

# Magento Odoo Bridge Upgrade Guide

- ❖ There are two ways to upgrade module at Odoo end.
  - Upgrade MOB module files by copying over the current module files with the new files located in the "**Odoo-Modules**" folder.
  - Restart the Odoo server.
  - Go to the module in the Odoo admin and click upgrade for,
    - **Odoo\_magento\_connect**
    - **Odoo\_magento\_connect\_stock**

## OR

- If starting the server with the following line

```
/opt/odoo/odoo.py -c config path (/etc/odoo/odoo-server.conf) -d dbname -u  
modulename(Odoo_magento_connect)
```

then step 3 can be skipped.

- ❖ Upgrade module at Magento end.
  - Upgrade MOB module files by copying over the current module files with the new files located in the "**src**" folder.
  - Clear logs which are listed below,
    - **var/generation**
    - **var/di**
    - **var/page\_cache**
  - Then run below commands,
    - **php bin/magento setup:upgrade**
    - **php bin/magento setup:di:compile**
    - **php bin/magento setup:static-content:deploy**
    - **php bin/magento cache:flush**
    - **php bin/magento indexer:reindex**

Note:- This Guide is only for Magento Odoo Bridge (Magento 2).

For any Doubt and Query raise a Ticket at webkul ticket Portal.

**Webkul Ticket Url:-** <https://webkul.uvdesk.com/en/customer/create-ticket/>

**Thanks Webkul Team**

Note:- This Guide is only for Magento Odoo Bridge (Magento 2).