

Divers

Export Adh Odoo

```
select t1.name,t1.membership_start,t1.membership_stop,t1.ref,t1.membership_state,t2.name from
res_partner AS t1 INNER JOIN res_partner AS t2 ON t2.id=t1.orga_choice
copy (select t1.name,t1.membership_start,t1.membership_stop,t1.ref,t1.membership_state,t2.name
from res_partner AS t1 INNER JOIN res_partner AS t2 ON t2.id=t1.orga_choice) To
'/tmp/test.csv' With CSV DELIMITER ',' HEADER;
```

Configuration Odoo

Mettre à jour le module *lcc_members*

```
systemctl stop odoo12
su - odoo12
python3 -m venv odoo-venv
source odoo-venv/bin/activate
cd /opt/odoo12/odoo
./odoo-bin -u lcc_members -c /etc/odoo12.conf
```

Suppression du 2ème menu Membres

Aller dans *Configuration* puis *Activer le mode développeur*

Aller ensuite dans *Configuration* puis dans le menu *Technique* puis dans le sous-menu *interface utilisateur* aller dans *Éléments de menu*

Ajouter un Filtre *Membres* et Archiver le dernier *Membres*.

Actions automatisés

Installer le module "Règles d'action automatisées" ou "Automated Action Rules"

```
partners = model.search([])
for partner in partners:
    if ((partner.ref != False) and (partner != record)):
        if partner.ref == record.ref:
```

```
raise Warning('Num adh deja existant')
```

[image.png](#)

Purger les factures et les paiements

```
select id,ref,partner_id from account_move_line;
delete from account_move_line where partner_id=829;
delete from account_move where partner_id=829;

select * from account_payment;
select * from account_invoice;
select id,credit,debit,partner_id from account_move_line;
select credit_move_id,debit_move_id from account_partial_reconcile;

delete from account_partial_reconcile where id=2;
delete from account_move_line where partner_id=829;
delete from account_move where partner_id=829;
delete from account_invoice where id=2;

ALL PURGE:
delete from account_invoice;
delete from account_partial_reconcile;
delete from account_move_line;
delete from account_move;

delete from res_partner where id>15;
delete from res_partner where email!='tech@florain.fr' and email!='odoobot@example.com'
```

Changer le prix de la facture

```
update account_invoice set amount_untaxed=12 where partner_id=2810;
update account_invoice set amount_untaxed_signed=12 where partner_id=2810;
update account_invoice set amount_total=12 where partner_id=2810;
update account_invoice set amount_total_signed=12 where partner_id=2810;
update account_invoice set amount_total_company_signed=12 where partner_id=2810;
---
update account_invoice set residual=12 where partner_id=2810;
update account_invoice set residual_signed=12 where partner_id=2810;
```

```
update account_invoice set residual_company_signed=12 where partner_id=2810;
```

Ajouter des droits SQL (odoo v12)

```
GRANT SELECT ON res_partner TO florain;  
grant insert, select, update on res_partner to florain;  
  
grant insert,select,update on membership_membership_line to florain;  
grant insert,select,update on account_invoice to florain;  
grant insert,select,update on account_invoice_line to florain;  
grant select,usage on account_invoice_id_seq to florain;  
grant select,usage on account_invoice_line_id_seq to florain;  
  
grant select,usage on res_partner_id_seq to florain;
```

```
SELECT grantee, privilege_type  
FROM information_schema.role_table_grants  
WHERE table_name='membership_membership_line';
```

Ajouter des droits SQL (odoo v16)

```
grant insert,select,update on res_partner to florain;  
grant insert,select,update on account_move to florain;  
grant insert,select,update on account_move_line to florain;  
grant insert,select,update on account_move_line_account_tax_rel to florain;  
grant insert,select,update on membership_membership_line to florain;  
  
grant select,usage on account_move_id_seq to florain;  
grant select,usage on account_move_line_id_seq to florain;  
grant select,usage on membership_membership_line_id_seq to florain;
```

Ajouter des droits SQL

```
ALTER USER user_name WITH PASSWORD 'xxxx';
```

Upgrade la database Odoo

```
./odoo-bin --addons-path=/opt/odoo12/odoo/addons,/opt/odoo12/odoo-custom-addons --  
database=odoo --upgrade-path=/opt/OpenUpgrade/scripts/ --update
```

```
./odoo-bin -d migration --update all --stop-after-init --data-dir=/tmp --database=odoo
```

<https://www.syncoria.com/blog/blog-6/how-can-you-upgrade-odoo-11-to-14-the-best-way-to-do-it-62>

Bug après restauration d'un LXC Odoo

```
Feb 06 15:01:43 cyclos postgresql@13-main[570]: Examine the log output.  
Feb 06 15:01:43 cyclos postgresql@13-main[570]: pg_ctl: could not start server  
Feb 06 15:01:43 cyclos postgresql@13-main[570]: 2024-02-06 14:01:43.262 UTC [575] LOG:  
database system is shut down  
Feb 06 15:01:43 cyclos postgresql@13-main[570]: 2024-02-06 14:01:43.262 UTC [575] FATAL:  
could not access private key file "/etc/ssl/private/ssl-cert-snakeoil.key": Permission denied  
Feb 06 15:01:43 cyclos postgresql@13-main[570]: Error: /usr/lib/postgresql/13/bin/pg_ctl  
/usr/lib/postgresql/13/bin/pg_ctl start -D /var/lib/postgresql/13/main -l  
/var/log/postgresql/postgresql-13-main.log -s -o -c  
config_file="/etc/postgresql/13/main/postgresql.conf" exited with status 1:
```

```
gpasswd -a postgres ssl-cert  
chown root:ssl-cert /etc/ssl/private/ssl-cert-snakeoil.key  
chmod 740 /etc/ssl/private/ssl-cert-snakeoil.key  
/etc/init.d/postgresql start
```

Revision #7

Created 2023-11-17 22:43:27 UTC by Guigui

Updated 2025-03-11 09:12:23 UTC by Guigui