## **Installation Setup Guide for OpenSUSE GUI**

Create a PRO UK account in your portal and then open the following link to access the Linux client download page: Click Here



If you have a branded URL / product name or are using another storage region apart from the UK, then please contact us for any help in following the steps below.

#### **Step 1: Open Terminal and Gain Root Access**

- 1. Open your terminal application
- 2. Switch to root user by entering:

sudo su

Enter your password when prompted

rootsowad@localhost:~> sudo su [sudo] password for root: localhost:/home/rootsowad #

#### **Step 2: Install wget and rpm (if not already installed)**

zypper install wget rpm

#### **Step 3: Get the RPM Download Link**

1. Open your web browser and go to: Click Here



**Step 4: Download the RPM Package** 

In your terminal, use wget with the copied URL

wget <a href="https://uk.onlinedatastorageuk.co.uk/cbs/download/obm-linux-noarch-443-uk.onlinedatastorageuk.co.uk-https-433140.rpm">https://uk.onlinedatastorageuk.co.uk/cbs/download/obm-linux-noarch-443-uk.onlinedatastorageuk.co.uk-https-433140.rpm</a>

#### **Step 5: Install the RPM Package**

Install the downloaded package using

```
rpm -ivh obm-linux-noarch-443-uk.onlinedatastorageuk.co.uk-https-433140.rpm
localhost:/home/rootsowad # rpm -ivh obm-linux-noarch-443-uk.onlinedatastorageuk
.co.uk-https-433140.rpm
Preparing...
                                   ############ [100%]
Updating / installing...
  1:obm-9.11.2.0-0
                                   ########## [100%]
 Start install obm
Log Time: Sun Jun 22 12:07:29 +06 2025
Checking host address... rpm -ivh obm-linux-noarch-443-uk.onlinedatastorageuk.co
.uk-https-433140.rpm
Host address: https://uk.onlinedatastorageuk.co.uk
Downloading file... jre-std-linux-amd64.tar.gz
           % Received % Xferd Average Speed
 % Total
                                                    Time
                                                            Time Current
                                             Time
                              Dload Upload
                                            Total
                                                    Spent
                                                            Left Speed
           0 463k
 0 91.3M
                             151k
                                        0 0:10:18
                                                   0:00:03 0:10:15 151k
```

#### **Step 6: Wait for Installation to Complete**

```
Download file completed
Untar component file to /tmp/_obm.250622120729

Backup user setting files
Backup finished
No previous version found
Install Application Path: /usr/local/obm
/usr/local/obm/util/bin/install-service.sh: line 67: return: can only `return' f
rom a function or sourced script
Restore Previous Setting backup...
Previous Setting backup restored
Done
Install obm finished
```

The installation process will take some time as it downloads additional components Be patient and let it finish.

#### **Step 7: Launch Be In The Cloud**

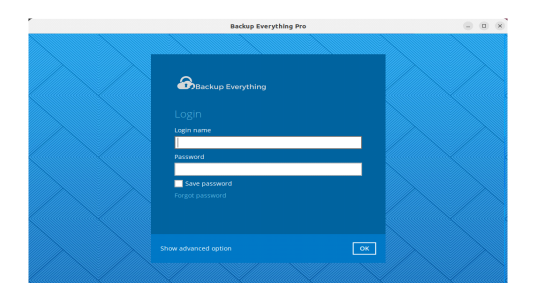
After installation completes

- 1. Click on your OpenSUSE application menu
- 2. Search for "BackupEverything" or "obm"
- 3. Click the application icon to launch the GUI



### **Step 8: Create a Backup Set**

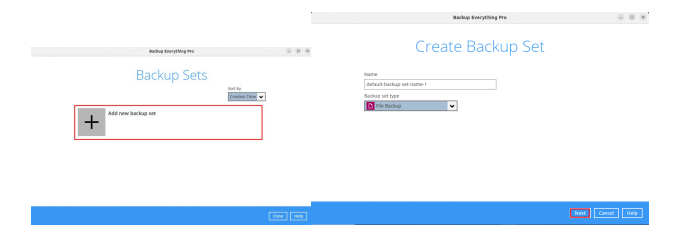
Open the client and log in using your credentials.



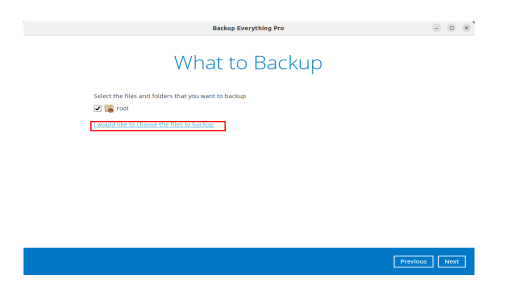
Navigate to Backup Sets and click Create New Backup Set.



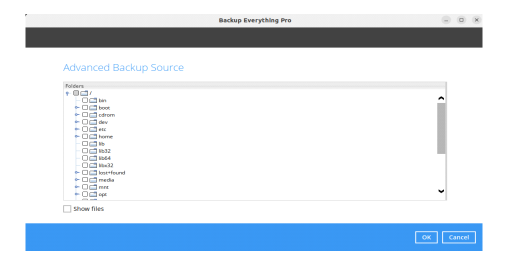
Enter a Backup Set Name and click Next.



**Step 9: Select Files to Backup** 

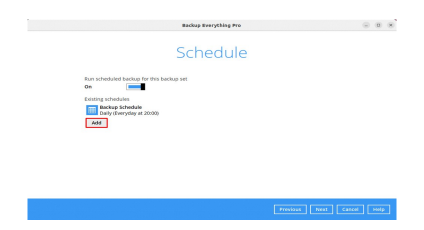


Choose the files or directories you want to include in the backup.

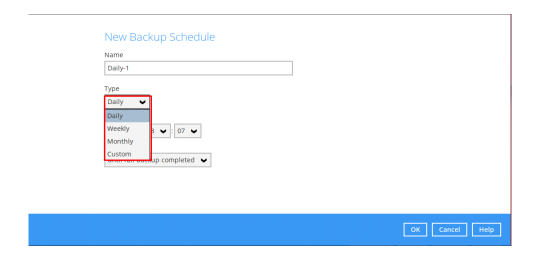


Click OK, Then Click Next to proceed.

**Step 10: Configure Backup Schedule** 



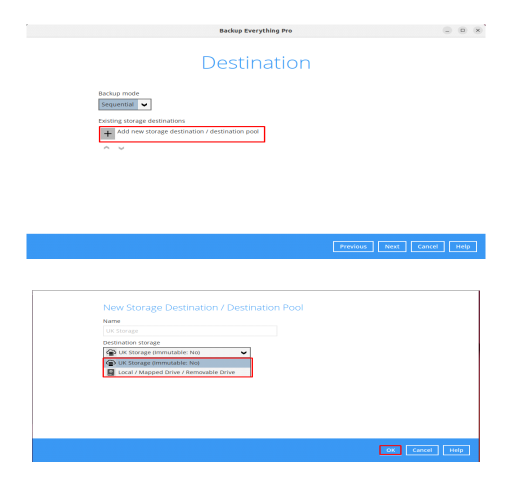
Use the default schedule or set up a new one.



#### **Click Next.**

#### **Step 11: Select Backup Destination**

Choose where to store the backup:



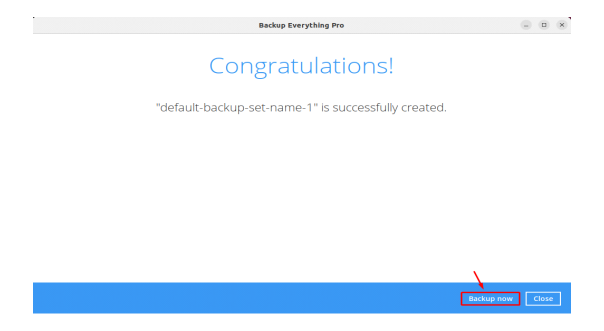
Cloud Storage (UK online storage) or Local Drive (External Hard Drive, USB, or another partition)

**Click Next.** 

#### Step 12: Finalizing the Backup Set

The system will confirm that the Backup Set is created.

A message will appear: "Congratulations! Backup Set Created."



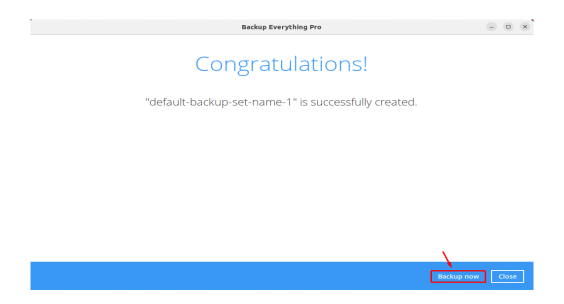
Below this message, you'll find a "Backup" button that allows you to start the backup immediately.

Otherwise, backups will run at the scheduled time.

Step 13: Running a Backup

Option 1: Immediate Backup

If you click "Backup" after creating the set, it will start immediately.



Option 2: Backup from the "Backup" Menu

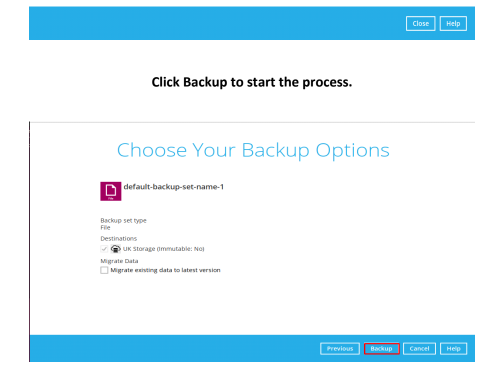
Go to the Backup section.



Select an existing Backup Set.

# Please Select The Backup Set To Backup





Step 14: Verify the Backup

- 1. Check the backup destination (cloud storage or local directory) to ensure the files were successfully backed up.
- 2. Test the backup by restoring a file from the backup set to ensure data is correctly backed up and can be restored.