

1. Unzip the module and copy the Schogini folder into app/code folder so that you get the folder app/code/Schogini
2. Change directory to the root of Magento 2 (where you have app, var folders) and execute this cli command  
php bin/magento module:enable --clear-static-content Schogini\_Cloudbackup  
php bin/magento setup:upgrade
3. Edit app/code/Schogini/Cloudbackup/Command/config.php and your Amazon S3 credentials  
AWS\_ACCESS\_KEY  
AWS\_SECRET\_KEY  
CLOUDBACKUP\_BUCKET\_NAME
4. Login to your Amazon S3 Console and create a bucket with same name as above
5. Change directory to the root of Magento 2 (where you have app, var folders) and execute the below command to see the newly added cloud backup command  
php bin/magento list  
  
eg:  
schogini  
schogini:cloudbackup Backup code, media and DB to Amazon S3 Cloud
6. Execute the below command to backup and copy the backed up files to Amazon S3  
php bin/magento schogini:cloudbackup
7. Confirm that there are no errors on your terminal. That's it! You should now see the backup files in your AWS S3 bucket .