

Admin Tool Backup

How to setup Cloud Backup Admin Tool ?

1. Login in central customer management

After your order has been activated and successfully provisioned by us, you can log into the central customer management (<https://zkm.myloc.de>) with the access data transmitted by us.

2. Create user

After the successful login you can select your Cloud Backup products on the homepage under "Cloud Products".

Cloud Products



Cloud Backup



Cloud Storage



Office 365

Once you have accessed Cloud Backup Management, select the User Management menu item and create a user.

Home / Cloud Backup / Contract 1883

Admin Tool Backup ▾

Overview

User Management

FAQ

Open Backup Panel

Create User

Login

Storage

Usage

3. User data and subscription

Fill in the user data. At the end of the process, you have the option of checking the added user again. If the data is correct, you can complete the process by clicking on "Finish". Under the menu item "User", the newly created service user is now displayed and the new user receives an activation

Admin Tool Backup

request by e-mail. Please confirm the activation mail and define your personal password for the backup administration.

Please note that you can currently only set the backup notifications when creating the user:

Backup Notifications

More (Send notifications about errors and warnings)

Off (Do not send any backup notifications)

Less (Send notifications about errors only)

More (Send notifications about errors and warnings)

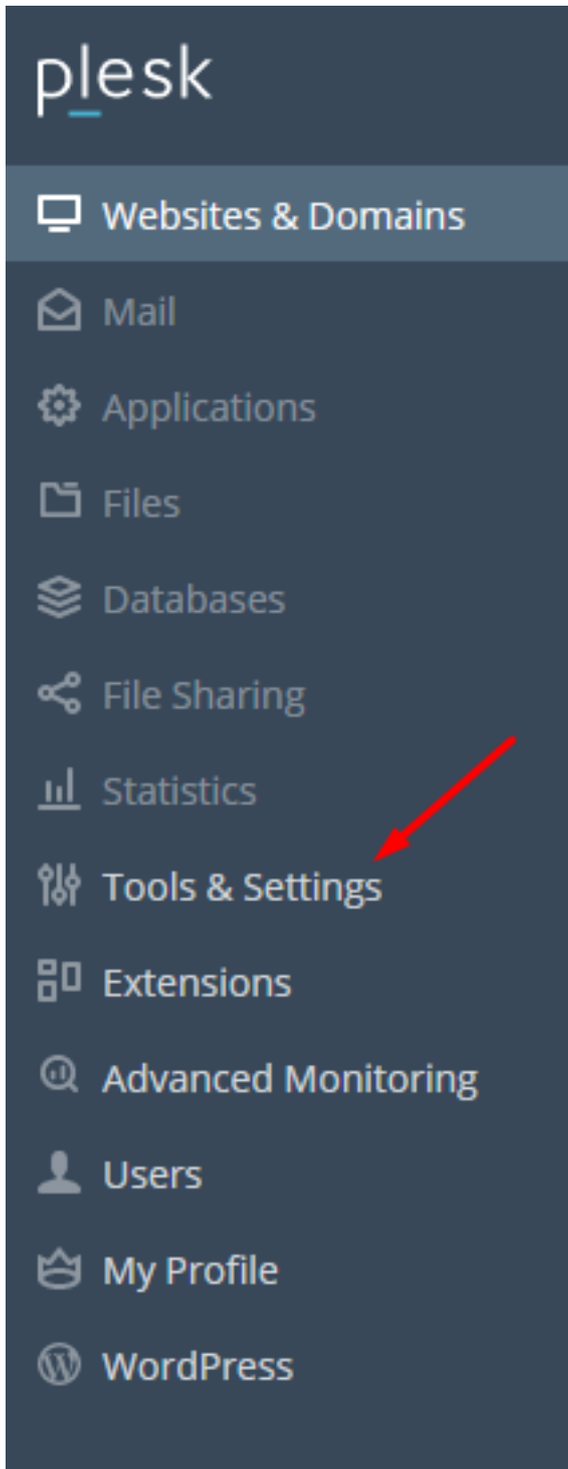
All (Send all types of backup notifications)

Hiermit stimme ich zu, dass im Rahmen der Leistungserbringung der Unterauftragnehmer Acronis

4. Setting up the backup

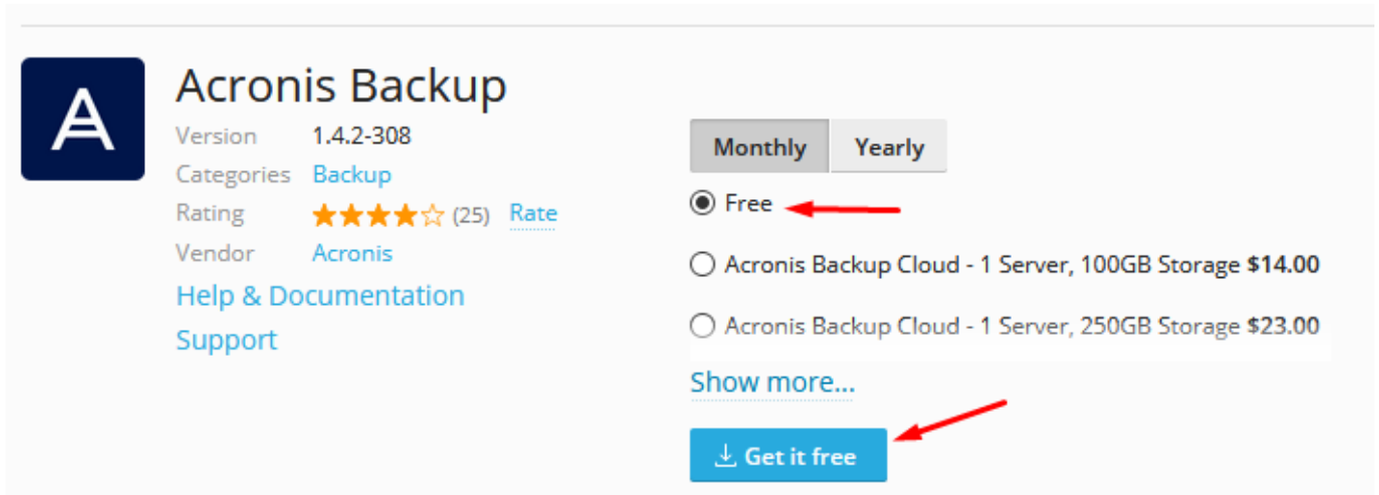
Log into the Plesk web interface of your server and click on "Extensions".

Admin Tool Backup



Locate "Acronis Backup" in the top right corner of the search bar, select "Free" and click "Get it free".

Admin Tool Backup



Acronis Backup

Version 1.4.2-308

Categories Backup

Rating ★★★★★ (25) [Rate](#)

Vendor Acronis

[Help & Documentation](#)

[Support](#)

Monthly Yearly

Free

Acronis Backup Cloud - 1 Server, 100GB Storage \$14.00

Acronis Backup Cloud - 1 Server, 250GB Storage \$23.00

[Show more...](#)

[↓ Get it free](#)

Once the installation is complete, Acronis Backup will be located under My Extensions. Click "Open" there.

Admin Tool Backup

Extensions

 Extensions Catalog

 **My Extensions**

 Updates



Webserver Configurations
Troubleshooter

Version: 2.0-0

 Open



Git

Version: 1.1.3-245

 Open



Let's Encrypt

Version: 2.8.4-547

 Open



Social Login

Version: 1.5.0-74



SSL It!

Version: 1.1.2-539

 Open



Repair Kit

Version: 1.2.0-144

 Open



Acronis Backup

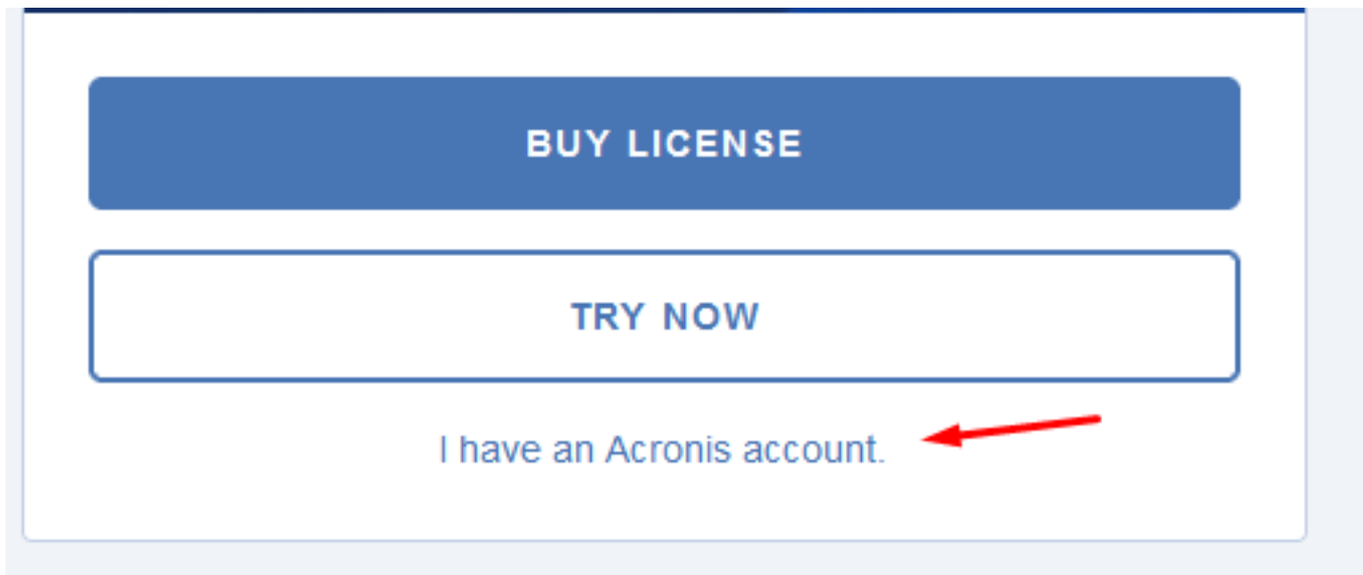
Version: 1.4.2-308

 Open

 Buy \$14.00

Since you have already ordered the product through us, you can click on "I have an Acronis account" in the next window.

Admin Tool Backup



Enter your Acronis data there.

The service URL is: <https://mycybercloud.de/>

You can find the login name in the ZKM under the user already created:

Login	Storage	Usage	
FAQ User 1883634U2	0 Gb unlimited	Web hosting servers 0 / 1	<input type="button" value="edit"/> <input type="button" value="delete"/> <input type="button" value="refresh"/>

Enter the password you set as your password.

After you have clicked on "Login and Activate", further packages have to be installed. You can agree to the installation with "Enable".

Admin Tool Backup

Enable backup

To enable backup of this Plesk server, the following changes will be made on the server:

1. A backup agent will be installed.
2. The following packages will be installed or updated:
 - rpm
 - perl
 - linux-headers-4.9.0-11-amd64
 - linux-image-4.9.0-11-amd64
 - gcc
 - make
 - dmsetup

ENABLE

After the installation is finished, you can now create/manage the backup plan etc. via Plesk:

Admin Tool Backup

Success



The backup has been successfully enabled.

DONE

Extensions > Acronis Backup >

Dashboard

Dashboard

Backups

Operations Log

CLOUD STORAGE USAGE

0.0 B

BACKUP

On

Every day at 2:00 AM

[Go to backup console](#)



LAST BACKUP

Never

NEXT BACKUP

November, 2019, Friday **22**

[Run now](#)

02:27

OPERATIONS FOR THE LAST 7 DAYS

Succeeded

0

Failed

0

CURRENT TASKS

In progress

0

In queue

0

Unique solution ID: #1311

Author: Kevin Krienke

Last update: 2019-11-21 16:34