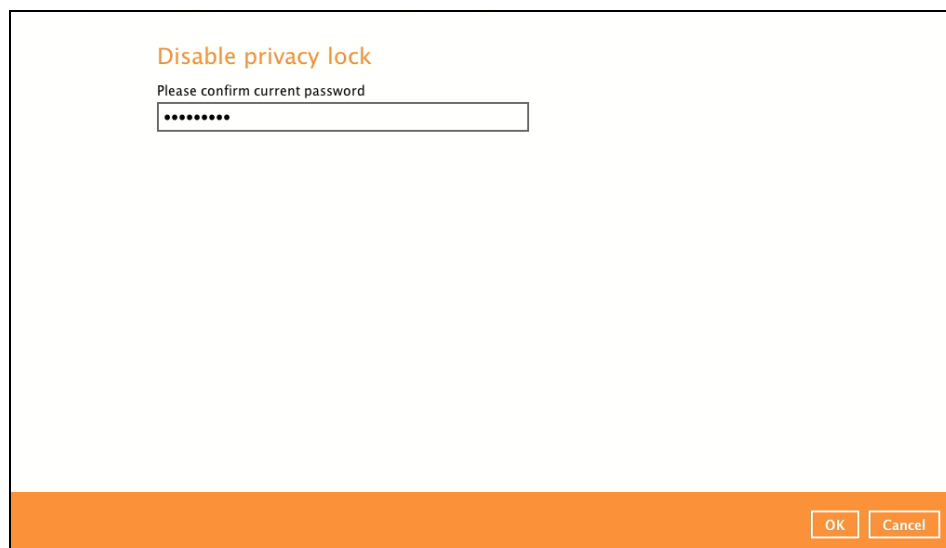
To disable the Privacy Lock feature, follow the instructions below:

1. Swipe the lever to the left to turn it off.



The screenshot shows the 'Settings' page with a sidebar on the left containing 'Proxy', 'Email Report', 'Authentication', and 'Mobile Backup'. The 'Authentication' section is highlighted. The main content area shows the 'Privacy Lock' toggle switch, which is currently turned off (indicated by a black slider). Below the toggle is a 'Change Password' button. The 'Last Successful Login' section shows 'No login record'. At the bottom right, there are 'Save', 'Cancel', and 'Help' buttons.

2. Enter the current password for authentication purposes.



The screenshot shows a dialog box titled 'Disable privacy lock'. It contains a text input field with the placeholder text 'Please confirm current password' and a password mask (dots). At the bottom right, there are 'OK' and 'Cancel' buttons.

3. Click **OK** then click **Save** button to store the settings.

Last Successful Login

Displays the Date, Time, Timezone the user last logged in and the registered mobile device.

Settings

- Proxy
- Email Report
- Authentication**
- Mobile Backup

Privacy Lock

Define a password to encrypt your backup settings before storing them on CloudBacko Free server. When this option is enabled, no one, not even your social media logon provider (e.g. Google) and CloudBacko, would have access to your backup settings and backup data unless your custom password defined here is known beforehand.

On ☒

[Change Password](#)

Last Successful Login

Time: 03/11/2021 17:11 (PHT)

[Save](#)
[Cancel](#)
[Help](#)

Below is the screenshot If there is no login record yet.

Settings

- Proxy
- Email Report
- Authentication**
- Mobile Backup

Privacy Lock

Define a password to encrypt your backup settings before storing them on CloudBacko Free server. When this option is enabled, no one, not even your social media logon provider (e.g. Google) and CloudBacko, would have access to your backup settings and backup data unless your custom password defined here is known beforehand.

Off ☐

Last Successful Login

No login record

[Save](#)
[Cancel](#)
[Help](#)

7.7.4 Mobile Backup

You can use the Mobile backup function to:

- ⦿ [Add one or more device\(s\) registered for Mobile Backup](#)
- ⦿ [View backed up photos, videos and documents saved in the mobile backup destination.](#)
- ⦿ Change your mobile backup destination to:
 - [new location in the same local machine](#)
 - [new machine](#)
- ⦿ [Remove one or more device\(s\) registered for mobile backup.](#)

NOTE

For the restore of photos, videos, documents and 2FA accounts to an alternate mobile device, the other mobile devices must be registered first for mobile backup on CloudBacko Home.

- Restore to a different mobile device on the same operating system.
- Restore to a different mobile device on another operating system, i.e., Android to iOS or iOS to Android.

Settings

- Proxy
- Email Report
- Authentication
- Mobile Backup**

Mobile Backup

Registered Mobile Device(s)

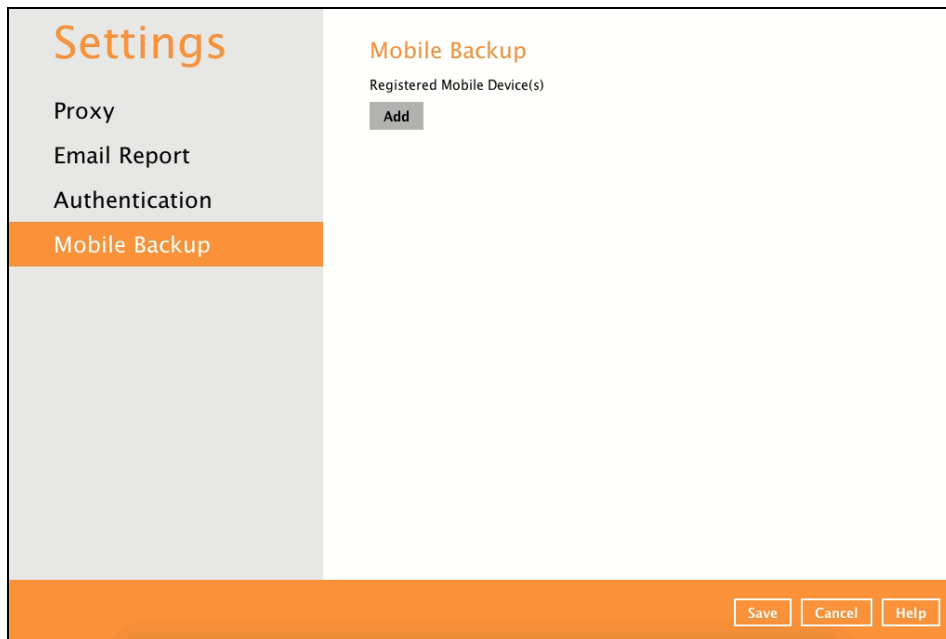
Add

Save Cancel Help

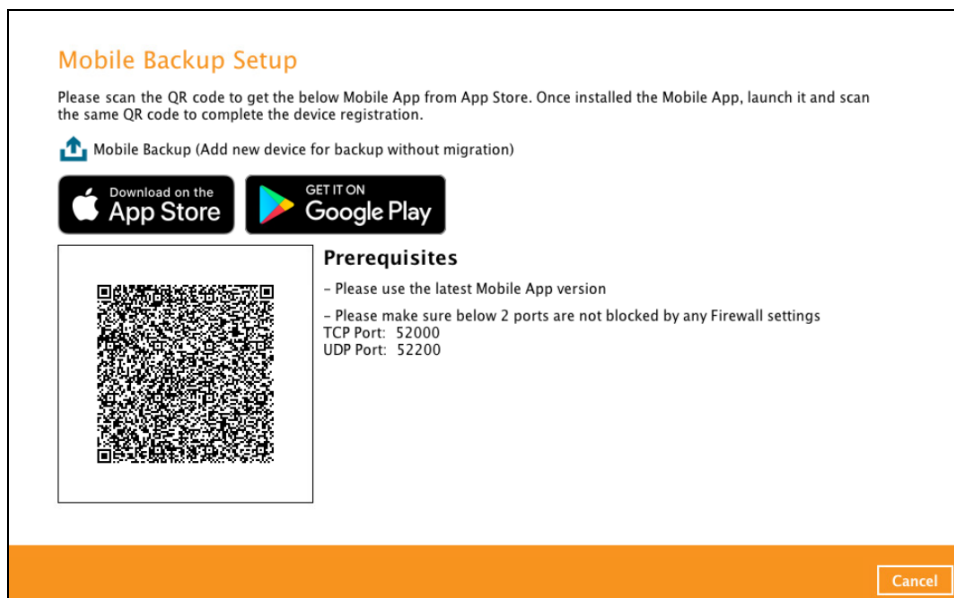
Add one or more device(s) registered for Mobile Backup

To add a mobile device, follow the instructions below:

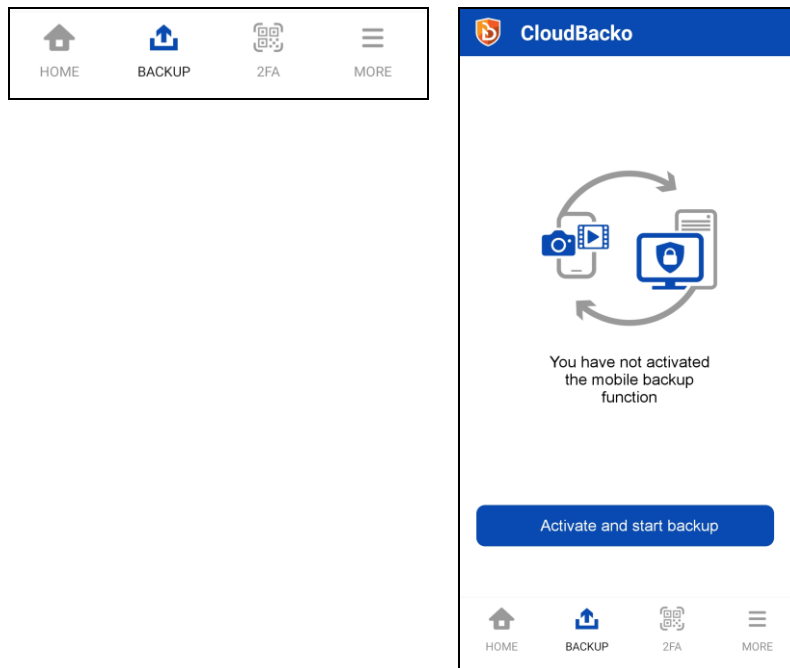
1. Go to **Settings > Mobile Backup** and click **Add**



2. Download the CloudBacko app from Google Play Store for an Android device and from App Store for an iOS device and click **Next**.



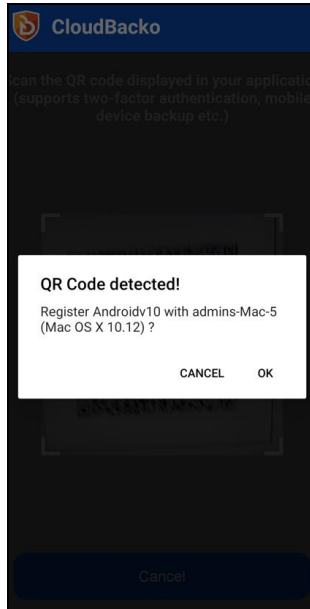
3. In the CloudBacko app, go to **Backup**. Tap **Activate and start backup** link to scan the QR Code on the CloudBacko Home.



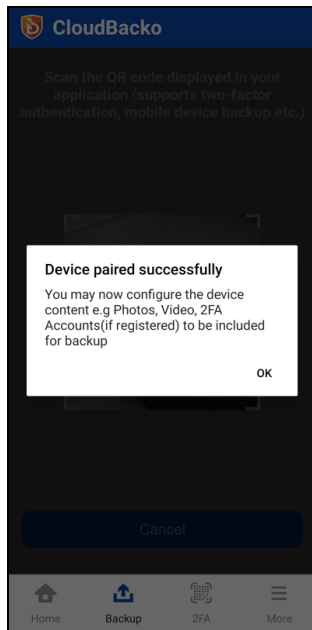
4. Scan the QR Code which can be found in CloudBacko Home. Otherwise, tap **Cancel** to return to previous screen.



5. QR Code is detected, tap **OK** to proceed. Otherwise, tap **Cancel**.



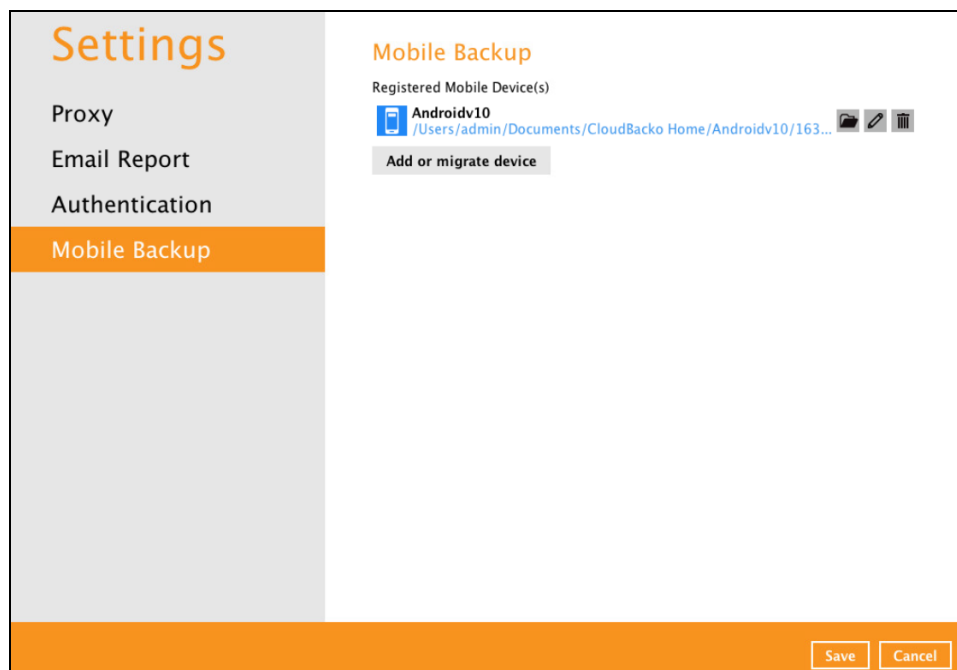
6. Mobile backup registration is successful. Tap **OK** to proceed.



Mobile backup registration is successful in CloudBacko Home. Click **OK** to finish the registration.




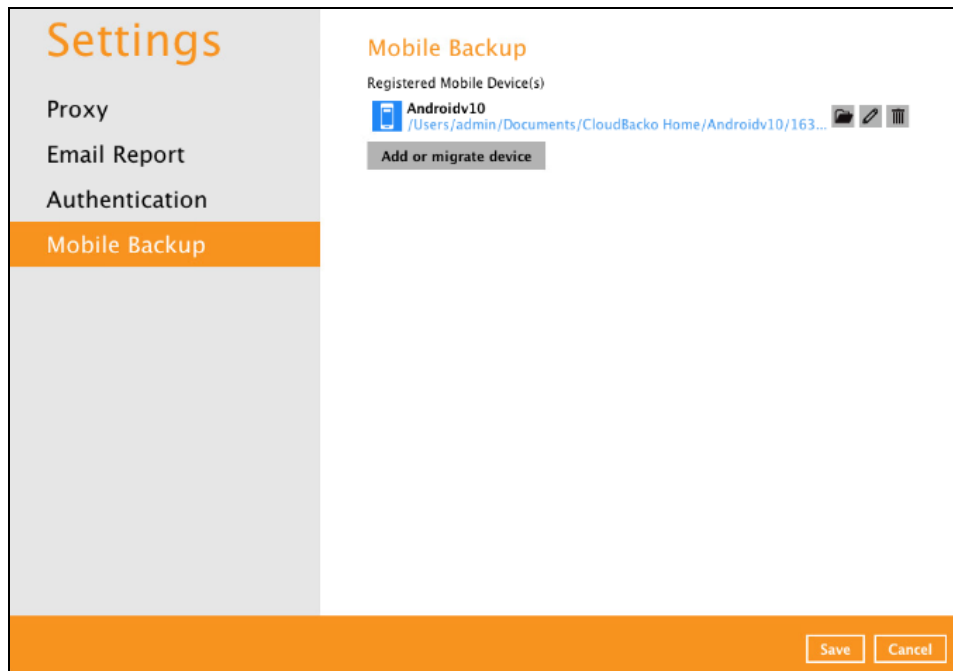
The registered mobile device will now be displayed.



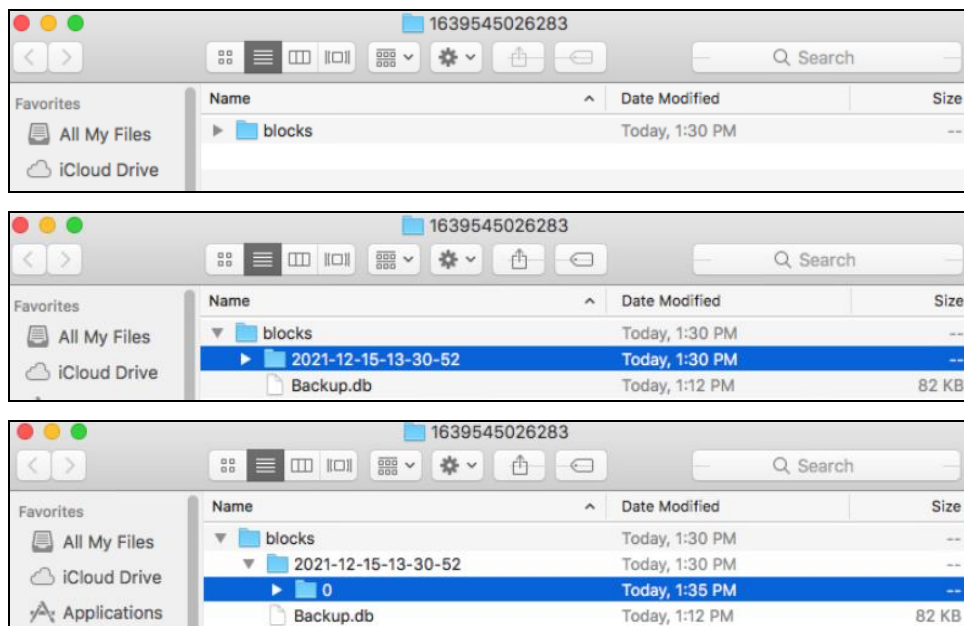
View backed up photos, videos and documents saved in the mobile backup destination

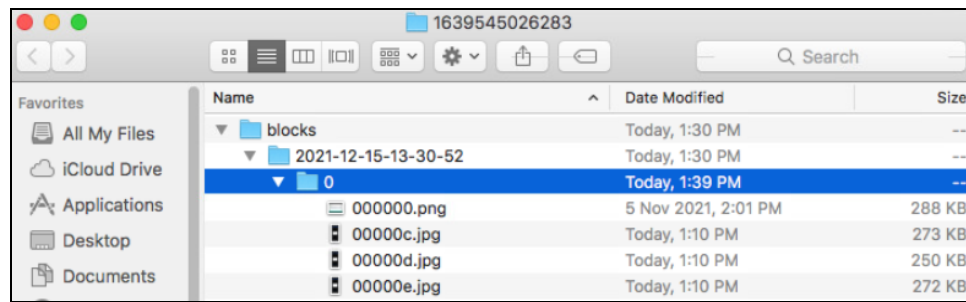
To view backed up photos, videos and documents saved in the mobile backup destination, follow the instructions below:

1. Click the **link** or the **Browse**  icon on the right side of the registered mobile device.



2. A new window will be displayed. Double-click the **blocks** folder, then double-click the folder named with the “YYYY-MM-DD-hh-mm-ss” format which is the date and time of the backup. This contains the folders where the photos, videos and documents are saved.





After viewing the backed up files, click the **X** button to exit.

Change mobile backup destination to new location in the same machine

These are scenarios upon changing the mobile backup destination to a new location in the same local machine:

- **Move to a new location in the same machine with enabled Free up space.**

If Free up space is enabled on the CloudBacko Mobile app, it is required to copy the previously backed-up photos, videos, documents and 2FA accounts to the new location to prevent missing data upon restore.

In case the previously backed up photos, videos, documents and 2FA accounts were not copied to the new location, even though the backup will re-upload all the photos, videos, documents and 2FA accounts again from the mobile device, this will not include the photos, videos, documents and 2FA accounts removed by the Free up space feature.

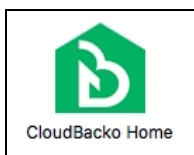
- **Move to a new location in the same machine with disabled Free up space.**


If Free up space is disabled on the CloudBacko Mobile app, there are two (2) options available, copy the previously backed-up photos, videos, documents and 2FA accounts to the new location or continue to back up in the new location.

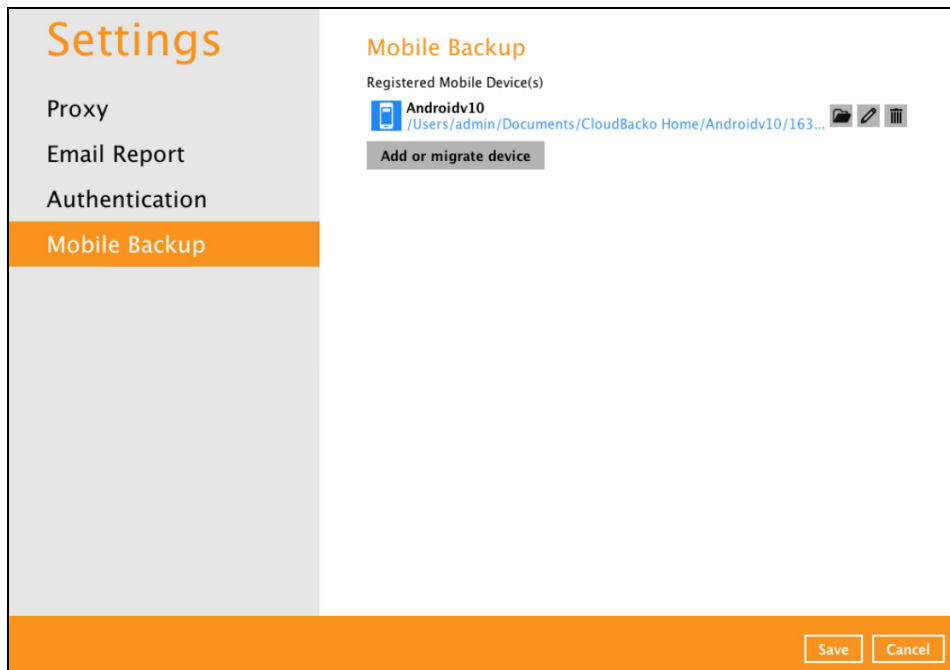
In case the previously backed-up photos, videos, documents and 2FA accounts were not copied to the new location, the backup will re-upload all the photos, videos, documents and 2FA accounts again from the mobile device.

To change the mobile backup destination to another drive or folder on the CloudBacko machine, follow the instructions below:

1. From the old location, secure a copy of the previously backed up photos, videos, documents and 2FA accounts. Skip this step if Free up space is disabled and proceed to Step 2.
2. Launch **CloudBacko Home**.

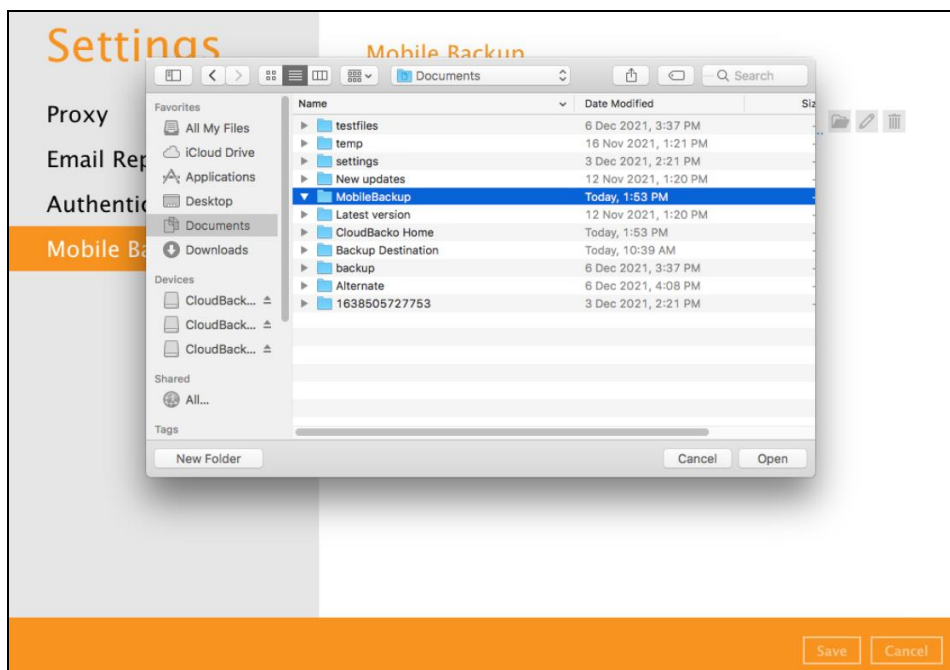


- Go to **Settings > Mobile Backup**. Click the **Edit**  icon on the right side of the registered mobile device.



- Select a new mobile backup destination then click **Open**.

In this example, the new mobile backup destination will be **/Users/admin/Documents/MobileBackup**.



- Click **Save** to store the change made. Otherwise, click **Cancel**.

Mobile backup destination is successfully changed to
/Users/admin/Documents/MobileBackup.

NOTE

The registered mobile device and backup set ID will be appended automatically to the new mobile backup destination.

- Copy the previously backed up photos, videos, documents and 2FA accounts from the original location in the new mobile backup destination.

Change mobile backup destination to new machine

These are scenarios upon changing the mobile backup destination to a new machine:

- **Move to a new machine with enabled or disabled Free up space due to a broken, stolen, or lost machine.**

If the machine is broken, stolen, or lost, the previously backed-up photos and videos are permanently gone. Also note that if Free up space is enabled on the CloudBacko Mobile app, all photos, videos, documents and 2FA accounts removed by the Free up space feature are permanently lost.

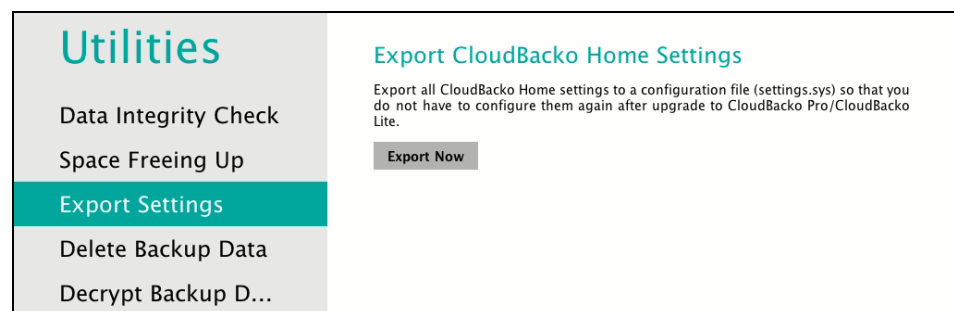
- **Move to a new machine with enabled or disabled Free up space due to upgrade.**

If the machine needs upgrading, the previously backed-up photos and videos are still available. Also note that if Free up space is enabled on the CloudBacko Mobile app, it is required to copy the previously backed-up photos, videos, documents and 2FA accounts to the new machine to prevent missing data upon restore.

Even if Free up space is disabled, it is recommended to copy the previously backed up photos, videos, documents and 2FA accounts to the new machine. Otherwise the photos, videos, documents and 2FA accounts on the mobile device will be backed up again from scratch.

To change the mobile backup destination to a new machine, follow the instructions below:

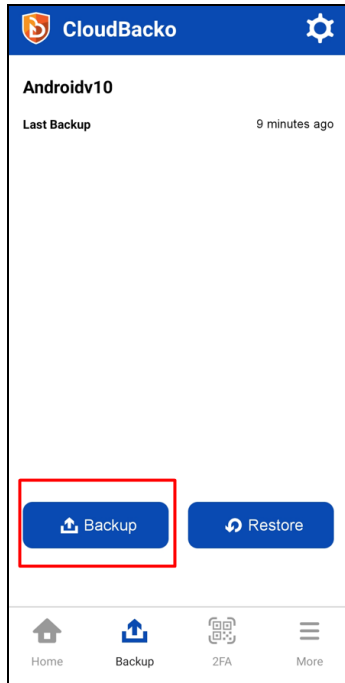
1. From the old machine,
 - secure a copy of the previously backed up photos, videos, documents and 2FA accounts.
 - save a copy of the configuration file by going to **Utilities > Ex/Import Setting** then click **Export Now**. Select the destination where the file will be saved.



Skip this step if the old machine is broken, stolen, or lost and proceed to Step 2.


2. On the new machine, install **CloudBacko Home**.
3. Login using the same social media account to retrieve the CloudBacko Home settings.
4. If the mobile backup destination needs to be updated, select a new destination. Otherwise, skip this step and proceed to step 5.
5. Copy the previously backed up photos, videos, documents and 2FA accounts from the old machine in the new mobile destination. Skip this step if the old machine is broken, stolen, or lost and proceed to Step 6.
6. Restart the **CloudBacko Home Services** on a newly installed CloudBacko Home to restart the MBS.

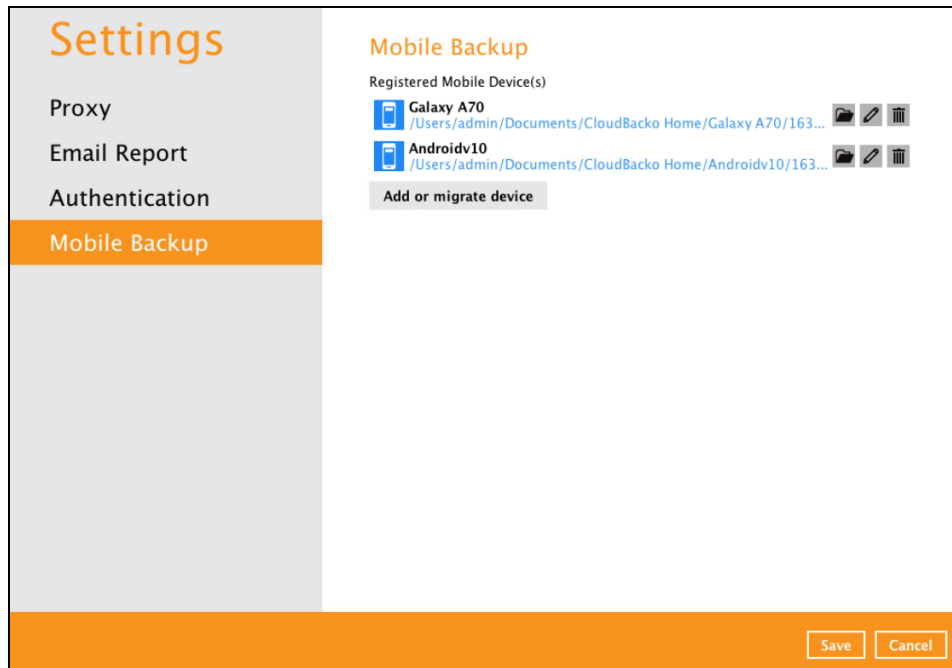
7. Start backup of photos, videos, documents and 2FA accounts.



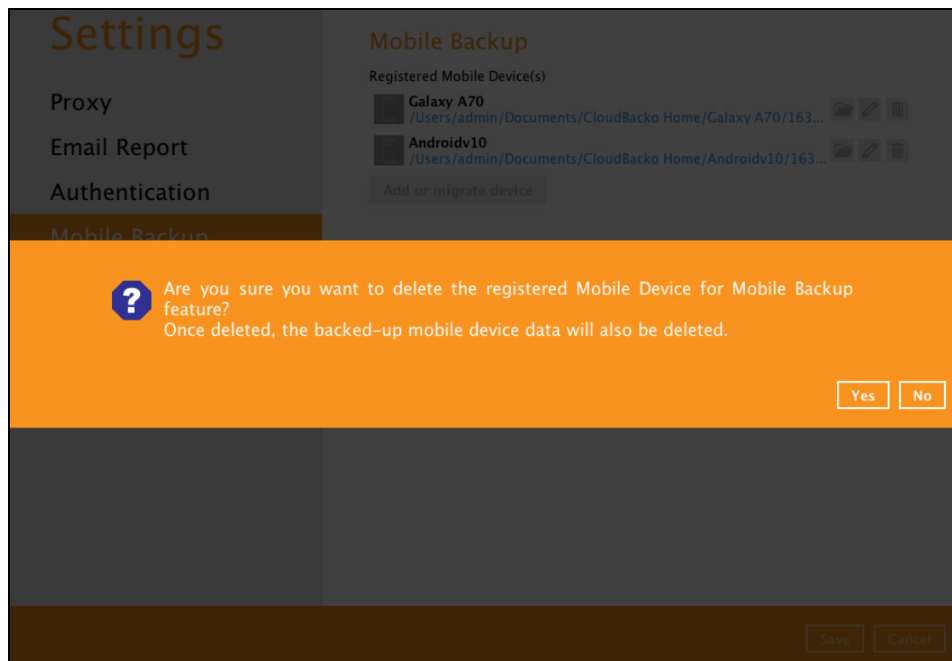
Remove one or more device(s) registered for Mobile Backup

To remove a mobile device, follow the instructions below:

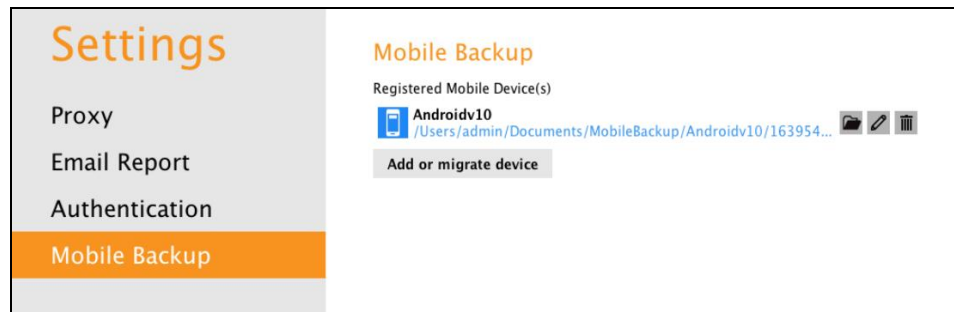
1. Click **Delete**  icon on the left side of the registered mobile device.



2. A confirmation message will appear, click **Yes** to proceed. Otherwise, click **No**.

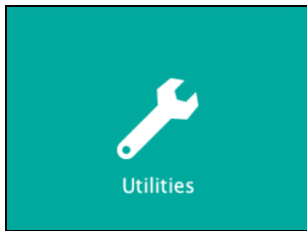


3. Mobile device is successfully removed along with any photos, videos, documents and 2FA accounts backed up in the mobile backup destination.



7.8 Utilities

This feature allows user to perform **quality check** of the index file and backed-up data, **free up storage space**, **delete**, and **decrypt** backed-up data.



There are five (5) options available for this feature:

- ▶ [Data Integrity Check](#)
- ▶ [Space Freeing Up](#)
- ▶ [Export Settings](#)
- ▶ [Delete Backup Data](#)
- ▶ [Decrypt Backup Data](#)

7.8.1 Data Integrity Check

The Data Integrity Check (DIC) is used to identify the data in the backup set that has index-related issues, remove any corrupted file(s) from the backup destination(s) to ensure the integrity of the backup data and its restorability, and update the storage statistics.

For an efficient management of overall storage size of the backup destination(s), the data integrity check job will perform check for the backup destination(s) to remove old index files that are more than ninety (90) days old in the backup job folder(s).

Utilities

Data Integrity Check

Space Freeing Up

Ex/Import Settings

Delete Backup Data

Decrypt Backup Data

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

All

☐ Run Cyclic Redundancy Check (CRC) during data integrity check

☐ Rebuild index

☐ Delete corrupted data blocks permanently

Start

Close
Help

NOTE

1. Data Integrity Check CANNOT fix or repair files that are already corrupted.
2. Data Integrity Check can only be started if there is NO active backup or restore job(s) running on the backup set selected for the DIC job. As the **backup**, **restore** and **data Integrity check** are using the same index for read and write operations. Otherwise, an error message will be displayed in the post-DIC to indicate the data integrity check is completed with error(s) and that the data integrity check had skipped a backup set with an active backup job.

• Run Cyclic Redundancy Check (CRC)

When this option is enabled, the DIC will perform check on the integrity of the files on the backup destination(s) against the checksum file generated at the time of the backup job.

If there is a discrepancy, this indicates that the files on the backup destination(s) are corrupted and will be removed from the backup destination(s). If these files still exist on the client machine on the next backup job, AhsayOBM will upload the latest copy of the files.

However, if the corrupted files are in the Retention Area, they will not be backed up again as the source file has already been deleted from the client machine.

The time required to complete a data integrity check depends on the number of factors such as:

- number of files and/or folders in the backup set(s)
- bandwidth available on the client computer
- hardware specifications of the client computer such as, the disk I/O and CPU performance

NOTE

1. For user(s) with metered internet connection, additional data charges may be incurred if the Cyclic Redundancy Check (CRC) is enabled. As CRC data involves downloading the data from the backup destination(s) to the client machine in order to perform this check.
2. To find out how much data is downloaded from the backup destination(s) for the CRC check, please refer the value for Utilities in the [Data Transfer Statistics](#) on [Ch. 7.5.3](#).

• Rebuild Index

When this option is enabled, the data integrity check will start rebuilding corrupted index and/or broken data blocks if there are any.

• Delete corrupted data blocks permanently

When this option is enabled, it overrides the Recycle Bin setting of the backup set. The DIC will delete corrupted data blocks permanently instead of moving it to the Recycle Bin.

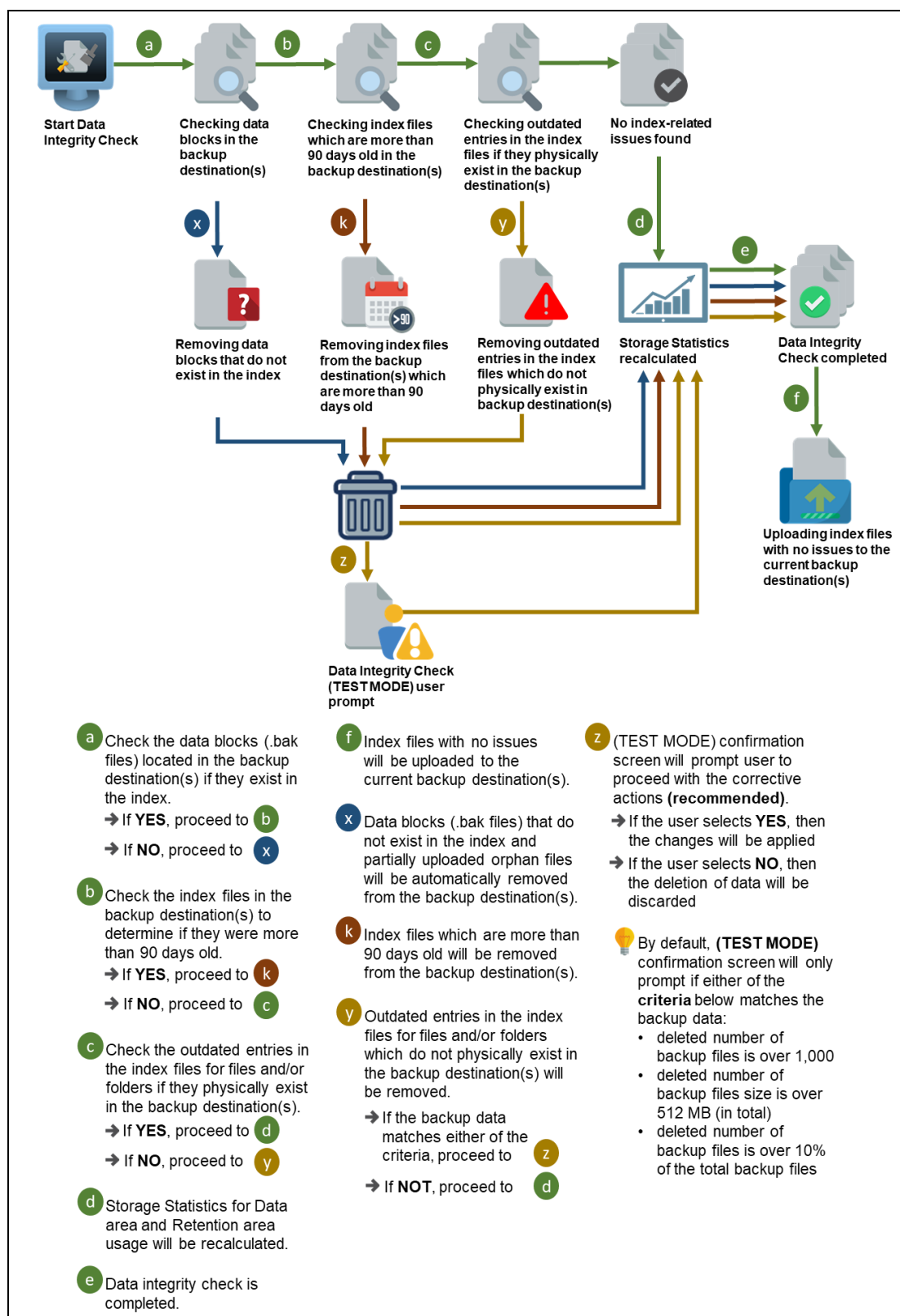
There are four (4) options in performing the Data Integrity Check:

Option 1 <input type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check <input type="checkbox"/> Rebuild index <input type="checkbox"/> Delete corrupted data blocks permanently <input type="button" value="Start"/>	For checking of index and data.
Option 2 <input checked="" type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check <input type="checkbox"/> Rebuild index <input type="checkbox"/> Delete corrupted data blocks permanently <input type="button" value="Start"/>	For checking of index and integrity of files against the checksum file generated at the time of the backup job.
Option 3 <input type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check <input checked="" type="checkbox"/> Rebuild index <input type="checkbox"/> Delete corrupted data blocks permanently <input type="button" value="Start"/>	For checking and rebuilding of index.
Option 4 <input checked="" type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check <input checked="" type="checkbox"/> Rebuild index <input type="checkbox"/> Delete corrupted data blocks permanently <input type="button" value="Start"/>	For checking of index, integrity of files against the checksum file generated at the time of the backup job and rebuilding of index.

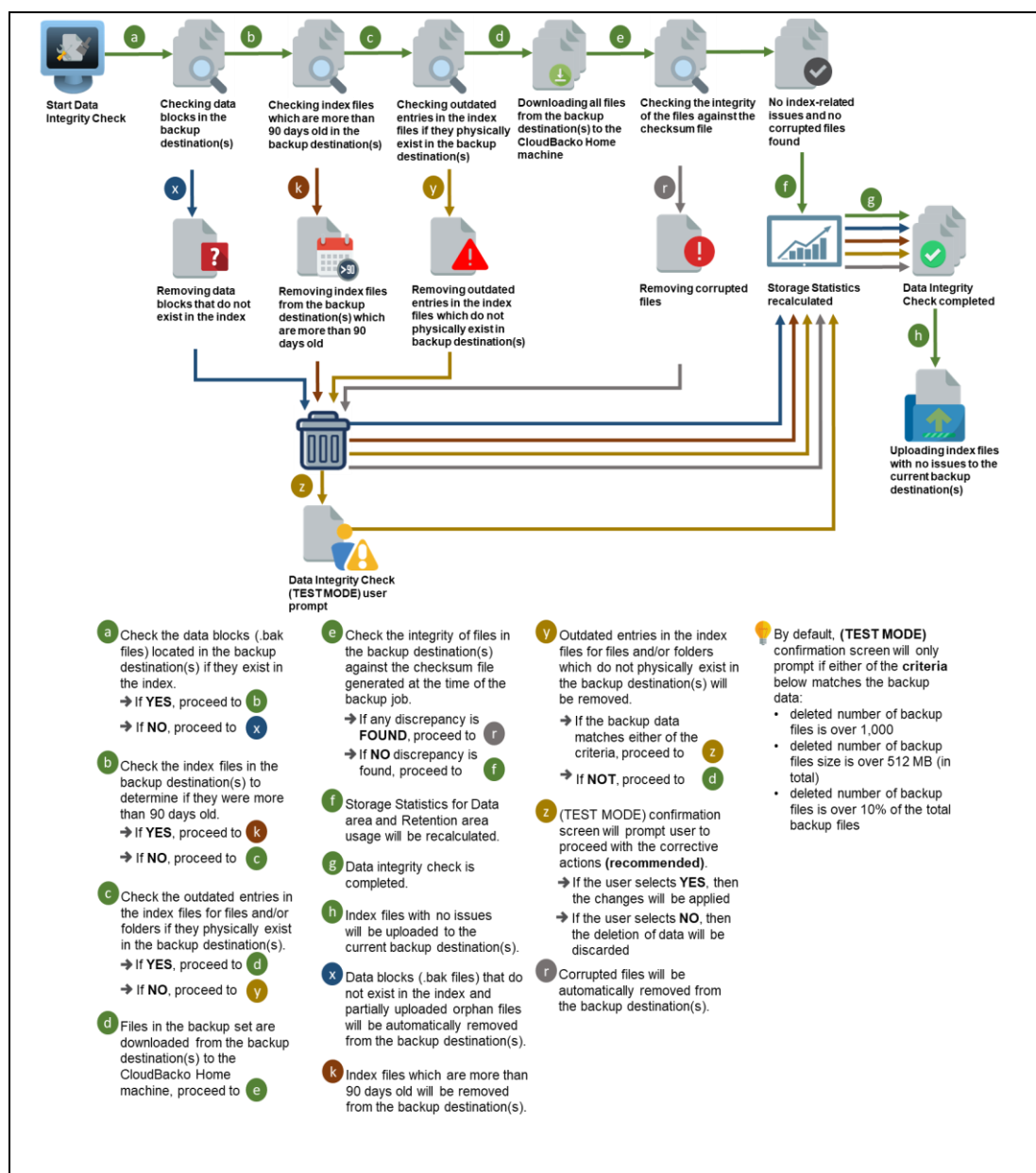
The following diagrams show the detailed process of the Data Integrity Check (DIC) in four (4) modes:

- **Option 1**
Disabled Run Cyclic Redundancy Check (CRC) and Rebuild index (Default mode)
- **Option 2**
Enabled Run Cyclic Redundancy Check (CRC) and Disabled Rebuild index
- **Option 3**
Disabled Run Cyclic Redundancy Check (CRC) and Enabled Rebuild index
- **Option 4**
Enabled Run Cyclic Redundancy Check (CRC) and Rebuild index

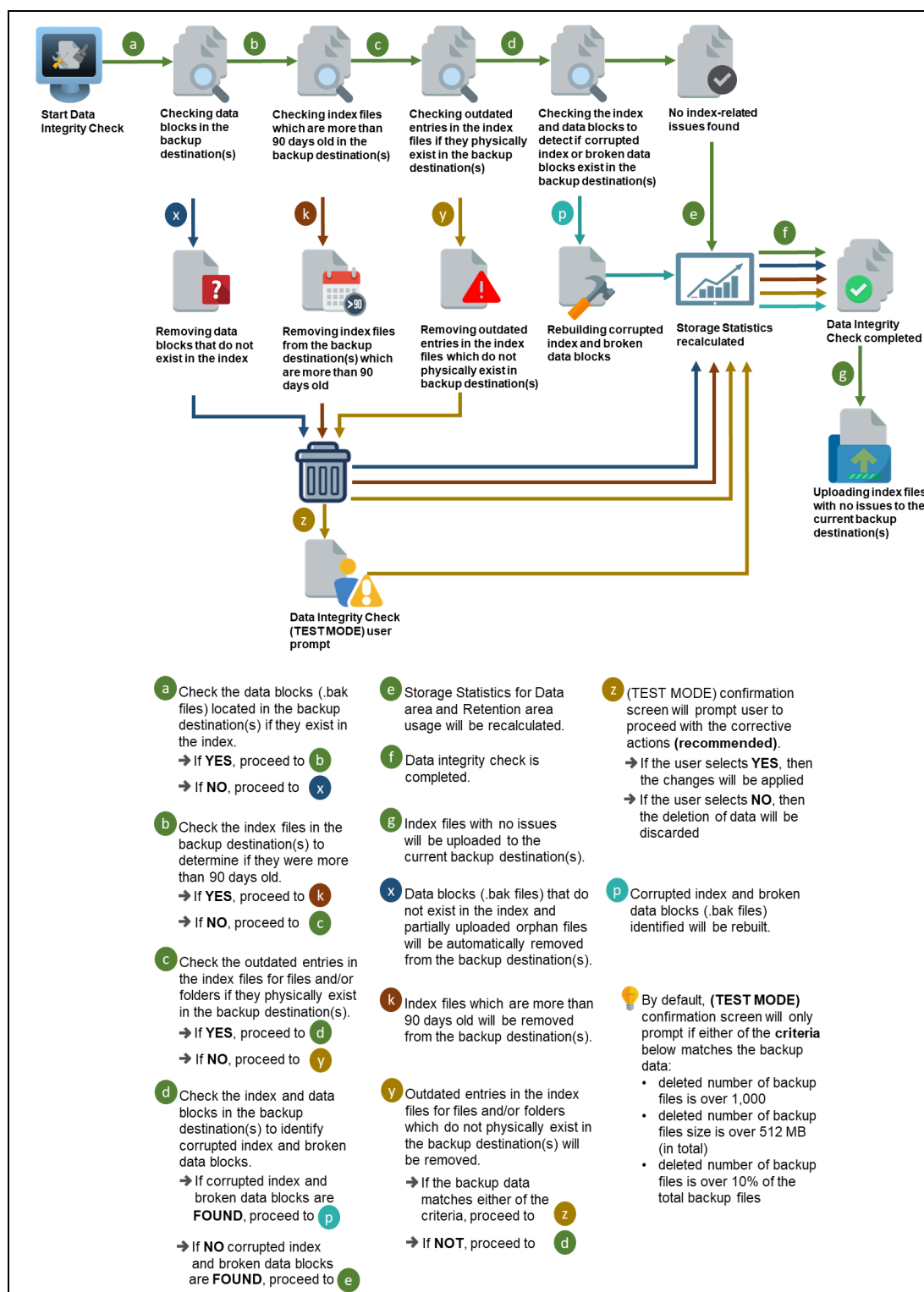
Option 1: Disabled Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) and Rebuild Index (Default mode)



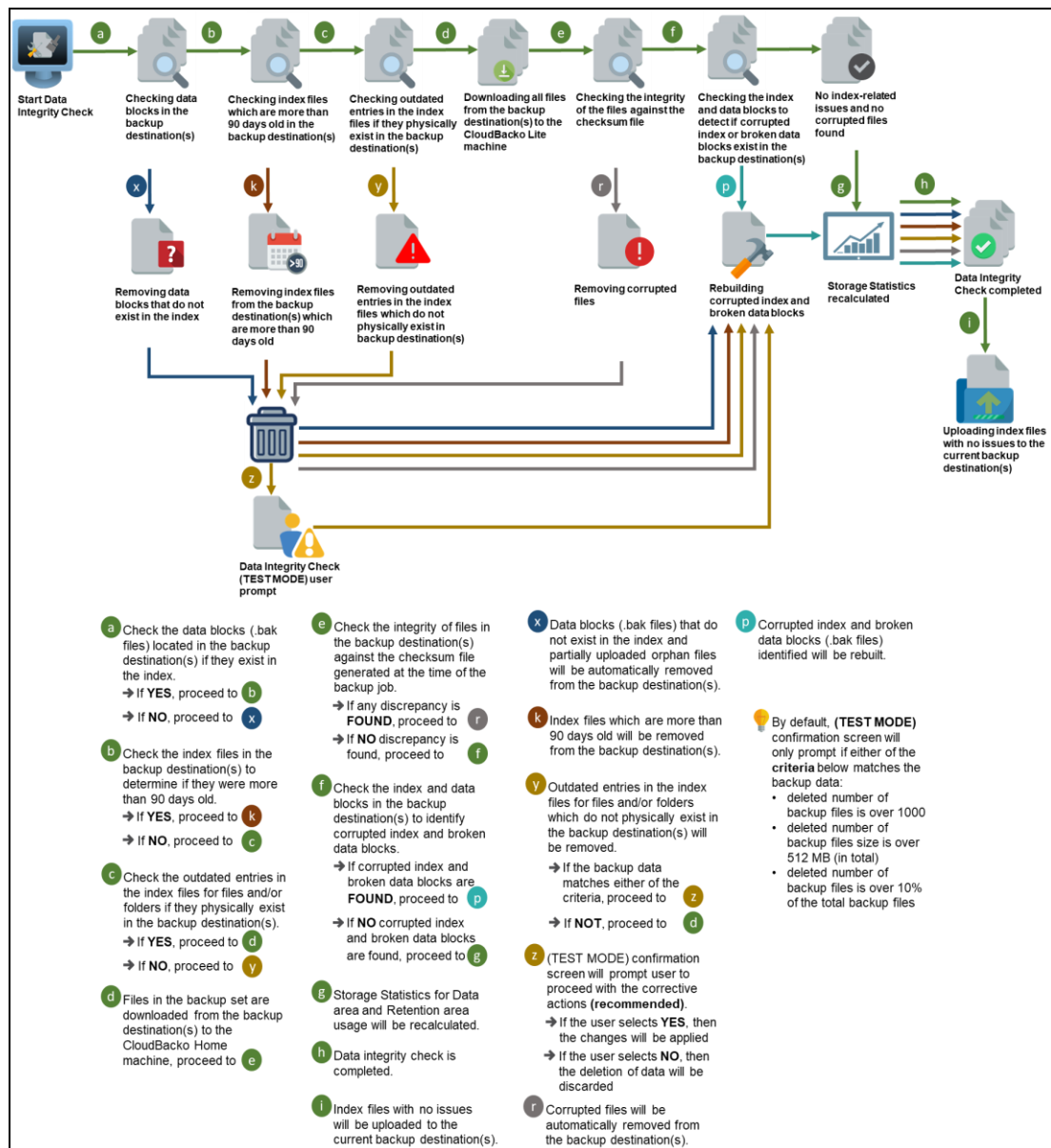
Option 2: Enabled Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) and Disabled Rebuild Index



Option 3: Disabled Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) and Enabled Rebuild Index



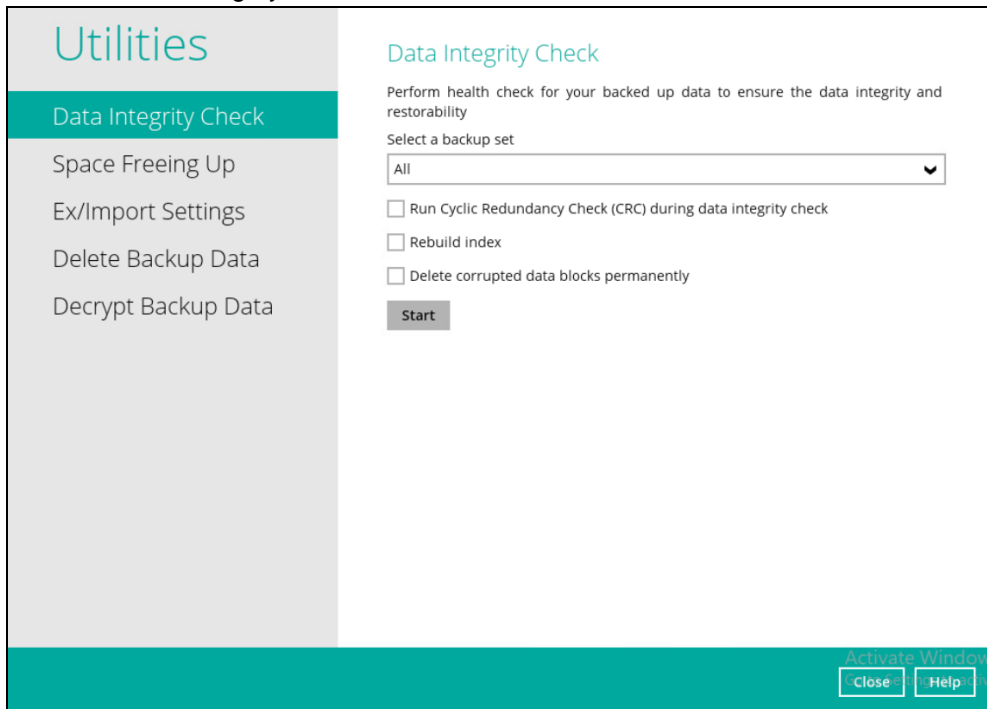
Option 4: Enabled Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) and Rebuild Index



Perform a Data Integrity Check

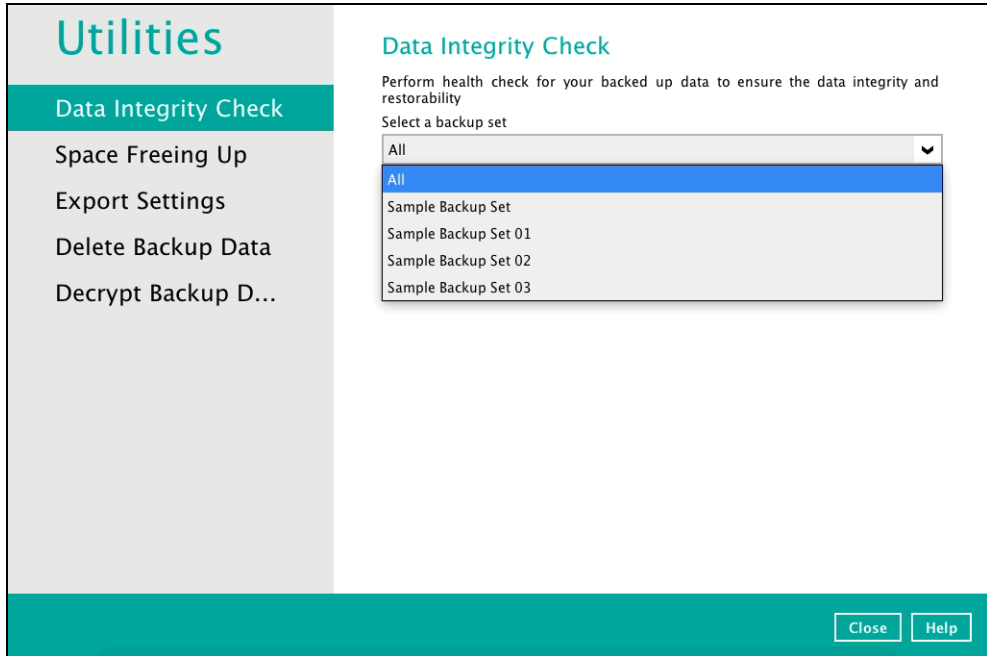
To perform a Data Integrity Check, follow the instructions below:

1. Go to the Data Integrity Check tab in the Utilities menu.



The screenshot shows the CloudBacko Utilities menu. The 'Data Integrity Check' tab is selected and highlighted in teal. The left sidebar lists the following options: 'Data Integrity Check', 'Space Freeing Up', 'Ex/Import Settings', 'Delete Backup Data', and 'Decrypt Backup Data'. The main content area is titled 'Data Integrity Check' and contains the following text: 'Perform health check for your backed up data to ensure the data integrity and restorability'. Below this text is a dropdown menu labeled 'Select a backup set' with 'All' selected. There are three checkboxes: 'Run Cyclic Redundancy Check (CRC) during data integrity check', 'Rebuild index', and 'Delete corrupted data blocks permanently'. A 'Start' button is located below the checkboxes. At the bottom right of the window, there is a teal bar with 'Activate Windows' text and 'Close' and 'Help' buttons.

2. Click the drop-down button to select a backup set.



The screenshot shows the CloudBacko Utilities menu with the 'Data Integrity Check' tab selected. The left sidebar is the same as in the previous screenshot. The main content area is titled 'Data Integrity Check' and contains the same text as before. The 'Select a backup set' dropdown menu is now open, showing a list of options: 'All', 'Sample Backup Set', 'Sample Backup Set 01', 'Sample Backup Set 02', and 'Sample Backup Set 03'. The 'All' option is currently selected and highlighted in blue. The 'Start' button and the bottom bar with 'Activate Windows' and 'Close'/'Help' buttons are also visible.

- Click the drop-down button to select a backup destination.

Utilities

- Data Integrity Check**
- Space Freeing Up
- Export Settings
- Delete Backup Data
- Decrypt Backup D...

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

Sample Backup Set

Select a destination

All

Local-1 (C:\Users\Administrator\Downloads)

☐ Delete corrupted data blocks permanently

Start

Close Help

- Click the **Start** button to begin the Data Integrity Check.
- Data Integrity Check will start running on the selected backup set(s) and backup destination(s).

Utilities

- Data Integrity Check**
- Space Freeing Up
- Export Settings
- Delete Backup Data
- Decrypt Backup D...

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

Sample Backup Set

Select a destination

Local-1 (C:\Users\Administrator\Downloads)

☐ Run Cyclic Redundancy Check (CRC) during data integrity check

☐ Rebuild index

☐ Delete corrupted data blocks permanently

Start processing data integrity check on backup set= "Sample Backup Set" destin...

Stop

Close Help

- Once the DIC is complete, click the **View log** button to check the detailed process of the data integrity check.

Utilities

- Data Integrity Check
- Space Freeing Up
- Export Settings
- Delete Backup Data
- Decrypt Backup D...

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

Sample Backup Set

Select a destination

Local-1 (C:\Users\Administrator\Downloads)

☐ Run Cyclic Redundancy Check (CRC) during data integrity check
☐ Rebuild index
☐ Delete corrupted data blocks permanently
☒ Data Integrity Check is completed successfully

View log

Close Help

- The detailed Data Integrity Check log will be displayed.

Utilities

Data Integrity Check

Log 18/10/2022 11:12 Show All

Type	Log	Time
i	Start [CloudBacko Home v5.4.3.5]	18/10/2022 11:12:25
i	Start data integrity check on backup set "Sample Backup Set(1663037112448)", "Local-1(1663037165428)", crc disable...	18/10/2022 11:12:25
i	Start processing data integrity check on backup set= "Sample Backup Set" destination= "Local-1"	18/10/2022 11:12:31
i	Skip download index since local index "/Users/admin/C:\Temp(CloudBacko Home/1663037112448/Local@166303716...	18/10/2022 11:12:32
i	Skipped to run Data Integrity Check for backup set "Sample Backup Set" in destination "Local-1" because no data is in index.	18/10/2022 11:12:33
i	Deleting out of retention period recycled files...	18/10/2022 11:12:33
i	Delete out of retention period recycled files result - Size: 0 B, File Count: 0	18/10/2022 11:12:33
i	Deleting out of retention period recycled files... Completed	18/10/2022 11:12:33
i	Saving encrypted backup file index to 1663037112448/blocks/2022-10-18-11-12-25 at destination Local-1...	18/10/2022 11:12:33
i	Data integrity check on backup set= "Sample Backup Set" destination= "Local-1" is completed	18/10/2022 11:12:33
i	Finished data integrity check on backup set "Sample Backup Set(1663037112448)", "Local-1(1663037165428)", crc dis...	18/10/2022 11:12:34
i	Completed data integrity check on backup set "Sample Backup Set(1663037112448)", "Local-1(1663037165428)", crc ...	18/10/2022 11:12:34

Logs per page 50 Page 1 / 1

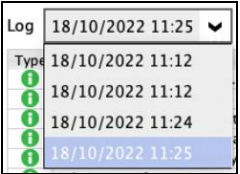
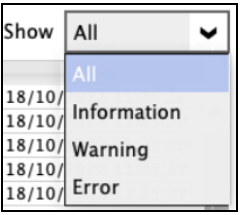
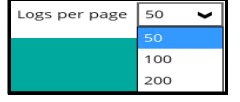
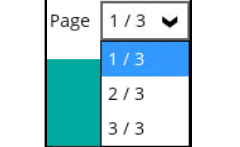
Close

Close

For further viewing of the detailed DIC log, there are four options that can be used:

- Log filter
- Show filter
- Logs per page
- Page

The screenshot displays the 'Utilities' section of the CloudBacko interface, specifically the 'Data Integrity Check' logs. At the top, there are two dropdown menus: 'Log' (set to '18/10/2022 11:12') and 'Show' (set to 'All'). Below these is a table of log entries with columns 'Type', 'Log', and 'Time'. The log entries show the start and completion of a data integrity check on a backup set. At the bottom, there are two more dropdown menus: 'Logs per page' (set to 50) and 'Page' (set to 1 of 1). There are also 'Close' buttons at the bottom right.

Control	Screenshot	Description
Log filter		This option can be used to display logs of the previous data integrity check jobs.
Show filter		This option can be used to sort the data integrity check log by its status (i.e. All, Information, Warning, and Error). With this filter, it will be easier to sort the DIC logs by its status especially for longer data integrity check logs.
Logs per page		This option allows user to control the displayed number of logs per page.
Page		This option allows user to navigate the logs to the next page(s).

7.8.1.1 Data Integrity Check Completed with Errors

The following screenshot is an example of a Data Integrity Check completed with error(s). A Data Integrity Check is run on a backup set with an active backup job running which resulted the Data Integrity Check to stop with error(s).

Utilities

- Data Integrity Check
- Space Freeing Up
- Export Settings
- Delete Backup Data
- Decrypt Backup D...

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

Sample Backup Set

Select a destination

Local-1 (C:\Users\Administrator\Desktop)

☐ Run Cyclic Redundancy Check (CRC) during data integrity check
☐ Rebuild index
☐ Delete corrupted data blocks permanently
☒ Data Integrity Check is completed with error(s)

View log

Close
Help

Clicking the **View log** button will display the details of the Data Integrity Check job error(s).

Utilities

Data Integrity Check

Log
18/10/2022 11:44
Show
All

Type	Log	Time
Start [CloudBacko Home v5.4.3.5]		18/10/2022 11:44:49
Start data integrity check on backup set "Sample Backup Set (1663900558076)", "Local-1(1663900674183)", crc disabl...		18/10/2022 11:44:49
Integrity check has been interrupted		18/10/2022 11:44:55
Finished data integrity check with error on backup set "Sample Backup Set (1663900558076)", "Local-1(1663900674183)", crc ...		18/10/2022 11:44:55
Completed data integrity check on backup set "Sample Backup Set (1663900558076)", "Local-1(1663900674183)", crc ...		18/10/2022 11:44:55

Logs per page
50
Page
1 / 1

Close

7.8.1.2 Data Integrity Check Result

There are two possible outcomes after the completion of a data integrity check:

- Data Integrity Check is completed successfully with no data corruption/issues detected
- Corrupted data (e.g. index files, checksum files and/or broken data blocks) has been detected

The screenshot below shows an example of a data integrity check log with NO data corruption/issues detected.

Utilities

Data Integrity Check

Log
18/10/2022 11:12
Show
All

Type	Log	Time
Start [CloudBacko Home v5.4.3.5]		18/10/2022 11:12:25
Start data integrity check on backup set "Sample Backup Set(1663037112448)", "Local-1(1663037165428)", crc disable...		18/10/2022 11:12:25
Start processing data integrity check on backup set= "Sample Backup Set" destination= "Local-1"		18/10/2022 11:12:31
Skip download index since local index "/Users/admin/C:/Temp/CloudBacko Home/1663037112448/Local@1663037165428" is in index.		18/10/2022 11:12:32
Skipped to run Data Integrity Check for backup set "Sample Backup Set" in destination "Local-1" because no data is in index.		18/10/2022 11:12:33
Deleting out of retention period recycled files...		18/10/2022 11:12:33
Delete out of retention period recycled files result - Size: 0 B, File Count: 0		18/10/2022 11:12:33
Deleting out of retention period recycled files... Completed		18/10/2022 11:12:33
Saving encrypted backup file index to 1663037112448/blocks/2022-10-18-11-12-25 at destination Local-1...		18/10/2022 11:12:33
Data integrity check on backup set= "Sample Backup Set" destination= "Local-1" is completed		18/10/2022 11:12:33
Finished data integrity check on backup set "Sample Backup Set(1663037112448)", "Local-1(1663037165428)", crc disable...		18/10/2022 11:12:34
Completed data integrity check on backup set "Sample Backup Set(1663037112448)", "Local-1(1663037165428)", crc disable...		18/10/2022 11:12:34

Logs per page
50
Page
1 / 1

Close


Close

If corrupted data is happened to be found, the (TEST MODE) confirmation screen will be displayed.

Utilities

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability



The result of data integrity check (TEST MODE) is as follow. No actions are performed yet. Data corrupted items, checksum incorrect items and index broken data blocks will be deleted. Are you sure you want to continue?

Backup set: Sample Backup Set

Destination	Items found in index	Data corrupted items	Index broken data blocks	Statistics
Local-1	69 (896.2MB)	31 (575.1MB)	4 (32.2MB)	Correct

* File count (File size)

Yes
No
View log

Close
Help

This is to inform the user of the following details:

- ◉ Backup set that contains an error
- ◉ Backup Destination
- ◉ Items found in index
- ◉ Data corrupted items
- ◉ Index broken data blocks
- ◉ Statistics (i.e. Correct or Incorrect)




7.8.1.3 Test Mode Confirmation

The (TEST MODE) confirmation will ONLY prompt if either of the **criteria's** below matches the backup data during the data integrity check operation:

- deleted number of backup files is over 1,000
- deleted number of backup file size is over 512 MB (in total)
- deleted number of backup files is over 10% of total backup files

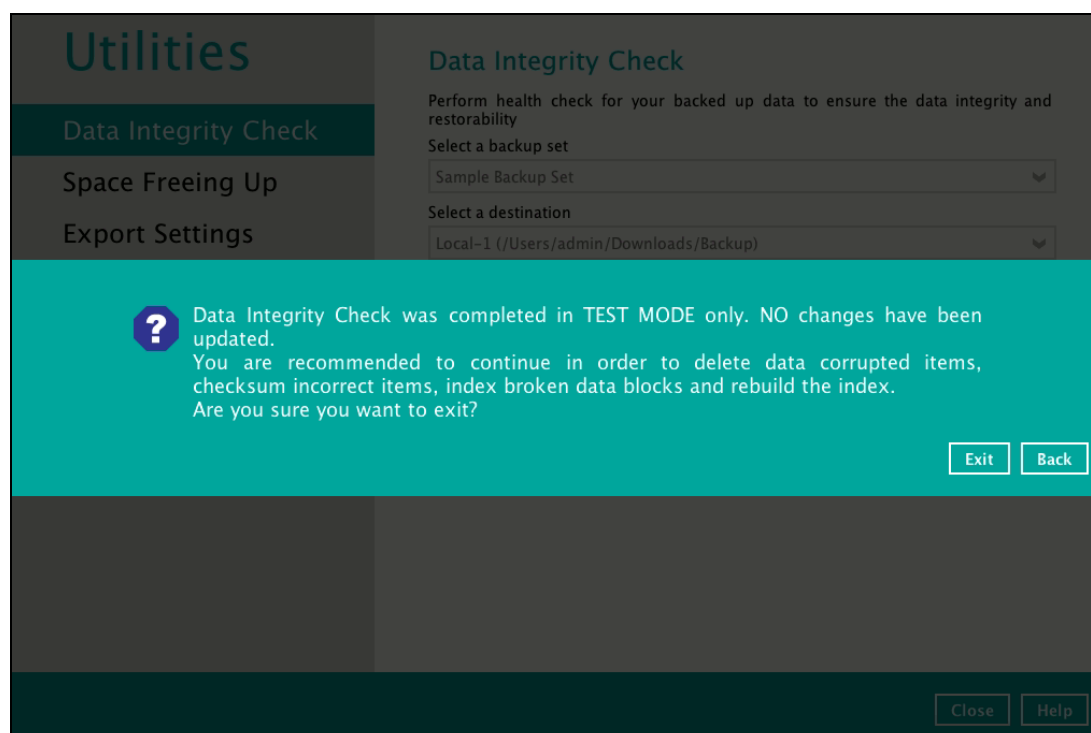
Otherwise, the Data Integrity Check job will **automatically** take corrective actions.

There are three options on the (TEST MODE) confirmation prompt:

Control	Screenshot	Description
Yes		Corrupted data (e.g. index files, checksum files and/or broken data blocks) will be deleted and statistics will be recalculated.
No		No action will be taken and a prompt message will be displayed.
View log		The detailed process of the data integrity check will be displayed.

Clicking **No** will display the following screen:

- If the **Exit** button is clicked, the data integrity check result will be discarded.
- If the **Back** button is clicked, it will go back to the (TEST MODE) confirmation screen.

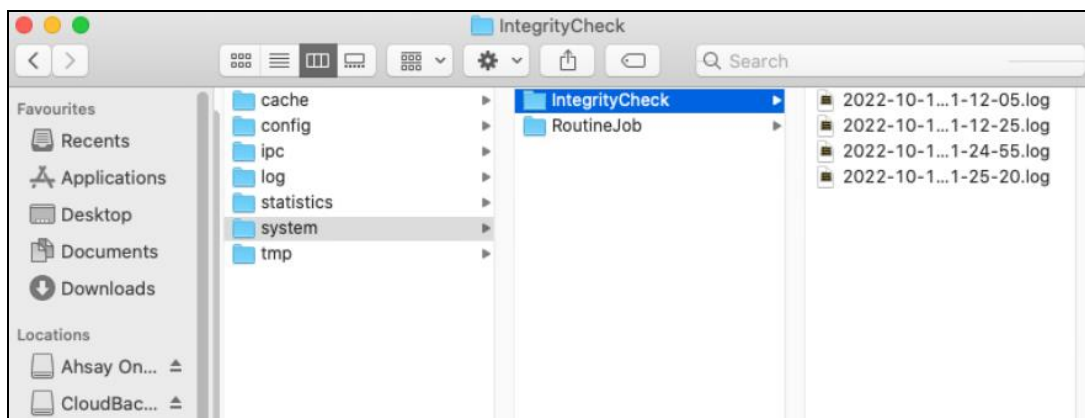


NOTES

1. It is strongly recommended to apply corrective actions when the (TEST MODE) confirmation screen pops up (clicking the **Yes** button). This is to ensure that the remaining corrupted file(s) will be removed from the backup destination(s), so on the next backup job, these files are backed up again if they are still present on the client machine. However, if the corrupted files are in Retention Area, then they will not be backed up again as the source file has already been deleted from the client machine.
2. If the DIC detects data blocks (.bak files) in the backup destination(s) that does not have related index entries, then these physical data blocks will be **automatically** removed from the backup destination(s) without the (TEST MODE) confirmation prompt.

Besides viewing the Data Integrity Check logs directly on the CloudBacko Home, they can be viewed on the file system of the CloudBacko Home machine. For CloudBacko Home Mac, the DIC logs are located in:

%UserProfile%/.cbh/system/IntegrityCheck



7.8.2 Space Freeing Up

This feature is used to remove obsolete file(s) from your selected backup set and destination (manually start Retention Policy). After the Space Freeing Up job is completed, the storage statistics of the backup set(s) are updated.

To perform deletion of backup data, follow the instructions below:

1. Select a backup set from the drop-down list.

If you select a specific backup set, you will also have to choose a specific or **ALL** destination. Separate

If you select **ALL** backup sets, you will not have to choose a destination.

The screenshot shows the 'Utilities' sidebar on the left with 'Space Freeing Up' selected. The main panel is titled 'Free Up Storage Space' and contains the following text: '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.' Below this, there is a dropdown menu labeled 'Select a backup set' with 'All' selected. A 'Start' button is located below the dropdown. A 'Close' button is in the bottom right corner of the window.

2. Once a backup set and destination have been selected, click start to perform space free up.

This screenshot shows the same 'Free Up Storage Space' utility window, but with specific selections. The 'Select a backup set' dropdown now shows 'Sample Backup Set'. The 'Select a destination' dropdown below it shows '.Local-1 (/Users/admin/Documents)'. The 'Start' button remains visible below the destination dropdown. The 'Close' button is still in the bottom right corner.

Utilities

- Data Integrity Check
- Space Freeing Up**
- Export Settings
- Delete Backup Data
- Decrypt Backup D...

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

Sample Backup Set

Select a destination

Local-1 (/Users/admin/Documents)

Start processing space freeing up on backup set= "Sample Backup Set (1590479...

Stop

Close

Once the space freeing up is completed, click **view log** to see more details.

Utilities

- Data Integrity Check
- Space Freeing Up**
- Export Settings
- Delete Backup Data
- Decrypt Backup D...

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

Sample Backup Set

Select a destination

Local-1 (/Users/admin/Documents)

Space freeing up is completed successfully

View log

Close

Utilities
Free Up Storage Space

Log
17/10/2022 07:40
Show
All

Type	Log	Time
1	Start [CloudBacko Lite v5.4.3.5]	17/10/2022 07:40:47
1	Start space freeing up on backup set "Sample Backup Set(1665641772525)", "Local-1(1665642395298)"	17/10/2022 07:40:47
1	Start processing space freeing up on backup set= "Sample Backup Set (1665641772525)" destination= "Local-1 (1665642395298)"	17/10/2022 07:40:53
1	Skip download index since local index "/Users/admin/.cbl/tmp/1665641772525/Local@1665642395298/index" is late...	17/10/2022 07:40:55
1	Deleting out of retention period recycled files...	17/10/2022 07:40:56
1	Delete out of retention period recycled files result - Size: 0 B, File Count: 0	17/10/2022 07:40:56
1	Deleting out of retention period recycled files... Completed	17/10/2022 07:40:56
1	Saving encrypted backup file index to 1665641772525/blocks/2022-10-17-07-40-47 at destination Local-1...	17/10/2022 07:40:56
1	Saving encrypted backup settings to settings/KMTMACARJAY-2022-10-17.xml at destination Local-1...	17/10/2022 07:40:56
1	Space freeing up on backup set= "Sample Backup Set (1665641772525)" destination= "Local-1 (1665642395298)" is c...	17/10/2022 07:40:56
1	Finished space freeing up on backup set "Sample Backup Set(1665641772525)", "Local-1(1665642395298)"	17/10/2022 07:40:57

Logs per page
50
Page
1 / 1

Close
Help

Close

7.8.3 Export Settings

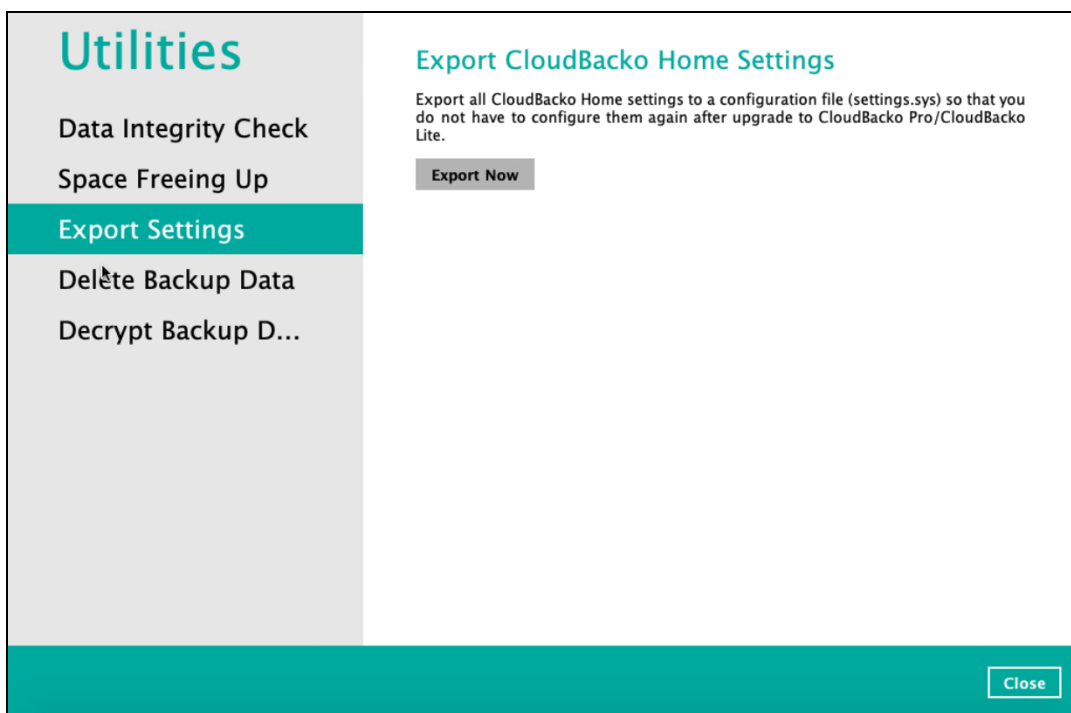
This feature is used to export and import CloudBacko Home Settings to the **settings.sys** file, this includes information on:

- ▶ Proxy Settings
- ▶ Email Report Settings
- ▶ Software Update Settings
- ▶ Windows Event log Settings (Windows Platform Only)
- ▶ Backup Set Settings

It is strongly recommended to export a copy of the configuration file (settings.sys) whenever there are general settings changes to CloudBacko Home, new backup sets added, or updates to existing backup sets.

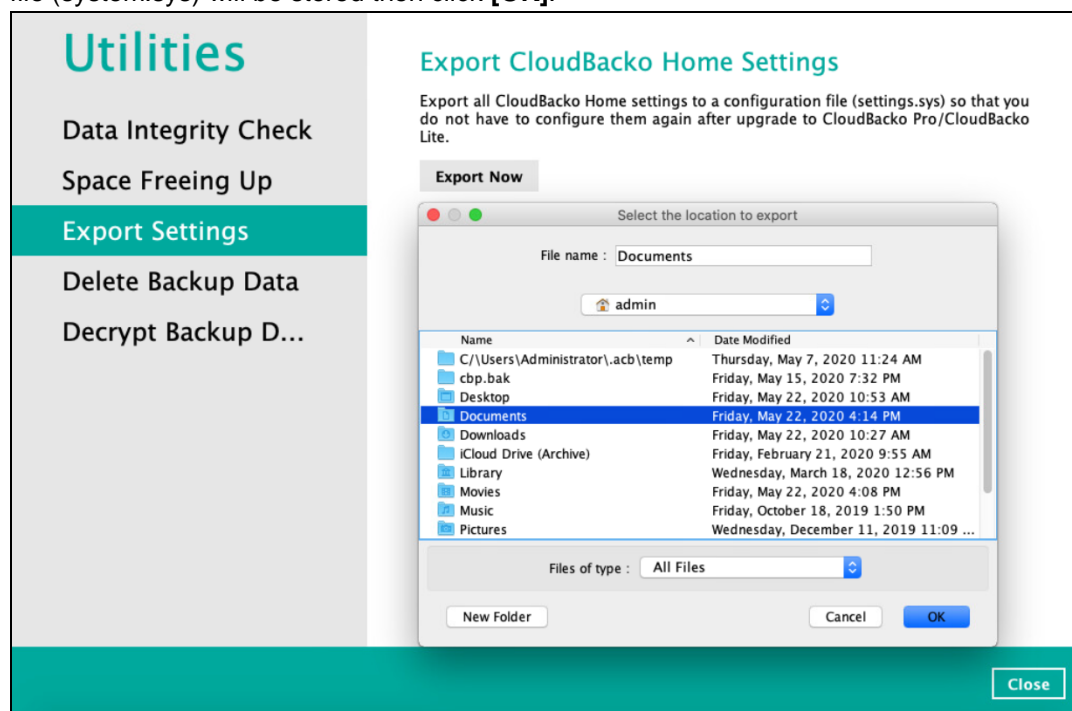
WARNING!

A separate copy of the settings.sys file should be saved in another location for safe keeping. Otherwise, If the machine where the CloudBacko Home is installed on suffers a disk or hardware failure or is stolen and a copy of the settings.sys file is not available, it will not be possible to access and recover any data backed up by CloudBacko Home.

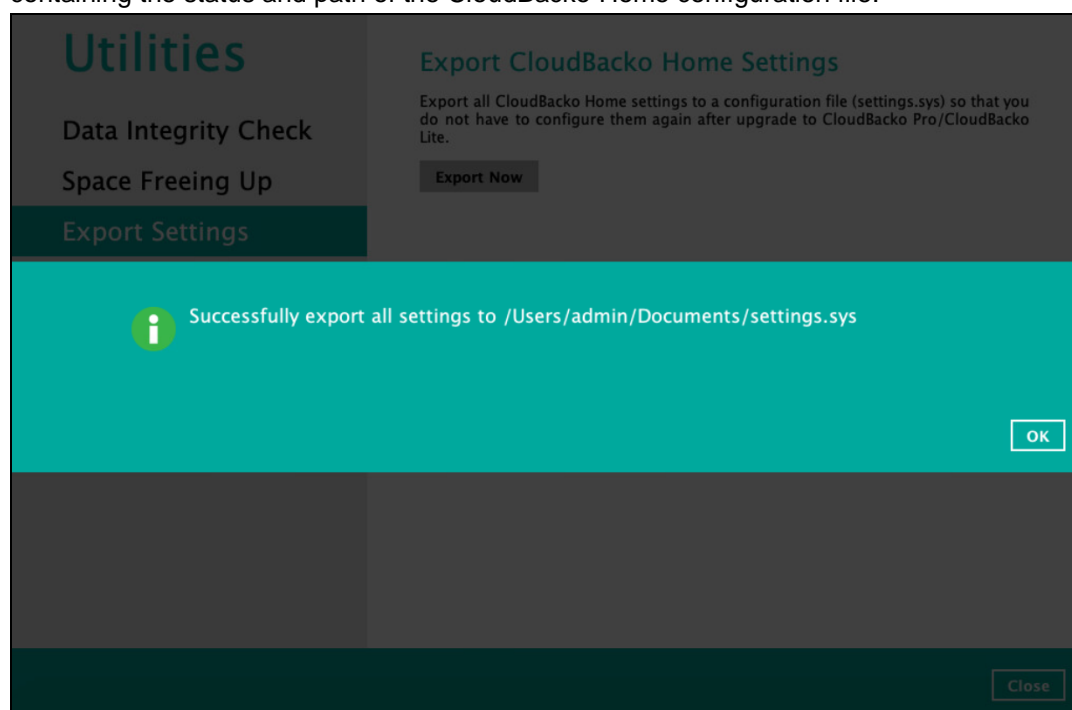


Export CloudBacko Home Settings

To export, click the **[Export Now]** button. Select a path where the CloudBacko Home configuration file (system.sys) will be stored then click **[OK]**.



If the system.sys file is successfully exported to the preferred path, it will display a message containing the status and path of the CloudBacko Home configuration file.



7.8.4 Delete Backup Data

This feature is used to permanently delete backed up data from a backup set(s), destination(s), backup job, or delete all backed-up data. After the data is deleted, the storage statistics of the backup set(s) are updated.

To perform deletion of backup data, follow the instructions below:

1. Select a backup set to delete from.

Utilities

- Data Integrity Check
- Space Freeing Up
- Export Settings
- Delete Backup Data**
- Decrypt Backup D...

Delete Backup Data

Delete backed up data of a specific backup set from a specific destination. This action will physically delete the selected data regardless the defined retention policy. Therefore, make sure you know what you are deleting and NO undo will be available afterward.

Select a backup set

All
All
Sample Backup Set
Sample Backup Set 01
Sample Backup Set 02
Sample Backup Set 03

Close

NOTE

This will only delete the backed up files in a backup set(s) and destination(s), but the backup set and destination will remain.

If you select a specific backup set, you will also have to choose a specific or **ALL** destination.

Utilities

- Data Integrity Check
- Space Freeing Up
- Export Settings
- Delete Backup Data**
- Decrypt Backup D...

Delete Backup Data

Delete backed up data of a specific backup set from a specific destination. This action will physically delete the selected data regardless the defined retention policy. Therefore, make sure you know what you are deleting and NO undo will be available afterward.

Select a backup set

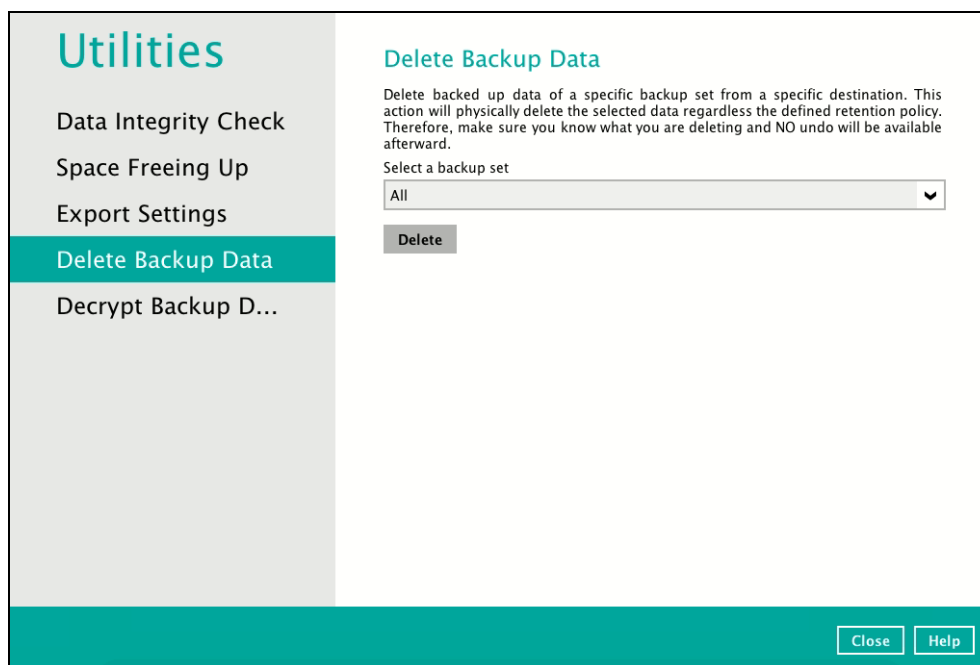
Sample Backup Set

Select a destination

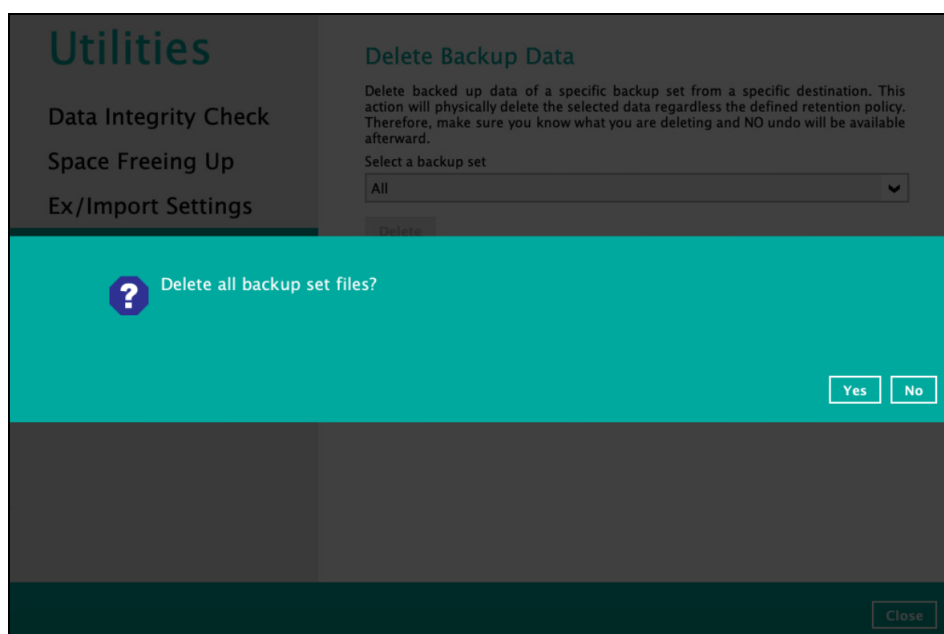
All
All
Local-1 (/Users/admin/Downloads/Backup)

Close Help

If you select **All** backup sets, then there is no need to select a destination.



2. If you choose to delete **All** backup set(s), the following message will be displayed. By clicking **Yes**, all backed up files from the selected backup set(s) and destination(s) will be deleted.



If you select a specific backup set, you will have an option to choose a destination.

Utilities

- Data Integrity Check
- Space Freeing Up
- Ex/Import Settings
- Delete Backup Data**
- Decrypt Backup D...

Delete Backup Data

Delete backed up data of a specific backup set from a specific destination. This action will physically delete the selected data regardless the defined retention policy. Therefore, make sure you know what you are deleting and NO undo will be available afterward.

Select a backup set

Sample Backup Set

Select a destination

All

All

Local-1 (/Users/admin/Desktop)

Close Help

If you select **ALL** backup sets, you will not have to choose a specific destination.

There are two (2) options from the type of file(s) to delete if you select a specific backup set and a specific destination:

- ☒ Delete all backup data
- ☐ Choose from ALL files

Utilities

- Data Integrity Check
- Space Freeing Up
- Export Settings
- Delete Backup Data**
- Decrypt Backup D...

Delete Backup Data

Delete backed up data of a specific backup set from a specific destination. This action will physically delete the selected data regardless the defined retention policy. Therefore, make sure you know what you are deleting and NO undo will be available afterward.

Select a backup set

Sample Backup Set

Select a destination

Local-1 (/Users/admin/Downloads/Backup)

Select what to delete

Delete all backed up data

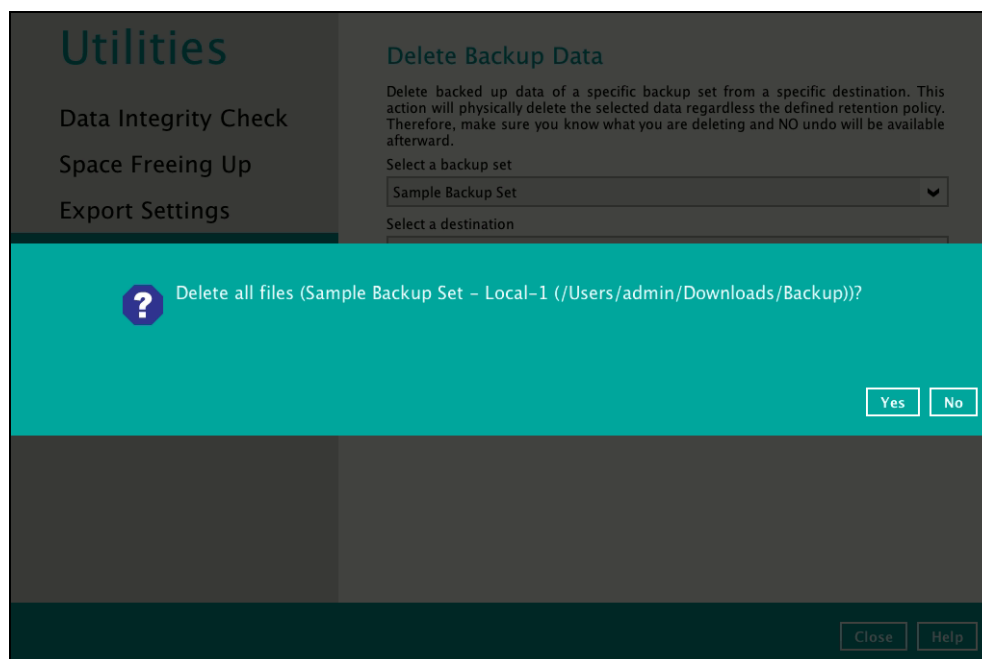
Delete all backed up data

Choose from ALL files

Close Help

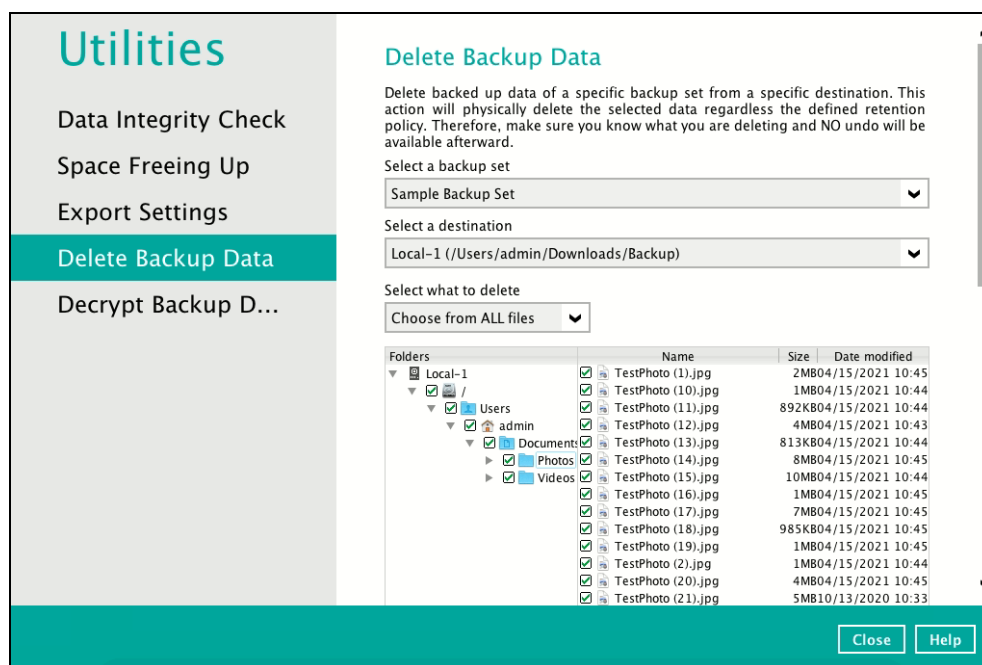
Delete all backed up data

If you choose this option, the following message will be displayed. By clicking **Yes**, all backed up data from the selected backup set(s) and destination(s) will be deleted.



Choose from ALL files

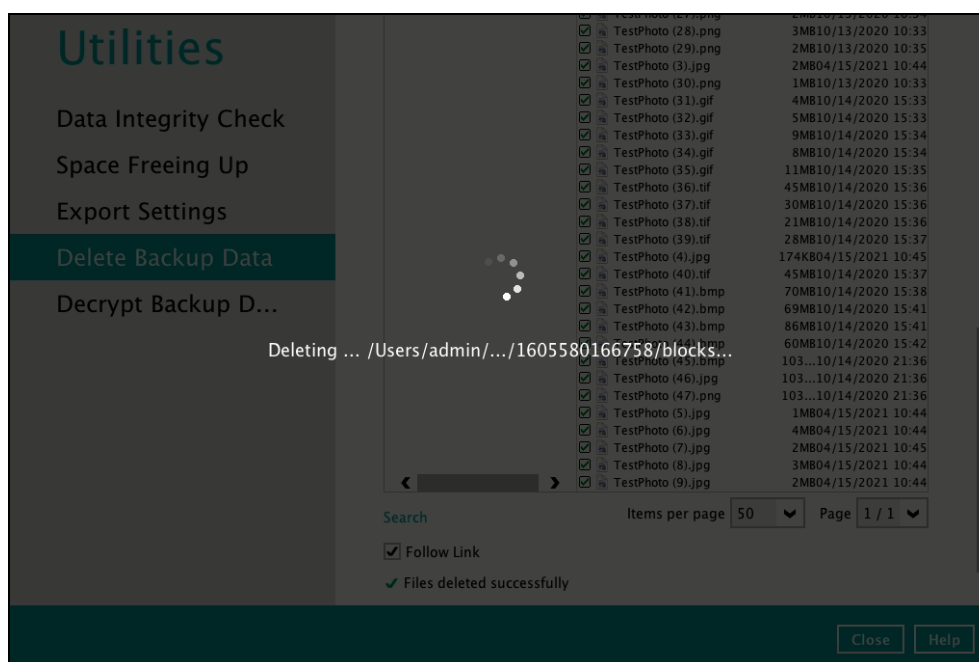
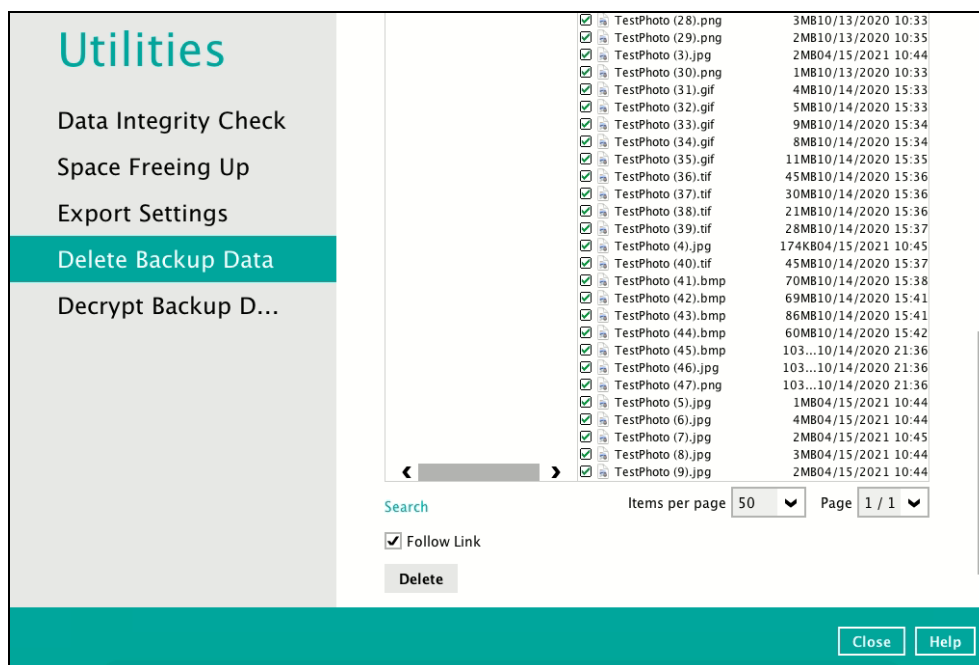
If you select “**Choose from ALL files**”, you can select any file(s) in the backup set.



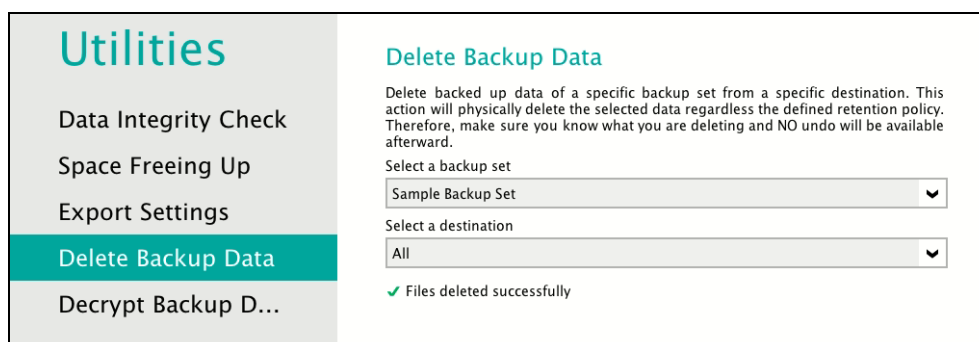
You also have the option to click the **Search** link to do an advance search.



3. Click **delete** to start the deletion of file(s).



4. Files deleted successfully.

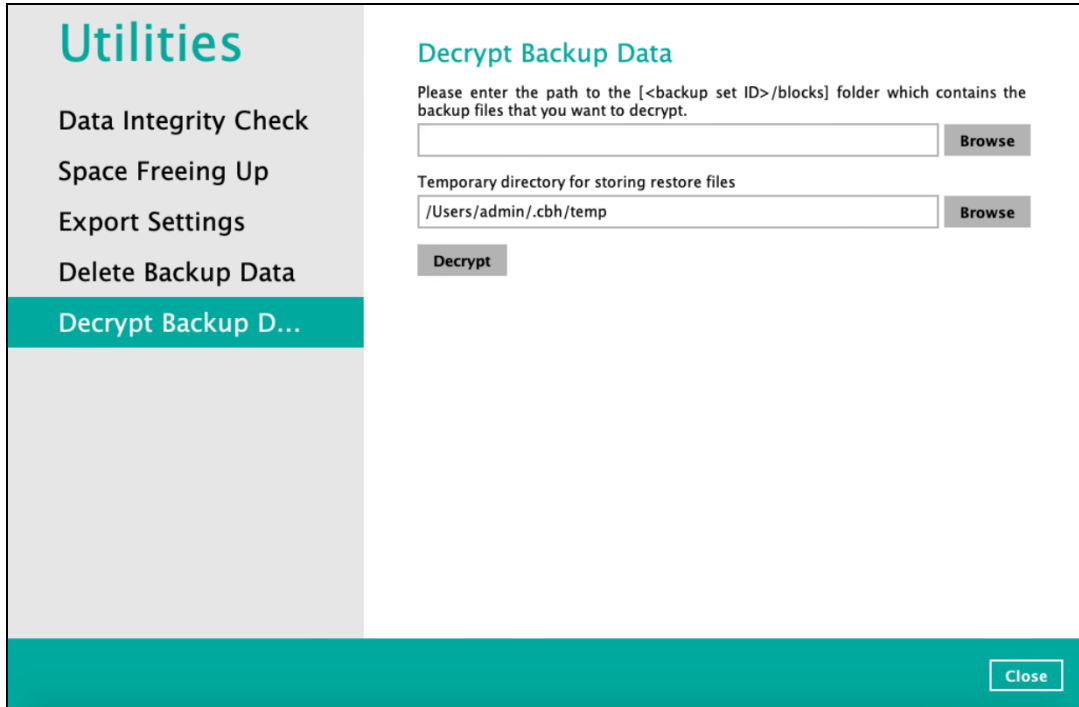


7.8.5 Decrypt Backup Data

This feature is used to restore raw data by using the **data encryption key** that was set for the backup set.

To perform decryption of backup data, follow the instructions below:

1. Click the **Browse** button to locate the path of the backup set ID / blocks folder.



Utilities

- Data Integrity Check
- Space Freeing Up
- Export Settings
- Delete Backup Data
- Decrypt Backup D...**

Decrypt Backup Data

Please enter the path to the [<backup set ID>/blocks] folder which contains the backup files that you want to decrypt.

 Browse

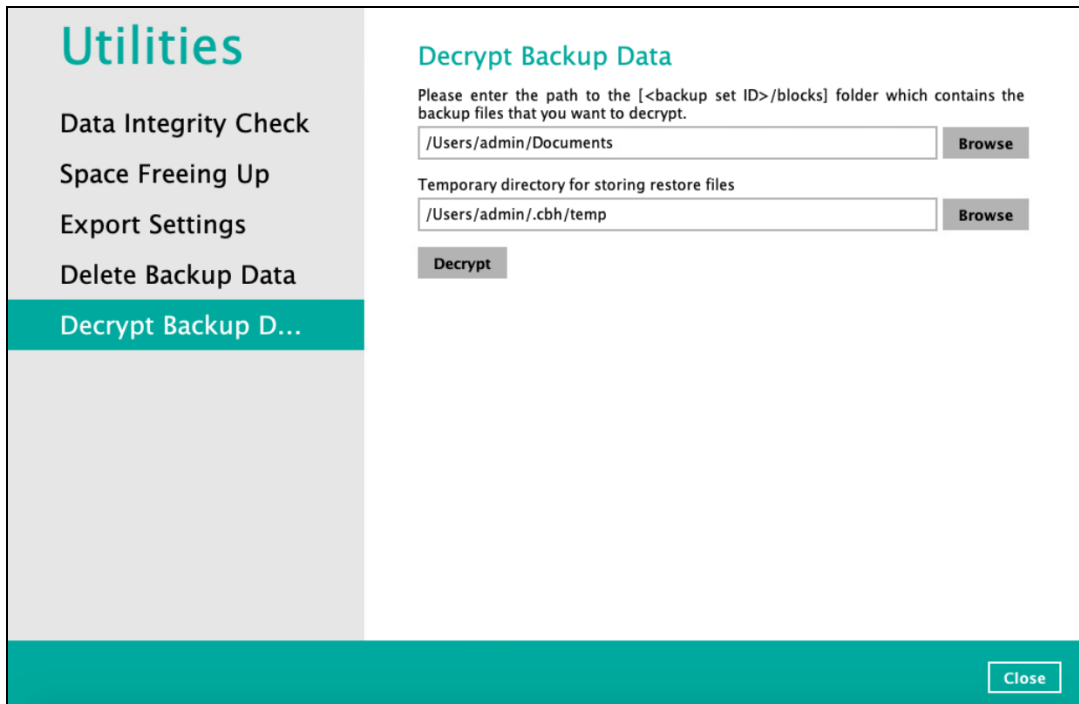
Temporary directory for storing restore files

 Browse

Decrypt

Close

2. Click the **Browse** button to re-select the temporary folder for the decrypt process. Then click the **Decrypt** button to begin.



Utilities

- Data Integrity Check
- Space Freeing Up
- Export Settings
- Delete Backup Data
- Decrypt Backup D...**

Decrypt Backup Data

Please enter the path to the [<backup set ID>/blocks] folder which contains the backup files that you want to decrypt.

 Browse

Temporary directory for storing restore files

 Browse

Decrypt

Close

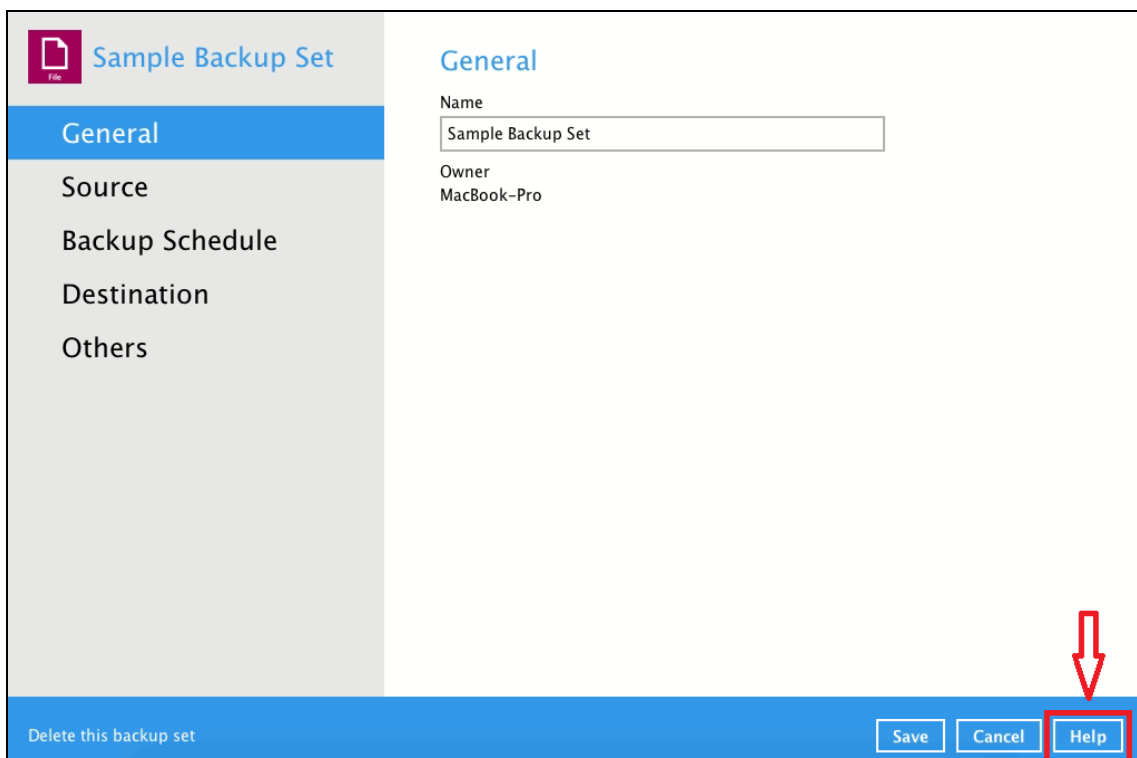
7.9 Social Media Icons


These are the social media accounts of CloudBacko. Each icon links to the CloudBacko page or channel.

	Facebook	https://www.facebook.com/cloud.backo
	Twitter	https://twitter.com/CloudBacko
	LinkedIn	https://www.linkedin.com/company/cloudbacko-corporation
	YouTube	https://www.youtube.com/user/CloudBacko

7.10 Online Help

This allows the user to view the summary of information and instructions of each available features in CloudBacko Home.




Sample Backup Set

General

Source

Backup Schedule

Destination

Others

General

Name

Owner
MacBook-Pro

Delete this backup set


Save
Cancel
Help

Sample Backup Set

General

General

For a backup set running on a Windows Operating System with the backup schedule enabled and or requires access to files and/or folders selected in the backup source, temporary folder, or the backup destination if it is a network drive, you need to enter the login credentials with sufficient permission for CloudBacko Home to connect to your network drive. After you updated the information in here, press the save button to exit.

 This feature is not supported by CloudBacko Free. If you need this feature, click [Buy] button to buy full version.

For CloudBacko Free or non-Windows version, you can modify the backup set name only.

General:

Field	Description
Name	Backup set name.
Owner	Displays the Machine name.

Windows User Authentication:

Windows User Authentication login credential is used by CloudBacko Home to ensure it has sufficient permission to access files and/or folders selected in the backup source, temporary folder, or the backup destination if it is a

Delete this backup set

Print

Close

Save

Cancel

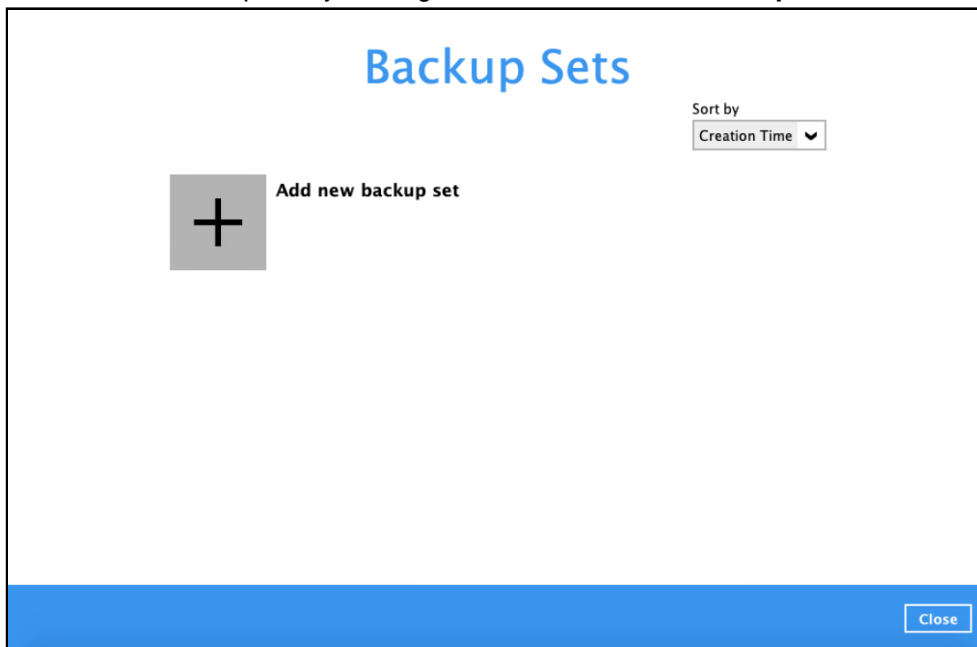
Help

8 Create a Backup Set

1. Click the **Backup Sets** icon on the main interface of CloudBacko Home.

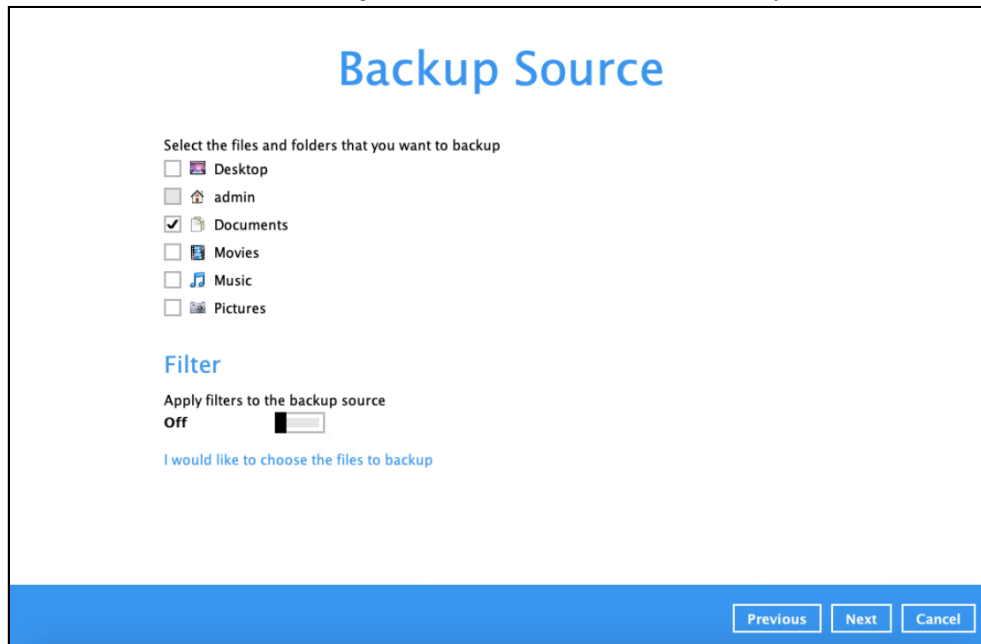


2. Create a new backup set by clicking  next to **Add new backup set**.

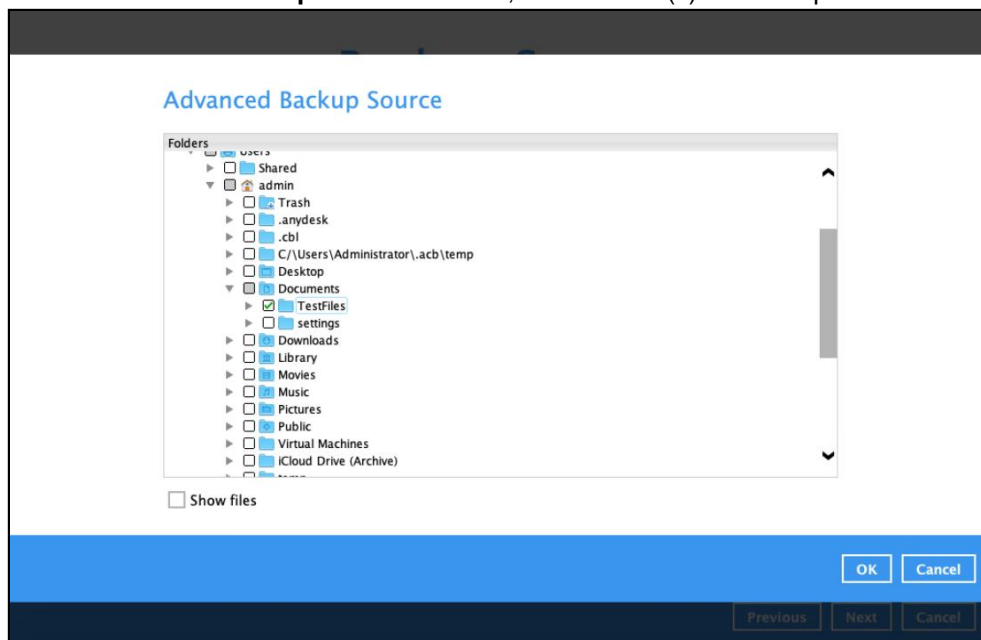


3. When the Create Backup Set window appears, name your new backup set, and select the **Backup set type**. Then, click **Next** to proceed.

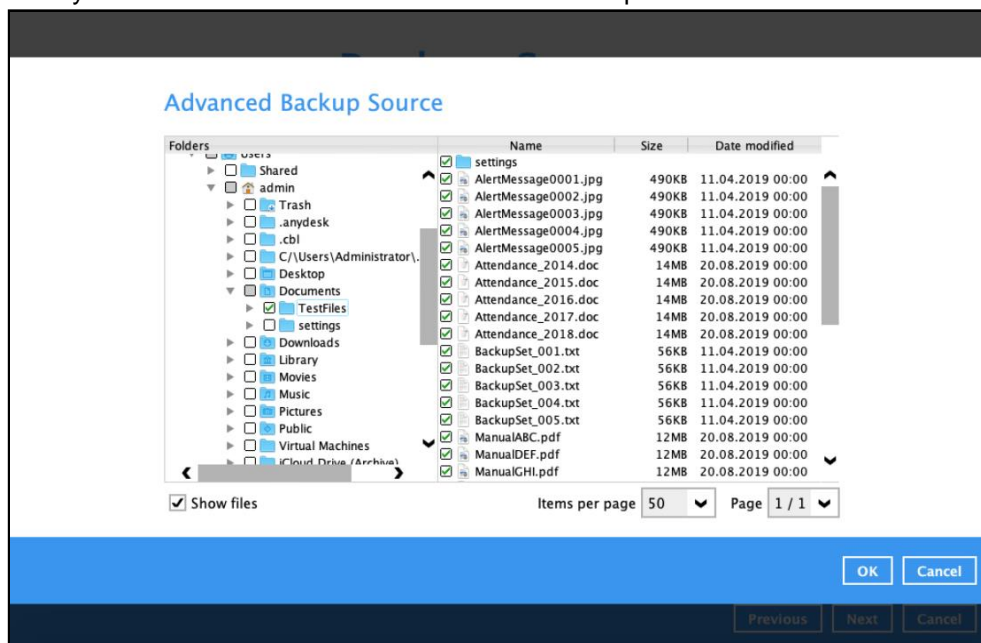
- In the Backup Source window, select the source files and folders for backup. Click **I would like to choose the files to backup** to select individual files for backup.



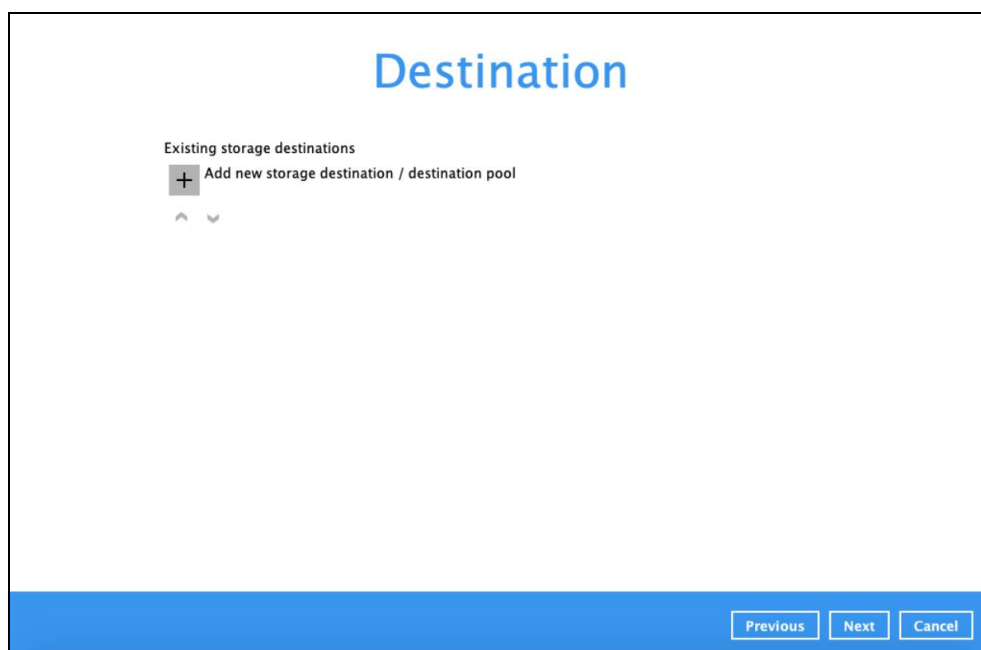
- In the **Advanced Backup Source** window, select folder(s) to back up all files in the folder(s).




- Alternatively, if you want to back up only specific files instead of all files in your selected folder(s), select the **Show files** checkbox at the bottom of the screen. A list of files will appear on the right-hand side. Select the checkbox(es) next to the file(s) to back up. Then, click **OK** to save your selections and close the Advanced Backup Source window.



- In the Backup Source window, click **Next** to proceed. The **Destination** window will appear.



To select a backup destination for the backup data storage, click  next to **Add new storage destination / destination pool**.

8. In the New Storage Destination / Destination Pool window, select the destination type and destination storage. Then, click **OK** to confirm your selection.

New Storage Destination / Destination Pool

Name
Local-1

Type
☒ Single storage destination
☐ Destination pool

Destination storage

Local path

✓ Test completed successfully

OK Cancel

Previous Next Cancel

9. In the Destination window, your selected storage destination will be shown. Click **Next** to proceed.

Destination

Existing storage destinations

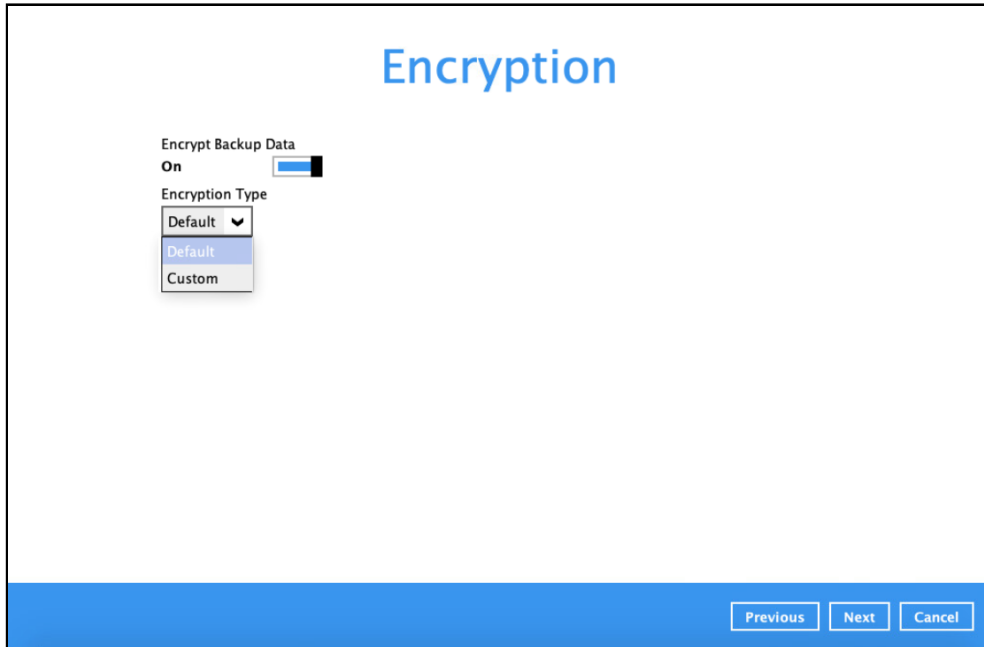
Local-1
/Users/admin/Desktop

Add

^ v

Previous Next Cancel

10. In the Encryption window, the default **Encrypt Backup Data** option is enabled with an encryption key preset by the system which provides the most secure protection.



The screenshot shows the 'Encryption' window with the title 'Encryption' in blue. Below the title, there is a section for 'Encrypt Backup Data' with a toggle switch set to 'On'. Below that is the 'Encryption Type' dropdown menu, which is currently set to 'Default'. At the bottom of the window, there are three buttons: 'Previous', 'Next', and 'Cancel'.

You can choose from one of the following three Encryption Type options:

- **Default** – an encryption key with 44 alpha numeric characters will be randomly generated by the system
- **Custom** – you can customize your encryption key, where you can set your own algorithm, encryption key, method, and key length.



The screenshot shows the 'Encryption' window with the title 'Encryption' in blue. Below the title, there is a section for 'Encrypt Backup Data' with a toggle switch set to 'On'. Below that is the 'Encryption Type' dropdown menu, which is currently set to 'Custom'. Below that is the 'Algorithm' dropdown menu, which is currently set to 'AES'. Below that are two text input fields for the 'Encryption key' and 'Re-enter encryption key', both containing six dots. Below that are two radio buttons for the 'Method', with 'CBC' selected. Below that are two radio buttons for the 'Key length', with '256-bit' selected.

Click **Next** when you are done setting.

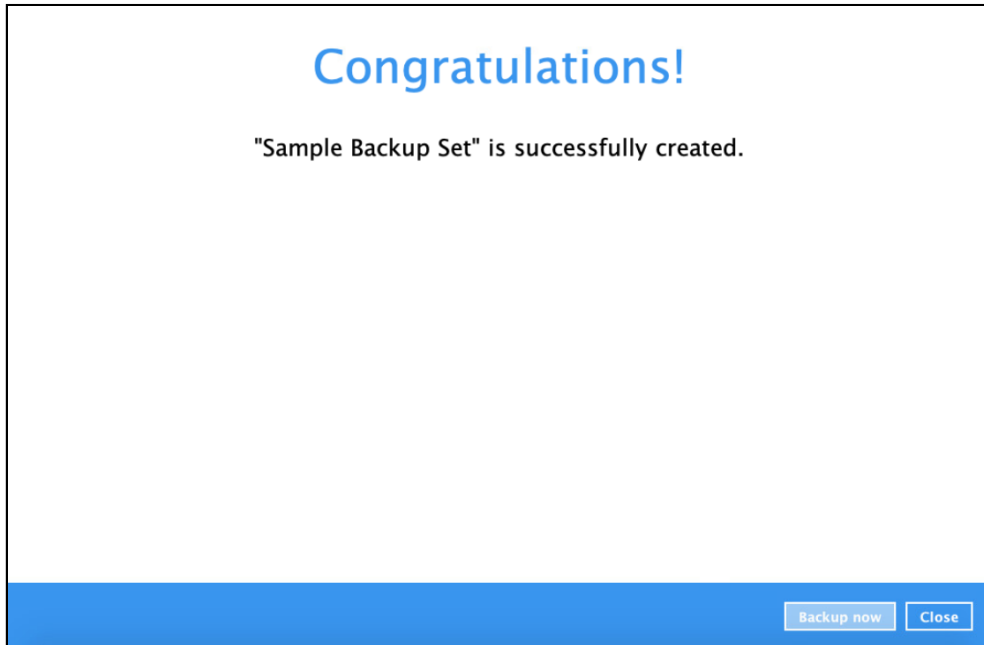
11. If you have enabled the Encryption Key feature in the previous step, the following pop-up window shows, no matter which encryption type you have selected.

The pop-up window has the following three options to choose from:

- **Unmask encryption key** – The encryption key is masked by default. Click this option to show the encryption key.

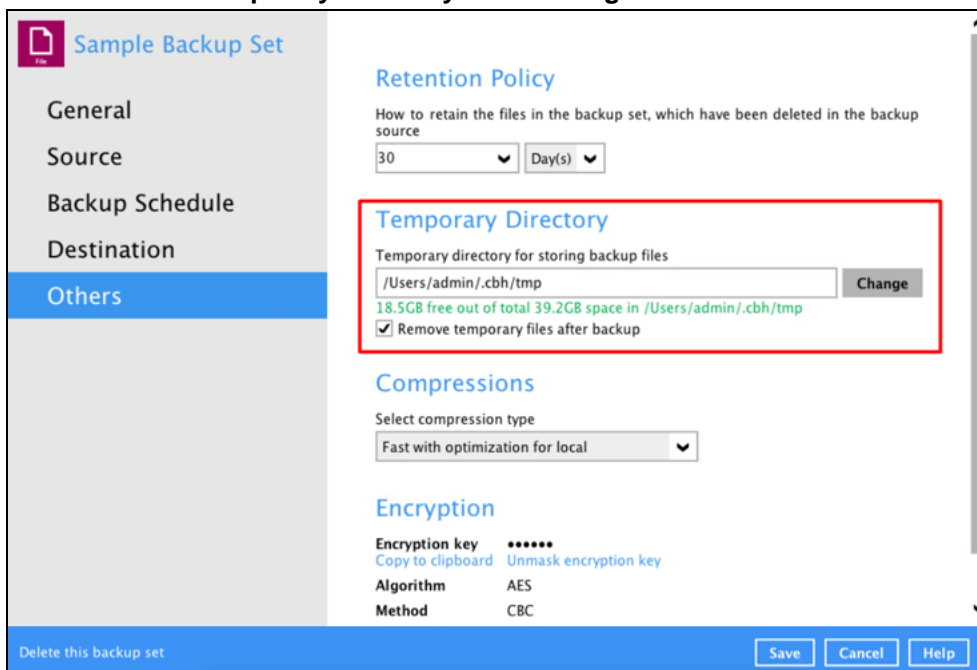
- **Copy to clipboard** – Click to copy the encryption key, then you can paste it in another location of your choice.
- **Confirm** – Click to exit this pop-up window and proceed to the next step.

12. Upon successful creation of the backup set, the following screen will appear. You can click **Backup now** to back up your data or click **Close** to exit.



13. It is highly recommended to change the Temporary Directory. Select another location with sufficient free disk space other than **/Users/admin/.cbh/tmp**.

Go to **Others > Temporary Directory**. Click **Change** to browse for another location.



14. Optional: Select your preferred **Compression** type. By default, the compression is set to Fast with optimization for local.

Go to **Others > Compressions**. Select from the following:

- No Compression - file will not be compressed before backup.
- Normal - compression is comparable to gzip Normal compression ratio.
- Fast (Compressed size larger than normal) - (Compressed size larger than normal) – compression will be faster but with less compression and lower CPU usage compared to Normal.
- Fast with optimization for local - uses Snappy compression library when backing up to local destination only, otherwise setting will default to gzip if backing up to other destinations. Has the lowest CPU usage, very high speed and reasonable compression but compressed file size may be larger than Fast.

Sample Backup Set

General
Source
Backup Schedule
Destination
Others

Retention Policy
How to retain the files in the backup set, which have been deleted in the backup source
30 Day(s)

Temporary Directory
Temporary directory for storing backup files
/Users/admin/.cbh/tmp Change
18.51GB free out of total 39.2GB space in /Users/admin/.cbh/tmp
☒ Remove temporary files after backup

Compressions
Select compression type
Fast with optimization for local
No Compression
Normal
Fast (Compressed size larger than normal)
Fast with optimization for local

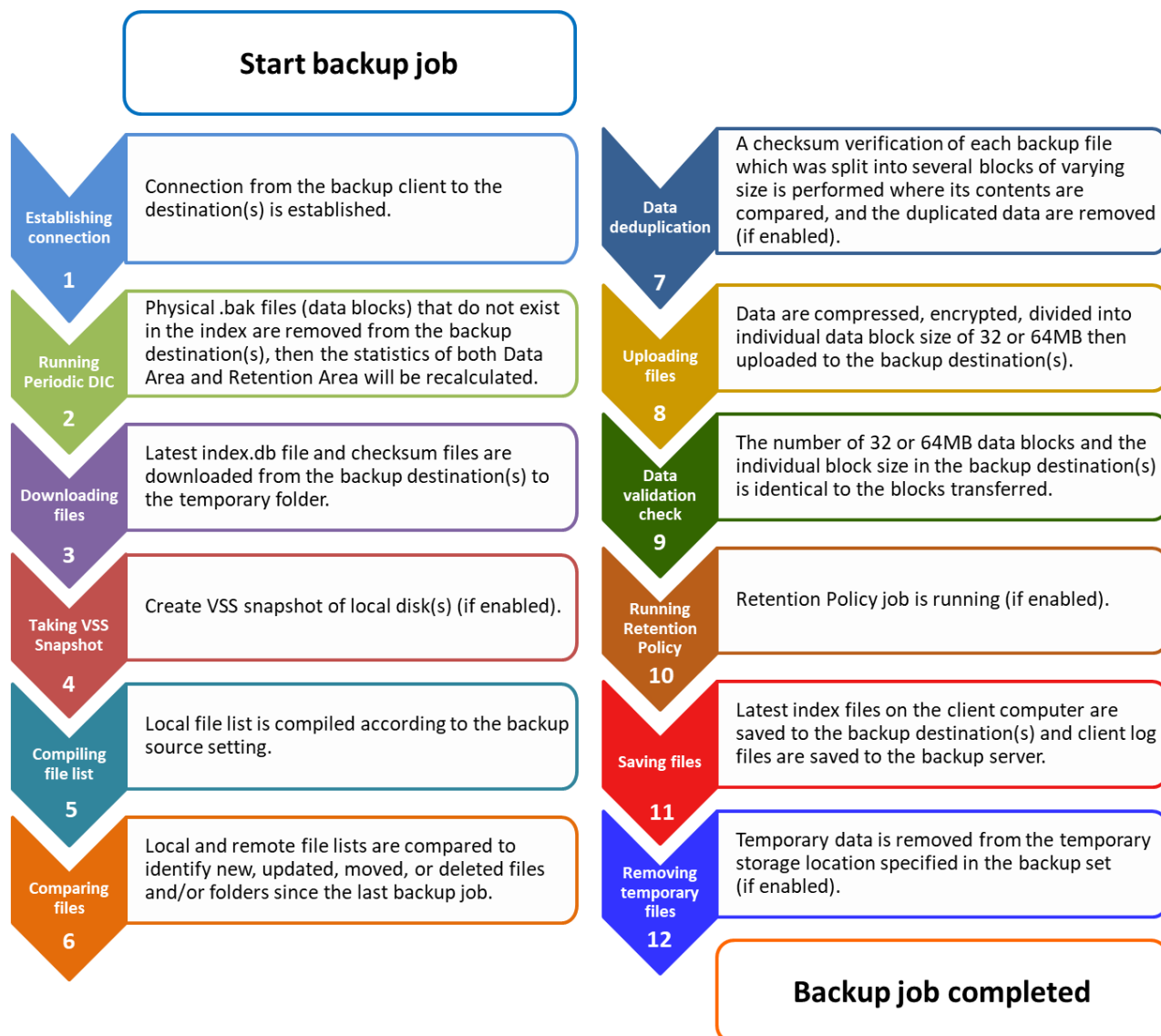
Algorithm AES
Method CBC
Key length 256 bits

Delete this backup set Save Cancel Help

9 Overview on Backup Process

The following steps are performed during a backup job. For an overview of the detailed process for Steps 2, 3, 9, and 11, refer to the following chapters:

- ▶ [Periodic Data Integrity Check \(PDIC\) Process \(Step 2\)](#)
- ▶ [Backup Set Index Handling Process](#)
 - [Start Backup Job \(Step 3\)](#)
 - [Completed Backup Job \(Step 11\)](#)
- ▶ [Data Validation Check Process \(Step 9\)](#)



9.1 Periodic Data Integrity Check (PDIC) Process

For CloudBacko Home v4.5.0.0 (or above), the PDIC will run on the first backup job that falls on the corresponding day of the week from **Monday to Friday**.

To minimize the impact of the potential load of large number of PDIC jobs running, the schedule of a PDIC job for each backup set is automatically determined by the result of the following formula:

$$PDIC\ schedule = \%BackupSetID\% \bmod 5$$

or

$$\%BackupSetID\% \bmod 5$$

The calculated **result** will map to the corresponding day of the week (i.e., from Monday to Friday).

0	Monday
1	Tuesday
2	Wednesday
3	Thursday
4	Friday

NOTE

The PDIC schedule cannot be changed.

Example:

Backup set ID: 1594627447932

Calculation: $1594627447932 \bmod 5 = 2$

2	Wednesday
---	-----------

In this example:

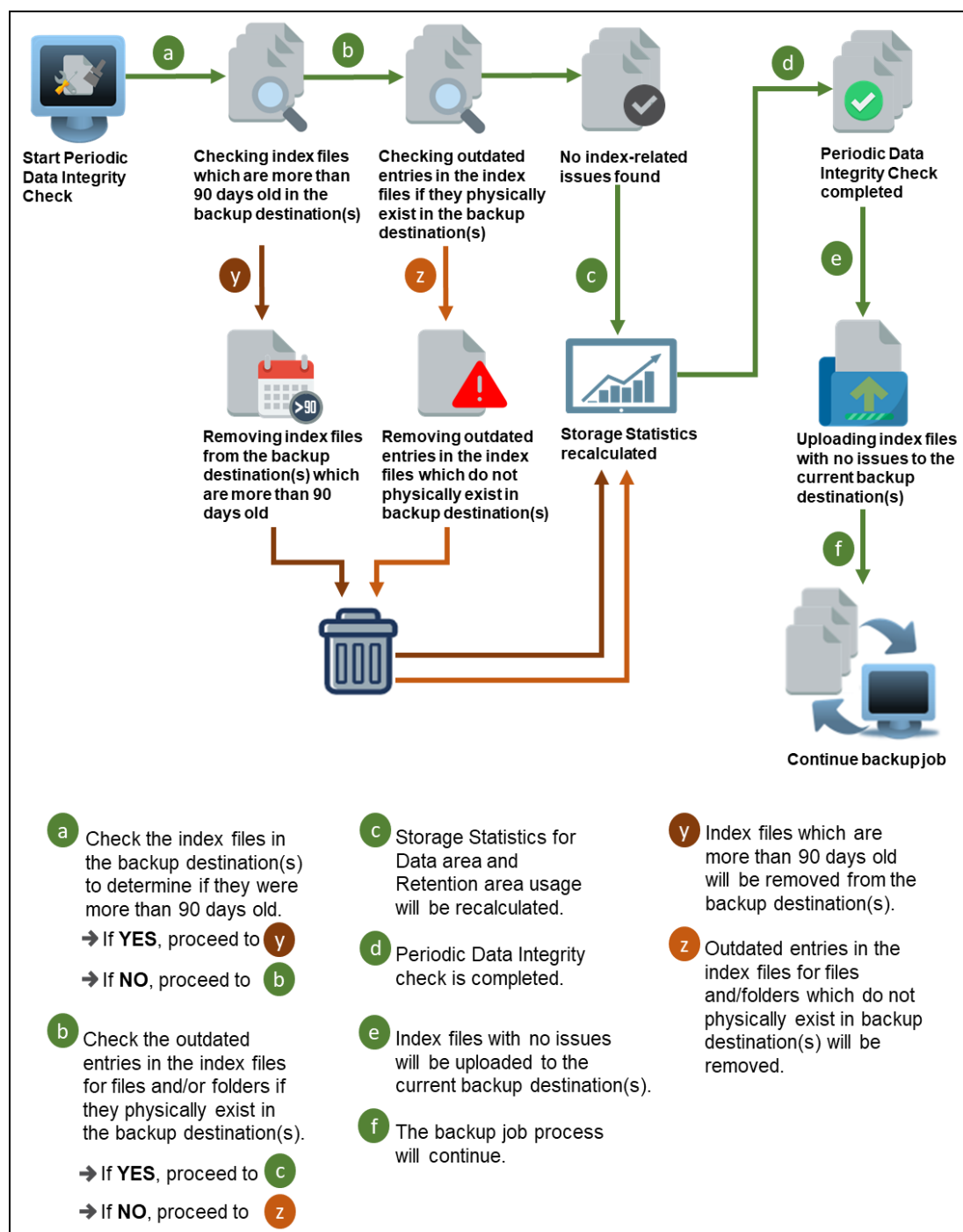
- the PDIC will run on the first backup job that falls on Wednesday; or
- if there is no active backup job(s) running from Monday to Friday, then the PDIC will run on the next available backup job.

NOTE

Although according to the PDIC formula for determining the schedule is $\%BackupSetID\% \bmod 5$, this schedule only applies if the previous PDIC job was actually run more than 7 days prior.

Under certain conditions, the PDIC may not run strictly according to this formula. For example:

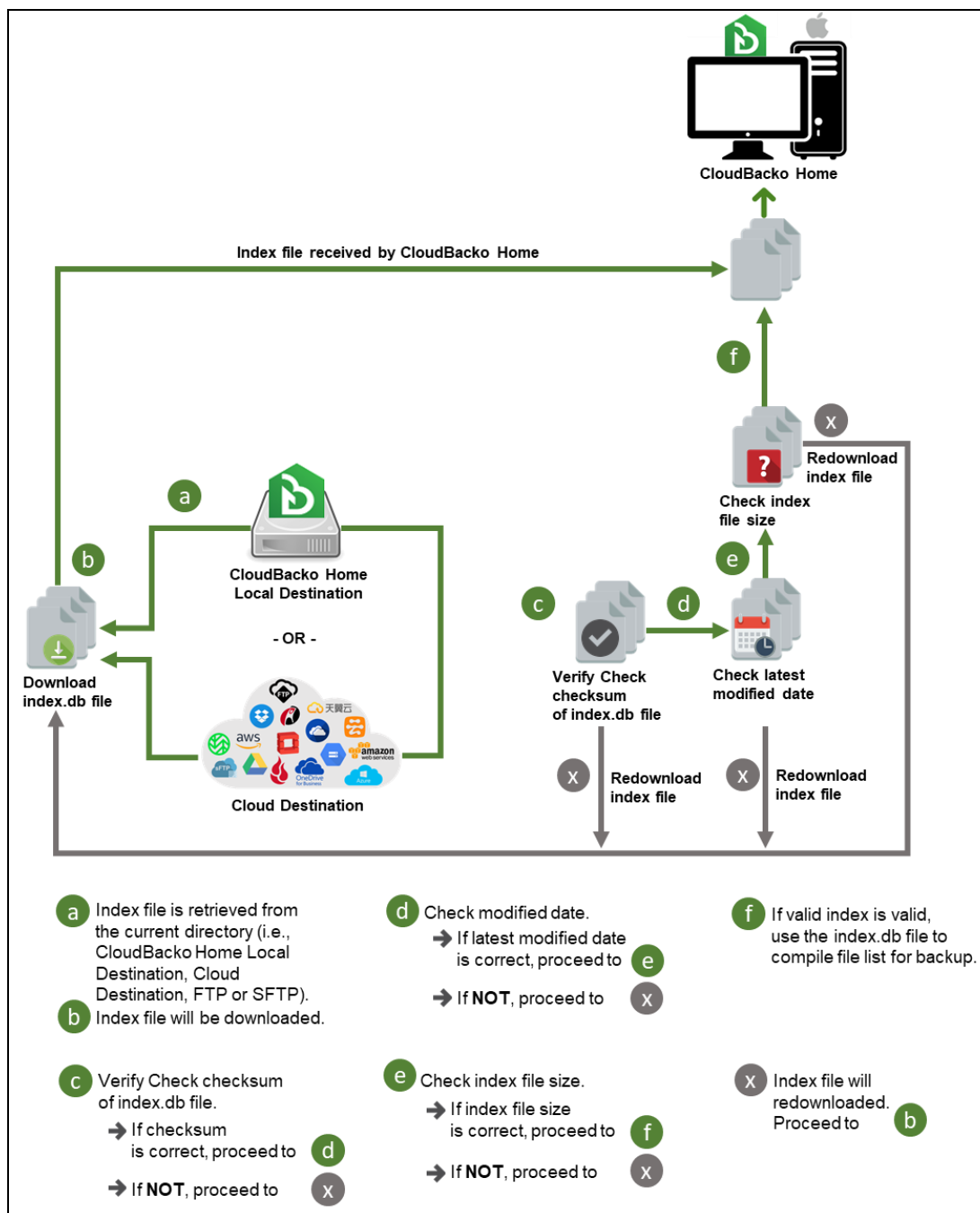
- If backup jobs for a backup set are not run on a regular daily backup schedule (for example: on a weekly or monthly schedule), then the PDIC job will run if it detects that the previous PDIC job was run more than 7 days ago.
- Every time a data integrity check (DIC) is run, the latest PDIC run date is reset, the next PDIC job will run after 7 days.
- The PDIC job will not run if there are no files in both the data and Retention Areas. For example: a newly created backup set with no backup job history or a backup set where all the data has been deleted using the [Delete Backup Data](#) feature.



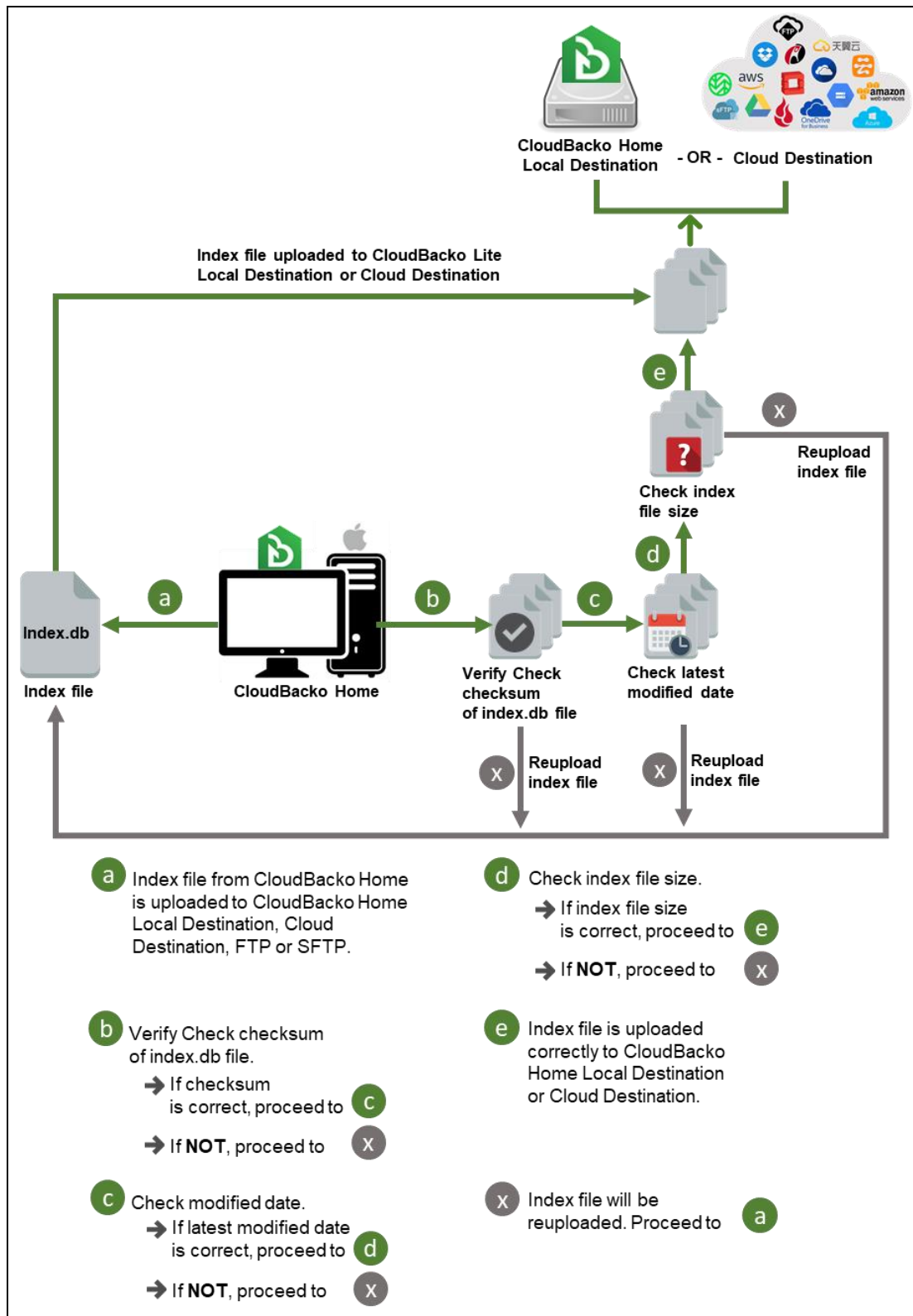
9.2 Backup Set Index Handling Process

To minimize the possibility of index related issues affecting backups, each time index files are downloaded from and uploaded to backup destination(s); the file size, last modified date, and checksum is verified to ensure index file integrity.

9.2.1 Start Backup Job

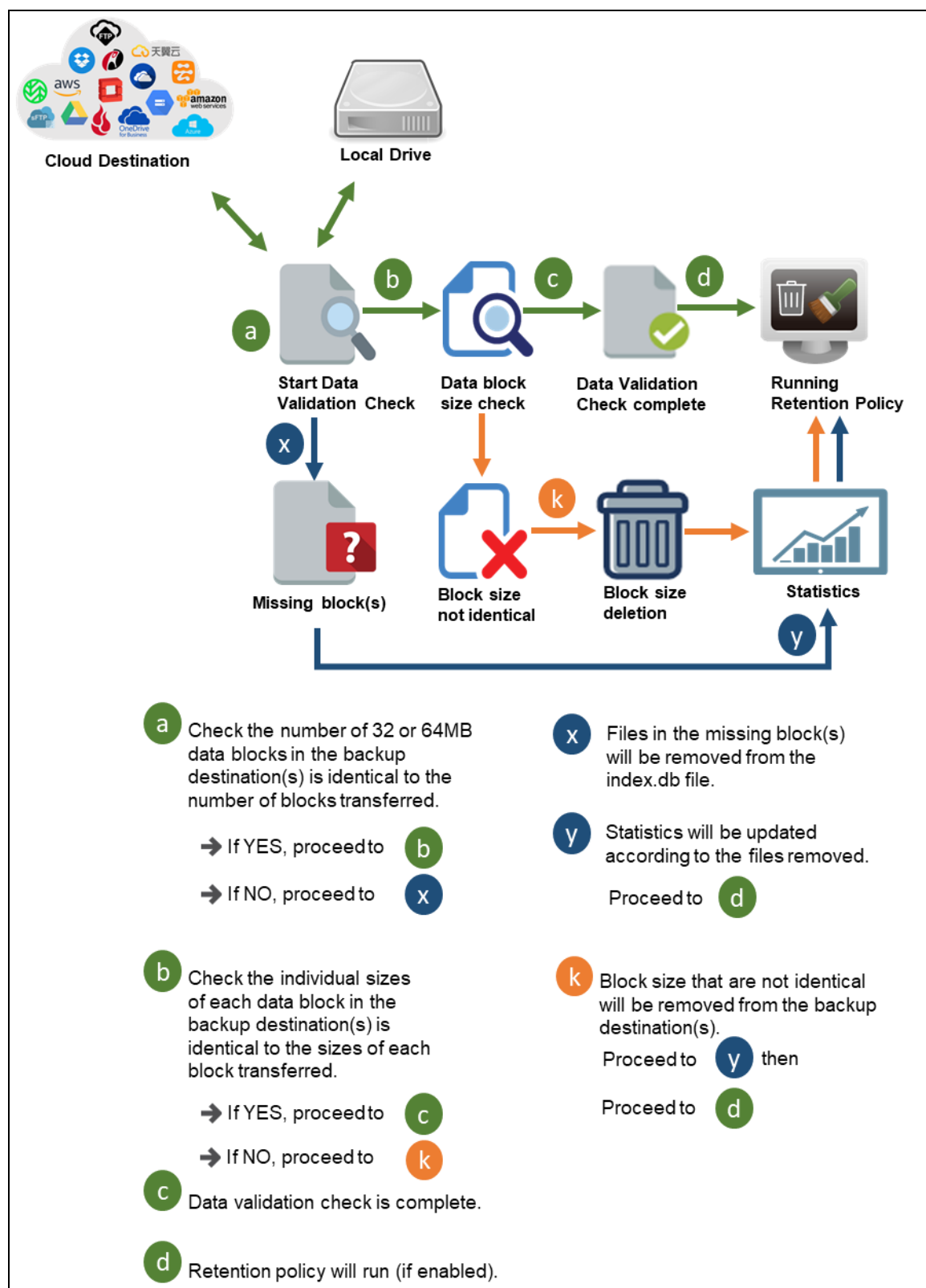


9.2.2 Completed Backup Job



9.3 Data Validation Check Process

As an additional measure to ensure that all files transferred to the backup destination(s) are received and saved correctly, both the number of 16 or 32 MB data block files and the size of each block file are checked again after the files are transferred.

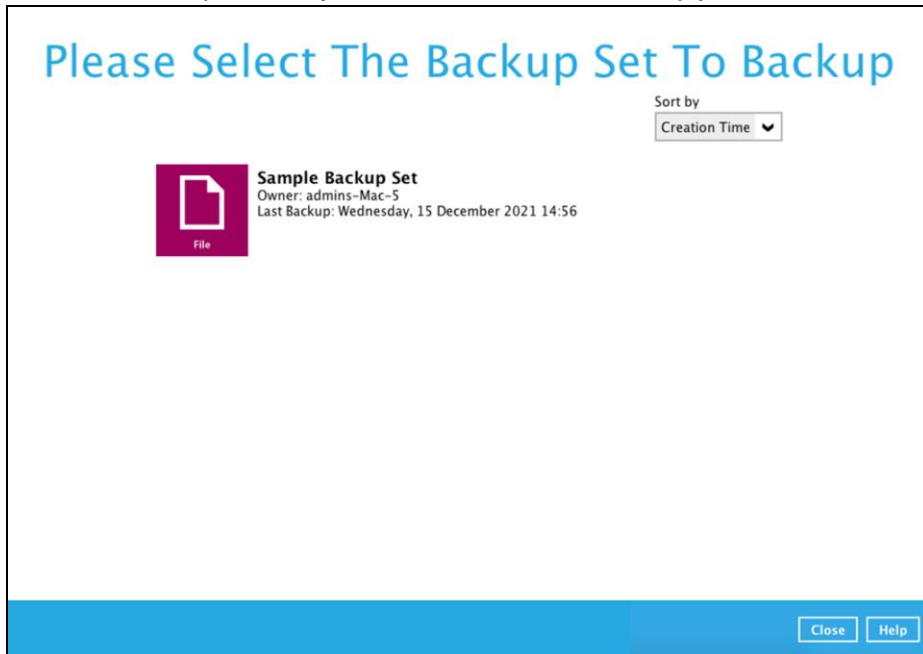


10 Run Backup Jobs

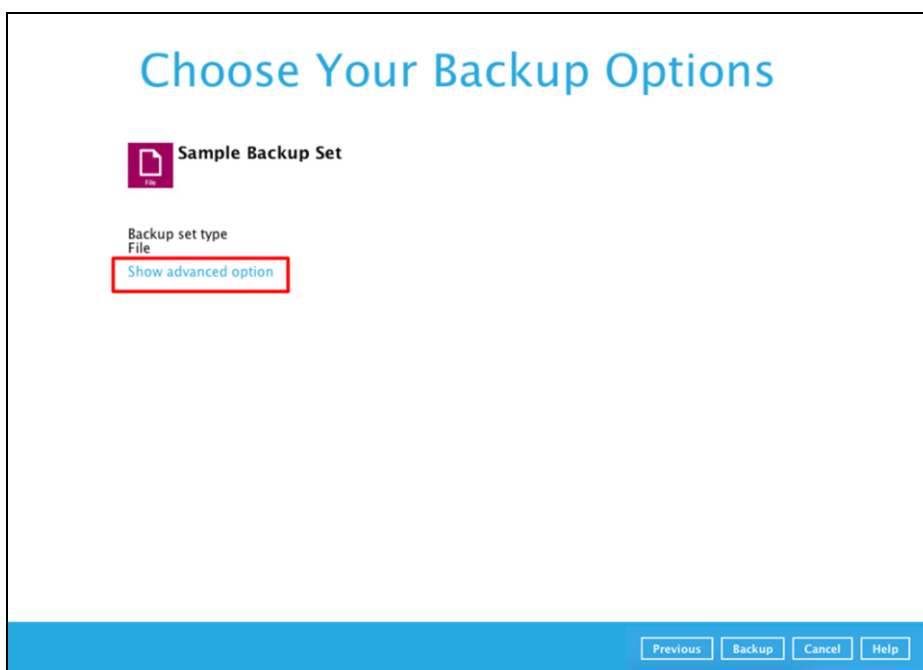
1. Click **Backup** on the main interface of CloudBacko Home



2. Select the backup set that you would like to start a backup job for.




3. In case you want to modify the Destinations, Migrate Data and Retention Policy settings, click **Show advanced option**.



- When the advanced options are shown, it is recommended to tick the checkbox next to **Run Retention Policy after backup** in the Retention Policy section. This will help you save hard disk quota in the long run.

Choose Your Backup Options


Sample Backup Set

Backup set type
File

Destinations
☒ Local-1 (/Users/admin/Downloads/Backup)

Migrate Data
☐ Migrate existing data to latest version


Retention Policy
☒ Run Retention Policy after backup
[Hide advanced option](#)

NOTE

Backup job(s) for backup sets with Migrate Data enabled may take longer to finish.

- Once done with the settings, click the **Backup** button to start the backup job.

Choose Your Backup Options



Sample Backup Set

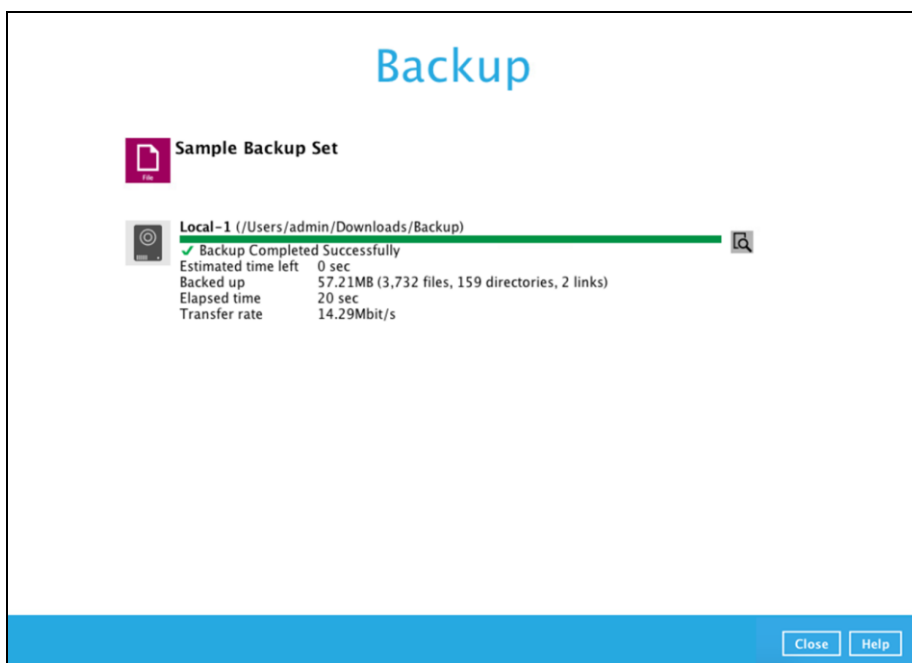
Backup set type
File

Destinations
☒ Local-1 (/Users/admin/Downloads/Backup)

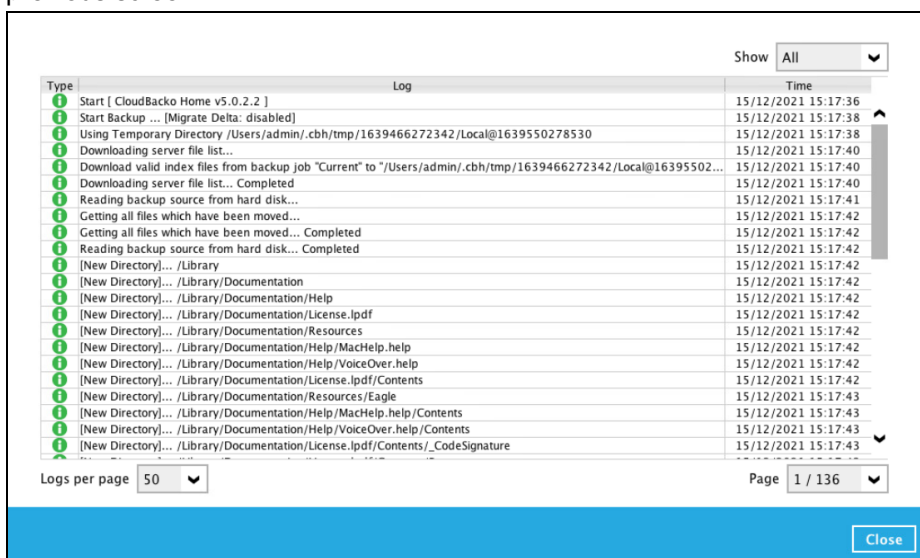
Migrate Data
☐ Migrate existing data to latest version

Retention Policy
☒ Run Retention Policy after backup
[Hide advanced option](#)

- The following screen will be displayed to indicate that the backup job is successfully completed. You may click the  button to check for the backup log.



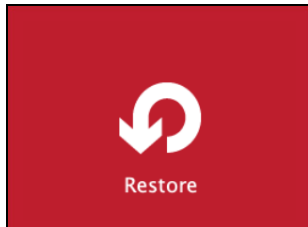
- Once you are done with checking the backup log, click the **Close** button to return to the previous screen.



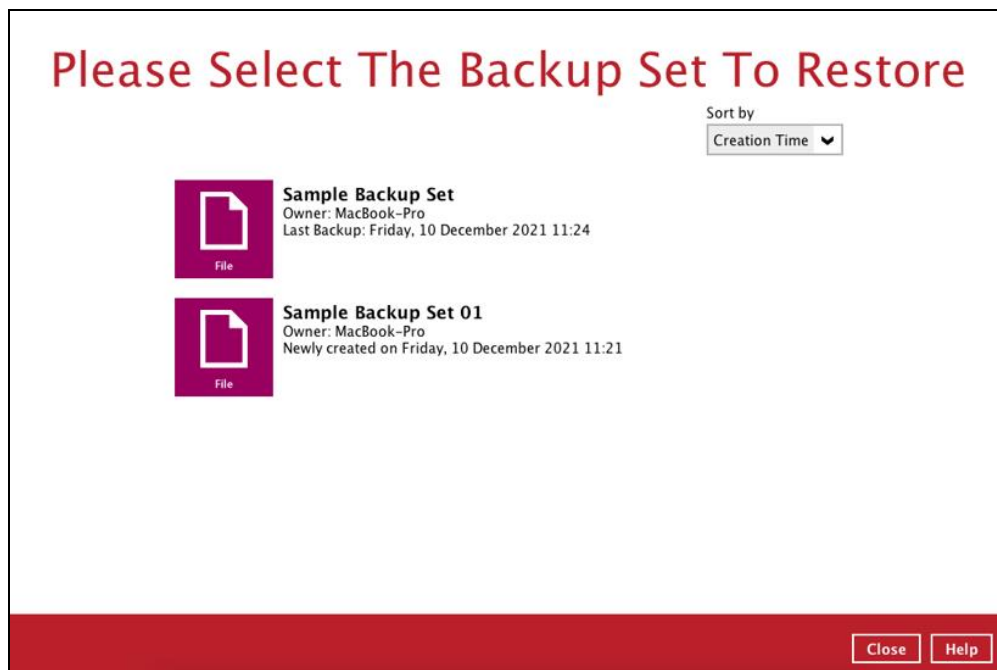
11 Restore Data

11.1 Restore Data

1. Log in to the Cloudbacko Home application according to the instructions in the section [Chapter 6 Start CloudBacko Home](#).
2. Click the **Restore** icon on the main interface of CloudBacko Home.



3. All the available backup sets for restore will be listed. Select the backup set that you would like to restore data from.



- Select where you would like to restore your data from.

- Tick **Show backup job(s) outside retention** if you want all backup jobs to be displayed, even the deleted ones.

Once ticked, this message will be displayed. Click **Yes** if you want all backup jobs to be displayed, otherwise click **No**.

6. Select to restore files from a specific backup job, or from all files available. Then, select the files or folders that you would like to restore.

There are two options from the **Select what to restore** dropdown menu:

- **Choose from files as of job** – This option allows you to select a backup version from a specific date and time to restore.

The screenshot shows the 'Select what to restore' dropdown menu. The selected option is 'Choose from files as of job'. To the right, there are two dropdown menus: '13.05.2020' and 'Latest'. Below the dropdown menu, there is a table with a header 'Name'.

The screenshot shows the 'Select what to restore' dropdown menu. The selected option is '13.05.2020'. To the right, there are two dropdown menus: '13.05.2020' and 'Latest'. Below the dropdown menu, there is a table with a header 'Name'.

The screenshot shows the 'Select what to restore' dropdown menu. The selected option is 'Latest'. To the right, there are two dropdown menus: '13.05.2020' and 'Latest'. Below the dropdown menu, there is a table with a header 'Name'.

- **Choose from ALL files** – This option allows you to restore all the available backup versions for this backup set. Among all the available backup versions, you can even select only some of the backup versions of a file to restore. Click the **Show files** checkbox to select individual files for restoration.

The screenshot shows the 'Select what to restore' dropdown menu. The selected option is 'Choose from ALL files'. Below the dropdown menu, there is a table with a header 'Name', 'Size', and 'Date modified'. The table lists various files and folders, including 'settings', 'AlertMessage0001.jpg', 'AlertMessage0002.jpg', 'AlertMessage0003.jpg', 'AlertMessage0004.jpg', 'AlertMessage0005.jpg', 'Attendance_2014.doc', 'Attendance_2015.doc', 'Attendance_2016.doc', 'Attendance_2017.doc', 'Attendance_2018.doc', 'Import', and 'TestFile'. The 'TestFile' row is highlighted.

7. Click **Next** to proceed when you are done with the selections.
8. Select to restore the files to their **Original location**, or to an **Alternate location**. Then, click **Next** to proceed.
- **Original location** – the backed-up data will be restored to the computer running the CloudBacko Home under the same directory path as on the machine storing the backup source.

For example, if the backup source files are stored under **Users/[User's Name]/Downloads** folder, the data will be restored to **Users/[User's Name]/Downloads** as well on the computer running the CloudBacko Home.

Choose Where The Files To Be Restored

Restore files to

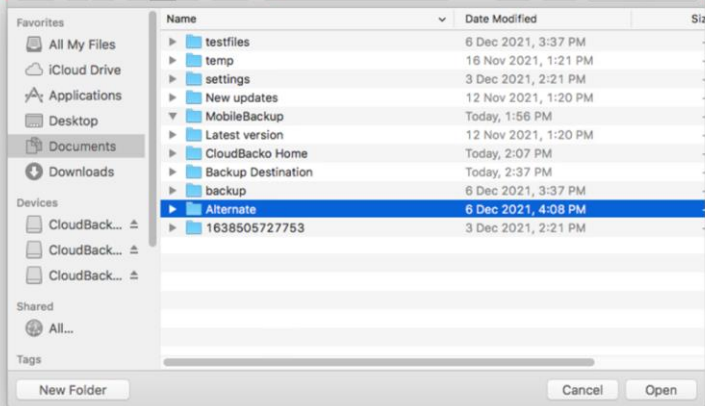
☒ Original location

☐ Alternate location

Show advanced option

- **Alternate location** – you can choose to restore the data to a location of your choice on the computer where CloudBacko Home is running.

Choose Where The Files To Be Restored



- Click **Show advanced option** to configure other restore settings:

Restore files to

☒ Original location

☐ Alternate location

Show advanced option

Choose Where The Files To Be Restored

Restore files to

☒ Original location

☐ Alternate location

☐ Delete unmatched data in restore location

☐ Verify checksum of in-file delta files during restore

Hide advanced option

⦿ **Delete unmatched data in restore location**

By enabling this option, the restore process will attempt to synchronize the selected restore source with the restore destination, making sure the data in the restore destination is the same as the restore source. Any data created after backup will be treated as “unmatched data” and will be deleted from the restore source if this feature is enabled.

⦿ **Verify checksum of in-file delta files during restore**

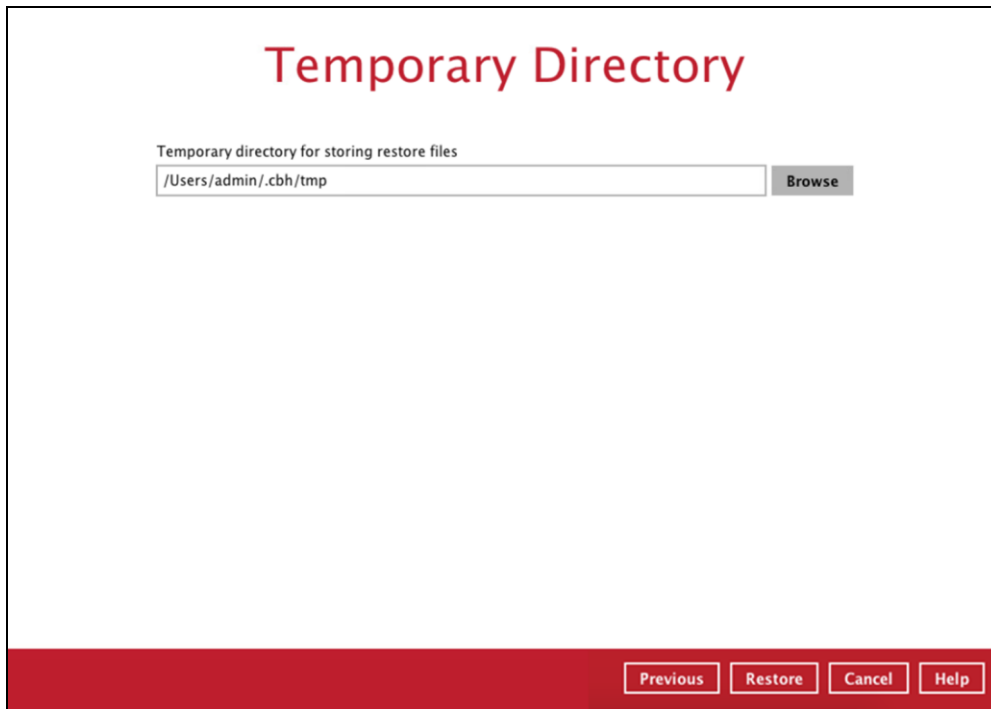
Verify checksum of in-file delta files during restore is disabled by default. When enabled, the checksum of in-file delta files will be verified. As the feature will make the restore process time longer, it is recommended to enable the feature only if you want to verify whether the merged files were correct.


Click **Next** to proceed when you are done with the settings.

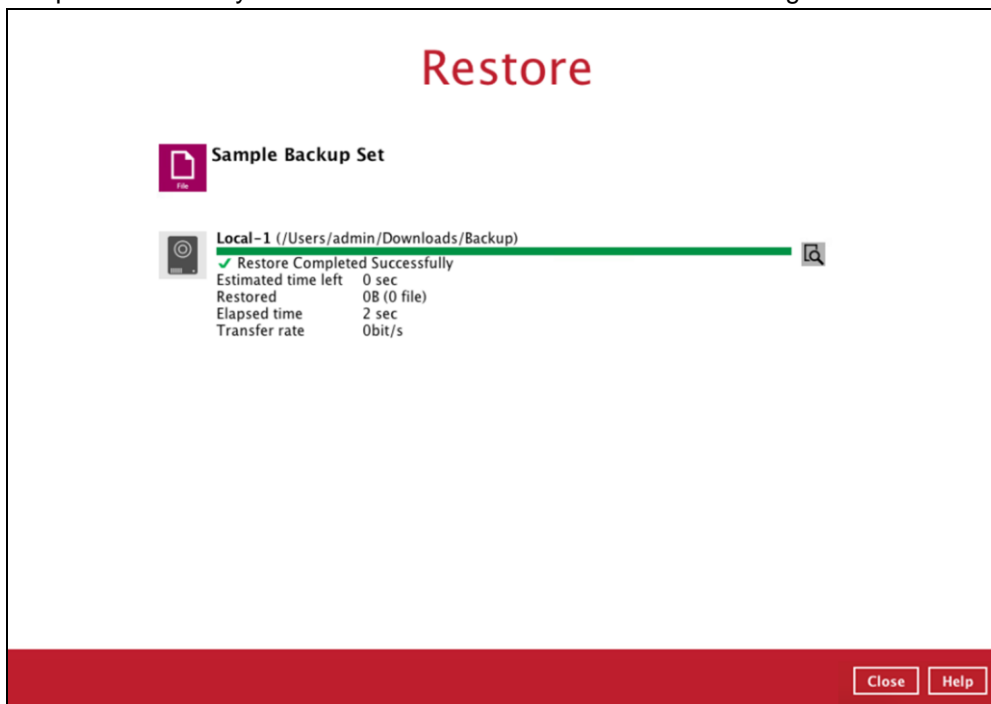
10. Select the temporary directory for storing temporary restore files.

By default, the temporary restore files are stored under the temp directory of the user profile directory. In case the same directory path does not exist in the computer you are running CloudBacko Home, you have to click **Browse** to define a new location for storing the temporary restore files. Otherwise, you will not be able to perform a restore.

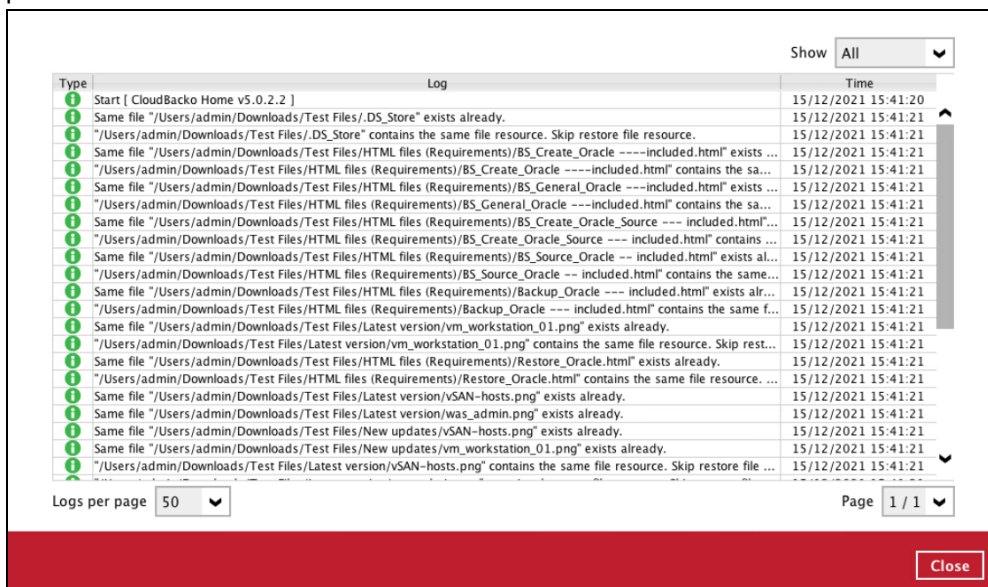
Click **Restore** to start the restore process.



11. The following screen will be displayed to indicate that the restore job is successfully completed. You may click the  button to check for the restore log.



12. Once you are done with checking the backup log, click the **Close** button to return to the previous screen.



13. In the Restore window, click **Close** to exit the Restore window.
14. To exit CloudBacko Home, click the "x" button on the top left corner. A confirmation message will appear. Click **Yes** to close the application.

11.2 Restore Filter

This search feature allows you to search directories, files, and folders.

To make it more flexible, the search feature offers filtering. You can add additional pattern upon searching. Pattern includes the following criteria:

- ▶ **Contains**

These are Directories, Files, and Folders with the name **containing** the specific letter or word.
- ▶ **Exact**

These are Directories, Files, and Folders with the **exact** or **accurate** name.
- ▶ **Start With**

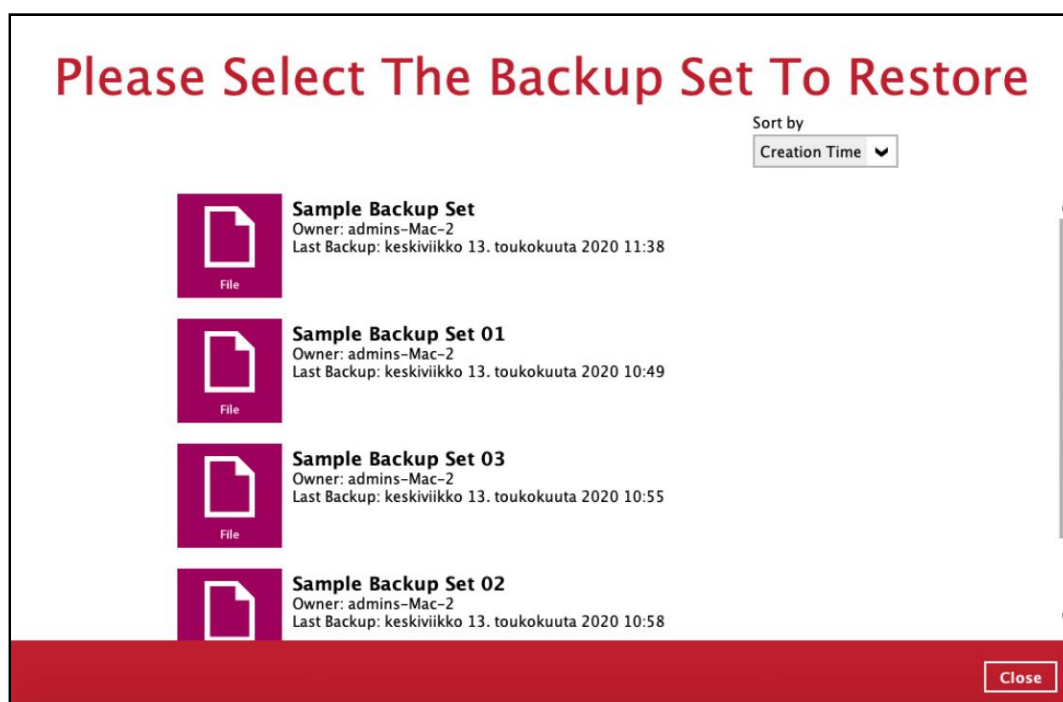
These are Directories, Files, and Folders with the name **starting** with a specific letter or word.
- ▶ **Ends With**

These are Directories, Files, and Folders with the name **ending** with a specific letter or word.

It also has the **Match Case** function, which serves as an additional accuracy when searching for any specific directories, files, folders, and mails.

For more detailed examples using the restore filter on CloudBacko Home, refer to [Appendix B: Example Scenarios for Restore Filter](#).

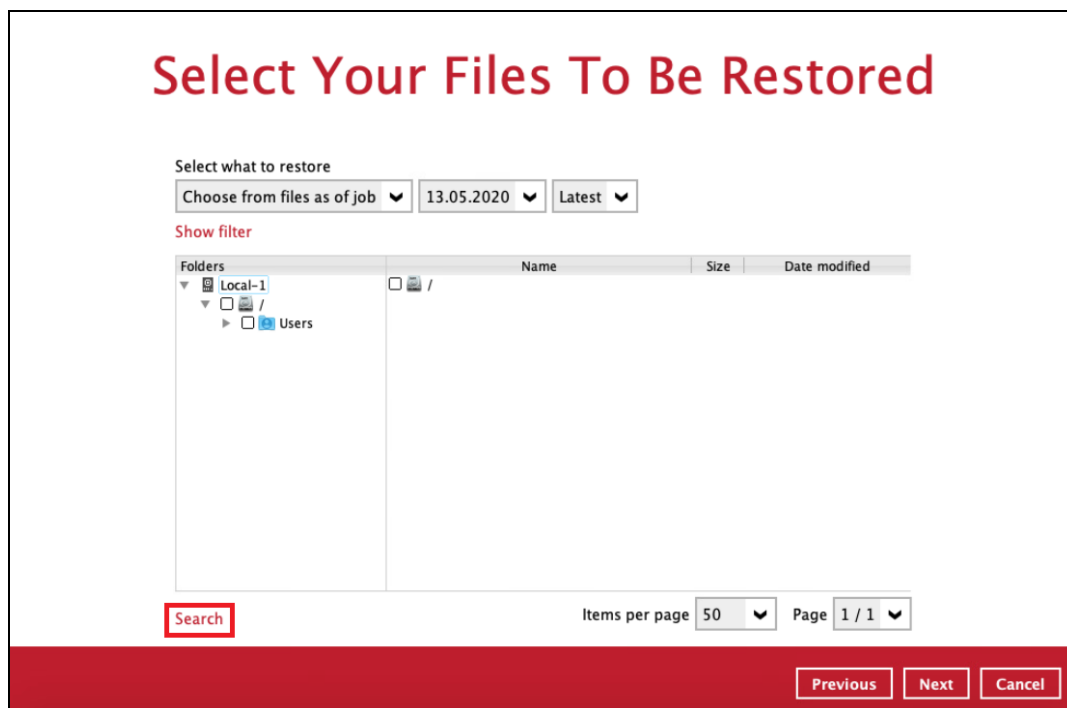
1. Log in to the Cloudbacko Home application according to the instructions in the section [Chapter 6 Start CloudBacko Home](#).
2. Click the **Restore** icon on the main interface of CloudBacko Home.
3. Select the backup set that you would like to restore.



- Select the backup destination that you would like to restore backed-up items to.



- Click **Search** located on the lower left side of the screen.



- Click the **Change** button to change the path of the restore items from other location.

Search

Look in Change

☒ Search subfolders

Kind Type Pattern

Files and Directories contains Match case

Search

Name	In Folder	Size	Date modified
------	-----------	------	---------------

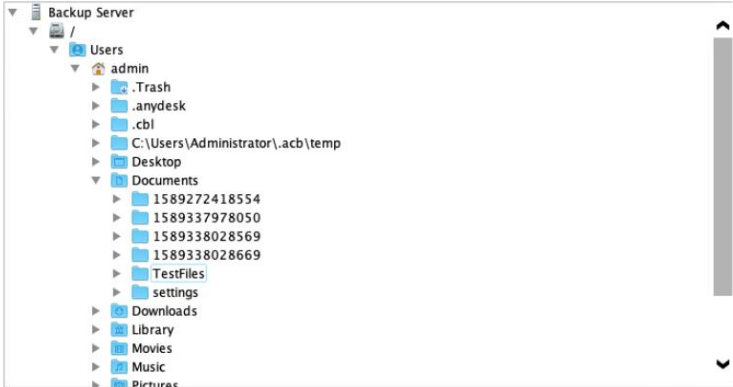
Items per page 50

Page -

OK Cancel

Previous Next Cancel

Change Path



Backup Server

- /
- Users
 - admin
 - .Trash
 - .anydesk
 - .cbl
 - C:\Users\Administrator\..acb\temp
 - Desktop
 - Documents
 - 158927241854
 - 1589337978050
 - 1589338028569
 - 1589338028669
 - TestFiles
 - settings
 - Downloads
 - Library
 - Movies
 - Music
 - Pictures

OK Cancel

Previous Next Cancel

7. Tick **Search subfolders** to include available subfolders upon searching.

☐ Search subfolders

☒ Search subfolders

8. Select from the following Kind of files you want to search.

- Files and Directories
- Files only
- Directories

9. Select from the following Type of filtering you want to search.

- Contains
- Exact
- Starts With
- Ends With

10. Enter a pattern you want and tick the **Match case** checkbox if you want to accurately search for a specific file.

Pattern

☐ Match case

Pattern

☒ Match case

11. Click the **Search** button and the result will be displayed.

12. Check all the items or check a specific item that you want and click the **OK** button to proceed and return to the restore main screen.

12 Mobile Backup and Restore to Cloud

To perform mobile backup and restore to Cloud, follow the steps below:

1. Back up photos, videos, documents and 2FA accounts from CloudBacko app to CloudBacko Home local destination. For more detailed information, refer to [CloudBacko App User Guide for Android and iOS](#).
2. Create a File backup set according to the instructions in [Chapter 8 Create a Backup Set](#) with the following setup:
 - The backup source should be the photos, videos, documents and/or 2FA account(s) backed up in the CloudBacko Home local destination.
Example: **Users/admin/Documents/MobileBackup1**
 - The backup destination should be a Cloud destination (e.g., Google Drive, OneDrive, Wasabi, etc.).
3. Run a backup job according to the instructions in [Chapter 10 Run Backup Jobs](#).
4. Restore data according to the instructions in [Chapter 11.1 Restore Data](#). This can be from Original or Alternate Location.

There are two (2) options to restore data from Cloud storage to the mobile device, Original location, and Alternate location.

- **Original location** - data will be restored on the original location which is the **backup destination for your mobile device**.

Using this option, you can perform seamless restore to your mobile device as the location is the same with the mobile backup destination.

- **Alternate location** - data will be restored on an alternate location which can be setup anywhere in the CloudBacko Home local machine. If you choose this option, then restoring to your mobile device will have to be manually done. There are two (2) options available.

NOTE: Restore to alternate location is not supported on another CloudBacko Home machine. Options 1 and 2 must be on the original machine where the backups were performed.

In case the original machine is no longer available, CloudBacko Home will be able to restore the photos, videos, documents and 2FA accounts from the Cloud destination to the mobile backup destination folder. However, as the mobile device was not originally paired with the new installation or machine, the mobile device will not be able to restore the photos, videos, documents and 2FA accounts from the CloudBacko Home.

- Option 1: Copy the restored data from alternate location to original location which is the **backup destination for your mobile device**. You can now use the CloudBacko app to restore the photos, videos, documents and 2FA accounts back to your mobile device.

Example of the Alternate location: **/Users/admin/Downloads/Documents**

Favorites	Name	Size	Kind	Date Added
AirDrop	Documents	--	Folder	Today, 3:21 PM
All My Files	Users	--	Folder	Today, 3:22 PM
iCloud Drive	admin	--	Folder	Today, 3:22 PM
Applications	Documents	--	Folder	Today, 3:22 PM
Desktop	MobileBackup1	--	Folder	Today, 3:22 PM
Documents	Redmi Note 8	--	Folder	Today, 3:22 PM
Downloads	1615515974789	--	Folder	Today, 3:22 PM
Shared	blocks	--	Folder	Today, 3:22 PM
lenovo	Backup.db	98 KB	Document	Today, 3:28 PM
	2021...6-21	--	Folder	Today, 3:22 PM
	0	--	Folder	Today, 3:22 PM
	0...p4	16.9 MB	MPEG-4 movie	Today, 3:28 PM
	0...jpg	267 KB	JPEG image	Today, 3:28 PM

Example of the Original location: **/Users/admin/Documents/MobileBackup1**

Favorites	Name	Date Modified	Size	Kind
AirDrop	MobileBackup1	Today, 3:15 PM	--	Folder
All My Files	Redmi Note 8	Today, 3:15 PM	--	Folder
iCloud Drive	1615515974789	Today, 3:15 PM	--	Folder
Applications	blocks	Today, 3:15 PM	--	Folder
Desktop	2021-03-12-10-26-21	Today, 3:15 PM	--	Folder
Documents	0	Today, 3:13 PM	--	Folder
Downloads	000000.bmp	12/3/20, 7:54 PM	73 MB	Windo...image
Shared	00000a.bmp	12/3/20, 7:56 PM	72.5 MB	Windo...image
	00000b.bmp	12/3/20, 7:56 PM	72.5 MB	Windo...image
	00000c.bmp	12/3/20, 7:56 PM	72.5 MB	Windo...image
	00000d.bmp	12/3/20, 7:56 PM	72.5 MB	Windo...image

You can now use the CloudBacko app to restore the photos, videos, documents and 2FA accounts back to your mobile device.

- Option 2: Copy the restored data from the alternate location to your Android or iOS mobile device.

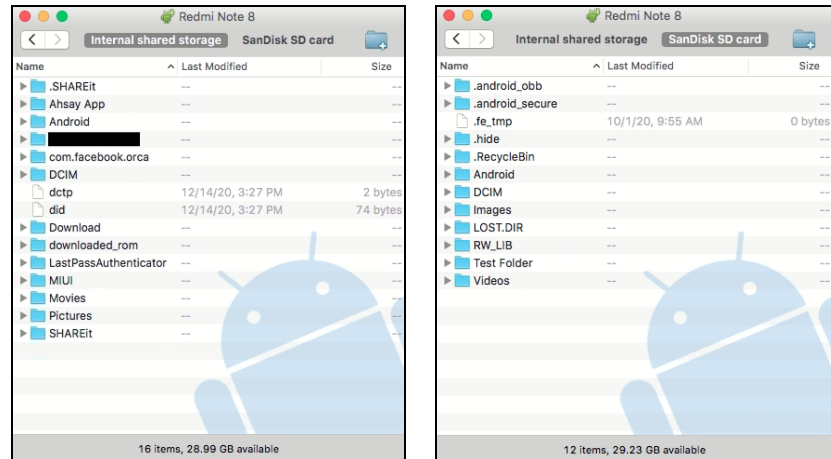
Instructions:

- For an Android device, you need to plug your cable and transfer the restored data from the alternate location to your mobile device storage.

Alternate location: **/Users/admin/Downloads/Documents**

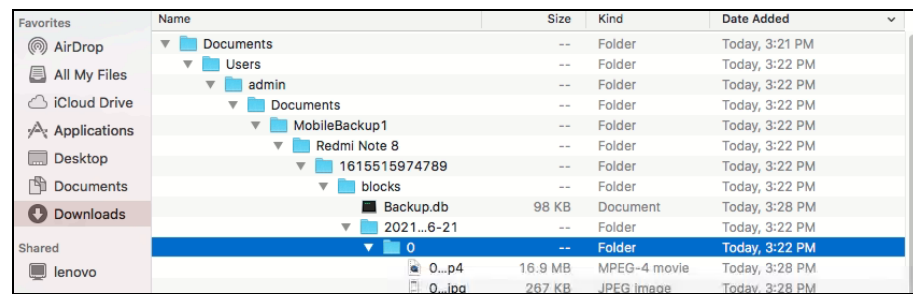
Favorites	Name	Size	Kind	Date Added
AirDrop	Documents	--	Folder	Today, 3:21 PM
All My Files	Users	--	Folder	Today, 3:22 PM
iCloud Drive	admin	--	Folder	Today, 3:22 PM
Applications	Documents	--	Folder	Today, 3:22 PM
Desktop	MobileBackup1	--	Folder	Today, 3:22 PM
Documents	Redmi Note 8	--	Folder	Today, 3:22 PM
Downloads	1615515974789	--	Folder	Today, 3:22 PM
Shared	blocks	--	Folder	Today, 3:22 PM
lenovo	Backup.db	98 KB	Document	Today, 3:28 PM
	2021...6-21	--	Folder	Today, 3:22 PM
	0	--	Folder	Today, 3:22 PM
	0...p4	16.9 MB	MPEG-4 movie	Today, 3:28 PM
	0...jpg	267 KB	JPEG image	Today, 3:28 PM

Android device Internal storage and SD Card

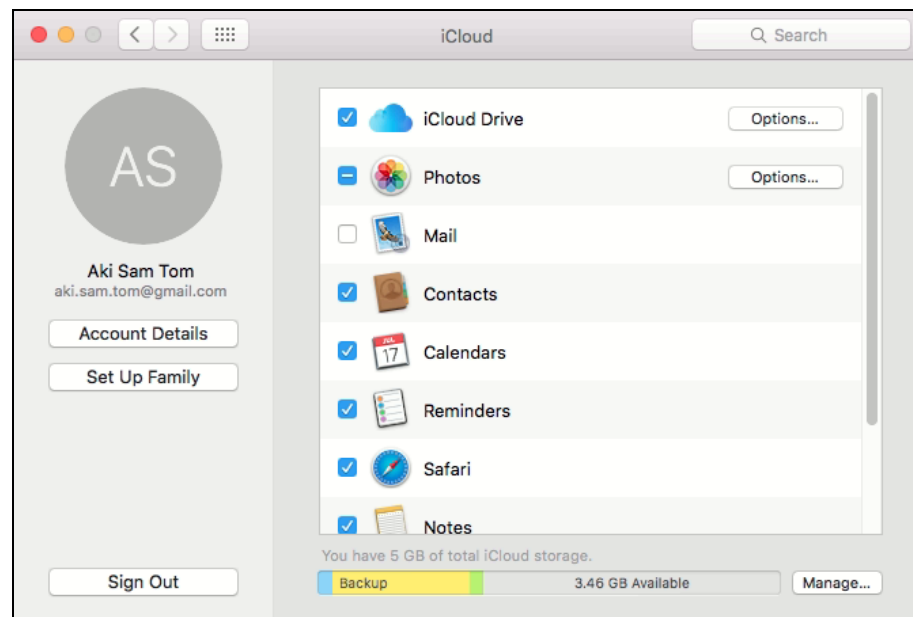


- For an iOS device, you need to transfer the restored data from the alternate location to iCloud.

Alternate location: **/Users/admin/Downloads/Documents**



Upload to iCloud.



13 Contact CloudBacko

Technical Assistance

To contact CloudBacko support representatives for technical assistance, please visit the Contact Us page to submit a support ticket:

<https://www.cloudbacko.com/support>

Use the CloudBacko Wiki for resource such as Hardware Compatibility List, Software Compatibility List, and other product information. To also check available documentations and hotfix please visit the [Support page](#).

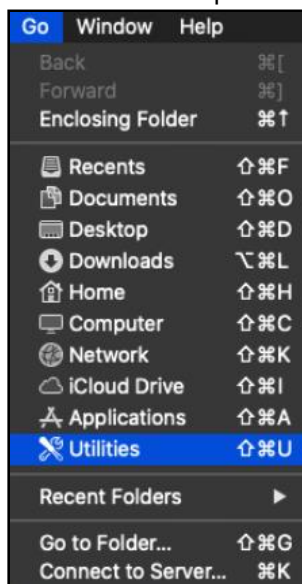
Appendix

Appendix A: Uninstall CloudBacko Home

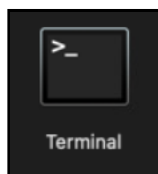
Before you uninstall CloudBacko Home it is recommended that you make a backup of your current CloudBacko settings, using the **[Utilities] -> [Export Settings] -> [Export Now]** feature to get a copy of the latest **settings.sys** file. For more information, please check [Chapter 7.8.3 Export Settings](#).

Otherwise, if you intend to re-install CloudBacko Home either on the same machine or a new machine, you will lose your current settings and access to any backed-up data.

1. Click **Go** at the top menu bar and then select **Utilities**.



2. Double-click the Terminal.app icon.



3. Use the command highlighted in **red** to enter the Applications folder.

```
#cd /Applications
#[user]-Mac-mini:Applications [user]$
```

4. Use the command highlighted in **red** to enter the CloudBacko Home folder.

```
#[user]-Mac-mini:Applications [user]$ cd CloudBacko\
Home.app/bin
#[user]-Mac-mini:bin [user]$
```

5. Use the command highlighted in **red** to execute the uninstallation. Enter the password for logging in to your Mac when prompted.

```
#[user]-Mac-mini:bin [user]$sudo sh uninstall.sh
#Password:
```

6. The following scripts show when the uninstallation is completed.

```
#Shutdown Scheduler for CloudBacko Home

#Wait 5 seconds before Scheduler exits

#Kill Process by Image Name:/Applications/CloudBacko
Home.app/jvm/bin/bJW

#Ignore Process by Image Name:

#Kill Process by Image Name: /Applications/ CloudBacko Home.app
/jvm/bin/bschJW

#Ignore Process by Image Name:

#Kill Process by Image Name: /Applications/ CloudBacko Home.app
/jvm/bin/java

#Ignore Process by Image Name:

#Remove LaunchDaemons for com.CloudBackoHome.scheduler from
service

#Remove CloudBacko Home from Your Mac OS X

#[user]-Mac-mini:bin [user]$
```

Appendix B: Example Scenarios for Restore Filter

Example No.1: Restore filter setting from /Users/admin/Documents/TestFiles with filter type Contains

Location:	/Users/admin/Documents/TestFiles
Search subfolders:	True
Kind:	Files and Directories
Type:	Contains
Pattern:	Set
Match Case:	True

Follow the step-by-step procedure indicated on [Restore Filter](#).

The screenshot shows the 'Search' dialog box in CloudBacko. The 'Look in' field is set to '/Users/admin/Documents/TestFiles' with a 'Change' button. The 'Search subfolders' checkbox is checked. The 'Kind' dropdown is set to 'Files and Directories', the 'Type' dropdown is set to 'contains', and the 'Pattern' field is set to 'Set'. The 'Match case' checkbox is checked. A 'Search' button is present. Below the search settings is a table with columns: Name, In Folder, Size, and Date modified. At the bottom, there are 'Items per page' (set to 50) and 'Page' (set to 1) dropdowns. A red bar at the bottom contains 'OK' and 'Cancel' buttons. Below the red bar are 'Previous', 'Next', and 'Cancel' buttons.

Search

Look in
 Change

☒ Search subfolders

Kind Type Pattern

 ☒ Match case

Searching ... Stop

Name	In Folder	Size	Date modified
------	-----------	------	---------------

Items per page Page

OK Cancel

Previous Next Cancel

Search

Look in
 Change

☒ Search subfolders

Kind Type Pattern

 ☒ Match case

Search

Name	In Folder	Size	Date modified
<input type="checkbox"/> BackupSet_001.txt	/Users/admin/Documents/TestFiles	56KB	11.04.2019 00:00
<input type="checkbox"/> BackupSet_002.txt	/Users/admin/Documents/TestFiles	56KB	11.04.2019 00:00
<input type="checkbox"/> BackupSet_003.txt	/Users/admin/Documents/TestFiles	56KB	11.04.2019 00:00
<input type="checkbox"/> BackupSet_004.txt	/Users/admin/Documents/TestFiles	56KB	11.04.2019 00:00
<input type="checkbox"/> BackupSet_005.txt	/Users/admin/Documents/TestFiles	56KB	11.04.2019 00:00

Items per page Page

OK Cancel

Previous Next Cancel

Explanation:

All files and directories under /Users/admin/Documents/TestFiles that has the pattern that contains with 'Set' with match case set to true will be included upon performing search.

As you can see on the screen shot above, the result panel contains the Name of the file or directory, Directory which are indicated In-Folder column, Size, and Date Modified.

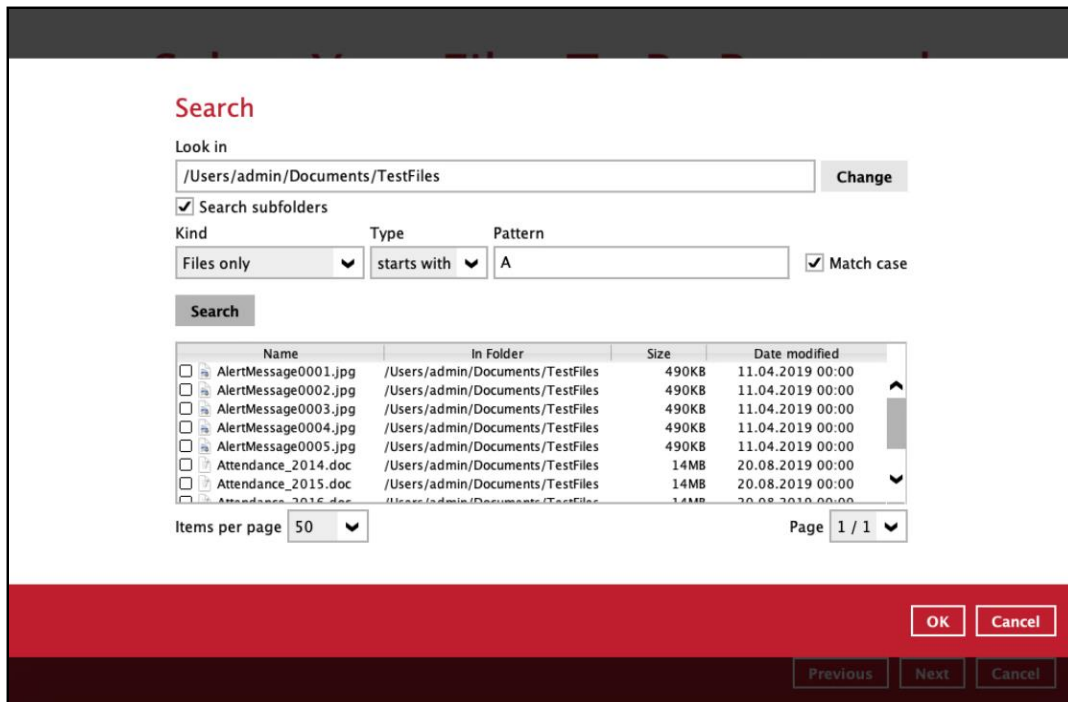
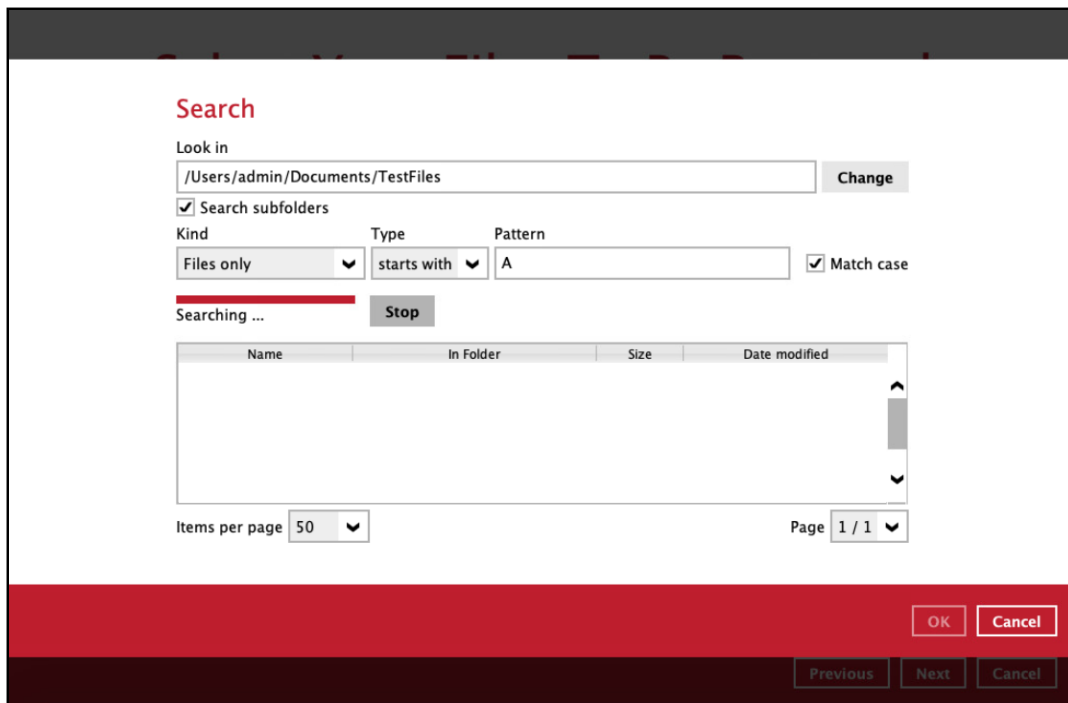
The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'Set'.

Example No.2: Restore filter setting from /Users/admin/Documents/TestFiles with filter type Starts With

Location:	/Users/admin/Documents/TestFiles
Search subfolders:	True
Kind:	Files
Type:	Starts With
Pattern:	A
Match Case:	True

Follow the step-by-step procedure indicated on [Restore Filter](#).

The screenshot shows the 'Search' window in CloudBacko. The 'Look in' field is set to '/Users/admin/Documents/TestFiles' with a 'Change' button. The 'Search subfolders' checkbox is checked. The 'Kind' dropdown is set to 'Files only', the 'Type' dropdown is set to 'starts with', and the 'Pattern' field contains 'A'. The 'Match case' checkbox is checked. A 'Search' button is present. Below the search criteria is a table with columns: Name, In Folder, Size, and Date modified. The table is currently empty. At the bottom left, 'Items per page' is set to 50. At the bottom right, 'Page' is 1 / 1. A red bar at the bottom contains 'OK' and 'Cancel' buttons. Below the red bar are 'Previous', 'Next', and 'Cancel' buttons.



Explanation:

All files and directories under /Users/admin/Documents/TestFiles that has the pattern that starts with 'A' with match case set to true will be included upon performing search.

As you can see on the screen shot above, the result panel contains the Name of the file, Directory which are indicated In-Folder column, Size, and Date Modified.

The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'A'.

Example No.3: Restore filter setting from /Users/admin/Documents/TestFiles with filter type Ends With

Location:	/Users/admin/Documents/TestFiles
Search subfolders:	True
Kind:	Files and Directories
Type:	Ends With
Pattern:	g
Match Case:	True

Follow the step-by-step procedure indicated on [Restore Filter](#).

Search

Look in Change

☒ Search subfolders

Kind Type Pattern ☒ Match case

Search

Name	In Folder	Size	Date modified
------	-----------	------	---------------

Items per page

Page /

OK Cancel

Previous Next Cancel

Search

Look in
 Change

☒ Search subfolders

Kind Type Pattern

Files and Directories ends with g ☒ Match case

Searching ... Stop

Name	In Folder	Size	Date modified
------	-----------	------	---------------

Items per page 50 Page 1 / 1

OK Cancel

Previous Next Cancel

Search

Look in
 Change

☒ Search subfolders

Kind Type Pattern

Files and Directories ends with g ☒ Match case

Search

Name	In Folder	Size	Date modified
<input type="checkbox"/> AlertMessage0001.jpg	/Users/admin/Documents/TestFiles	490KB	11.04.2019 00:00
<input type="checkbox"/> AlertMessage0002.jpg	/Users/admin/Documents/TestFiles	490KB	11.04.2019 00:00
<input type="checkbox"/> AlertMessage0003.jpg	/Users/admin/Documents/TestFiles	490KB	11.04.2019 00:00
<input type="checkbox"/> AlertMessage0004.jpg	/Users/admin/Documents/TestFiles	490KB	11.04.2019 00:00
<input type="checkbox"/> AlertMessage0005.jpg	/Users/admin/Documents/TestFiles	490KB	11.04.2019 00:00

Items per page 50 Page 1 / 1

OK Cancel

Previous Next Cancel

Explanation:

All files and directories under /Users/admin/Documents/TestFiles that has the pattern that ends with 'g' with match case set to true will be included upon performing search.

As you can see on the screen shot above, the result panel contains the Name of the files and directories, Directory which are indicated In-Folder column, Size, and Date Modified.

The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'g'.

Example No.4: Restore filter setting from /Users/admin/Documents/TestFiles with filter type Exact

Location:	/Users/admin/Documents/TestFiles
Search subfolders:	True
Kind:	Files and Directories
Type:	Exact
Pattern:	SpreadSheet_05.xlsx
Match Case:	True

Follow the step-by-step procedure indicated on [Restore Filter](#).

Search

Look in Change

☒ Search subfolders

Kind Type Pattern ☒ Match case

Search

Name	In Folder	Size	Date modified
------	-----------	------	---------------

Items per page

Page

OK Cancel

Previous Next Cancel

Search

Look in
 Change

☒ Search subfolders

Kind Type Pattern

Files and Directories exact SpreadSheet_05.xlsx ☒ Match case

Searching ... Stop

Name	In Folder	Size	Date modified
------	-----------	------	---------------

Items per page 50 Page -

OK
Cancel

Previous
Next
Cancel

Search

Look in
 Change

☒ Search subfolders

Kind Type Pattern

Files and Directories exact SpreadSheet_05.xlsx ☒ Match case

Search

Name	In Folder	Size	Date modified
<input type="checkbox"/> SpreadSheet_05.xlsx	/Users/admin/Documents/TestFiles	8KB	20.08.2019 00:00

Items per page 50 Page 1 / 1

OK
Cancel

Previous
Next
Cancel

Explanation:

All files and directories under /Users/admin/Documents/TestFiles that has the pattern that has the exact pattern 'SpreadSheet_05.xlsx' with match case set to true will be included upon performing search.

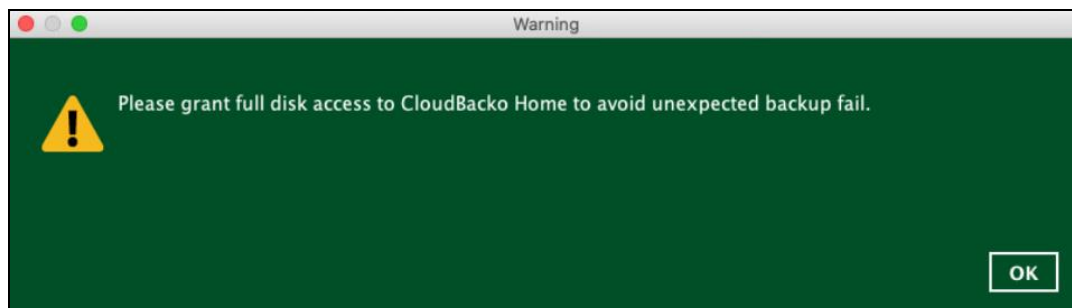
As you can see on the screen shot above, the result panel contains the Name of the files and directories, Directory which are indicated In-Folder column, Size, and Date Modified.

The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'SpreadSheet_05.xlsx'.

Appendix C: Setting up Full Disk Access Permission

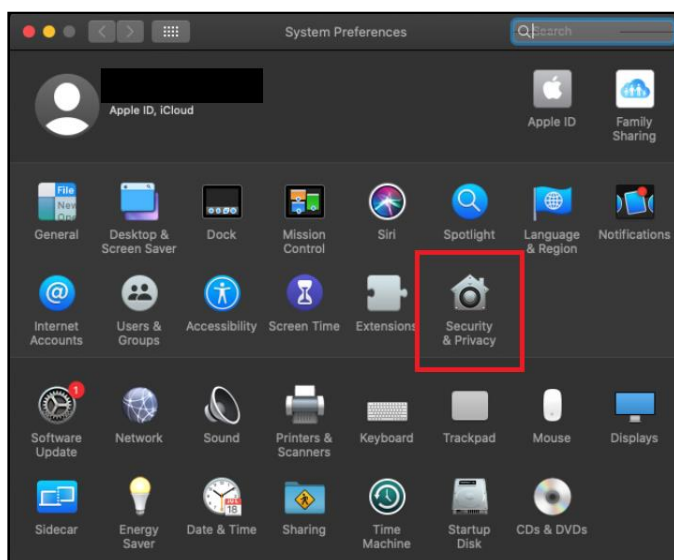
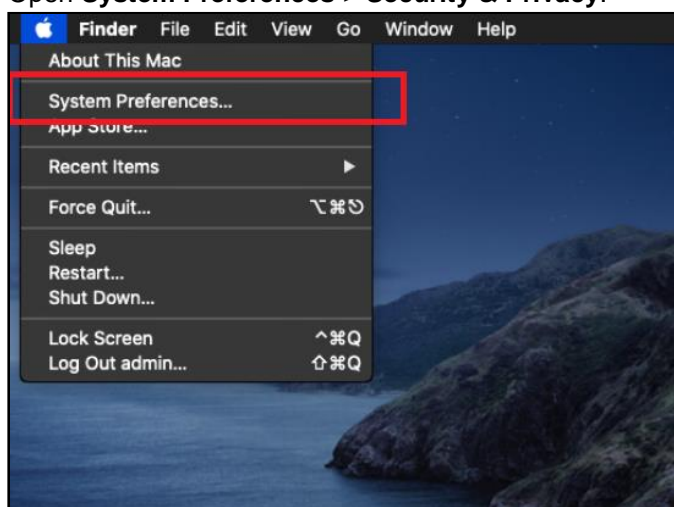
What is Full Disk Access? Full Disk Access is a new security feature in macOS 10.15 or higher that requires some applications to be given full permission to access your protected files and have certain administrative settings available.

If CloudBacko Home was launched without granting a full disk access, this warning message will appear. It is advisable to setup the permission before launching the CloudBacko Home to avoid any unexpected backup and restore failure.

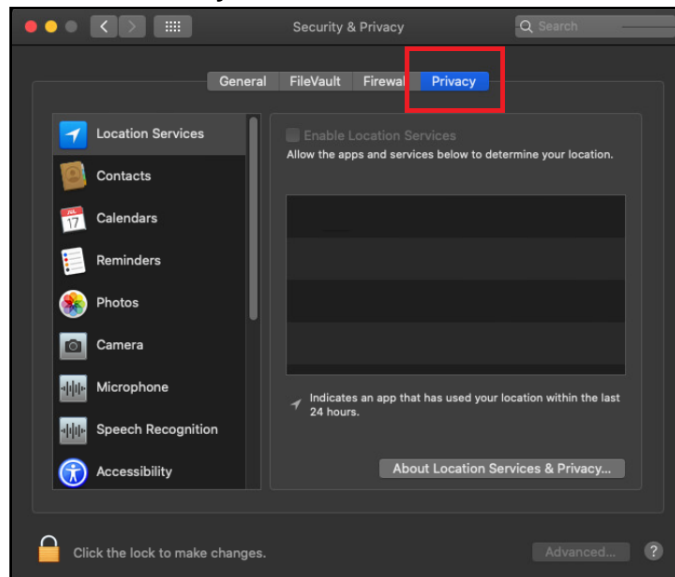


Here are the steps on how to setup and grant CloudBacko Home a Full Disk Access:

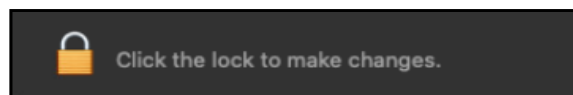
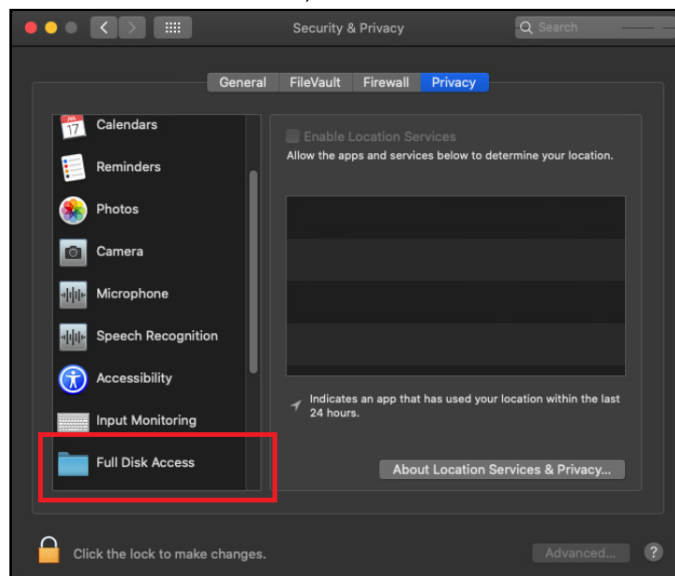
1. Open **System Preferences > Security & Privacy**.



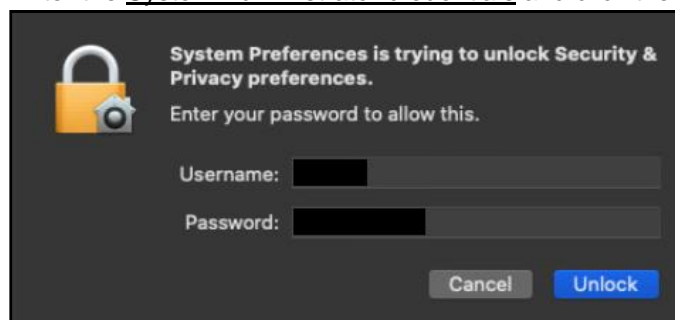
2. Select the **Privacy** tab.



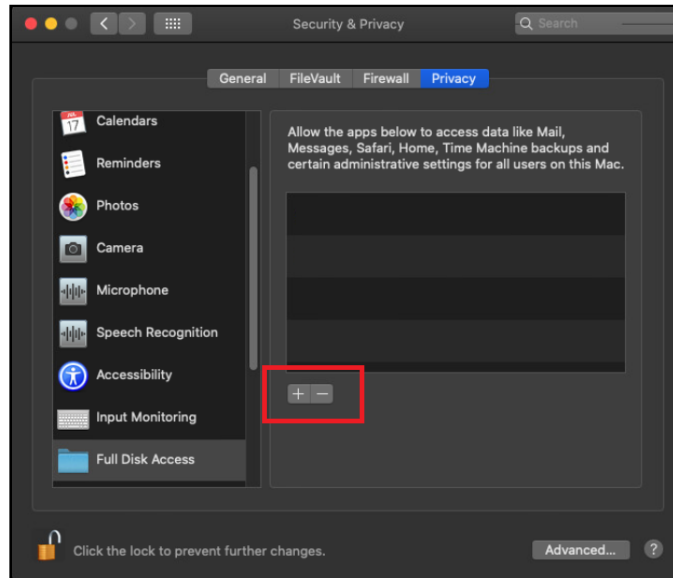
3. Select **Full Disk Access**, then click the lock icon.



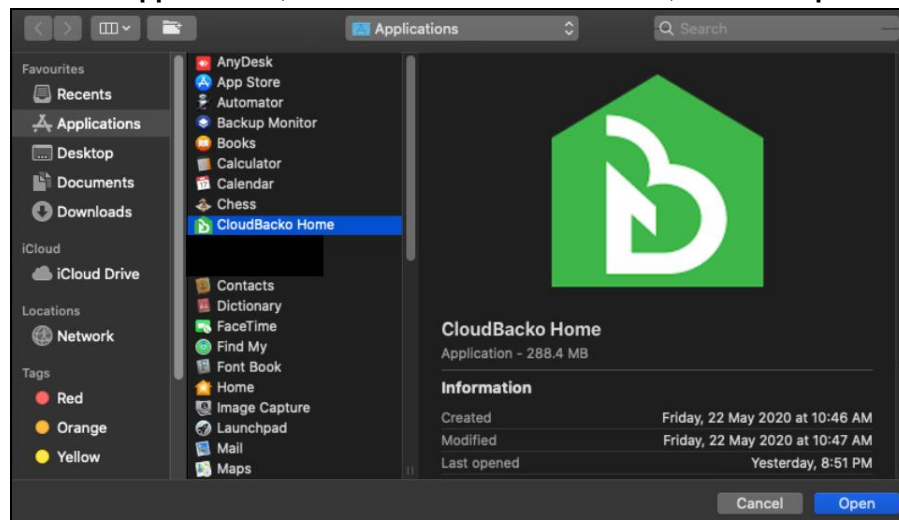
4. Enter the System Administrator credentials and click the **Unlock**.



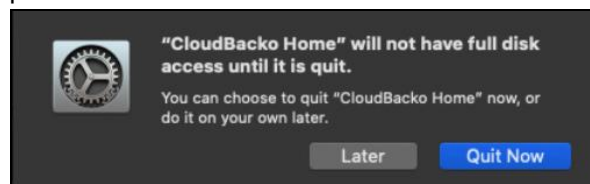
- Click the plus icon.



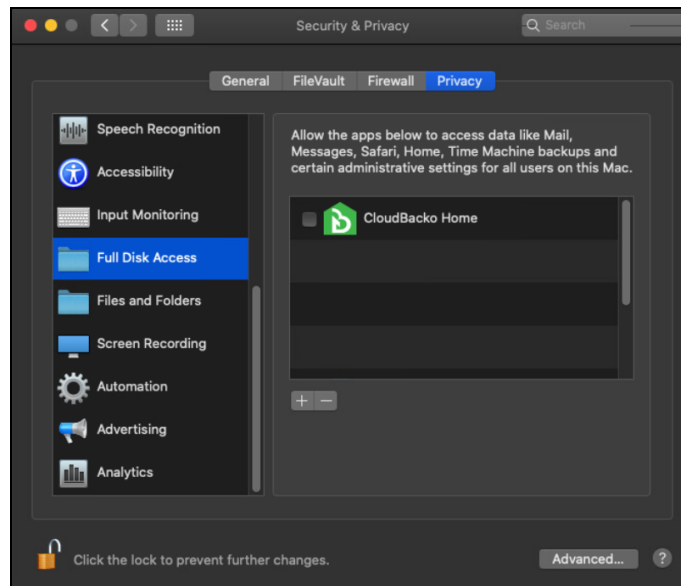
- Click the **Applications**, then select **CloudBacko Home**, and click **Open**.



This message will appear if you have the CloudBacko Home open. Click **Quit Now** to proceed.



7. CloudBacko Home has now Full Disk Access.



Appendix D: Exclude Filter System Files

If home for admin is selected, all files and/or folders located in **/Users/admin/** is recommended to include these folders to exclude from the backup source using the Exclude Filter.

/Users/admin/Library

/Users/admin/Download

/Users/admin/.Trash

/Users/admin/.bash_sessions

/Users/admin/.cbh

Backup Source

Select the files and folders that you want to backup

- ☒ Desktop
- ☒ admin
- ☒ Documents
- ☒ Movies
- ☒ Music
- ☒ Pictures

Filter

Apply filters to the backup source

Off ☐

[I would like to choose the files to backup](#)

Sample Backup Set
Backup Source

Name

Filter-System Files

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 contains contains

☐ Regular expression (UNIX-style)

Existing patterns to match

<input checked="" type="checkbox"/>	Library	X
<input checked="" type="checkbox"/>	Download	X
<input checked="" type="checkbox"/>	.Trash	X
<input checked="" type="checkbox"/>	.bash_sessions	X
<input checked="" type="checkbox"/>	.cbh	X

Delete this backup filter

Delete this backup set

Sample Backup Set

Backup Source

Regular Expression (UNIX style)

Existing patterns to match

☒ Library

☒ Download

☒ .Trash

☒ .bash_sessions

☒ .cbp

Add

Apply this filter to all files/folders in

☐ All hard disk drives
 ☒ This folder only

/Users/admin

Apply to

☐ File
 ☒ Folder

Delete this backup filter

OK

Cancel

Delete this backup set

Save

Cancel

Sample Backup Set

Backup Source

Regular Expression (UNIX style)

Existing patterns to match

☒ Library

☒ Download

☒ .Trash

☒ .bash_sessions

☒ .cbh

Add

Apply this filter to all files/folders in

☐ All hard disk drives
 ☒ This folder only

/Users/admin

Apply to

☐ File
 ☒ Folder

Delete this backup filter

OK

Cancel

Delete this backup set

Save

Cancel