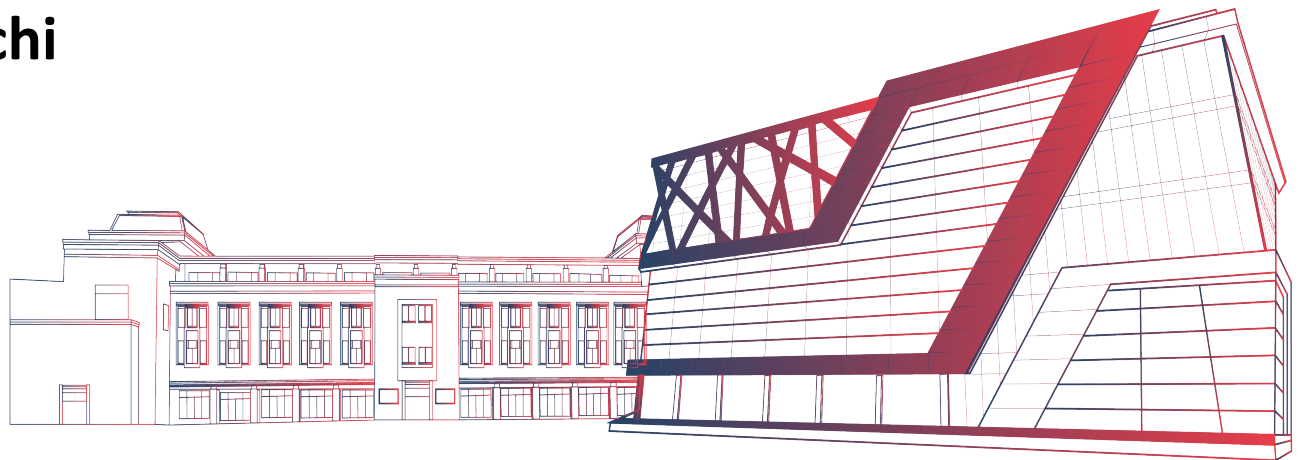


Login Bypass

Dr. Prachi



2. Off System :Bypassing Kali Linux Password

Bypassing Login of Kali Linux :



Step 1: Start Kali Linux in VMware

You will get 2 options

- Kali GNU/Linux
- Advanced option

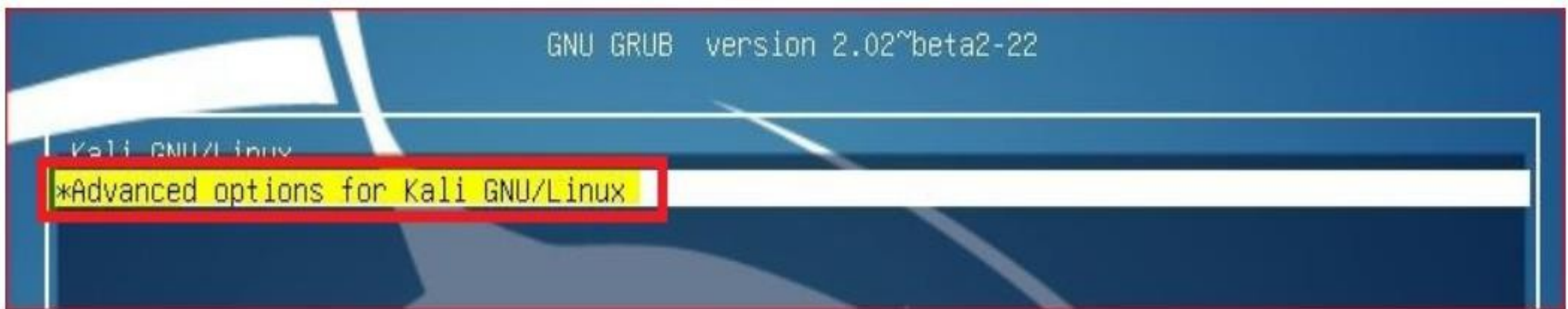
2. Off System :Bypassing Kali Linux Password

Bypassing Login of Kali Linux :



Step 2: Go to advanced options

You will get recovery modes



2. Off System :Bypassing Kali Linux Password

Bypassing Login of Kali Linux :

Step 3: Select any Recovery MODE



2. Off System :Bypassing Kali Linux Password

Bypassing Login of Kali Linux :

Step 4: Don't press enter, Press 'E'

```
GNU GRUB version 2.02+dfsg1-6kali1

setparams 'Kali GNU/Linux'
    load_video
    insmod gzio
    if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; \
fi
    insmod part_msdos
    insmod ext2
    set root='hd0,msdos1'
    if [ x$feature_platform_search_in� = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,msdos1\
--hint-efi=hd0,msdos1 --hint-baremetal=ahci0,msdos1 4170de8a-3977-422c\
-822b-d299ca387d67
    else
        search --no-floppy --fs-uuid --set=root 4170de8a-3977-422c-822\

```



BY OFFENSIVE SECURITY

Minimum Emacs-like screen editing is supported. TAB lists completions. Press Ctrl-x or F10 to boot, Ctrl-c or F2 for a command-line or ESC to discard edits and return to the GRUB menu.

2. Off System :Bypassing Kali Linux Password

Bypassing Login of Kali Linux :



Step 5: Use the arrow keys go to the ro



Step 6: Change ro to rw

2. Off System :Bypassing Kali Linux Password

Bypassing Login of Kali Linux :

Step 7: Add **init=/bin/bash** at the end of **rw single**
rw single init=/bin/bash

Step 8: boot kali Linux... press ctrl X or Press F10

Don't press enter

Bin is a folder and bash is a terminal

Note: We are asking machine to open the terminal before opening the machine

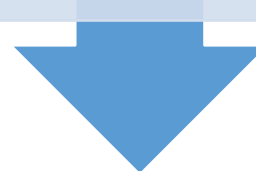
Enter in recovery mode

2. OFFLINE BYPASS-system is off

Linux :Bypassing Kali Linux Password

Step 9: Start pressing enter continuously while loading

It will show
root@(none):/#



Note: root is the admin user/ it can also be the name of admin user

```
/dev/sda7: clean, 777233/3834544 files, 18831553/15357104 blocks
bash: cannot set terminal process group (-1): Inappropriate ioctl for device
bash: no job control in this shell
root@none:/# passwd root
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
root@none:/#
```

2. OFFLINE BYPASS-system is off

Linux :Bypassing Kali Linux Password

Bypassing Login password of Kali Linux :



Step 10: Reset password by typing passwd root and press enter

root@(none):/# passwd root

```
char*
Begin: Running /scripts/local-bottom ... done.
done.
Begin: Running /scripts/init-bottom ... done.
bash: cannot set terminal process group (-1): Inappropriate ioctl for device
bash: no job control in this shell
root@(none):# [ 9.722287] random: nonblocking pool is initialized

root@(none):# passwd root
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
root@(none):#
```

2. OFFLINE BYPASS-system is off Linux :Bypassing Kali Linux Password

Bypassing Login password of Kali Linux :



Step 11: Type new password and restart the system

Now the password is changed



Step 12: Restart using command

root@(none):/# exec /sbin/init

Windows 8/10 OS bypass

- Perform login bypass on windows 8/10
- <https://www.youtube.com/watch?v=cTKiYN1v7eo&app=desktop>