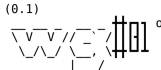


\_\_\_\_\_



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)
   > 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



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



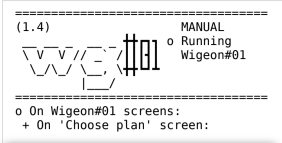
- > sudo /wigeon/setup
- o On Wigeon#01 screens:
- + On Welcome screen:





etc.

(1.3)MANIIAI o Runnina Wigeon#01 o On Wigeon#01 screens: + On 'WiFi Hotspot Control' screen: medlar@aspire-medlar: /data Q = Install Odoo 19.0 (20250922) 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 ==[ Your choice, '' for bypass ]==> [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.





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



