burpsuite professional for linux

burpsuie letest version install in kali linux

first you cheack your jdk install in kali linux or version type command : -

update-alternatives --config java

now donwload java jdk-8 in kali linux : -

https://www.openlogic.com/openjdk-downloads?

<u>field_java_parent_version_target_id=416&field_operating_system_target_id=426&field_architecture_target_id=391_</u> <u>&field_java_package_target_id=396</u>

now scroll down now you will see 8u262-b10 for linux download .deb file in this name

now install it: -

dpkg -i openlogic-openjdk-8u262-b10-linux-x64-deb.deb

after install it now check version and if you see your jdk-8 version is successfully install now this time to acive your open-jdk-8 version

follow my step: -

update-alternatives --config java

There are 3 choices for the alternative java (providing /usr/bin/java).

Selection Path Priority Status

- 0 /usr/lib/jvm/java-17-openjdk-amd64/bin/java 1711 auto mode
 - 1 /usr/lib/jvm/java-11-openjdk-amd64/bin/java 1111 manual mode
 - 2 /usr/lib/jvm/java-17-openjdk-amd64/bin/java 1711 manual mode
 - 3 /usr/lib/jvm/openlogic-openjdk-8-hotspot-amd64/bin/java 1081 manual mode

Press to keep the current choice[*], or type selection number: 3

update-alternatives: using /usr/lib/jvm/openlogic-openjdk-8-hotspot-amd64/bin/java to provide /usr/bin/java (java) in manual mode

update-alternatives --config java

There are 3 choices for the alternative java (providing /usr/bin/java).

Selection Path Priority Status

0 /usr/lib/jvm/java-17-openjdk-amd64/bin/java 1711 auto mode

1 /usr/lib/jvm/java-11-openjdk-amd64/bin/java 1111 manual mode

2 /usr/lib/jvm/java-17-openjdk-amd64/bin/java 1711 manual mode

• 3 /usr/lib/jvm/openlogic-openjdk-8-hotspot-amd64/bin/java 1081 manual mode

nwo ctrl+c

L_#

and open again your burp

type command: -

java -noverify -jar ESEdition.jar

now click on run button to show burpsuite professional version activate your burp lisence and use it

after successsfullly activate your lisence you use burpsuite anytime if you use burpsuite type command : -

bash burp.sh