**Installing F-Secure on Ubuntu 22.04 Desktop System:**

**Step1:** Download F-Secure .deb file From this URL: (Goto Browser & hit this url)

https://urldefense.com/v3/\_\_https:/mdr-artifacts.rds.f-secure.com/linux/latest/f-secure-mdr\_latest\_amd64.deb\_\_;!!FMox2LFwyA!qQ4OUdt\_GYPg2SA\_W2z0NPL\_NfHUfWZDXnNicPibY8MCPhAuqx-P1olDSWk9Aoi\_EaaSwjG7Qg3x4zto0Ije\_yUjGrGoOlxC$

$ sudo dpkg -i Downloads/f-secure-mdr\_latest\_amd64.deb

**Step2:** Update System & Install Required Dependencies:

Ref Url: [https://help.f-secure.com/product.html#business/edr/latest/en/concept\_4CDFB39AF4D14030844F81D1A9E6311E-latest-en](https://help.f-secure.com/product.html" \l "business/edr/latest/en/concept_4CDFB39AF4D14030844F81D1A9E6311E-latest-en)

# sudo su -

# apt-get update -y

# apt-get install -y auditd libcurl4 libfuse2 python3

**Step3:** Activating With Subscription Key:

Note: In this below Command we need to change the Platform=PWSLTP**XXX**Workstation parameter based on Laptop **Asset ID**.

**Here, My Laptop ID: 087**

/opt/f-secure/mdr/mdr/bin/activate --subscription-key=T6PR-MJQC-L3FC-UXEE-UEEQ --tags=Archetype=Creative,OpCo=Ogilvy,SubOpCo=Pennywise,Region=APAC,City=Hyderabad,OS=Linux,Platform=PWSLTP087Workstation,ITSupport=WPP,Cloud=OnPremise

**Step4:** Checking the Service Running Status:

# systemctl -t service | grep f-secure

