



(0.1)  #01 o Configure
Ubuntu
Desktop
24.04.3-LTS

- o Turn off 'automount' feature for USB drive (before inserting Wigeon#01 USB drive)
> gsettings set org.gnome.desktop.media-handling automount false
- o Turn on 'automount' feature for USB drive (after unplugging Wigeon#01 USB drive, and you need it)
> gsettings set org.gnome.desktop.media-handling automount true
- o Create mounted folders
> sudo mkdir -p /wigeon
> sudo mkdir -p /wigeon_ad
- o Run Wigeon#01
+ Plug Wigeon#01 USB drive
+ Execute following commands
> sudo mount -t ext4 /dev/sdb1 /wigeon
> sudo /wigeon/setup
- o Open Advertisement Portal on Additional Storage
+ Plug Wigeon#01 USB drive (if not)
+ Execute following commands
> sudo mount -t ext4 /dev/sdb5 /wigeon_ad
> /wigeon_ad/portal

(0.2)  #01 MANUAL
o Configure
Ubuntu
Desktop
24.04.3-LTS

- o Clean up Additional Storage for your usage
 - + Plug Wigeon#01 USB drive (if not)
 - + Execute following commands
 - > `sudo mount -t ext4 /dev/sdb5 /wigeon_ad`
 - > `sudo /wigeon_ad/cleanup`
- o If you can not access Odoo with your master password:
 - + Modify `/etc/odoo/odoo.conf`
 - > `sudo nano /etc/odoo/odoo.conf`
 - + Comment line starting with `'admin_password = '`
 - > `#admin_password =`
 - + Create new blank database and get new master password.

WWE #01

- o On Wigeon#01 screens:
 - + On Welcome screen:

WWE #01

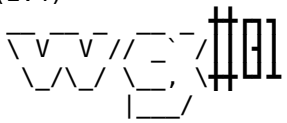
- o On Wigeon#01 screens:
 - + On Main screen:

```
[1] You choose this function to
control WiFi hotspot on your Ubuntu
Desktop.
```

WWE The

[3] You choose this function to turn off WiFi hotspot.

(2.4) MANUAL
o Running Wigeon#01

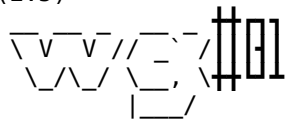


```
=====
[Product Code: AFGHIDKLOPQOE]
[Ver 4]
[Install Odoo 19.0 (20250922) on Ubuntu Desktop 24.04.3-LTS]
=====
WiFi Hotspot Control [=====]
1. Setup Odoo Wifi Hotspot
2. Turn on Odoo Wifi Hotspot
3. Turn off Odoo Wifi Hotspot
wg#01$ █
```

o On Wigeon#01 screens:
+ On 'Choose customer plan' screen:

['1'] Previous page
['2'] Next page

(2.5) MANUAL
o Running Wigeon#01



```
=====
[Product Code: AFGHIDKLOPQOE]
[Ver 4]
[Install Odoo 19.0 (20250922) on Ubuntu Desktop 24.04.3-LTS]
=====
Choose your customer plan [=====]
1. <<==
2. ==>>
3. Restaurant (Customizable) [ customizable ]
4. Restaurant (Chicle Bistro) [ chicle_bistro ]
5. Restaurant (Legume Sushi) [ legume_sushi ]
6. Restaurant (Pho 619) [ pho_619 ]
wg#01$ █
```

['4'] Database for a pseudo business (The Egg Bistro model).
['5'] Database for a pseudo business (Pho 79 model).
['6'] Database for a pseudo business (Kyushu Japanese Restaurant model).

(2.6) MANUAL
o Running Wigeon#01



['3'] Custom database with adding & updating 'plan', 'startup site'

o On 'Chicle Bistro' plan:

```
=====
[Product Code: AFGHIDKLOPQOE]
[Ver 4]
[Install Odoo 19.0 (20250922) on Ubuntu Desktop 24.04.3-LTS]
=====
Choose your database backup file [=====]
1. <<==
2. ==>>
3. chicle_bistro_2025-10-08_06-09-39.zip
4. chicle_bistro_2025-09-26_20-41-07.zip
wg#01$ █
```

['1'] Previous page
['2'] Next page

(2.7) MANUAL
o Running Wigeon#01

```
=====
\ V V // \- #01
\ V V // \-
=====
```

```
=====
\ V V // \- >- Ver 4 -<
\ V V // \- Product Code:
\ V V // \- AFGH1J3KL0PQOE
\ V V // \-
=====
==[WG]==> What database's name would you like?
Install Odoo 19.0 (20250922)
-----
on Ubuntu Desktop 24.04.3-LTS
=====
wg#01$ █
```

- o On Wigeon#01 screens:
 - + On 'Customizable Plan' screen:
 - __ Enter name of your database

(2.8) MANUAL
o Running Wigeon#01

```
=====
\ V V // \- #01
\ V V // \-
=====
```

```
=====
\ V V // \- >- Ver 4 -<
\ V V // \- Product Code:
\ V V // \- AFGH1J3KL0PQOE
\ V V // \-
=====
==[WG]==> Choose your database backup file [=====
1. <<==
2. ==>>
3. >> .. <<
4. chicle_bistro_2025-10-07_08-05-23.zip
5. chicle_bistro_2025-10-07_09-32-54.zip
6. chicle_bistro_2025-10-07_23-21-26.zip
7. chicle_bistro_2025-10-08_02-15-59.zip
8. chicle_bistro_2025-10-08_02-47-46.zip
9. chicle_bistro_2025-10-08_04-00-04.zip
=====
wg#01$ █
```

- o On Wigeon#01 screens:
 - + On 'Customizable Plan' screen:
 - __ Select your database backup file

(2.9) MANUAL
o Running Wigeon#01

```
=====
\ V V // \- #01
\ V V // \-
=====
```

```
=====
\ V V // \- >- Ver 4 -<
\ V V // \- Product Code:
\ V V // \- AFGH1J3KL0PQOE
\ V V // \-
=====
==[WG]==> Which domain for database would you like?
Install Odoo 19.0 (20250922)
-----
on Ubuntu Desktop 24.04.3-LTS
=====
wg#01$ █
```

- o On Wigeon#01 screens:
 - + On 'Customizable Plan' screen:
 - __ Enter domain of your database

(2.10)

MANUAL
o Running
Wigeon#01

MANUAL
o Running
Wigeon#01

wg#01\$ █

```
=====
1. <==
2. ==>
3. >> .. <<
4. >> zinospetrel <<
5. zinospetrel

=====] Choose path of your database's startup site [=====
```

```
Ver 4
Product Code:
AFGHJIKLOPQOE
Install Odoo 19.0 (20250922)
-----
on Ubuntu Desktop 24.04.3-LTS
```

- o On Wigeon#01 screens:
 - + On 'Customizable Plan' screen:
 - Select path of database's startup site

(2.11)

MANUAL
o Running
Wigeon#01

MANUAL
o Running
Wigeon#01

wg#01\$ █

```
=====
==[WG]==> Which name of customer plan would you like? ['' for bypass]
```

```
Ver 4
Product Code:
AFGHJIKLOPQOE
Install Odoo 19.0 (20250922)
-----
on Ubuntu Desktop 24.04.3-LTS
```

- o On Wigeon#01 screens:
 - + On 'Customizable Plan' screen:
 - Enter name of customer plan
 - After 'entered', database & startup site is installed and is copied to exists customer plan or newly created one.