|  |  |
| --- | --- |
|  | #!/bin/bash |
|  |  |
|  | sudo apt install finger #installs Finger as SUDO |
|  | echo -en '\n' #blank line |
|  | echo "Your username : $(echo $USER)" #tells you your username |
|  | echo -en '\n' #blank line |
|  | $(echo "finger $USER") #runs finger on $USER Verbose |
|  | echo -en '\n' #blank line |
|  | echo "Your ID : $(id $user)" #tells you your groups and GIDs |
|  | echo -en '\n' #blank line |
|  |  |
|  | INSTALLATION OF SH-BANG CODE HOWTO |
|  |  |
|  | 1. Log into to your Ubuntu OS and Goto the Search tab on the left collumn control bar. |
|  |  |
|  | 2. Inside the search string box, type in the word term, up comes the terminal. Click on terminal. |
|  |  |
|  | 3. Inside terminal type w, return, type pwd, return, type status, return, type time, return. |
|  | (Make sure you have adaquate space for devices like you smart phone or tablets also netbook computers) |
|  |  |
|  | 4. Inside terminal type sudo apt install finger, return. |
|  |  |
|  | 5. Inside terminal type confirm installation, type Y for yes to continue. |
|  |  |
|  | 6. Inside terminal type finger, return |
|  |  |
|  | 7. Inside terminal type top, return. |
|  |  |
|  | 8. Inside terminal type status, return. |
|  | (realize your left over space on memory use for future data processing, make your plan or do a screen shot for reporting use) |
|  |  |
|  | 9. Inside terminal type vim MyFinger, return. |
|  |  |
|  | 10. Inside terminal type all the code with spaces in correct position from : |
|  |  |
|  | #!/bin/bash |
|  |  |
|  | sudo apt install finger |
|  | echo -en '\n' #blank line |
|  | echo "Your username : $(echo $USER)" |
|  | $(echo "finger $USER") |
|  | echo -en '\n' #blank line |
|  | echo "Your ID : $(id $user)" |
|  | echo -en '\n' #blank line |
|  |  |
|  |  |
|  |  |
|  | 11. Inside vim still press Esc button type i, type :wq return |
|  | 12. Inside terminal type chmod +x MyFinger , return. |
|  | 13. Inside terminal type MyFinger, Return. |
|  |  |
|  | Done |
|  |  |