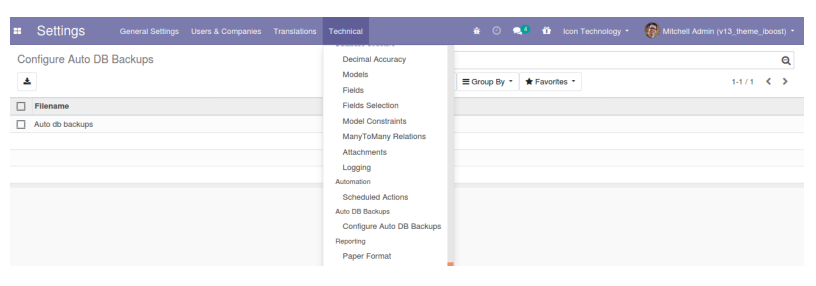
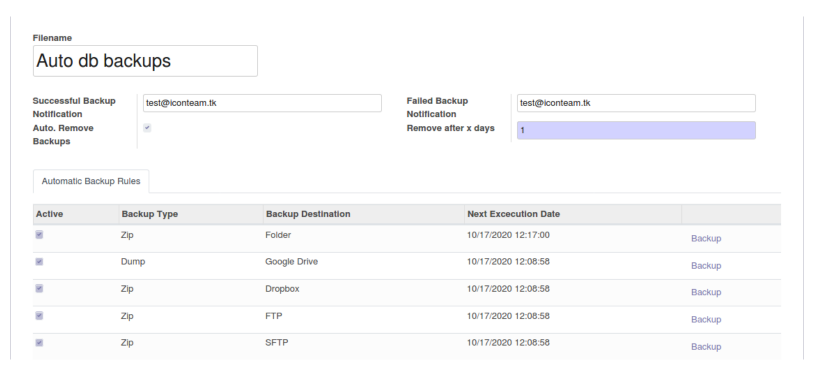
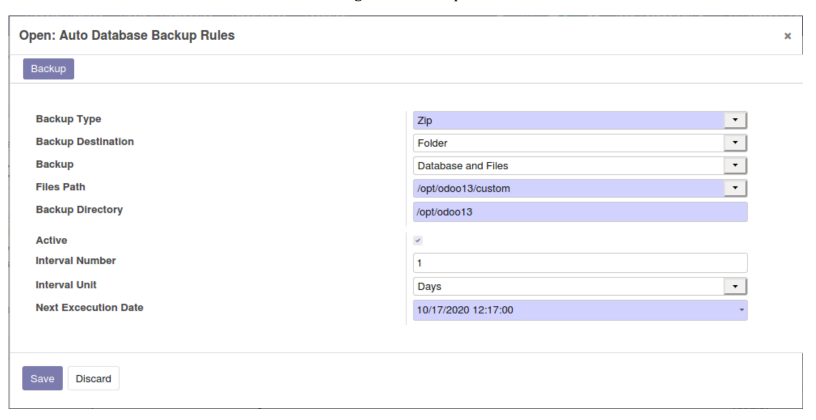
1. To set configuration for Auto Database Backups, Go to Settings > Technical > Auto DB Backups > Configure Auto DB Backups here you will get one record click on that, you will find here configuration form to set Auto





You can use all or any one you wish to set for database backups destination, where you want to put DB backups from given five backup destination, backup to Folder or Google Drive or Dropbox or FTP or SFTP as per you choice by making active field True

2. To set database backup to Folder (Local), click on edit than click on automatic backups rule where backup destination is Folder. You will have form to configure DB backup to Folder as below:



Fields To set:

Backup Type: Select which backup type you want to take for database it's as a zip (with file store) or .dump (only database).

Backup Destination: Folder

Backup: Select backup for what you want to take as a backup it's Database Only or Database and Files (database with modules folder).

Files Path: If you are taking backup with database and files than mention path of modules which you want to take backup for, along with database.

Backup Directory: Set path for, where you want to put backups in your system.

Active: If you want to set your database backup destination to Folder than make active field checked. If you don't want to take DB backup to Folder than make it Inactive by making active field unchecked.

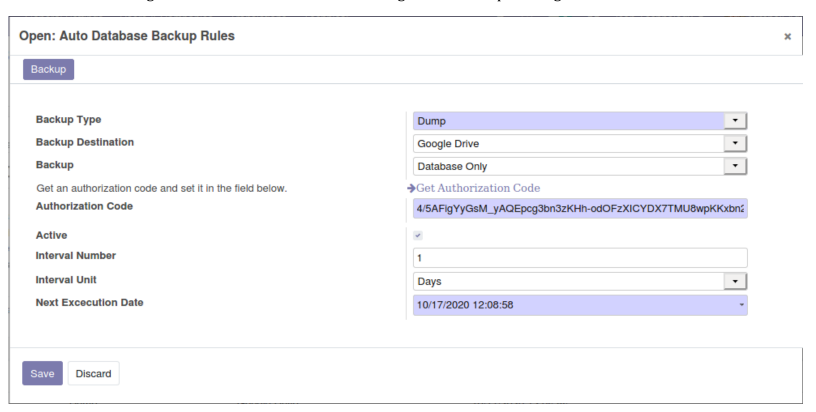
Interval Number: Set number of days/months/weeks/hours/minutes for which you want to take your database backup.

Interval Unit: Set unit for which you want to take your database backup every days/months/weeks/hours/minutes.

Next Execution date: If you want to set manually the date when to take DB backup to take next than you can set it here.

Button > Backup: You can take backup directly using this Backup button if you want to.

3. To set database backup to Google Drive, click on edit than click on automatic backup rule where backup destination is Google Drive. You will have form to configure DB backup to Google Drive as below:



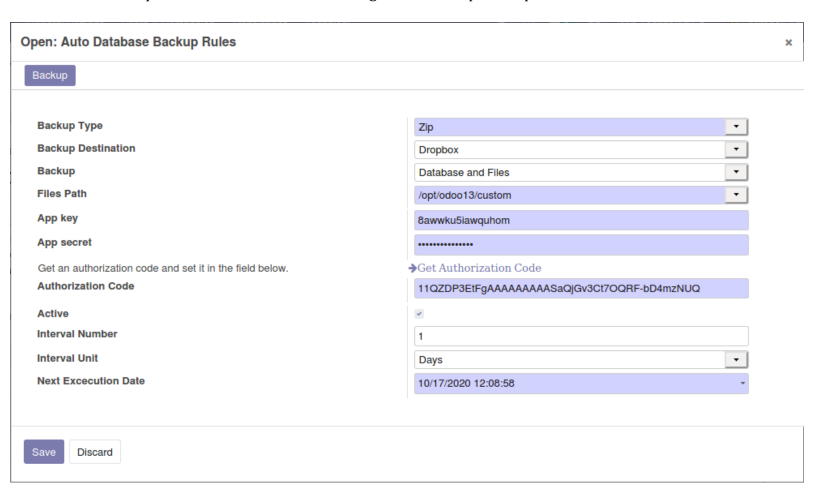
Fields to set:

Authorization Code: To get authorization code click on link Get Authorization Code as shown in above figure, after that you will redirect to another page as shown in below image:

Here you have to use Google account in which drive you want to take backup. After proceeding all steps you will get Authorization code, copy that and paste it to this field.

All other fields are same as described in point 2.

4. To set database backup to Dropbox, click on edit than click on automatic backup rule where backup destination is Dropbox. You will have form to configure DB backup to Dropbox as below:

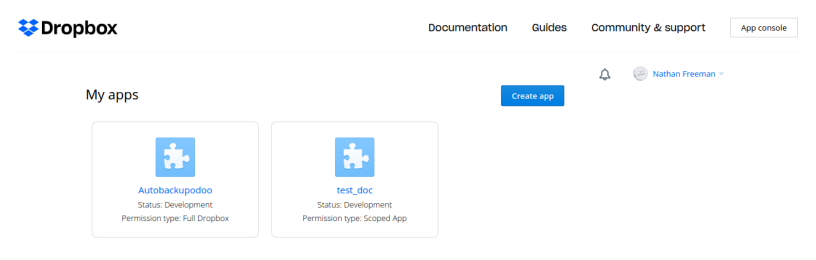


Fields to set:

First to set App key and App secret you need to create one app in your Dropbox so to do that,

Step 1: Go to Dropbox developer portal > https://www.dropbox.com/developers/apps.

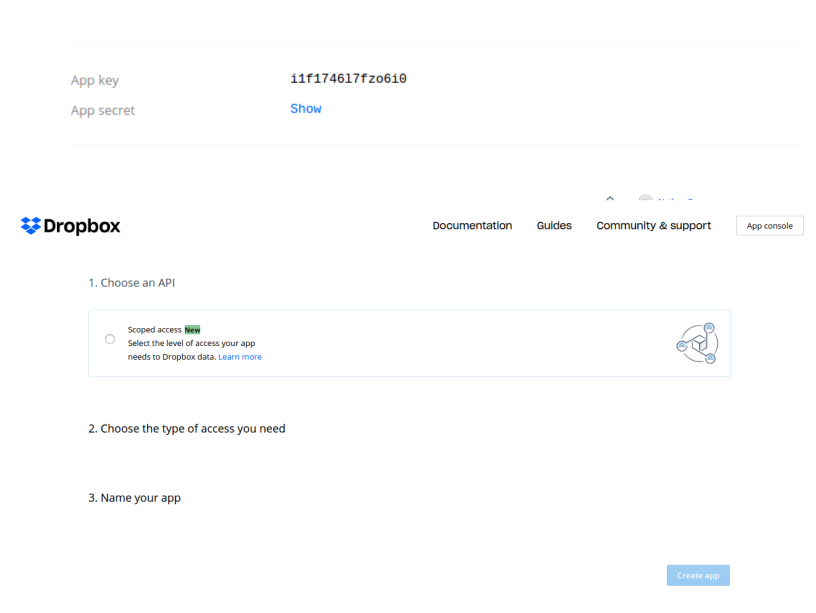
You have page as shown in below image:



Click on create app button on right top. You will have new page to create an app in dropbox as below:

- Step 2: Click on Choose an API.
- Step 3: Than you get options for Choose the type of access you need > select Full Dropbox.
- Step 4: Give Name for the app. Click on create app.

Now your App is created. And you will redirect to your created app page from there you can get App key and App secret as show in below image:

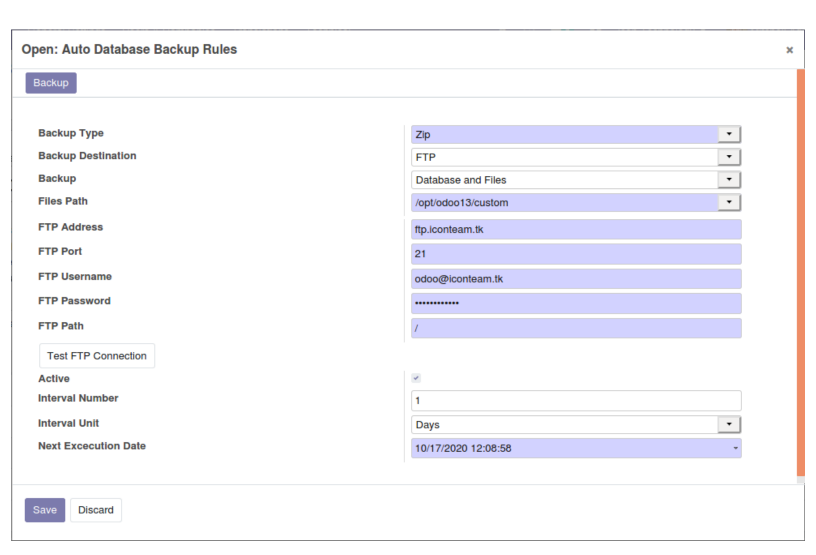


Set those values in field App Key and App Secret.

Authorization Code: To set this click on link Get Authorization code, you will redirect to a new page if you are not logged in to dropbox than sign in from there otherwise continue to get code. After all process done you will have Authorization code and use that code in you form.

All other fields are same as described in point 2.

5. To set database backup to FTP, click on edit than click on automatic backup rule where backup destination is FTP. You will have form to configure DB backup to FTP as below:



Fields To Set:

FTP Address: Set the IP address from your remote server.

FTP Port: Set port on the FTP server.

FTP Username: Set the username where the FTP connection should be made with.

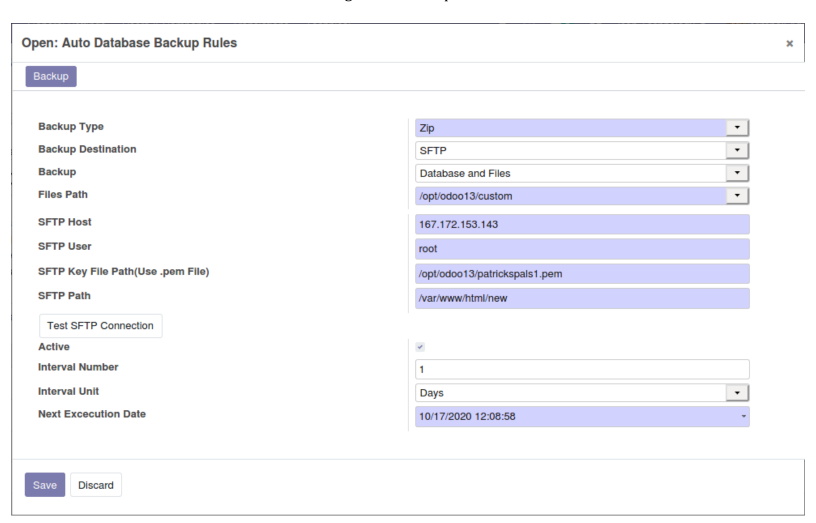
FTP Password: Set the password from the user where the FTP connection should be made with.

FTP Path: Set the path where you want to store DB backup in FTP.

After that once check for connection. To do that click on Test FTP Connection.

All other fields are same as described in point 2.

6. To set database backup to SFTP, click on edit than click on automatic backup rule where backup destination is SFTP. You will have form to configure DB backup to SFTP as below:



Fields To Set:

SFTP Host: Set the IP address from your remote server.

SFTP User: Set the username where the SFTP connection should be made with.

SFTP Key file path: Give the path where key file is present. And use .pem key file.

SFTP Path: Give the path in remote server where you want to store DB backup.

After that once check for connection. To do that click on Test SFTP Connection.

All other fields are same as described in point 2.

7. Set Successful Backup Notification Email if you want to get notification about Successful database backup in your mail. Set email in Successful Backup Notification field.

Set Failed Backup Notification if you want to get notification about failed database backup in your mail. Set email in Failed Backup Notification field.

If you want to auto remove DB backups from backup destinations (folder. Google drive, dropbox, ftp, sftp), than checked the checkbox Auto. Remove Backups and fill the field Remove after x days, after how many days you want to delete your backup from backup destinations (folder. Google drive, dropbox, ftp, sftp).

All above fields you can set from below:

