

MANUAL 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)
 > qsettings set

> 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



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.



- o Create bootable USB drive:
- + On current "Ubuntu" system:
 List all disks, please notice
 "disk" and size to get device
 name, eg. 'sdb'
 > lsblk
- * If the USB drive is automatically

mounted, unmount it before proceeding:

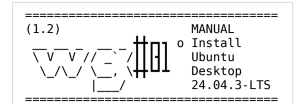
> sudo umount /dev/sdb1
__ Write the .iso file to the
USB drive using "dd":

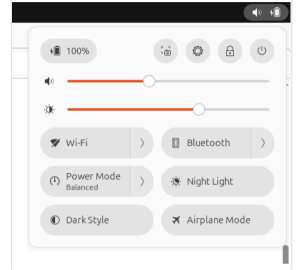
> sudo dd if=/path/to/ubuntu.iso
 of=/dev/sdb bs=4M

status=progress

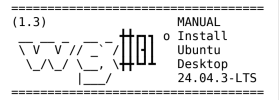
__ After "dd" command completes, synchronize data to ensure all changes are written to USB drive and then safely eject it.

- > sync
- > sudo eject /dev/sdb
- [*] Plug USB drive containing Ubuntu
 Desktop 24.04.3-LTS installer (
 flashed from .iso file)
- o On "Boot" screen
 + Select "Try or Install Ubuntu"
- o On "Welcome to Ubuntu" screen
 + Click on top right icon, disable
 "Wi-Fi", "Airplan Mode",
 "Bluetooth"





- + Select "English", click on "Next"
- o On "Accessibility" screen
 + Click on "Next"
- o On "Keyboard layout" screen
- + Select "English (US)"
- + Click on "Next"
- o On "Internet connection" screen
 + Select "Do not connect to the
- + Select "Do not connect to the Internet"
- + Click on "Next"
- o On "Try or install Ubuntu" screen
- + Select "Install Ubuntu"
- + Click on "Next"

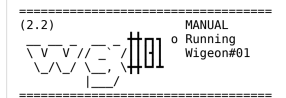


- o On "Type of installation" screen
- + Select "Interactive installation"
- + Click on "Next"
- o On "Applications" screen
- + Select "Extend selection"
- + Click on "Next"
- o On "Optimize your computer" screen
- + Click on "Next"
- =[User]=> Select "Erase and install Ubuntu"
- =[Expert]=> Select "Manual installation"
- + Click on "Next"
- o On "Create your account" screen
- + Enter "Your name"
- + Enter "Your computer's name"
- + Enter "Your username"
- + Fnter "Password"
- + Enter "Confirm password"
- + Click on "Next"
- o On "Select your timezone" screen
- + Click your city's position on world map
- + Select "Location"
- eq. "Ho Chi Minh city"
- + Select "Timezone"
- eg. "Asia/Ho Chi Minh"
- + Click on "Next"
- o On "Ready to install" screen
 + Click on "Install"

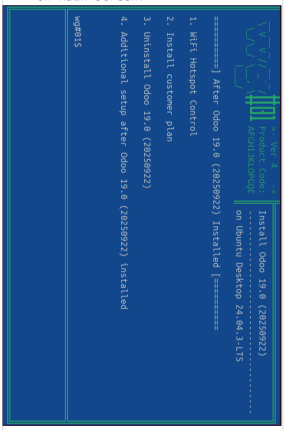


- o On Ubuntu Desktop:
- + Plug Wigeon#01 USB drive
- + > sudo mount -t ext4 /dev/sdb1 /wigeon
 - > sudo /wigeon/setup
- o On Wigeon#01 screens:
- + On Welcome screen:

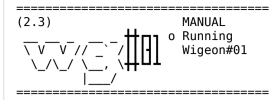




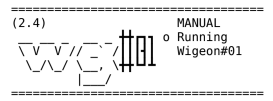
- + Choose language which you prefer
- o On Wigeon#01 screens:
- + On Main screen:



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

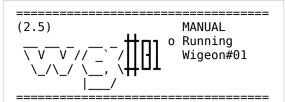


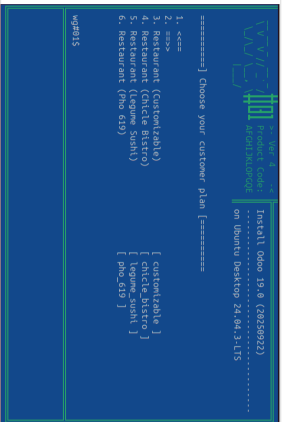
- [2] You choose this function to install pre-installed database or backuped database to Odoo instance.
- [3] You choose this function to uninstall Odoo 19.0 (20250922).
- [4] You choose this function to setting up some additional features like nginx forwarding, pseudo domains, etc.
- o On Wigeon#01 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.



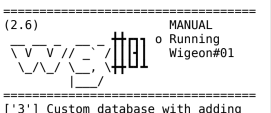


- o On Wigeon#01 screens: + On 'Choose customer plan' screen:
- ['1'] Previous page
 ['2'] Next page



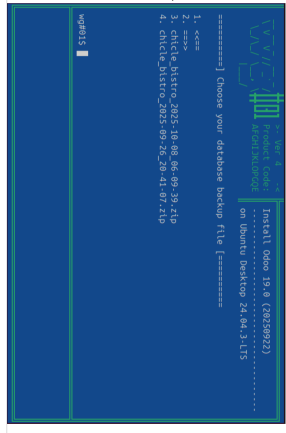


- ['4'] Database for a pseudo business (The Egg Bistro model).
- [''5] Database for a pseudo business (Pho 79 model).
- ['6'] Database for a pseudo business (Kyushu Japanese Restaurant model).

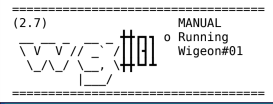


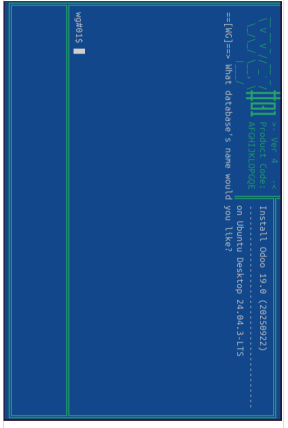
['3'] Custom database with adding
& updating 'plan', 'startup site'

o On 'Chicle Bistro' plan:

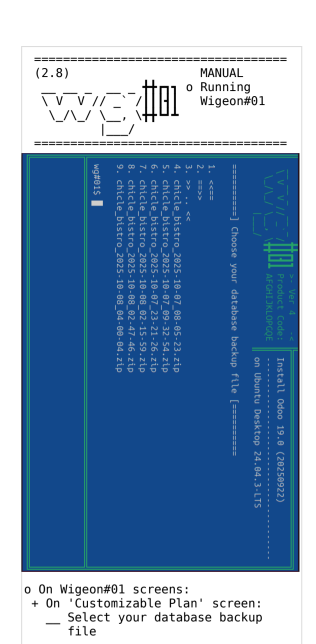


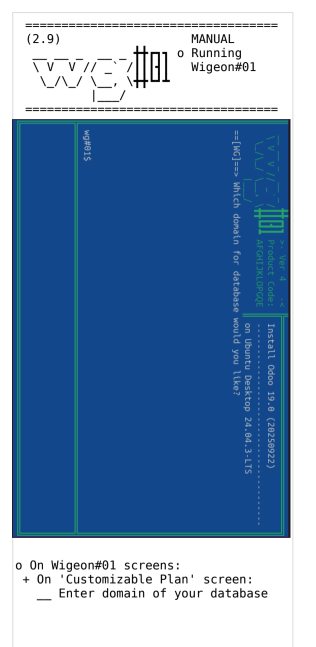
- ['1'] Previous page
- ['2'] Next page

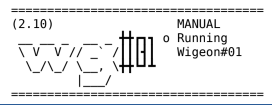


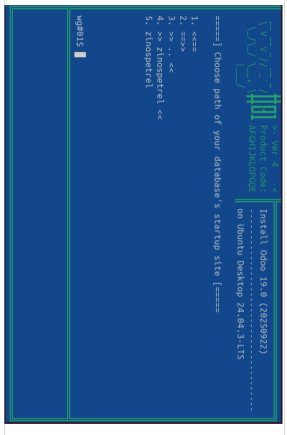


- o On Wigeon#01 screens: + On 'Customizable Plan' screen:
 - __ Enter name of your database









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

