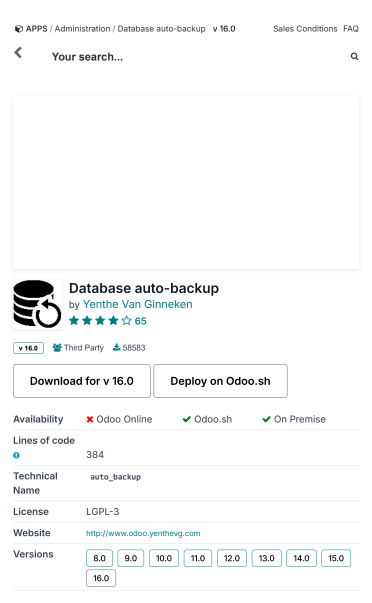
≡



You bought this module and need support? Click here!

## Automated backups

A tool for all your back-ups, internal and external!



1 of 7

Keep your Odoo data safe with this module. Take automated back-ups, remove them automatically and even write them to an external server through an encrypted tunnel. You can even specify how long local backups and external backups should be kept, automatically!

Start your free trial

# Connect with an FTP Server

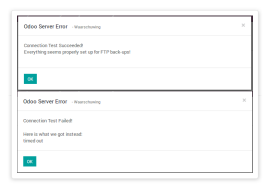
Keep your data safe, through an SSH tunnel!

Want to go even further and write your backups to an external server? You can with this module! Specify the credentials to the server, specify a path and everything will be backed up automatically. This is done through an SSH (encrypted) tunnel, thanks to pysftp, so your data is safe!



### Test connection

Checks your credentials in one click



Want to make sure if the connection details are correct and if Odoo can automatically write them to the remote server? Simply click on the 'Test SFTP Connection' button and you

will get message telling you if everything is OK, or what is wrong!

## E-mail on backup failure

Stay informed of problems, automatically!

Do you want to know if the database backup failed? Check the checkbox 'Auto. E-mail on backup fail' and fill in your email. Every time a backup fails you will get an e-mail in your mailbox with technical details.



## Contact / Support

Need help or want extra features?

Need help with the configuration or want this module to have more functionalities? Please create a bug report on the Github issue tracker

# 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	
<b>★ ★ ★ ★</b> Upgrade to v17.0			
by Aydin Durmaz on 2/8/24	, 8:45 PM		
Upgrade			
Hi, please upgrade th	nis module to	v17.0.	
★☆☆☆☆ installation does not	work		
by Tino Korth on 1/31/24, 5:			
The installation need	s a module "	paramiko". :-(	
ModuleNotFoundErro	r: No module	named 'paramiko'	
★ ★ ★ ★ Full video Satup :			
by Dharmesh on 1/21/24, 11:	22 AM		_
Odoo Datab	ase auto-ba	ckup    Odoo Mai Auto	
			_
****			
Upgrade addone to oby Mohamed Omary on 1/11			
Hi	. , . ==		
Please upgrade this	backup addo	ns to odoo 17	

Thnks

#### \*\*\*\*

#### Can't find Configure back-ups page

by ZHIYANG(JOE) ZHOU on 10/22/23, 7:50 PM

The installation was successful, but where can I enter the Configure back-ups page Please?

#### ★☆☆☆☆

#### App is not installing

by XpayBack on 9/25/23, 4:07 AM

Unable to install module "auto\_database\_backup" because an external dependency is not met: Python library not installed: dropbox

Even if it is installed, it is not getting installed.



i have a large db and the backups fail at 2 GB file size of zip file

by Muhammad Ibrahim on 5/26/23, 5:36 PM

#### ★★★☆☆

Paramiko has been installed, but the installation still fails with persistent errors

by vincen on 4/4/23, 12:03 PM

Odoo Server Error

```
Traceback (most recent call last):
 File "/opt/odoo/odoo14/odoo/addons/base/models/
ir_http.py", line 237, in _dispatch
   result = request.dispatch()
 File "/opt/odoo/odoo14/odoo/http.py", line 685, in
dispatch
    result = self._call_function(**self.params)
 File "/opt/odoo/odoo14/odoo/http.py", line 361, in
_call_function
    return checked_call(self.db, *args, **kwargs)
  File "/opt/odoo/odoo14/odoo/service/model.py", line
94, in wrapper
   return f(dbname, *args, **kwargs)
  File "/opt/odoo/odoo14/odoo/http.py", line 349, in
checked call
   result = self.endpoint(*a, **kw)
  File "/opt/odoo/odoo14/odoo/http.py", line 908, in
__call
   return self.method(*args, **kw)
 File "/opt/odoo/odoo14/odoo/http.py", line 533, in
response_wrap
   response = f(*args, **kw)
  File "/opt/odoo/odoo14/addons/web/controllers/
main.py", line 1376, in call_button
    action = self._call_kw(model, method, args, kwargs)
  File "/opt/odoo/odoo14/addons/web/controllers/
main.py", line 1364, in _call_kw
    return call_kw(request.env[model], method, args,
kwargs)
  File "/opt/odoo/odoo14/odoo/api.py", line 399, in
call_kw
    result = _call_kw_multi(method, model, args,
```

```
File "/opt/odoo/odoo14/odoo/api.py", line 386, in
_call_kw_multi
   result = method(recs, *args, **kwargs)
  File "", line 2, in button_immediate_install
  File "/opt/odoo/odoo14/odoo/addons/base/models/
ir_module.py", line 74, in check_and_log
    return method(self, *args, **kwargs)
 File "/opt/odoo/odoo14/odoo/addons/base/models/
ir_module.py", line 478, in button_immediate_install
    return
self._button_immediate_function(type(self).button_install)
 File "/opt/odoo/odoo14/odoo/addons/base/models/
ir_module.py", line 596, in _button_immediate_function
    modules.registry.Registry.new(self._cr.dbname,
update_module=True)
 File "/opt/odoo/odoo14/odoo/modules/registry.py",
line 89, in new
    odoo.modules.load_modules(registry._db, force_demo,
status, update_module)
 File "/opt/odoo/odoo14/odoo/modules/loading.py", line
461, in load_modules
   loaded modules, update module, models to check)
  File "/opt/odoo/odoo14/odoo/modules/loading.py", line
349, in load_marked_modules
   perform checks=perform checks,
models_to_check=models_to_check
 File "/opt/odoo/odoo14/odoo/modules/loading.py", line
179, in load_module_graph
    load_openerp_module(package.name)
  File "/opt/odoo/odoo14/odoo/modules/module.py", line
385, in load_openerp_module
     _import__('odoo.addons.' + module_name)
 File "/opt/odoo/odoo14-custom-addons/auto_backup/
__init__.py", line 1, in
    from . import models
  File "/opt/odoo/odoo14-custom-addons/auto_backup/
models/__init__.py", line 2, in
    from . import db_backup
  File "/opt/odoo/odoo14-custom-addons/auto backup/
models/db_backup.py", line 20, in
    'This module needs paramiko to automatically write
backups to the FTP through SFTP.
Exception
The above exception was the direct cause of the
following exception:
Traceback (most recent call last):
  File "/opt/odoo/odoo14/odoo/http.py", line 641, in
_handle_exception
    return super(JsonRequest,
self)._handle_exception(exception)
 File "/opt/odoo/odoo14/odoo/http.py", line 317, in
_handle_exception
    raise exception.with_traceback(None) from new_cause
ImportError: This module needs paramiko to
automatically write backups to the FTP through SFTP.
Please install paramiko on your system. (sudo pip3
install paramiko)
```

### Community Open Source

Tutorials Download

Documentation

Forum

Github

Runbot

Translations

#### Services About us

Odoo.sh Hosting
Our company
Brand Assets
Contact us
Upgrade
Custom Developments
Education
Our company
Brand Assets
Contact us
Jobs

Find an Accountant

Find a Partner

Become a Partner

Legal • Privacy

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.

Security

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

f % in O @ & C

Website made with

7 of 7