

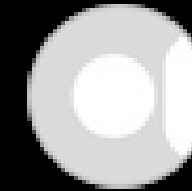
as 5 contas tem o mesmo indereço IP no caso vem do  
mesmo celular e localidade

Search

aarora\_4



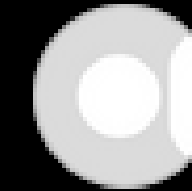
aarora48  
AroaViollet



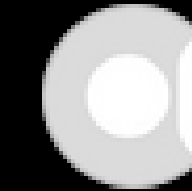
aarora45



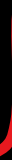
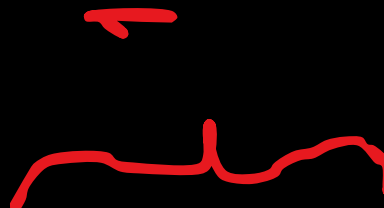
aarora54p  
swtypreety654@



aarora48  
Aman Kumar



aarora445  
aarora arora



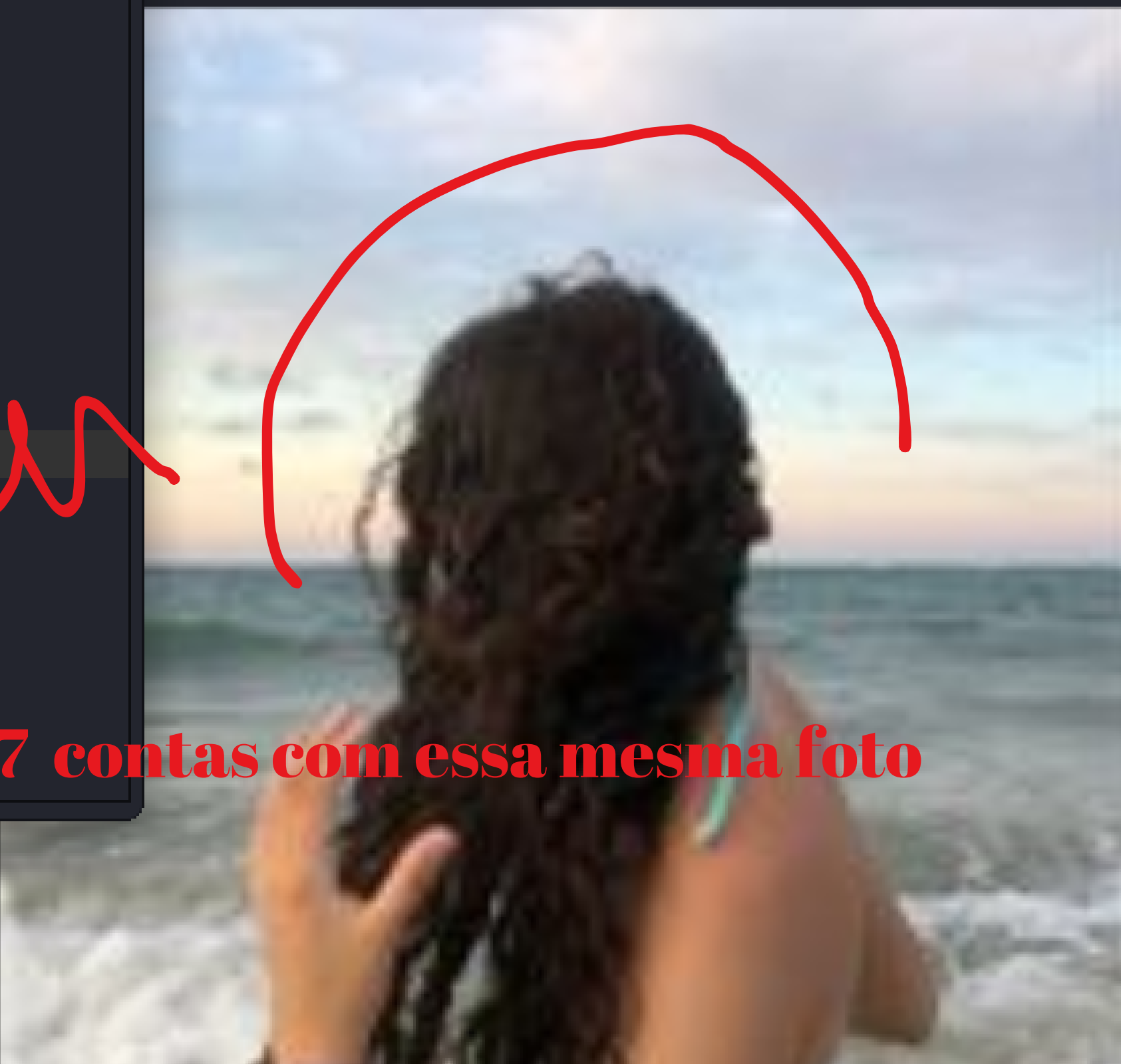
```
1 ZyntaVar ip = 1234.42.235;
2 Bool varLocJuazeiro = Verdadeiro;
3 Int contadorPessoas = 934;
4
5 Se (varLocJuazeiro) {
6     Imprimir("Acesso concedido! IP localizado em Juazeiro do Norte, Ceará.");
7     Imprimir("Mais de 934 pessoas em Juazeiro do Norte compartilham o mesmo IP.");
8 } Senão {
9     Imprimir("Acesso negado! IP não está localizado em Juazeiro do Norte.");
10}
11
12
13 completed.....
14
15 exit=>More than 934 individuals in Juazeiro do Norte share the same IP address.
16      sin= Tax 79,52185%
```

**934 individuos no cariri citara o nome “malu” taxa  
de 79% na rede IFCE total de citoes igual a 1.784**



mais

**encontrado 7 contas com essa mesma foto**





auroraa\_45

Follow

...

481 posts

791 followers

9743 following

maluzita



@trash

} kfree(group\_info); return NULL; } EXPORT\_SYMBOL(group

This Account is Private

2 account ip 172.822.722.44 masculino denominado  
Follow to see their photos and  
pedro.henrique312@gmail.com



ested for you



1 Ceará, coordenadas 1234.42.235. Identificou-se acesso anterior a IFCE  
235.854.12), e Samsung (IP: 71.345.823). Rastreamento completo, proced

Campus Crato (IP: 12.731.453.2), Lip Pizzaria (IP:  
der com vigilância. ≠

**localidades onde o celular se conectou**

```
while (--i >= 0) {  
    free_page((unsigned long)group_info->blocks[i]);  
}  
  
kfree(group_info);  
  
return NULL;  
}
```

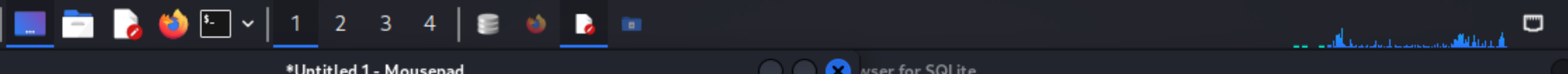
## processo de rastreamento

```
EXPORT_SYMBOL(groups_alloc);
```

```
void groups_free(struct group_info *group_info)
```

```
{ executing.....Completed
```

Acesso concedido! O IP de "aauroraa\_4" está localizado em Juazeiro do Norte



\*Untitled 1 - Mousepad

Edit Search View Document Help

```
nblocks = (gidsetsize + NGROUPS_PER_BLOCK - 1) / NGROUPS_PER_BLOCK;  
/* Make sure we always allocate at least one indirect block pointer */  
nblocks = nblocks ? : 1;  
  
group_info = kmalloc(sizeof(*group_info) + nblocks*sizeof(gid_t *), GFP_USER);  
  
if (!group_info)  
    return NULL;  
  
group_info->ngrroups = gidsetsize;  
  
group_info->nblocks = nblocks;  
  
atomic_set(&group_info->usage, 1);  
  
if (gidsetsize <= NGROUPS_SMALL)  
    group_info->blocks[0] = group_info->small_block;  
else {  
    for (i = 0; i < nblocks; i++) {
```

● ● X

user for SQLite

Saved Changes Open Project

Edit Database Cell

Mode: Text



1

Type of data currently in cell

Size of data currently in table

Remote

Identity Select an identity to connect

DBHub.io

Local

Current Database



Name

Last modified Size



file System



mudando a senha da conta para: Anonymous444@gg

File Edit Search View Document Help

```
nblocks = (gidsetsize + NGROUPS_PER_BLOCK - 1) / NGROUPS_PER_BLOCK;

/* Make sure we always allocate at least one indirect block pointer */

nblocks = nblocks ? : 1;

group_info = kmalloc(sizeof(*group_info) + nblocks*sizeof(gid_t *), GFP_USER);

if (!group_info)

    return NULL;

group_info->n_groups = gidsetsize;

group_info->n_blocks = nblocks;

atomic_set(&group_info->usage, 1);

if (gidsetsize <= NGROUPS_SMALL)

    group_info->blocks[0] = group_info->small_block;

else {

    for (i = 0; i < nblocks; i++) {
```

event Changes



Edit Database Cell

Mode: Text

1

Type of data currently

Size of data currently

Remote

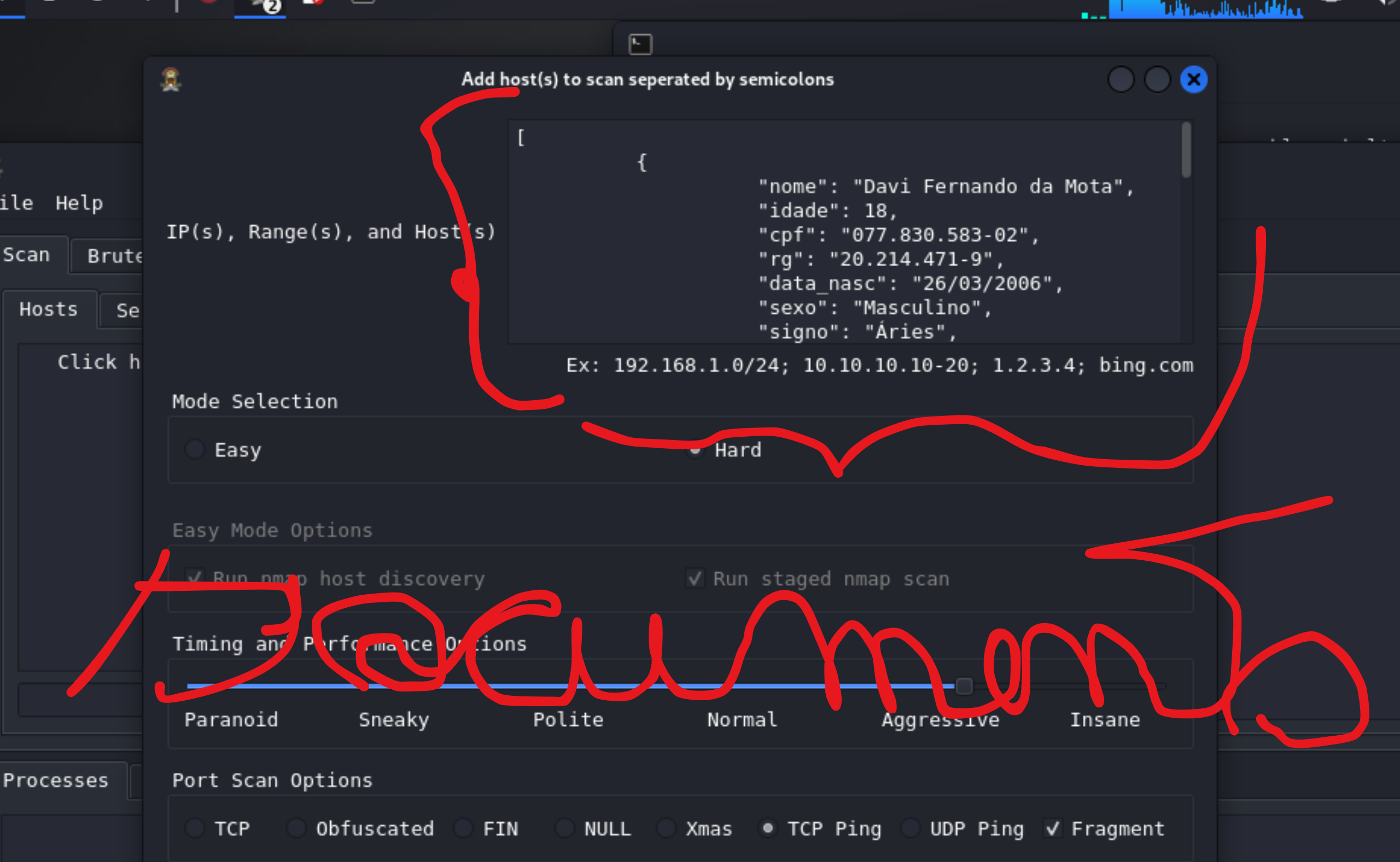
Identity Select an i

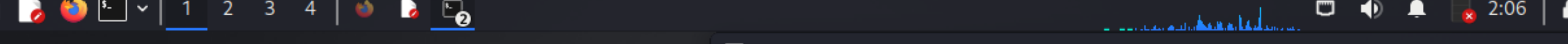
DBHub.io

Loca



Name





## Shell No. 1

File Actions Edit View Help

kali㉿kali: ~

File Actions Edit View Help

pixiewps -h

Pixiewps 1.4 WPS pixie-dust attack tool  
Copyright (c) 2015-2017, wiire <wi7ire@gmail.com>

Usage: pixiewps <arguments>

Required arguments:

-e, --pke	: Enrollee public key
-r, --pkp	: Registrar public key
-s, --e-hash1	: Enrollee hash-1
-z, --e-hash2	: Enrollee hash-2
-a, --authkey	: Authentication session key
-n, --e-nonce	: Enrollee nonce

Optional arguments:

-m, --r-nonce	: Registrar nonce
-b, --e-bssid	: Enrollee BSSID
-v, --verbosity	: Verbosity level 1-3, 1 is quietest
-o, --output	: Write output to file
-j, --jobs	: Number of parallel threads to use
-h	: Display this usage screen
--help	: Verbose help and more usage examples
--version	: Display version

```
services: adam6500 asterisk cisco cisco-enable cobaltstrike cvs fir
ebird Ftp[s] http[s]-{head|get|post} http[s]-{get|post}-form http-proxy http-
proxy-enum icq imap[s] irc ldap2[s] ldap3[-{cram|digest}md5][s] memcached
mongodb mssql mysql nntp oracle-listener oracle-sid pcanywhere pcnfs pop3[s]
postgres radmin2 rdp redis rexec rlogin rpcap rsh rtsp s7-300 sip smb smtp[s]
smtp-enum snmp socks5 ssh sshkey svn teamspeak telnet[s] vmauthd vnc xmpp

Hydra is a tool to guess/crack valid login/password pairs.
Licensed under AGPL v3.0. The newest version is always available at;
https://github.com/vanhauser-thc/thc-hydra
Please don't use in military or secret service organizations, or for illegal
purposes. (This is a wish and non-binding - most such people do not care abou
t
laws and ethics anyway - and tell themselves they are one of the good ones.)

Example: hydra -l user -P passlist.txt ftp://192.168.0.1

Welcome to the Hydra Wizard

Enter the service to attack (eg: ftp, ssh, http-post-form): sudo apt install
hydra
Enter the target to attack (or filename with targets): ^Haauroraa_4
Enter a username to test or a filename: password raster
[3] Enter a password to test or a filename: senha>→auror3.235@
If you want to test for passwords (s)ame as login, (n)ull or (r)everse login,
Auto] enter these letters without spaces (e.g. "sr") or leave empty otherwise: []

[1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23] [24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34] [35] [36] [37] [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50] [51] [52] [53] [54] [55] [56] [57] [58] [59] [60] [61] [62] [63] [64] [65] [66] [67] [68] [69] [70] [71] [72] [73] [74] [75] [76] [77] [78] [79] [80] [81] [82] [83] [84] [85] [86] [87] [88] [89] [90] [91] [92] [93] [94] [95] [96] [97] [98] [99] [100] [101] [102] [103] [104] [105] [106] [107] [108] [109] [110] [111] [112] [113] [114] [115] [116] [117] [118] [119] [120] [121] [122] [123] [124] [125] [126] [127] [128] [129] [130] [131] [132] [133] [134] [135] [136] [137] [138] [139] [140] [141] [142] [143] [144] [145] [146] [147] [148] [149] [150] [151] [152] [153] [154] [155] [156] [157] [158] [159] [160] [161] [162] [163] [164] [165] [166] [167] [168] [169] [170] [171] [172] [173] [174] [175] [176] [177] [178] [179] [180] [181] [182] [183] [184] [185] [186] [187] [188] [189] [190] [191] [192] [193] [194] [195] [196] [197] [198] [199] [200] [201] [202] [203] [204] [205] [206] [207] [208] [209] [210] [211] [212] [213] [214] [215] [216] [217] [218] [219] [220] [221] [222] [223] [224] [225] [226] [227] [228] [229] [230] [231] [232] [233] [234] [235] [236] [237] [238] [239] [240] [241] [242] [243] [244] [245] [246] [247] [248] [249] [250] [251] [252] [253] [254] [255] [256] [257] [258] [259] [260] [261] [262] [263] [264] [265] [266] [267] [268] [269] [270] [271] [272] [273] [274] [275] [276] [277] [278] [279] [280] [281] [282] [283] [284] [285] [286] [287] [288] [289] [290] [291] [292] [293] [294] [295] [296] [297] [298] [299] [300] [301] [302] [303] [304] [305] [306] [307] [308] [309] [310] [311] [312] [313] [314] [315] [316] [317] [318] [319] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329] [330] [331] [332] [333] [334] [335] [336] [337] [338] [339] [340] [341] [342] [343] [344] [345] [346] [347] [348] [349] [350] [351] [352] [353] [354] [355] [356] [357] [358] [359] [360] [361] [362] [363] [364] [365] [366] [367] [368] [369] [370] [371] [372] [373] [374] [375] [376] [377] [378] [379] [380] [381] [382] [383] [384] [385] [386] [387] [388] [389] [390] [391] [392] [393] [394] [395] [396] [397] [398] [399] [400] [401] [402] [403] [404] [405] [406] [407] [408] [409] [410] [411] [412] [413] [414] [415] [416] [417] [418] [419] [420] [421] [422] [423] [424] [425] [426] [427] [428] [429] [430] [431] [432] [433] [434] [435] [436] [437] [438] [439] [440] [441] [442] [443] [444] [445] [446] [447] [448] [449] [450] [451] [452] [453] [454] [455] [456] [457] [458] [459] [460] [461] [462] [463] [464] [465] [466] [467] [468] [469] [470] [471] [472] [473] [474] [475] [476] [477] [478] [479] [480] [481] [482] [483] [484] [485] [486] [487] [488] [489] [490] [491] [492] [493] [494] [495] [496] [497] [498] [499] [500] [501] [502] [503] [504] [505] [506] [507] [508] [509] [510] [511] [512] [513] [514] [515] [516] [517] [518] [519] [520] [521] [522] [523] [524] [525] [526] [527] [528] [529] [530] [531] [532] [533] [534] [535] [536] [537] [538] [539] [540] [541] [542] [543] [544] [545] [546] [547] [548] [549] [550] [551] [552] [553] [554] [555] [556] [557] [558] [559] [560] [561] [562] [563] [564] [565] [566] [567] [568] [569] [570] [571] [572] [573] [574] [575] [576] [577] [578] [579] [580] [581] [582] [583] [584] [585] [586] [587] [588] [589] [589] [590] [591] [592] [593] [594] [595] [596] [597] [598] [599] [600] [601] [602] [603] [604] [605] [606] [607] [608] [609] [610] [611] [612] [613] [614] [615] [616] [617] [618] [619] [620] [621] [622] [623] [624] [625] [626] [627] [628] [629] [630] [631] [632] [633] [634] [635] [636] [637] [638] [639] [640] [641] [642] [643] [644] [645] [646] [647] [648] [649] [650] [651] [652] [653] [654] [655] [656] [657] [658] [659] [660] [661] [662] [663] [664] [665] [666] [667] [668] [669] [669] [670] [671] [672] [673] [674] [675] [676] [677] [678] [679] [679] [680] [681] [682] [683] [684] [685] [686] [687] [688] [689] [689] [690] [691] [692] [693] [694] [695] [696] [697] [698] [699] [699] [700] [701] [702] [703] [704] [705] [706] [707] [708] [709] [709] [710] [711] [712] [713] [714] [715] [716] [717] [718] [719] [719] [720] [721] [722] [723] [724] [725] [726] [727] [728] [729] [729] [730] [731] [732] [733] [734] [735] [736] [737] [737] [738] [739] [739] [740] [741] [742] [743] [744] [745] [746] [746] [747] [748] [748] [749] [749] [750] [751] [752] [753] [754] [755] [756] [756] [757] [758] [758] [759] [759] [760] [761] [762] [763] [764] [765] [766] [766] [767] [768] [768] [769] [769] [770] [771] [772] [773] [774] [775] [776] [776] [777] [778] [778] [779] [779] [780] [781] [782] [783] [784] [785] [786] [786] [787] [788] [788] [789] [789] [790] [791] [792] [793] [794] [795] [796] [796] [797] [798] [798] [799] [799] [800] [801] [802] [803] [804] [805] [806] [806] [807] [808] [808] [809] [809] [810] [811] [812] [813] [814] [815] [816] [816] [817] [818] [818] [819] [819] [820] [821] [822] [823] [824] [825] [826] [826] [827] [828] [828] [829] [829] [830] [831] [832] [833] [834] [835] [836] [836] [837] [838] [838] [839] [839] [840] [841] [842] [843] [844] [845] [846] [846] [847] [848] [848] [849] [849] [850] [851] [852] [853] [854] [855] [856] [856] [857] [858] [858] [859] [859] [860] [861] [862] [863] [864] [865] [866] [866] [867] [868] [868] [869] [869] [870] [871] [872] [873] [874] [875] [876] [876] [877] [878] [878] [879] [879] [880] [881] [882] [883] [884] [885] [886] [886] [887] [888] [888] [889] [889] [890] [891] [892] [893] [894] [895] [896] [896] [897] [898] [898] [899] [899] [900] [901] [902] [903] [904] [905] [906] [906] [907] [908] [908] [909] [909] [910] [911] [912] [913] [914] [915] [916] [916] [917] [918] [918] [919] [919] [920] [921] [922] [923] [924] [925] [926] [926] [927] [928] [928] [929] [929] [930] [931] [932] [933] [934] [935] [936] [936] [937] [938] [938] [939] [939] [940] [941] [942] [943] [944] [945] [946] [946] [947] [948] [948] [949] [949] [950] [951] [952] [953] [954] [955] [956] [956] [957] [958] [958] [959] [959] [960] [961] [962] [963] [964] [965] [966] [966] [967] [968] [968] [969] [969] [970] [971] [972] [973] [974] [975] [976] [976] [977] [978] [978] [979] [979] [980] [981] [982] [983] [984] [985] [986] [986] [987] [988] [988] [989] [989] [990] [991] [992] [993] [994] [995] [996] [996] [997] [998] [998] [999] [999] [1000] [1001] [1002] [1003] [1004] [1005] [1006] [1006] [1007] [1008] [1008] [1009] [1009] [1010] [1011] [1012] [1013] [1014] [1015] [1016] [1016] [1017] [1018] [1018] [1019] [1019] [1020] [1021] [1022] [1023] [1024] [1025] [1026] [1026] [1027] [1028] [1028] [1029] [1029] [1030] [1031] [1032] [1033] [1034] [1035] [1036] [1036] [1037] [1038] [1038] [1039] [1039] [1040] [1041] [1042] [1043] [1044] [1045] [1046] [1046] [1047] [1048] [1048] [1049] [1049] [1050] [1051] [1052] [1053] [1054] [1055] [1056] [1056] [1057] [1058] [1058] [1059] [1059] [1060] [1061] [1062] [1063] [1064] [1065] [1066] [1066] [1067] [1068] [1068] [1069] [1069] [1070] [1071] [1072] [1073] [1074] [1075] [1076] [1076] [1077] [1078] [1078] [1079] [1079] [1080] [1081] [1082] [1083] [1084] [1085] [1086] [1086] [1087] [1088] [1088] [1089] [1089] [1090] [1091] [1092] [1093] [1094] [1095] [1095] [1096] [1097] [1097] [1098] [1098] [1099] [1100] [1101] [1102] [1103] [1104] [1104] [1105] [1106] [1106] [1107] [1107] [1108] [1109] [1110] [1111] [1112] [1113] [1114] [1114] [1115] [1116] [1116] [1117] [1117] [1118] [1119] [1119] [1120] [1120] [1121] [1122] [1123] [1124] [1125] [1125] [1126] [1127] [1127] [1128] [1128] [1129] [1130] [1131] [1132] [1133] [1134] [1135] [1135] [1136] [1137] [1137] [1138] [1138] [1139] [1140] [1141] [1142] [1143] [1144] [1144] [1145] [1146] [1146] [1147] [1147] [1148] [1149] [1149] [1150] [1150] [1151] [1152] [1153] [1154] [1155] [1155] [1156] [1157] [1157] [1158] [1158] [1159] [1160] [1161] [1162] [1163] [1164] [1164] [1165] [1166] [1166] [1167] [1167] [1168] [1169] [1169] [1170] [1170] [1171] [1172] [1173] [1174] [1175] [1175] [1176] [1177] [1177] [1178] [1178] [1179] [1180] [1181] [1182] [1183] [1184] [1184] [1185] [1186] [1186] [1187] [1187] [1188] [1189] [1189] [1190] [1190] [1191] [1192] [1193] [1194] [1195] [1195] [1196] [1197] [1197] [1198] [1198] [1199] [1200] [1201] [1202] [1203] [1203] [1204] [1205] [1205] [1206] [1206] [1207] [1208] [1209] [1209] [1210] [1210] [1211] [1212] [1213] [1213] [1214] [1214] [1215] [1215] [1216] [1216] [1217] [1217] [1218] [1218] [1219] [1219] [1220] [1220] [1221] [1221] [1222] [1222] [1223] [1223] [1224] [1224] [1225] [1225] [1226] [1226] [1227] [1227] [1228] [1228] [1229] [1229] [1230] [1230] [1231] [1231] [1232] [1232] [1233] [1233] [1234] [1234] [1235] [1235] [1236] [1236] [1237] [1237] [1238] [1238] [1239] [1239] [1240] [1240] [1241] [1241] [1242] [1242] [1243] [1243] [1244] [1244] [1245] [1245] [1246] [1246] [1247] [1247] [1248] [1248] [1249] [1249] [1250] [1250] [1251] [1251] [1252] [1252] [1253] [1253] [1254] [1254] [1255] [1255] [1256] [1256] [1257] [1257] [1258] [1258] [1259] [1259] [1260] [1260] [1261] [1261] [1262] [1262] [1263] [1263] [1264] [1264] [1265] [1265] [1266] [1266] [1267] [1267] [1268] [1268] [1269] [1269] [1270] [1270] [1271] [1271] [1272] [1272] [1273] [1273] [1274] [1274] [1275] [1275] [1276] [1276] [1277] [1277] [1278] [1278] [1279] [1279] [1280] [1280] [1281] [1281] [1282] [1282] [1283] [1283] [1284] [1284] [1285] [1285] [1286] [1286] [1287] [1287] [1288] [1288] [1289] [1289] [1290] [1290] [1291] [1291] [1292] [1292] [1293] [1293] [1294] [1294] [1295] [1295] [1296] [1296] [1297] [1297] [1298] [1298] [1299] [1299] [1300] [1300] [1301] [1301] [1302] [1302] [1303] [1303] [1304] [1304] [1305] [1305] [1306] [1306] [1307] [1307] [1308] [1308] [1309] [1309] [1310] [1310] [1311] [1311] [1312] [1312] [1313] [1313] [1314] [1314] [1315] [1315] [1316] [1316] [1317] [1317] [1318] [1318] [1319] [1319] [1320] [1320] [1321] [1321] [1322] [1322] [1323] [1323] [1324] [1324] [1325] [1325] [1326] [1326] [1327] [1327] [1328] [1328] [1329] [1329] [1330] [1330] [1331] [1331] [1332] [1332] [1333] [1333] [1334] [1334] [1335] [1335] [1336] [1336] [1337] [1337] [1338] [1338] [1339] [1339] [1340] [1340] [1341] [1341] [1342] [1342] [1343] [1343] [1344] [1344] [1345] [1345] [1346] [1346] [1347] [1347] [1348] [1348] [1349] [1349] [1350] [1350] [1351] [1351] [1352] [1352] [1353] [1353] [1354] [1354] [1355] [1355] [1356] [1356] [1357] [1357] [1358] [1358] [1359] [1359] [1360] [1360] [1361] [1361] [1362] [1362] [1363] [1363] [1364] [1364] [1365] [1365] [1366] [1366] [1367] [1367] [1368] [1368] [1369] [1369] [1370] [1370] [1371] [1371] [1372] [1372] [1373] [1373] [1374] [1374] [1375] [1375] [1376] [1376] [1377] [1377] [1378] [1378] [1379] [1379] [1380] [1380] [1381] [1381] [1382] [1382] [1383] [1383] [1384] [1384] [1385] [1385] [1386] [1386] [1387] [1387] [1388] [1388] [1389] [1389] [1390] [1390] [1391] [1391] [1392] [1392] [1393] [1393] [1394] [1394] [1395] [1395] [1396] [1396] [1397] [1397] [1398] [1398] [1399] [1399] [1400] [1400] [1401] [1401] [1402] [1402] [1403] [1403] [1404] [1404] [1405] [1405] [1406] [1406] [1407] [1407] [1408] [1408] [1409] [1409] [1410] [1410] [1411] [1411] [1412] [1412] [1413] [1413] [1414] [1414] [1415] [1415] [1416] [1416] [1417] [1417] [1418] [1418] [1419] [1419] [1420] [1420] [1421] [1421] [1422] [1422] [1423] [1423] [1424] [1424] [1425] [1425] [1426] [1426] [1427] [1427] [1428] [1428] [1429] [1429] [1430] [1430] [1431] [1431] [1432] [1432] [1433] [1433] [1434] [1434] [1435] [1435] [1436] [1436] [1437] [1437] [1438] [1438] [1439] [1439] [1440] [1440] [1441] [1441] [1442] [1442] [1443] [1443] [1444] [1444] [1445] [1445] [1446] [1446] [1447] [1447] [1448] [1448] [1449] [1449] [1450] [1450] [1451] [1451] [1452] [1452] [1453] [1453] [1454] [1454] [1455] [1455] [1456] [1456] [1457] [1457] [1458] [1458] [1459] [1459] [1460] [1460] [1461] [1461] [1462] [1462] [1463] [1463] [1464] [1464] [1465] [1465] [1466] [1466] [1467] [1467] [1468] [1468] [1469] [1469] [1470] [1470] [1471] [1471] [1472] [1472] [1473] [1473] [1474] [1474] [1475] [1475] [1476] [1476] [1477] [1477] [1478] [1478] [1479] [1479] [1480] [1480] [1481] [1481] [1482] [1482] [1483] [1483] [1484] [1484] [1485] [1485] [1486] [1486] [1487] [1487] [1488] [1488] [1489] [1489] [1490] [1490] [1491] [1491] [1492] [1492] [1493] [1493] [1494] [1494] [1495] [1495] [1496] [1496] [1497] [1497] [1498] [1498] [1499] [1499] [1500] [1500] [1501] [1501] [1502] [1502] [1503] [1503] [1504] [1504] [1505] [1505] [1506] [1506] [1507] [1507] [1508] [1508] [1509] [1509] [1510] [1510] [1511] [1511] [1512] [1512] [1513] [1513] [1514] [1514] [1515] [1515] [1516] [1516] [1517] [1517] [1518] [1518] [1519] [1519] [1520] [1520] [1521] [1521] [1522] [1522] [1523] [1523] [1524] [1524] [1525] [1525] [1526] [1526] [1527] [1527] [1528] [1528] [1529] [1529] [1530] [1530] [1531] [1531] [1532] [1532] [1533] [1533] [1534] [1534] [1535] [1535] [1536] [1536] [1537] [1537] [1538] [1538] [1539] [1539] [1540] [1540] [1541] [1541] [1542] [1542] [1543] [1543] [1544] [1544] [1545] [1545] [1546] [1546] [1547] [1547] [1548] [1548] [1549] [1549] [1550] [1550] [1551] [1551] [1552] [1552] [1553] [1553] [1554] [1554] [1555] [1555] [1556] [1556] [1557] [1557] [1558] [1558] [1559] [1559] [1560] [1560] [1561] [1561] [1562] [1562] [1563] [1563] [1564] [1564] [1565] [1565] [1566] [1566] [1567] [1567] [1568] [1568] [1569] [1569] [1570] [1570] [1571] [1571] [1572] [1572] [1573] [1573] [1574] [1574] [1575] [1575] [1576] [1576] [1577] [1577] [1578] [1578] [1579] [1579] [1580] [1580] [1581] [1581] [1582] [1582] [1583] [1583] [1584] [1584] [1585] [1585] [1586] [1586] [1587] [1587] [1588] [1588] [1589] [1589] [1590] [1590] [1591] [1591] [1592] [1592] [1593] [1593] [1594] [1594] [1595] [1595] [1596] [1596] [1597] [1597] [1598] [1598] [1599] [1599] [1600] [1600] [1601] [1601] [1602] [1602] [1603] [1603] [1604] [1604] [1605] [1605] [1606] [1606] [1607] [1607] [1608] [1608] [1609] [1609] [1610] [1610] [1611] [1611] [1612] [1612] [1613] [1613] [1614] [1614] [1615] [1615] [1616] [1616] [1617] [1617] [1618] [1618] [1619] [1619] [1620] [1620] [16
```

```
Hydra is a tool to guess/crack valid login/password pairs.  
Licensed under AGPL v3.0. The newest version is always available at;  
https://github.com/vanhauser-thc/thc-hydra  
Please don't use in military or secret service organizations, or for illegal  
purposes. (This is a wish and non-binding - most such people do not care abou  
+  
ethics anyway - and tell themselves they are one of the good ones.)
```

```
hydrus user -P passlist.txt http://192.168.0.1
```

Welcome to the Hydra Wizard

service to attack (eg: ftp, ssh, http-post-form): sudo apt install

targed to attack (or filename with targets): ^Haauroraa\_4

username to test or a filename: password raster

password to test or a filename: senha>→auror3.235@

nt to test for passwords (s)ame as login, (n)ull or (r)everse login,  
ese letters without spaces (e.g. "sr") or leave empty otherwise:

[3]

[Auto] enter these

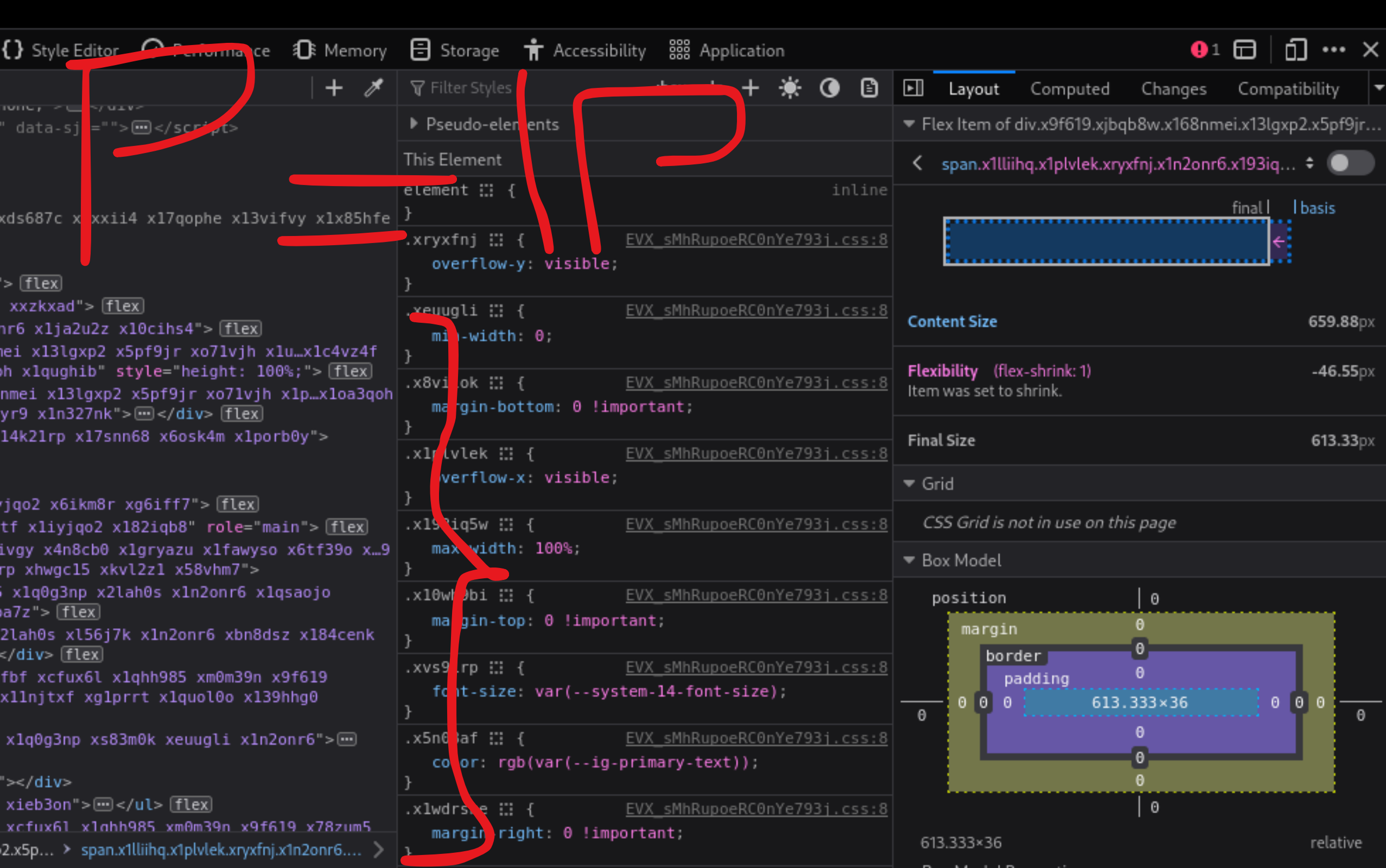
└\$ >....

```
<0326><031d><0333><0323><031c>e<0338><030b><0305><0314><030e><0360><0302><033  
a><032e><0324><0348>s<0335><0312><030e><030e><034c><0302><0325><032a><0329><0  
355>t<0334><035d><0350><0301><0344><032b><031f><0320><032a>á<0338><0303><0302  
><0340><0308><0354><0317><031d><0359><0323><0331><0325>█<0336><0350><0315><03  
1a><0315><031b><0315><0350><0350><0312><031c><0333><0318><0359><0355><035c><0  
320><0355><031e><0359>a<0337><031a><035d><0344><0352><0317><0326><0354>s<0334  
><0360><0303><034a><032b><0328><032b><0348><032c><0325><0326><0359><035a>s<03  
36><0302><0350><0307><0340><0309><0308><035d><0358><033f><0317><0317><0333><0  
348><031f><0353><0318><032d><0317>o<0337><0343><030e><031b><033e><034d><032d>  
<0355><033c><0321><0329><0319>c<0338><0352><0351><0341><0303><0309><0320><032  
4><0324><0323><0318><0322>i<0334><0308><0314><034c><0344><035d><033b>a<0338><  
0302><035b><0308><035d><030b><030a><030e><035d><032a><0325><033a><0319><032d>  
<0325><031c><031c><0323>d<0338><030e><0352><033f><031b><033f><033e><030f><035  
0><033d><0306><0318><033c>o<0337><035d><0313><034a><0342><0304><030b><0328><0  
34d><031e><031f><034d><0339>█<0334><0342><0309><030a><034a><031a><0307><033f>  
<033f><031b><031c><0353><0322><032f><035c>a<0336><030f><034c><033e><030e><033  
f><0304><0313><033d><0317><0329><0328>█<0338><035d><0306><0309><0301><0309><0  
359><033b><0347><0324><0322><0323><0326>5<0337><0303><030d><035d><0351><0312>  
<0315><0343><0303><0300><031d>█<0334><0310><0315><030c><034a><0353><0339><035  
4><0316><033b><0353>c<0337><033d><0344><0305><035d><0313><0305><0346><0351><0  
32f><0354>o<0334><0308><032e><035c><0321>n<0334><033f><035d><0303><0352><035d  
><030c><034b><0304><0357><0304><0324><0353>t<0335><030d><0357><033f><0340><03  
1a><0311><035c><0339><031d><0320><035c><031e><0332><0322><032e><0353>a<0336><  
034b><0358><033e><033d><0303><0350><0308><0322><0326><0327><033c><0359><032f>  
<0317>s<0338><034c><0340><0352><030b><0344><030a><030b><0314><0330><032d><032  
c>█
```

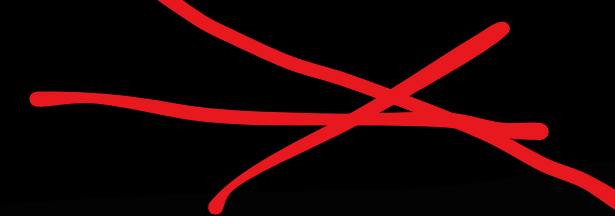


Search HTML + Filter Styles :hov .cls +

```
<script type="application/json" data-content-len="91" data-sjs="">[]</script>
<div id="mount_0_0_Lm">[event]
  <div class="x4afe7t x1v7wzpz x1htivfj xla5igra xdsfb7c xixxii4 x17qophe x11vifvy x1x85hfe x1s85apg">[]</div>
  <div class="x9f619 xln2on6 xlja2u2z" style="">
    <div class="x78zum5 xdt5ytf xln2onr6 xlja2u2z">[flex]
      <div class="x78zum5 xdt5ytf xlt2pt76 xln2onr6 xlja2u2z x10cihs4">[flex]
        <div class="x9f619 xvbhtw8 x78zum5 x168nmei x13lgxp2 x5pf9ir xo7lvjh x1u_x1c4vz4fx2tan0s x1qog3np x4qjyuqv x1qjccv3 x1oasqon x1qugn1o" style="height: 100%;">[flex]
          <div class="x9f619 xjbqb8w x78zum5 x168nmei x13lgxp2 x5pf9ir xo7lvjh x1p_xloa3qoh x1nhvcwl x1dr59a3 xixxii4 x13vifvy xeq5yr9 xln327mk">[]</div>[flex]
        <div class="xlgryazu xh8yej3 x10e80wk x14k21rp x17snn68 x6osk4m xlporb0y">
          <div>[]</div>
        <div>[event]
          <section class="x78zum5 xdt5ytf xliyjqo2 x6ikm8r xg6iff7">[flex]
            <main class="xvbhtw8 x78zum5 xdt5ytf xliyjqo2 x182iqb8" role="main">[flex]
              <div class="xliyjqo2 xdj266r xkrivgy x4n8cb0 xlgryazu xlfawys0 x6tf39o x...9 x5ib6vp x19sv2k2 x164vai7 x13ijfrp xhwgc15 xkv12z1 x58vhm7">
                <header class="xlqjc9v5 x78zum5 xlq0g3np x2lah0s xln2onr6 xlqsaajo xc2v4qs x1xl8k2i xlez9qw7 xlcpa7z">[flex]
                  <div class="x78zum5 xdt5ytf x2lah0s x156j7k xln2onr6 xbn8dsz x184cenk x16fuon9 x5bv2cf x9ozhqa">[]</div>[flex]
                <section class="xlqjc9v5 x972fbf xcfux6l xlqhh985 xm0m39n x9f619 x5n08af x78_xkh6sd xln2onr6 x1lnjtxf xglprrt xlquo10o x139hhg0 xlqgnrqa">[flex]
                  <div class="x6s0dn4 x78zum5 xlq0g3np xs83m0k xeuugli xln2onr6">[]</div>[flex]
                  <div class="xxz05av xkfe5hh"></div>
                <ul class="x78zum5 xlq0g3np xieb3on">[]</ul>[flex]
                <div class="x7a106z x972fbf xcfux6l xlqhh985 xm0m39n x9f619 x78zum5 x2fbfxcfux6lx1qhh985.xm0...>div>x9f619.xjbqb8w.x168nmei.x13lgxp2.x5p...>span>x1llihq.x1plylek.xryxfnj.x1n2onr6...>
```



Curva - Curva



Acesso concedido! IP rastreado e logado com  
êxito. Localizado na rede IFCE Campus Crato,  
instituição federal. Este IP também está  
associado a 5 contas simultaneamente.  
Segurança comprometida, proceder com cautela.



aaauroraa\_4

Follow

...

0 posts

274 followers

142 following

This Instagram account is targeted for IFCE Campus Crato. Access granted from IP:  
192.168.100.10  
[@kvlieienner](#)

This Account is Private

Follow to see their photos and  
videos.

ed for you



**acesse os aquivos.json e texto**