

Server Backup

How to setup Cloud Backup Server?

1. Login to central customer management

Once we unlocked and successfully provisioned your order, you will be able to login with your before settled username and password in the Customer-Control-Panel (<https://zkm.myloc.de/single.html>).

2. Setup Cloud Backup in central customer management

After successfully login, you can select your Cloud Backup products from the Mainpage under "Cloud Products" or from the menu under "My Products". When you have accessed Cloud Backup Management, select the User Management menu item and create a user.

3. Create a Backup-User

Fill in the user data. At the end of the process, you can check the added user again. If the data is correct, you can complete the process by clicking on "Finish". The newly created service user is now displayed as successfully created under the menu item User and receives an activation request by e-mail. Please confirm the activation email and set your personal password for backup management.

4. Download of client and setup for server

After successful login, you will need to download the client for your server in backup management at backup.cloud-hosting.expert and upload the file to your server. If this is done, you can continue with the further setup. Now connect to the server via SSH and change to the directory where you stored the backup client. Important! Please continue below the right system to continue with the instructions.

----- Linux Systeme -----

-----OpenSuse-----

With OpenSuse you proceed as follows:

make file executable with the command:

```
chmod +x Backup_Agent_for_Linux_x86_64.bin
```

Next, you must leave the following dependencies Install:

```
zypper install kernel-devel gcc make
```

Once this is done, you can use the command:

```
./Backup_Agent_for_Linux_x86_64.bin
```

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install the server client, the installation process you will be prompted for the access, it is the login information that you have previously created the Backup User. It just takes a little until the installation finishes, the installation should end with a message as follows:

| Congratulation!

| Backup Agent has been successfully installed on your system

Upon successful completion of your system is displayed on the Backup Management website, now you can back up and restore your system through the cloud backup management.

-----Debian / Ubuntu-----

In Debian / Ubuntu proceed as follows:

make file executable with the command:

```
chmod +x Backup_Agent_for_Linux_x86_64.bin
```

Next, you must leave the following dependencies Install:

```
apt-get install alien gcc make perl linux-headers-$(uname -r) linux-image-$(uname -r)
```

Once this is done, you can use the command:

```
./Backup_Agent_for_Linux_x86_64.bin
```

install the server client, the installation process you will be prompted for the access, it is the login information that you have previously created the backup user. It just takes a little until the installation finishes, the installation should end with a message as follows:

| Congratulations!

| Backup Agent has been successfully installed on your system.

| Warning: In the system, a firewall is detected.

| Configure the firewall so that connections

| are allowed with BackupAgent.

| Congratulation!

| Backup Agent has been successfully installed on your system

Upon successful completion of their system is displayed on the Backup Management website, now you can back up and restore your system through the cloud backup management.

-----Windows Server-----

Download Client for Windows Server and upload it on your server (you can also use the Windows Server access the panel, and directly from there download). After you have downloaded the client, start the setup process by running the .exe file. You will be prompted for credentials, you enter the credentials of the backup user to which you have previously applied according to this manual. It now takes a little while until the system has completed the installation. Upon successful completion of your system is displayed on the Backup Management website, now you can back up and restore your system through the cloud backup management.

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