

Odoo: Installation v17 sur Debian 12

Install 19 on Deb 13

```
apt install python3-asn1crypto python3-babel python3-cbor2 python3-dateutil
python3-docutils python3-geoip2 python3-gevent python3-greenlet python3-
libsass python3-lxml-html-clean python3-num2words python3-ofxparse python3-
openpyxl python3-openssl python3-passlib python3-polib python3-psutil
python3-pypdf python3-qrcode python3-reportlab python3-rjsmin python3-serial
python3-stdnum python3-tz python3-usb python3-vobject python3-werkzeug
python3-xlrd python3-xlsxwriter python3-zeep fonts-inconsolata fonts-font-
awesome fonts-roboto-unhinted gsfonts python3-freezegun python3-magic
python3-renderpm python3-ldap python3-xlwt
```

```
# Create dummy package structure
mkdir -p /tmp/python3-pypdf2-dummy/DEBIAN

# Create control file
cat > /tmp/python3-pypdf2-dummy/DEBIAN/control << EOF
Package: python3-pypdf2
Version: 1.0.0
Section: python
Priority: optional
Architecture: all
Depends: python3-pypdf
Maintainer: Local User <user@local>
Description: Dummy package to satisfy python3-pypdf2 dependency
 This is a dummy package that depends on python3-pypdf to satisfy
 the python3-pypdf2 dependency for Odoo 19.
EOF

# Build the dummy package
dpkg-deb --build /tmp/python3-pypdf2-dummy

# Install the dummy package
sudo dpkg -i /tmp/python3-pypdf2-dummy.deb
```

```
wget https://download.odoo.com/19.0/nightly/deb/odoo_19.0.latest_all.deb dpkg -i
odoo_19.0.latest_all.deb
```

Install Old

```
apt install gnupg2 postgresql gpg
#pg_ctlcluster 13 main start
dpkg-reconfigure locales
dpkg-reconfigure tzdata
wget -O - https://nightly.odoo.com/odoo.key | gpg --dearmor -o
```

```
/usr/share/keyrings/odoo-archive-keyring.gpg  
echo 'deb [signed-by=/usr/share/keyrings/odoo-archive-keyring.gpg]  
https://nightly.odoo.com/19.0/nightly/deb/ .' | tee  
/etc/apt/sources.list.d/odoo.list
```

```
apt-get update && apt-get install odoo  
# apt-get install ttf-mscorefonts-installer  
service odoo start
```

Installation wkhtmltopdf

```
wget wget  
https://github.com/wkhtmltopdf/packaging/releases/download/0.12.6.1-3/wkhtmltox\_0.12.6.1-3.bookworm\_amd64.deb  
dpkg -i wkhtmltox_0.12.6.1-3.jammy_amd64.deb
```

Reverse Proxy

```
apt-get install apache2 a2enmod proxy proxy_http service apache2 restart a2dissite 000-default.conf  
nano /etc/apache2/sites-available/odoo.conf
```

```
<VirtualHost *:80>
```

```
ServerName test.makeitsimple.be  
ServerAdmin info@makeitsimple.be
```

```
ProxyPass / http://127.0.0.1:8069/  
ProxyPassReverse / http://127.0.0.1:8069/  
ProxyRequests Off
```

```
</VirtualHost>
```

```
a2ensite odoo.conf
```

```
</code>
```

Wkhtmltopdf doit peut-être être téléchargé en .deb et installé manuellement

From:
<https://wiki.makeitsimple.be/> - **makeITsimple wiki**

Permanent link:
<https://wiki.makeitsimple.be/doku.php?id=odoo:install>

Last update: **2026/06/22 12:35**

