

Branch: master ▾

DarkFly-Tool / install.py

Find file

Copy path

 Ranginang67 Update install.py

cf9a0a9 on 12 Mar

1 contributor

135 lines (102 sloc) 4.79 KB

Raw

Blame

History



```
1  #!/usr/bin/python
2
3  """
4  Author          : Ms.ambari
5  contact         : ambari.developer@gmail.com
6  Github          : https://github.com/Ranginang67
7  my youtube channel : Ms.ambari
8
9  subscribe my youtube Channel to learn ethical Hacking ^_^
10 """
11
12 import sys
13 import os.path
14 import subprocess
15
16 ntfile = ['.module', 'lib']
17
18 ubuntu = '' + str(open('.module/jalurU.ms').read())
19 termux = '' + str(open('.module/jalurT.ms').read())
20 term1b = '' + str(open('.module/ngentot.ms').read())
21 instal = '' + str(open('.module/IN.ms').read())
22
23
24 def _main_():
25     if os.path.isdir('' + ubuntu.strip()):
26         if os.getuid() != 0:
27             print '[x] Failed: your must be root'
28             sys.exit()
29
30     if not os.path.isdir(ntfile[0]):
31         print '[x] Failed: no directory module'
32         sys.exit()
33
34     if not os.path.isdir(ntfile[1]):
35         print '[x] Failed: no directory lib'
36         sys.exit()
37     else:
38
39         print '' + instal.strip()
```

```

40
41 # =====#
42
43 os.system('python .module/files/' + str(open('.module/A.ms'
44         ).read()))
45 os.system('python .module/files/' + str(open('.module/B.ms'
46         ).read()))
47 os.system('python .module/files/' + str(open('.module/C.ms'
48         ).read()))
49 os.system('python .module/files/' + str(open('.module/D.ms'
50         ).read()))
51 os.system('python .module/files/' + str(open('.module/E.ms'
52         ).read()))
53 os.system('python .module/files/' + str(open('.module/F.ms'
54         ).read()))
55 os.system('python .module/files/' + str(open('.module/G.ms'
56         ).read()))
57 os.system('python .module/files/' + str(open('.module/H.ms'
58         ).read()))
59
60 # =====#
61
62 if os.path.isdir('/usr/bin/lib'):
63     os.system('rm -rf /usr/bin/lib')
64     os.system(' ' + str(open('.module/pindahU.ms').read()))
65     os.system(' ' + str(open('.module/PindahU.ms').read()))
66
67 if not os.path.isdir('/usr/bin/lib'):
68     os.system(' ' + str(open('.module/pindahU.ms').read()))
69     os.system(' ' + str(open('.module/PindahU.ms').read()))
70
71 # =====#
72
73 print ' ' + str(open('.module/DU.la').read())
74 print ' ' + str(open('.module/Du').read())
75 os.system('python .JM.xn')
76
77 # =====#
78
79 if os.path.isdir(' ' + termux.strip()):
80     if not os.path.isdir(' ' + termux.strip()):
81         sys.exit()
82
83 if not os.path.isdir(ntfile[0]):
84     print '[x] Failed: no directory module'
85     sys.exit()
86
87 if not os.path.isdir(ntfile[1]):
88     print '[x] Failed: no directory lib'
89     sys.exit()
90 else:
91

```

```

92     print '' + instal.strip()
93
94     # =====#
95
96     os.system('python2 .module/' + str(open('.module/A.ms'
97         ).read()))
98     os.system('python2 .module/' + str(open('.module/B.ms'
99         ).read()))
100    os.system('python2 .module/' + str(open('.module/C.ms'
101        ).read()))
102    os.system('python2 .module/' + str(open('.module/D.ms'
103        ).read()))
104    os.system('python2 .module/' + str(open('.module/E.ms'
105        ).read()))
106    os.system('python2 .module/' + str(open('.module/F.ms'
107        ).read()))
108    os.system('python2 .module/' + str(open('.module/G.ms'
109        ).read()))
110    os.system('python2 .module/' + str(open('.module/H.ms'
111        ).read()))
112
113    # =====#
114
115    if os.path.isdir('' + termlb.strip()):
116        os.system('' + str(open('.module/pacar.ms').read()))
117        os.system('' + str(open('.module/pindahT.ms').read()))
118        os.system('' + str(open('.module/PINDAHT.txt').read()))
119
120    if not os.path.isdir('' + termlb.strip()):
121        os.system('' + str(open('.module/pindahT.ms').read()))
122        os.system('' + str(open('.module/PINDAHT.txt').read()))
123
124    # =====#
125
126    print '' + str(open('.module/DU.la').read())
127    print '' + str(open('.module/Du').read())
128    os.system('python2 .JM.xn && cd')
129
130
131    # =====#
132
133 if __name__ == '__main__':
134     _main_()

```