



APPS / Extra Tools / Automatic Database Backup v 14.0 Sales Conditions FAQ



Your search...



Automatic Database Backup

by [Cybrosys Techno Solutions](#)

46

v 14.0

Third Party

14897

[Download for v 14.0](#)

[Deploy on Odoo.sh](#)

Availability Odoo Online Odoo.sh On Premise

Odoo Apps

Dependencies

[Discuss \(mail\)](#)

Lines of code

1475

Technical Name

auto_database_backup

License

LGPL-3

Website

<https://www.cybrosys.com>

Versions

12.0

13.0

14.0

15.0

16.0

17.0

18.0

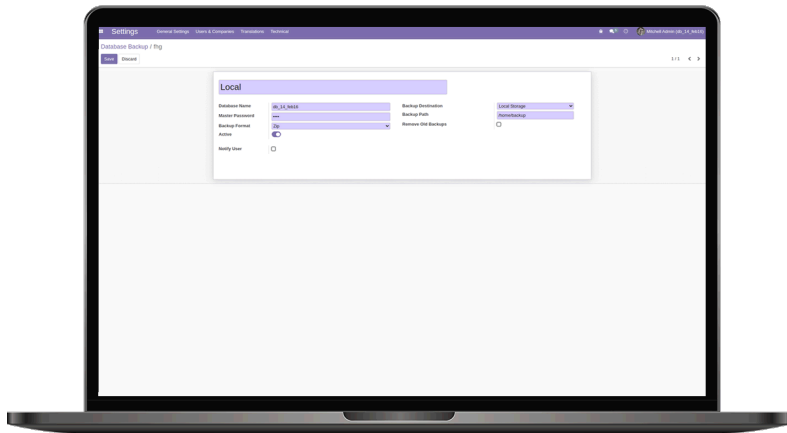
You bought this module and need support? [Click here!](#)



[Community](#)[Enterprise](#)

Automatic Database Backup

A Module for generating database backup
and storing backup to multiple locations.



[Explore this module](#)

Overview

Learn more about this module



Features

View features of this module



Screenshots

See key screenshots of this module



Overview

This module helps to generate backups of your databases automatically on regular interval of times. The generated backups can be stored into local storage, ftp server, sftp server, dropbox,nextcloud, Google Drive or Onedrive and Amazon S3. User can enable auto remove option to automatically delete old backups. User can enable email notification to be notified about the success and failure of the backup generation and storage. Using Automatic Database Backup module user can generate and store database backups to multiple location.

This module uses an external python dependency 'dropbox'. Before installing the module install the python package first. The required python package can be installed using the following command,

```
pip install dropbox
```

This module uses an external python dependency 'nextcloud'. Before installing the module install the python package first. The required python package can be installed using the following command,

```
pip install pyncclient
```

This module uses an external python dependency 'nextcloud-api-wrapper'. Before installing the module install the python package first. The required python package can be installed using the following command,

```
pip install nextcloud-api-wrapper
```

This module uses an external python dependency 'Boto3'. Before installing the module install the python package first. The required python package can be installed using the following command,

```
pip install boto3
```

This module uses an external python dependency

'paramiko'. Before installing the module install the python package first. The required python package can be installed using the following command,

```
pip install paramiko
```

★Features

✓ **Community & Enterprise Support**

Available in Odoo 14.0 Community and Enterprise.

✓ **Generate Database Backup**

Generate database backups on regular intervals.

✓ **Store Backup to FTP Server**

Generated backup can be stored to remote FTP server.

✓ **Store Backup to SFTP Server**

Generated backup can be stored to remote SFTP server.

✓ **Store Backup to Google drive**

Generated backup can be stored to google drive

✓ **Store Backup to Dropbox**

Generated backup can be stored to Dropbox

✓ **Store Backup to Onedrive**

Generated backup can be stored to Onedrive

✓ **Store Backup to Nextcloud**

Generated backup can be stored to Nextcloud

✓ **Store Backup to Amazon S3**

Generated backup can be stored to Amazon S3

✓ **Automatically remove old backups.**

Old backups files will be deleted automatically based on the obsolescence of backup.

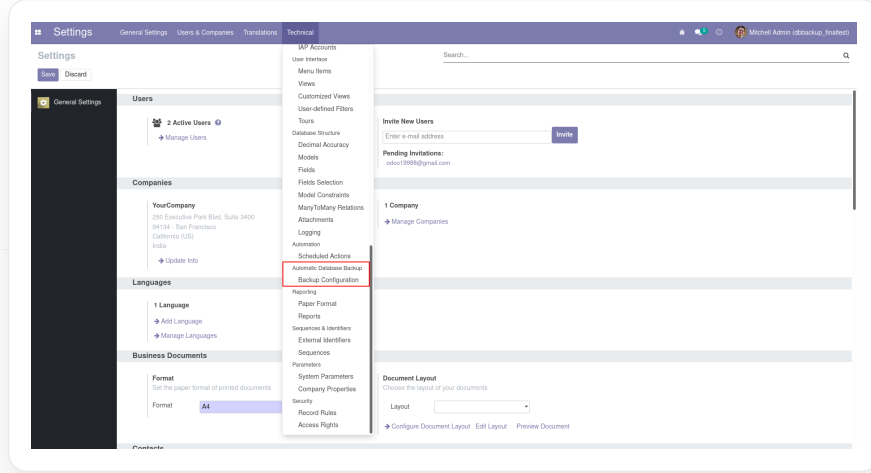
✓ **Notify user on success and failure of backup generation**

An email notification send to user on successful backup generation also send an email notification when backup operation failed.

Screenshots

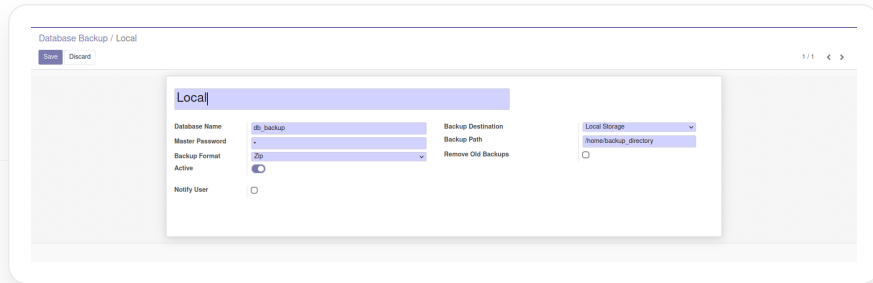
Database Backup Configuration Menu

Got Setting --> Technical --> Backup Configuration to configure backups



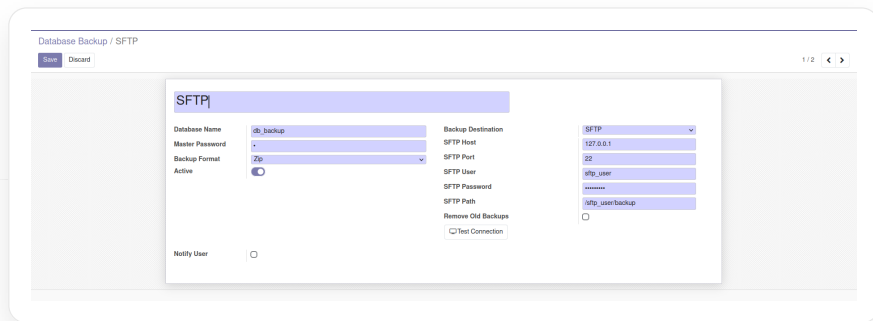
Create New Database Backup Configuration

Enter the database name and master password. specify backup type and destination. Enter the backup directory path, if directory does not exist new directory will be created.

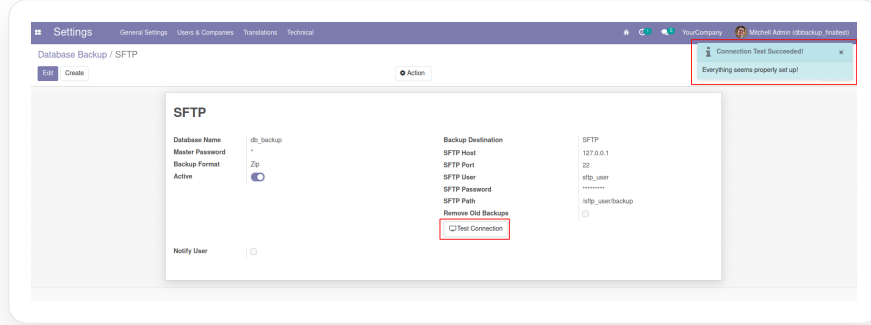


Store Backup to Remote SFTP Server

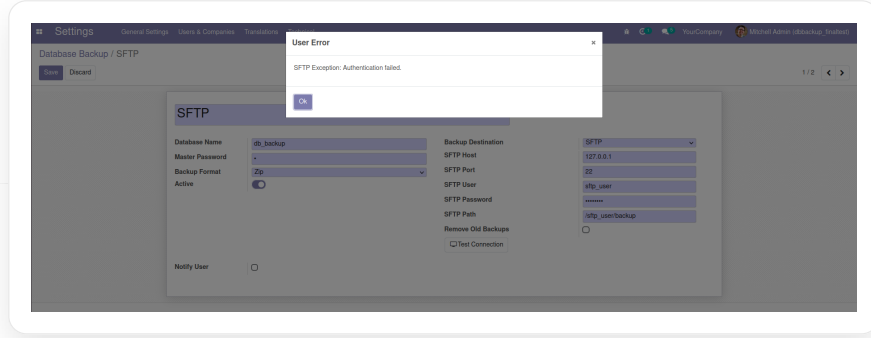
Select backup destination as SFTP, enter credentials. Test connection button to check whether the connection is successful.



A successful message will be displayed if connection is successful

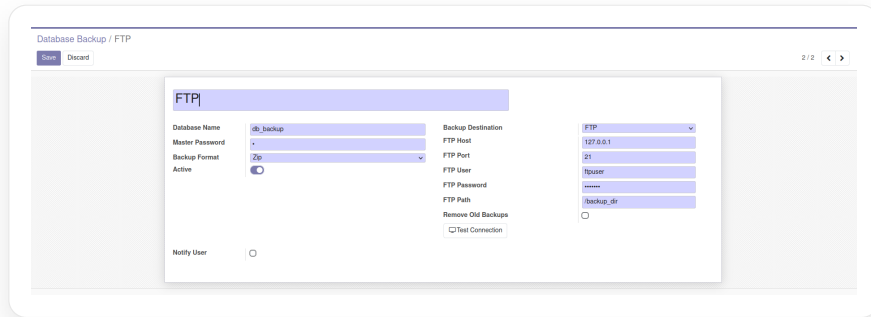


An error message will be displayed if test connection is failed



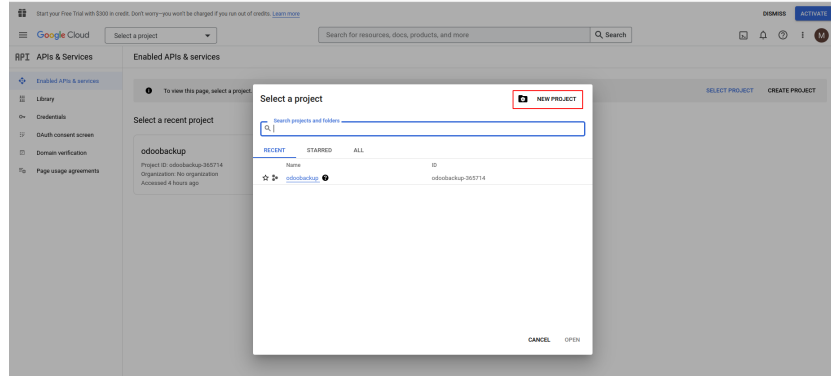
Store Backup to Remote FTP Server

Select backup destination as FTP, enter credentials. Test connection button to check whether the connection is successful.

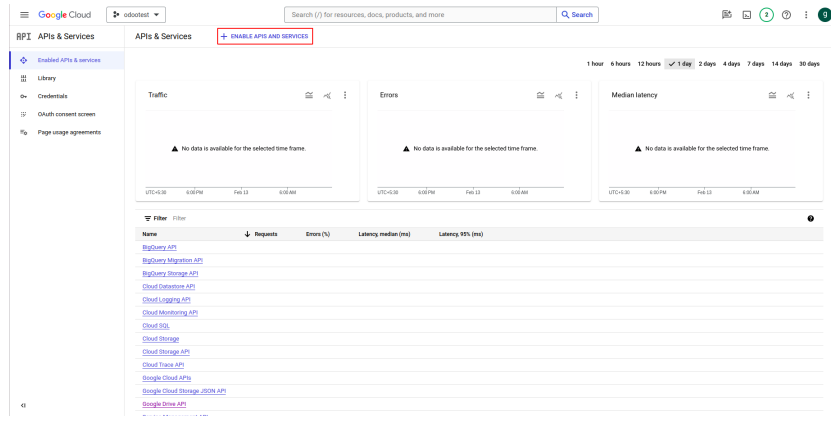


Store Backup to Google Drive

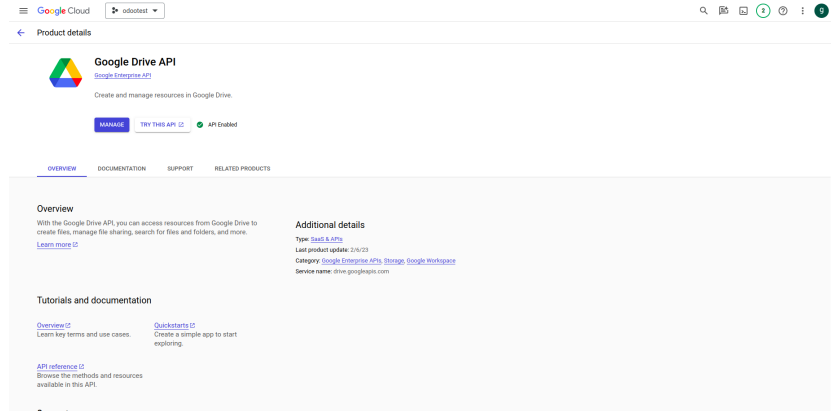
You'll need to create a new Google API project and enabling the Google Drive API. Go to the Google API Console and log into your account. While creating the project, for the Redirect URI restrictions, copy your Odoo database URI followed by /google_drive/authentication. Example:



ENABLE API AND SERVICES



ENABLE GOOGLE DRIVE API



Create Credentials, Follow the steps, select Website application for the Application Type.

The screenshot shows the Google Cloud Platform interface for managing API credentials. Under the 'OAuth 2.0 Client IDs' section, there is one entry named 'Web client 1' with a creation date of Sep 29, 2023, and a type of 'Web application'. The 'Client ID' is listed as '746496178221-1eplg...'. The 'Service Accounts' section is empty.

Under the Authorized JavaScript Origins section, click + Add URI and type your company's Odoo URL address. Under the Authorized redirect URIs section, click + Add URI and type your company's Odoo URL address followed by `/google_drive/authentication`. After all the steps are completed, A Client ID and Client secret will be given, copy the credentials

This screenshot shows the configuration for a 'Web client' OAuth 2.0 client. It includes sections for 'Authorized JavaScript origins' (with a field for 'http://localhost:8014') and 'Authorized redirect URIs' (with a field for 'http://localhost:8014/google_drive/authentication'). Both fields have a '+ ADD URI' button. At the bottom, there are 'SAVE' and 'CANCEL' buttons.

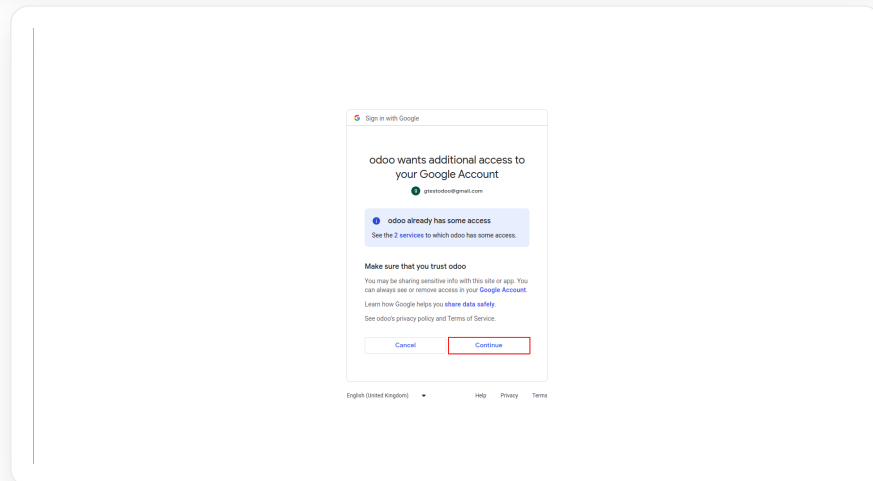
Go to the "OAuth consent screen", then Test users and click on 'ADD USERS' then add the user.

This screenshot shows the 'OAuth consent screen' configuration. It includes sections for 'Test users' (with a '+ ADD USERS' button) and 'OAuth rate limits' (showing a token grant rate limit of 5 minutes per day). On the right side, there is a sidebar with links related to OAuth consent screens, such as 'Google OAuth consent screen', 'What is the OAuth consent screen?', and 'What are OAuth consent scopes?'. There is also a 'Domain verification' section.

Configure Backup, Copy Client ID and Client Secret from Google Drive API Credentials page into their respective fields.

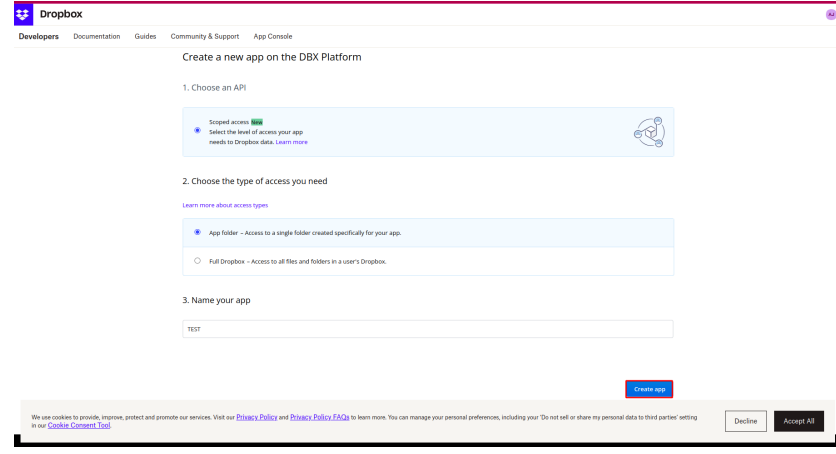
This screenshot shows the Odoo settings page for 'Database Backup / Google Drive'. It has tabs for 'General Settings', 'Users & Companies', 'Translations', and 'Technical'. The 'General Settings' tab is active. The 'Create' button is visible at the bottom left.

Setup Token, it will be redirected to an authorization page.

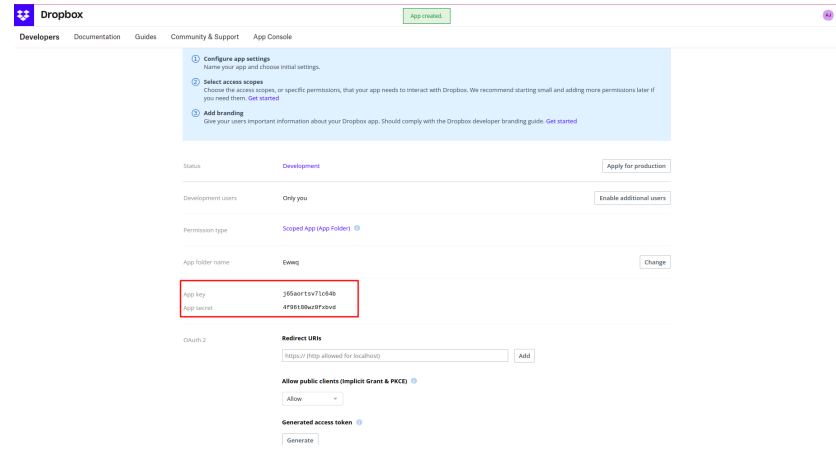


Store Backup to Dropbox

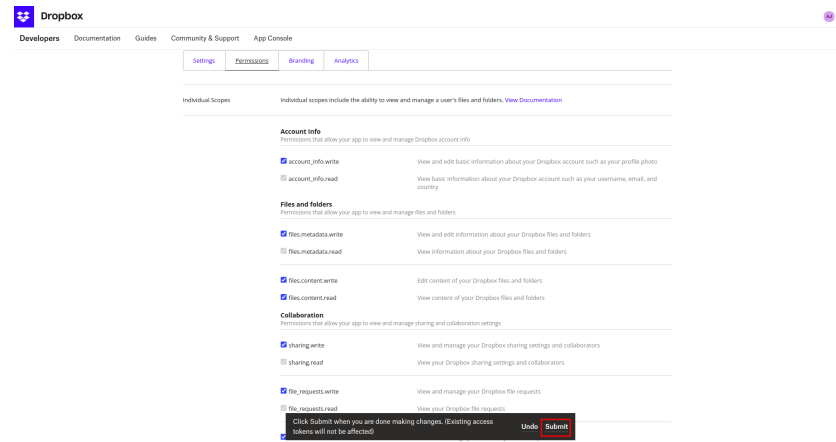
To get the app key and secret key go to the App Console. Create a new app



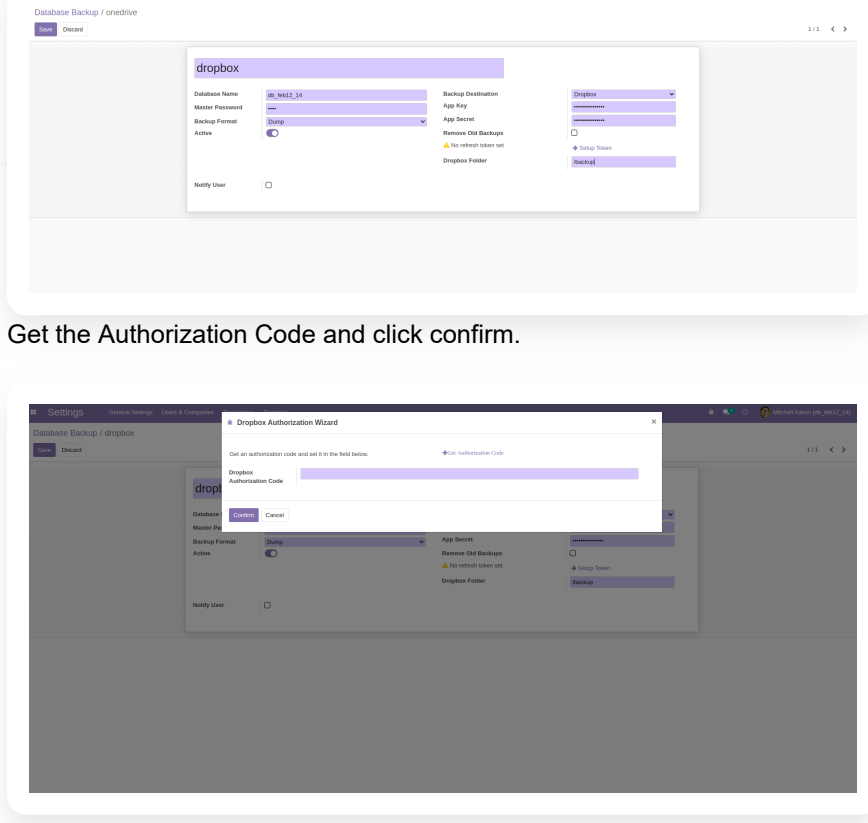
Once you created the App , you can get the App key and App Secret as seen in the screenshot



Choose your app's permission (files.content.write and files.content.read permissions required).then click on Submit



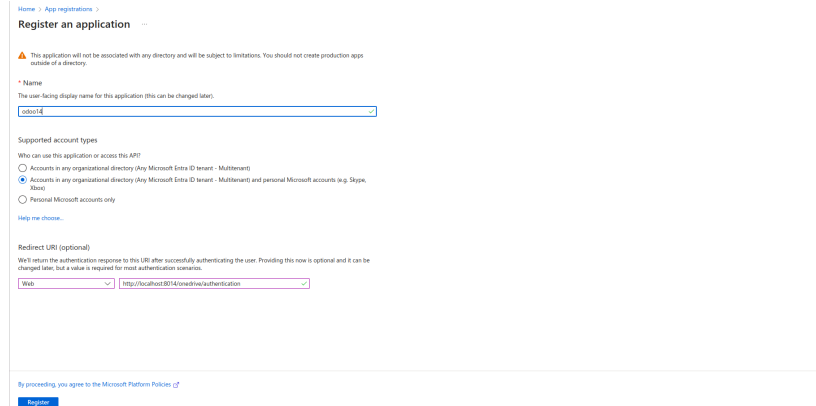
Choose Dropbox as that of the backup destination. Enter the app secret and key and dropbox Folder.



Get the Authorization Code and click confirm.

Store Backup to OneDrive

Select Backup Destination as OneDrive. Enter the App key and App secret. You'll need to register a new app in the Microsoft Azure portal. While registering the app for the Redirect URI restrictions, copy your Odoo database URI followed by /onedrive/authentication. Example:



Copy the Client ID



Generate Client Secret.

Client credentials : [Add a certificate or secret](#)

Redirect URIs : [1 web, 0 spa, 0 public client](#)

Application ID URI : [Add an Application ID URI](#)

Certificates (0) Client secrets (1)

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

+ New client secret

Description	Expires	Value ⓘ	Secret ID
backup	2/20/2023	[REDACTED]	7653461-d6e6-4a0d-ba46-672f7821314f

Get OneDrive folder ID, where need to store the backup files.

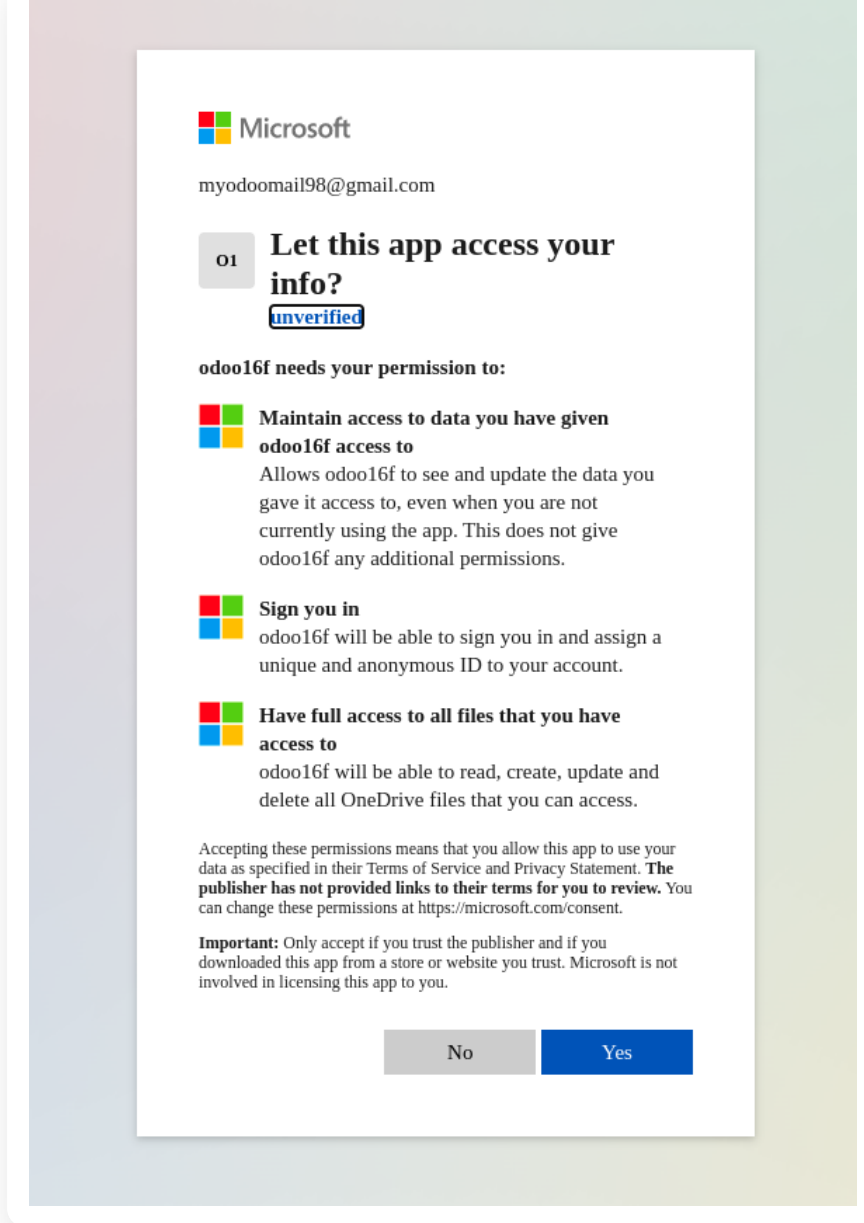
Configure the Backup

Database Backup / onedrive

Edit Create Action 1/1

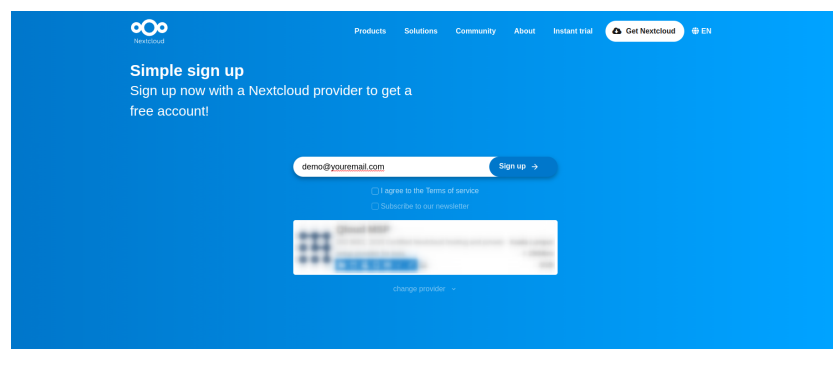
onedrive	
Database Name	db_9eb12_14
Master Password	*****
Backup Format	Dump
Active	<input checked="" type="checkbox"/>
Notify User	<input type="checkbox"/>
Backup destination	
Client ID	27d83af7-1100-4cf8-a8fb-0320e3a0ef01
Client Secret	*****
Redirect URI	http://localhost:8014/oneview/authenticate
Folder ID	267343F22974E85464621107
Remove Old Backups	<input checked="" type="checkbox"/>
OneDrive	
27d83af7-1100-4cf8-a8fb-0320e3a0ef01	
http://localhost:8014/oneview/authenticate	
267343F22974E85464621107	
Reset Token	

Setup Token, it will be redirected to an authorization page.



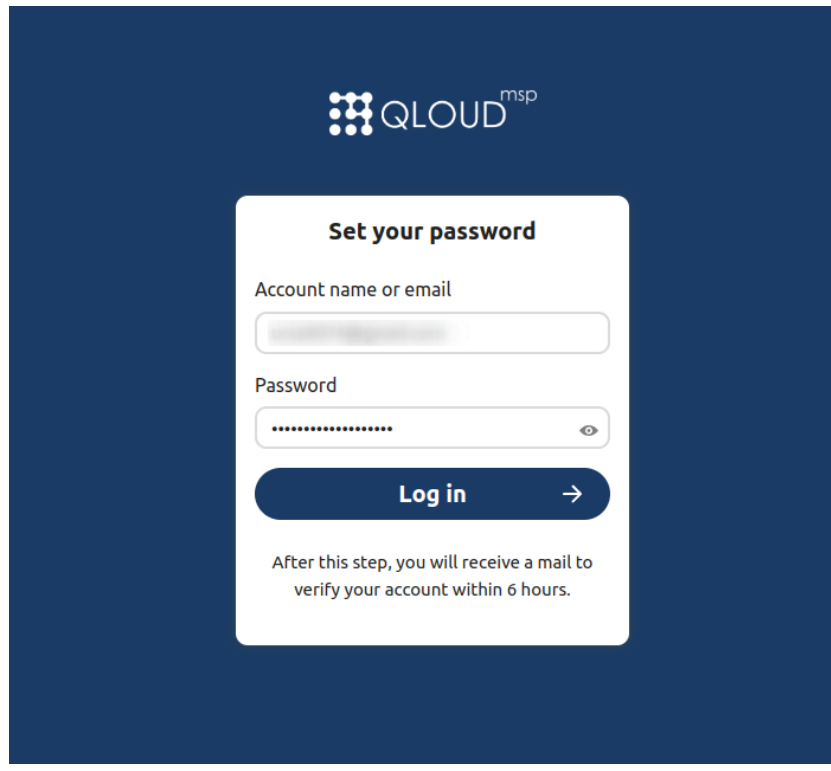
Store Backup to Nextcloud

To Create an account in Nextcloud go to <https://nextcloud.com/sign-up/>, Enter Your Email Address and Sign up .

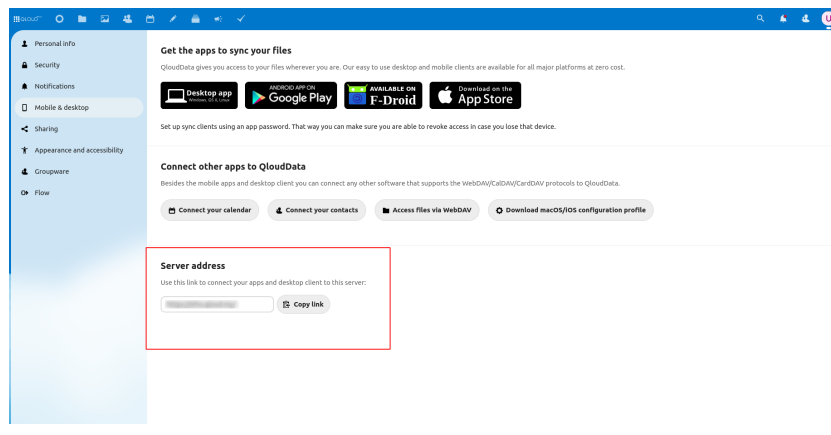


You will be redirected to the page as shown in the screenshot, and it will ask

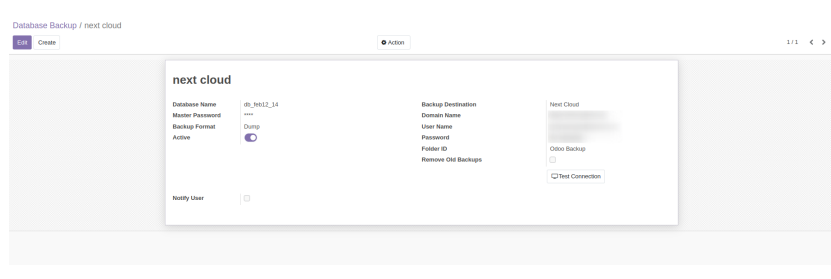
you enter your email and password for the Nextcloud.



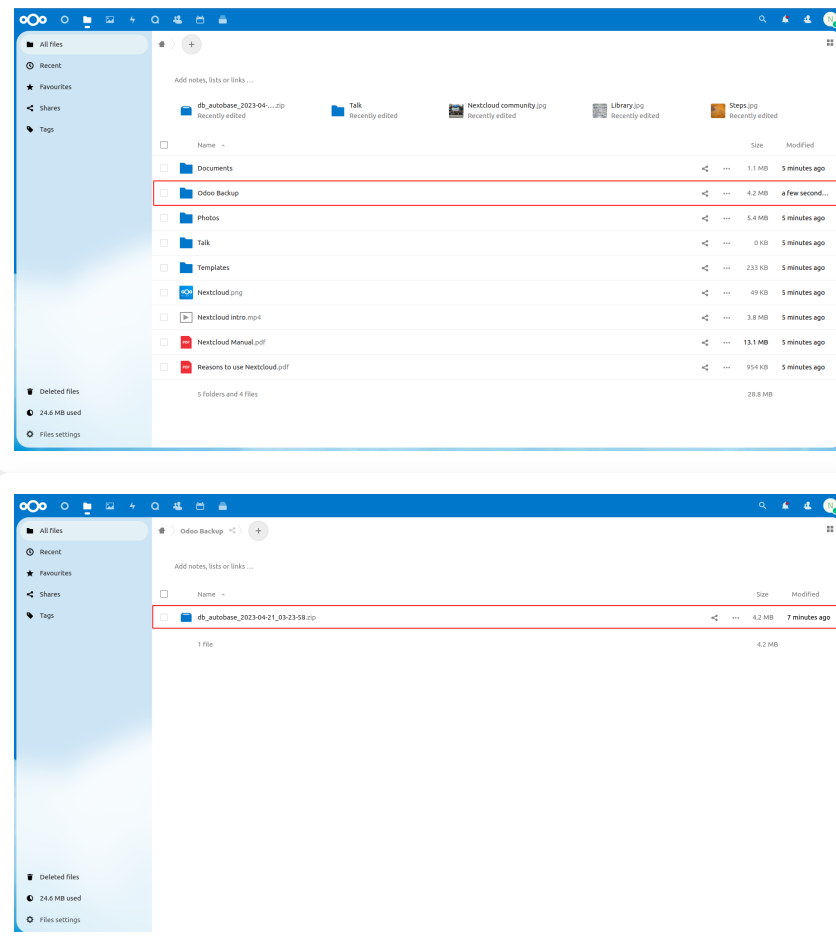
To get the Domain of the Nextcloud. Go to Settings in the Nextcloud and Click on Mobile & desktop. You will see server address Copy link and paste it in your Domain Name.



Select the backup destination as Nextcloud. Enter the Domain Name, User Name, Password and Folder Name where you want to store your backup on the NextCloud server. Check the Connect button to check if the connection is successful.

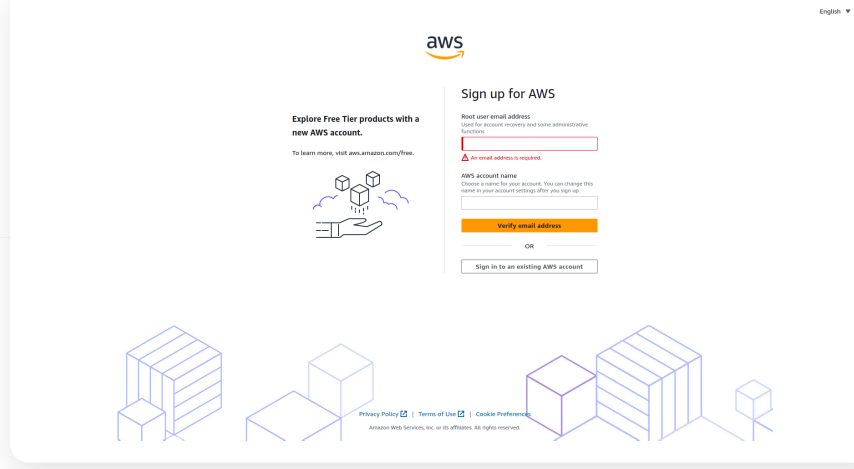


Every day, a Scheduled Action will take place to store a backup on the Nextcloud Server. The backup will be stored as the folder name provided in the Folder ID field in Odoo.



Store Backup to Amazon S3

To Create an account in Amazon S3 go to <https://portal.aws.amazon.com/billing/signup#/start/email>, Enter Your Email Address and Sign up .



After you created the account. You need to get the Access Key and Secret Key, To get these go the account Security credentials and go the Access Keys and create new access keys from there you will get Access Key and

Secret Key.

The first screenshot shows the 'Amazon S3 > Buckets' page with a list of buckets. The 'Security credentials' link in the top right corner is highlighted.

Name	AWS Region	Access	Creation date
db-qwr	US East (N. Virginia) us-east-1	Bucket and objects not public	April 25, 2023, 10:46:23 UTC+05:30
q-povv	US East (N. Virginia) us-east-1	Bucket and objects not public	May 2, 2023, 10:15:08 UTC+05:30
db-bucket-name	Asia Pacific (Mumbai) ap-south-1	Bucket and objects not public	April 26, 2023, 09:00:59 UTC+05:30
db-dk	Asia Pacific (Mumbai) ap-south-1	Bucket and objects not public	April 26, 2023, 14:49:59 UTC+05:30
fridneyj	Asia Pacific (Mumbai) ap-south-1	Bucket and objects not public	April 21, 2023, 12:01:17 UTC+05:30
odobuckettest	Asia Pacific (Mumbai) ap-south-1	Bucket and objects not public	April 14, 2023, 11:25:54 UTC+05:30

The second screenshot shows the 'Access keys [2]' page, listing two active access keys:

Access key ID	Created on	Access key last used	Region last used	Service last used	Status
AKIA4SNAYYHED5XTHLRV	14 days ago	7 days ago	ap-south-1	s3	Active
AKIA4SNAYYHED46MDM4	7 days ago	3 days ago	ap-south-1	s3	Active

The third screenshot shows the 'Create access key' step of the 'Retrieve access key' wizard. The 'Access key' and 'Secret access key' fields are highlighted with a red box.

Next You need to create a Bucket Folder in the Amazon S3. To do that Go the Services in the top right and go to Storage and S3 as shown in the Screen shot.

The screenshot shows the 'Storage' service page. The 'Create bucket' button is highlighted with a red box.

Access	Creation date
Bucket and objects not public	April 25, 2023, 10:46:23 UTC+05:30
Bucket and objects not public	May 2, 2023, 10:15:08 UTC+05:30
Bucket and objects not public	April 26, 2023, 09:00:59 UTC+05:30
Bucket and objects not public	April 26, 2023, 14:49:59 UTC+05:30
Bucket and objects not public	April 21, 2023, 12:01:17 UTC+05:30
Bucket and objects not public	April 14, 2023, 11:25:54 UTC+05:30

To create Bucket folder, Click on the Create bucket Button.

The screenshot shows the AWS S3 Buckets page. On the left, there's a sidebar with navigation links like 'Buckets', 'Access Points', 'Object Lambda Access Points', 'Multi-Region Access Points', 'Batch Operations', 'IAM Access Analyzer for S3', 'Block Public Access settings for this account', 'Storage Lens', 'Dashboards', 'AWS Organizations settings', 'Feature spotlight', and 'AWS Marketplace for S3'. The main area is titled 'Amazon S3 > Buckets' and contains an 'Account snapshot' section with a note about visibility into storage usage and activity trends. Below is a table titled 'Buckets (6) info' with columns: Name, AWS Region, Access, and Creation date. The table lists six buckets: db-qver, q-povv, db-bucket-name, dj-jk, folderjj, and odoobuckettest, each with its respective details.

On Creating a Bucket Folder, Check the rules for naming the Bucket folder, and Select the region as well. After that click on the create Bucket Button in the bottom of the page.

The screenshot shows the 'Create bucket' wizard. Step 1: General configuration. It has fields for 'Bucket name' (db-odoo-backup), 'AWS Region' (US East (N. Virginia) us-east-1), and a 'Copy settings from existing bucket - optional' section. A red box highlights the 'Bucket name' field.

You will see the Bucket Folder as shown in the screenshot.

The screenshot shows the AWS S3 Buckets page again. A red box highlights the newly created 'db-odoo-backup' bucket in the list. The table columns are Name, AWS Region, Access, and Creation date. The bucket was created on May 2, 2023, at 11:15:52 (UTC+05:30).

Select Backup Destination as Amazon S3. Enter the Amazon S3 Access Key, Amazon S3 Secret Key, Bucket Name->Bucket folder you have created in the Amazon S3 and the File Name->The Folder You want to store your backup in Amazon S3 Bucket Folder. Test connection button to check whether the connection is successful.

The screenshot shows the 'Database Backup / amazon s3' configuration screen. It has sections for 'amazon s3' (Database Name: db_tell2_14, Master Password: ****, Backup Format: Dump, Active: checked), 'Backup Destination' (Amazon S3 Access Key: AKAYXXYD746Y1E8BSM4Q, Secret Key: X7H2K0HRS6GK23yngRn-BuLsyHRRhWwdf5, Bucket Name: db-odoo-backup, File Name: db-odoo-backup), and 'Actions' (Test Connection, Remove Old Backups, Backup Folder). A red box highlights the 'Amazon S3' destination section.

Every day, a Scheduled Action will take place to store a backup on the Amazon S3 Server. The backup will be stored as the folder name provided in the File Name field in Odoo.

The screenshot shows two Amazon S3 bucket interfaces. The top interface is for the bucket 'db-odoo-backup' at the root level, displaying a single folder named 'Backup Folder/'. The bottom interface is for the 'Backup Folder/' directory itself, showing a single file named 'db_backup_2021-05-02_05-57-14.zip' with a size of 12.4 MB.

Notify User on Success and Failure of Backup Generation

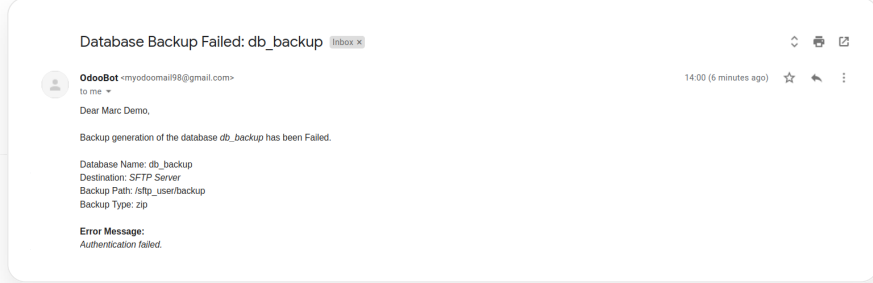
Enable notify user option, and select a user to notify. An email notification will be sent to the selected user on backup successful and failure.

The screenshot shows the 'Database Backup / Local' configuration screen. Under the 'Local' tab, the 'Notify User' field is highlighted with a red border, containing the value 'Marc Demoj'. Other settings include 'Database Name: db_backup', 'Master Password: [redacted]', 'Backup Format: Zip', and 'Active: On'.

Successful backup notification email

The screenshot shows an email from 'OdooBot <myodoomain98@gmail.com>' to 'Marc Demoj' with the subject 'Database Backup Successful: db_backup'. The email body contains the message: 'Backup of the database db_backup has been successfully generated and stored to Google Drive . Database Name: db_backup Destination: Google Drive Backup Type: zip Backup FileName: db_backup_2022-04-20_08-33-09.zip'. The email was sent at 14:03 (5 minutes ago).

Notification email when backup generation failed



Scheduled Action For Generating Backup

Enable the 'Automatic database Backup' scheduled action, and set up the execution interval. Based on the scheduled action setup, backups will be generated on regular intervals.

The screenshot shows two parts of the Odoo interface:

- Scheduled Actions List:** A grid view of scheduled actions. One specific action is highlighted in red: "5. Backup : Automatic Database Backup".
- Scheduled Actions Detail View:** A modal window showing the configuration for the selected action. The "Action Name" is "Backup : Automatic Database Backup". The "Model" is "Automatic Database Backup". The "Scheduler User" is "OdooBot". The "Execute Every" interval is set to "1 Days". The "Active" status is checked. The "Next Execution Date" is "04/20/2022 13:29:56". The "Number of Calls" is "-1". The "Priority" is "5". The "Repeat Missed" option is unchecked. At the bottom, there are tabs for "Python Code", "Security", and "Help", with the Python code section containing the line `model._schedule_auto_backup()`.

Suggested Products





Our Services



Odoo Customization



Odoo Implementation



Odoo Support



Hire Odoo Developer



Odoo Integration



Odoo Migration



Odoo Consultancy



Odoo Implementation



Odoo Licensing Consultancy

Our Industries



Trading

Easily procure and sell your products



POS

Easy configuration and convivial experience



Education

A platform for educational management



Manufacturing

Plan, track and schedule your operations



E-commerce & Website

Mobile friendly, awe-inspiring product pages



Service Management

Keep track of services and invoice



Restaurant

Run your bar or restaurant methodically



Hotel Management

An all-inclusive hotel management application

Need Help?

✉odoo@cybrosys.com

✆+91 86068 27707



Please [log in](#) to comment on
this module

- The author can leave a single reply to each comment.
- This section is meant to ask simple questions or leave a rating. Every report of a problem experienced while using the module should be addressed to the author directly (refer to the following point).
- If you want to start a discussion with the author, please use the developer contact information. They can usually be found in the [description](#).



Write your overall feeling...

[Post](#)[Ratings](#)[Discuss](#)

How can i fix this error?

by Karjout Abdeslam on 6/9/24, 11:24 PM

Hello,

First, thank you for the module.

In Odoo SH, I encountered a problem when selecting the backup format as ZIP; I received the message "Please check connection." However, when I select the dump format, it works perfectly.

Thank you for your assistance.

Best regards,

Re: How can i fix this error?

by Cybrosys Technologies on 6/12/24, 6:55 AM Author

This app is not supported in odoo.sh



How can i fix this error?

by Mohammed Alawi on 4/23/24, 4:14 AM

Error:

Odoo Server Error

Traceback (most recent call last):

```
File "/usr/lib/python3/dist-packages/odoo/addons/base/
models/ir_http.py", line 237, in _dispatch
    result = request.dispatch()
File "/usr/lib/python3/dist-packages/odoo/http.py", line
696, in dispatch
    result = self._call_function(**self.params)
File "/usr/lib/python3/dist-packages/odoo/http.py", line
370, in _call_function
```

```
        return checked_call(self.db, *args, **kwargs)
    File "/usr/lib/python3/dist-packages/odoo/service/
model.py", line 94, in wrapper
        return f(dbname, *args, **kwargs)
    File "/usr/lib/python3/dist-packages/odoo/http.py", line
358, in checked_call
        result = self.endpoint(*a, **kw)
    File "/usr/lib/python3/dist-packages/odoo/http.py", line 919,
in __call__
        return self.method(*args, **kw)
    File "/usr/lib/python3/dist-packages/odoo/http.py", line
544, in response_wrap
        response = f(*args, **kw)
    File "/usr/lib/python3/dist-packages/odoo/addons/web/
controllers/main.py", line 1374, in call_button
        action = self._call_kw(model, method, args, kwargs)
    File "/usr/lib/python3/dist-packages/odoo/addons/web/
controllers/main.py", line 1362, in _call_kw
        return call_kw(request.env[model], method, args, kwargs)
    File "/usr/lib/python3/dist-packages/odoo/api.py", line 404,
in call_kw
        result = _call_kw_multi(method, model, args, kwargs)
    File "/usr/lib/python3/dist-packages/odoo/api.py", line 391,
in _call_kw_multi
        result = method(recs, *args, **kwargs)
    File "/usr/lib/python3/dist-packages/odoo/addons/base/
models/ir_cron.py", line 83, in method_direct_trigger

    cron.with_user(cron.user_id).with_context(lastcall=cron.lastcall).ir_actions_server_id.r
    File "/usr/lib/python3/dist-packages/odoo/addons/base/
models/ir_actions.py", line 632, in run
        res = runner(run_self, eval_context=eval_context)
    File "/usr/lib/python3/dist-packages/odoo/addons/base/
models/ir_actions.py", line 501, in _run_action_code_multi
        safe_eval(self.code.strip(), eval_context, mode="exec",
nocopy=True) # nocopy allows to return 'action'
    File "/usr/lib/python3/dist-packages/odoo/tools/
safe_eval.py", line 347, in safe_eval
        raise ValueError('%s: "%s" while evaluating\n%r' %
(ustr(type(e)), ustr(e), expr))
Exception
```

The above exception was the direct cause of the following

exception:

Traceback (most recent call last):
File "/usr/lib/python3/dist-packages/odoo/http.py", line
652, in _handle_exception
 return super(JsonRequest,
self)._handle_exception(exception)
File "/usr/lib/python3/dist-packages/odoo/http.py", line 317,
in _handle_exception
 raise exception.with_traceback(None) from new_cause
ValueError: : "Postgres subprocess ('/usr/bin/pg_dump', '--
no-owner', '--file=/tmp/tmp1sief93a/dump.sql', 'itmam') error
1" while evaluating
'model._schedule_auto_backup()'

Re: How can i fix this error?

by Cybrosys Technologies on 4/25/24, 12:16 PM Author 

We couldn't reproduce the error. The problem may have arisen due to a mismatch between the versions of psql and pg_dump. Please verify that the PostgreSQL configuration is correct.



Need Help here!!!!

by Luis Alejandro del Castillo Riley on 3/18/23, 8:40 PM

This is happening when go to general settings and click on Refresh token set. Or Click on Google drive template

Odoo Server Error

```
Traceback (most recent call last):  
  File "/usr/lib/python3/dist-packages/odoo/addons/  
base/models/ir_http.py", line 237, in _dispatch  
    result = request.dispatch()  
  File "/usr/lib/python3/dist-packages/odoo/http.py",  
line 685, in dispatch  
    result = self._call_function(**self.params)  
  File "/usr/lib/python3/dist-packages/odoo/http.py",  
line 361, in _call_function  
    return checked_call(self.db, *args, **kwargs)  
  File "/usr/lib/python3/dist-packages/odoo/service/  
model.py", line 94, in wrapper  
    return f(dbname, *args, **kwargs)  
  File "/usr/lib/python3/dist-packages/odoo/http.py",
```

```
line 349, in checked_call
    result = self.endpoint(*a, **kw)
  File "/usr/lib/python3/dist-packages/odoo/http.py",
line 914, in __call__
    return self.method(*args, **kw)
  File "/usr/lib/python3/dist-packages/odoo/http.py",
line 533, in response_wrap
    response = f(*args, **kw)
  File "/usr/lib/python3/dist-packages/odoo/addons/web/
controllers/main.py", line 1394, in call_kw
    return self._call_kw(model, method, args, kwargs)
  File "/usr/lib/python3/dist-packages/odoo/addons/web/
controllers/main.py", line 1386, in _call_kw
    return call_kw(request.env[model], method, args,
kwargs)
  File "/usr/lib/python3/dist-packages/odoo/api.py",
line 397, in call_kw
    result = _call_kw_model_create(method, model, args,
kwargs)
  File "/usr/lib/python3/dist-packages/odoo/api.py",
line 377, in _call_kw_model_create
    result = method(recs, *args, **kwargs)
  File "", line 2, in create
  File "/usr/lib/python3/dist-packages/odoo/api.py",
line 326, in _model_create_single
    return create(self, arg)
  File "/mnt/enterprise/account_accountant/models/
res_config_settings.py", line 55, in create
    return super().create(vals)
  File "", line 2, in create
  File "/usr/lib/python3/dist-packages/odoo/api.py",
line 326, in _model_create_single
    return create(self, arg)
  File "/usr/lib/python3/dist-packages/odoo/addons/
base/models/res_config.py", line 783, in create
    return super(ResConfigSettings,
self).create(values)
  File "", line 2, in create
  File "/usr/lib/python3/dist-packages/odoo/api.py",
line 347, in _model_create_multi
    return create(self, [arg])
  File "/usr/lib/python3/dist-packages/odoo/addons/
base/models/ir_fields.py", line 534, in create
    recs = super().create(vals_list)
  File "", line 2, in create
  File "/usr/lib/python3/dist-packages/odoo/api.py",
line 348, in _model_create_multi
    return create(self, arg)
  File "/usr/lib/python3/dist-packages/odoo/models.py",
```

```
line 3833, in create
    raise ValueError("Invalid field %r on model %r" %
(key, self._name))
Exception
```

The above exception was the direct cause of the following exception:

```
Traceback (most recent call last):
  File "/usr/lib/python3/dist-packages/odoo/http.py",
line 641, in _handle_exception
    return super(JsonRequest,
self)._handle_exception(exception)
  File "/usr/lib/python3/dist-packages/odoo/http.py",
line 317, in _handle_exception
    raise exception.with_traceback(None) from new_cause
ValueError: Invalid field
'google_gmail_client_identifier' on model
'res.config.settings'
```

Re: Need Help here!!!!

by Cybrosys Technologies on 3/28/23, 1:40 PM Author 

This error is not related to this app.

Anyway, This issue can be solved by installing the 'google_gmail' module.



by ubuntu on 9/5/22, 2:14 PM

Community

[Tutorials](#)

[Documentation](#)

[Forum](#)

Open Source

[Download](#)

[Github](#)

[Runbot](#)

[Translations](#)

Services

- Odoo.sh Hosting
- Support
- Upgrade
- Custom Developments
- Education
- Find an Accountant
- Find a Partner
- Become a Partner

About us

- Our company
- Brand Assets
- Contact us
- Jobs
- Events
- Podcast
- Blog
- Customers
- Legal • Privacy
- Security

Odoo is a suite of open source business apps that cover all your company needs: CRM, eCommerce, accounting, inventory, point of sale, project management, etc.

Odoo's unique value proposition is to be at the same time very easy to use and fully integrated.



Website made with