



```
=====
(0.1) MANUAL
\ V V // \ / #01 o Configure
 \ / \ / \ , \ #01 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

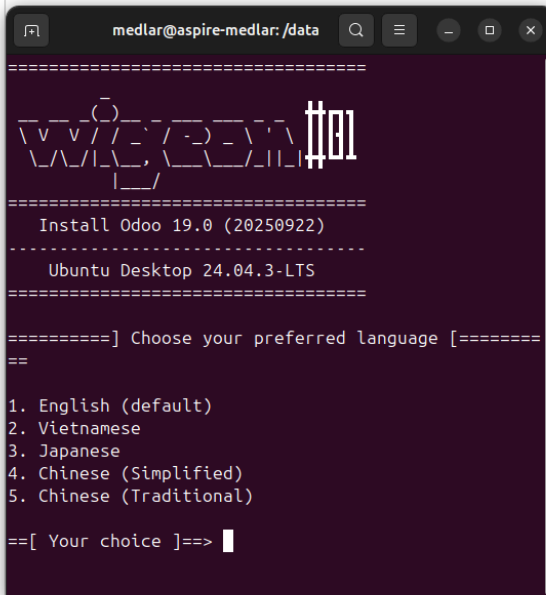
```
=====
(0.2) MANUAL
\ V V // \ / #01 o Configure
 \ / \ / \ , \ #01 Ubuntu
 |_/ Desktop
      24.04.3-LTS
=====
```

- 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

```
=====
(1.1) MANUAL
      o Running Wigeon#01
      \ V V // \- / #01
       \ \ / \ \ /
        |  |  |  |
=====
```

```
o On Ubuntu Desktop:
+ Plug Wigeon#01 USB drive
+ > sudo mount -t ext4 /dev/sdb1
  /wigeon
> sudo /wigeon/setup
```

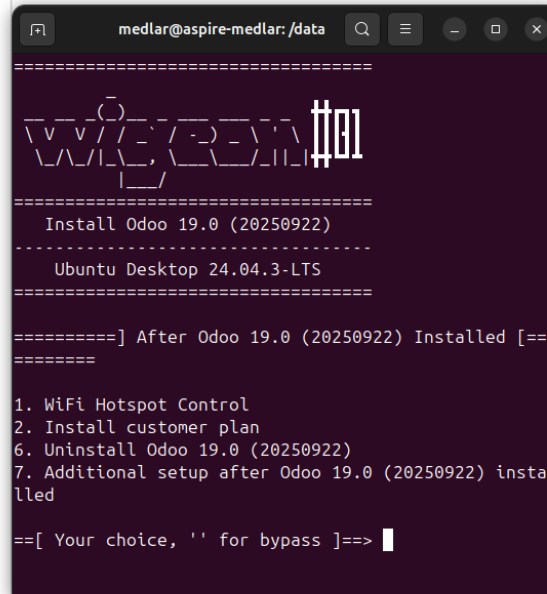
```
o On Wigeon#01 screens:
+ On Welcome screen:
```



Choose language which you prefer.

```
=====
(1.2) MANUAL
      o Running Wigeon#01
      \ V V // \- / #01
       \ \ / \ \ /
        |  |  |  |
=====
```

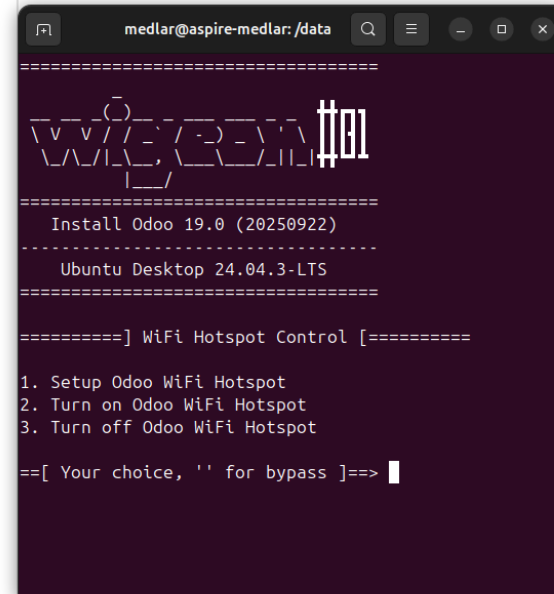
```
o On Wigeon#01 screens:
+ On Main screen:
```




[1] You choose this function to control WiFi hotspot on your Ubuntu Desktop.  
[2] You choose this function to install pre-installed database or backup database to Odoo instance.  
[3] You choose this function to uninstall Odoo 19.0 (20250922).  
[4] You choose this function to setting up some additional features like nginx forwarding, pseudo domains, etc.

```
=====
(1.3) MANUAL
      o Running Wigeon#01
      \ V V // \- / #01
       \ \ / \ \ /
        |  |  |  |
=====
```

```
o On Wigeon#01 screens:
+ On 'WiFi Hotspot Control' screen:
```



[1] You choose this function to setting up some features like pseudo domains (for WiFi clients), DHCP (for WiFi clients), etc.  
[2] You choose this function to turn on WiFi hotspot.  
[3] You choose this function to turn off WiFi hotspot.



```
medlar@aspire-medlar:/data
=====
      _   _       _   _       _   _       _   _
     / \ / \    / \ / \    / \ / \    / \ / \
    /___\/_\  /___\/_\  /___\/_\  /___\/_\
   /_____/_____\_____/_\_____/_____\_____/_\_____/_____\_____/_\_____/_____\_____/_\_____
                                     #01
=====
Install Odoo 19.0 (20250922)
-----
Ubuntu Desktop 24.04.3-LTS
=====

[WG]==> Which customer plan do you want to install
['': bypass, 'l': list, other: plan in use]
```

```
[l] You choose this function to
list all available customer plans.
```

WWE #01

```
medlar@aspire-medlar:/data$  
=====
```

```
\_ \_/ \_/ \_/ - - - \_-/_ #01  
\_\ / \_/ \_, \_\_\_\_\_\_\_| |_  
|__/  
=====
```

```
Install Odoo 19.0 (20250922)  
-----  
Ubuntu Desktop 24.04.3-LTS  
=====
```

```
[=====  
] Customer Plans [=====]
```

```
1. Restaurant (Chicle Bistro) [chicle_bistro]  
2. Restaurant (Pho 619)      [pho_619]  
3. Restaurant (Legume Sushi) [legume_sushi]  
4. Restaurant (Customizable) [customizable]
```

```
[=====  
] Customer Plans [=====]
```

```
==[WG]==> Which customer plan do you want to install  
? ['': bypass, 'l': list, other: plan in use]
```

```
[chicle_bistro] Install database for
a pseudo business (The Egg Bistro
model).
[pho_619] Install database for a
pseudo business (Pho 79 model).
[legume_sushi] Install database for
a pseudo business (Kyushu Japanese
Restaurant model).
[customizable] Install custom
database which is specified by
using '/wigeon/customize' app.
> sudo /wigeon/customize <db_name>
<db backup file path>
```

WVS#01

```
medlar@aspire-medlar:/data
```

```
=====
\\V V (-) / - \\ $%&*!
\\^/^|_|_ ^|^/_|| |$%&
      |_|/
=====

Make a customization
-----

Ubuntu Desktop 24.04.3-LTS
=====

==[SYNTAX]==> customize <db_name> <backup_path>

Make a backup file is ready to install by choosing
Restaurant (Customizable) 'customizable'


<db_name>: specify name of database which will be in
stalled


<backup_path>: specify path of backup file which wil
l be installed
```

