## Ranginang67 / DarkFly-Tool



```
135 lines (102 sloc) 4.79 KB
                                                                    Blame
                                                                                        Raw
                                                                           History
      #!/usr/bin/python
  4
     Author
                        : Ms.ambari
     contact
                        : ambari.developer@gmail.com
     Github
                         : https://github.com/Ranginang67
      my youtube channel : Ms.ambari
      subcribe my youtube Channel to learn ethical Hacking ^_^
      0.00
      import sys
      import os.path
 14
      import subprocess
     ntfile = ['.module', 'lib']
      ubuntu = '' + str(open('.module/jalurU.ms').read())
     termux = '' + str(open('.module/jalurT.ms').read())
      termlb = '' + str(open('.module/ngentot.ms').read())
      instal = '' + str(open('.module/IN.ms').read())
     def _main_():
         if os.path.isdir('' + ubuntu.strip()):
             if os.getuid() != 0:
                  print '[x] Failed: your must be root'
                  sys.exit()
              if not os.path.isdir(ntfile[0]):
                 print '[x] Failed: no directory module'
                  sys.exit()
              if not os.path.isdir(ntfile[1]):
                  print '[x] Failed: no directory lib'
                  sys.exit()
              else:
                  print '' + instal.strip()
```

```
# -----
      os.system('python .module/files/' + str(open('.module/A.ms'
               ).read()))
      os.system('python .module/files/' + str(open('.module/B.ms'
               ).read()))
      os.system('python .module/files/' + str(open('.module/C.ms'
               ).read()))
      os.system('python .module/files/' + str(open('.module/D.ms'
               ).read()))
      os.system('python .module/files/' + str(open('.module/E.ms'
               ).read()))
      os.system('python .module/files/' + str(open('.module/F.ms'
               ).read()))
      os.system('python .module/files/' + str(open('.module/G.ms'
               ).read()))
      os.system('python .module/files/' + str(open('.module/H.ms'
               ).read()))
      # -----#
      if os.path.isdir('/usr/bin/lib'):
          os.system('rm -rf /usr/bin/lib')
          os.system('' + str(open('.module/pindahU.ms').read()))
          os.system('' + str(open('.module/PindahU.ms').read()))
      if not os.path.isdir('/usr/bin/lib'):
          os.system('' + str(open('.module/pindahU.ms').read()))
          os.system('' + str(open('.module/PindahU.ms').read()))
      # ------
      print '' + str(open('.module/DU.la').read())
      print '' + str(open('.module/Du').read())
      os.system('python .JM.xn')
      # ------
if os.path.isdir('' + termux.strip()):
   if not os.path.isdir('' + termux.strip()):
      sys.exit()
   if not os.path.isdir(ntfile[0]):
      print '[x] Failed: no directory module'
      sys.exit()
   if not os.path.isdir(ntfile[1]):
      print '[x] Failed: no directory lib'
      sys.exit()
   else:
```

```
print '' + instal.strip()
          # -----#
         os.system('python2 .module/' + str(open('.module/A.ms'
                  ).read()))
         os.system('python2 .module/' + str(open('.module/B.ms'
                  ).read()))
         os.system('python2 .module/' + str(open('.module/C.ms'
                  ).read()))
         os.system('python2 .module/' + str(open('.module/D.ms'
                  ).read()))
         os.system('python2 .module/' + str(open('.module/E.ms'
                  ).read()))
         os.system('python2 .module/' + str(open('.module/F.ms'
                  ).read()))
         os.system('python2 .module/' + str(open('.module/G.ms'
                  ).read()))
         os.system('python2 .module/' + str(open('.module/H.ms'
                  ).read()))
          if os.path.isdir('' + termlb.strip()):
             os.system('' + str(open('.module/pacar.ms').read()))
             os.system('' + str(open('.module/pindahT.ms').read()))
             os.system('' + str(open('.module/PINDAHT.txt').read()))
         if not os.path.isdir('' + termlb.strip()):
             os.system('' + str(open('.module/pindahT.ms').read()))
             os.system('' + str(open('.module/PINDAHT.txt').read()))
          # -----#
         print '' + str(open('.module/DU.la').read())
         print '' + str(open('.module/Du').read())
         os.system('python2 .JM.xn && cd')
         if __name__ == '__main__':
   _main_()
```