

Threat hunting report

ID	Name	IP address	Version	Manager	Operating system	Registration date	Last keep alive
001	victima	10.128.0.3	Wazuh v4.9.1	instance-20241026- 022758	Debian GNU/Linux 12	Oct 28, 2024 @ 03:00:52.000	Oct 31, 2024 @ 02:48:24.000

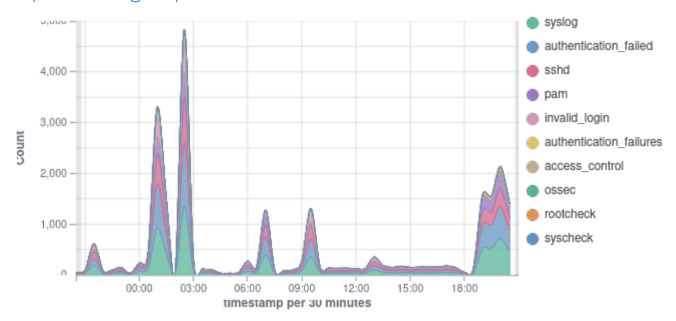
Group: default

Browse through your security alerts, identifying issues and threats in your environment.

② 2024-10-29T20:48:29 to 2024-10-30T20:48:29

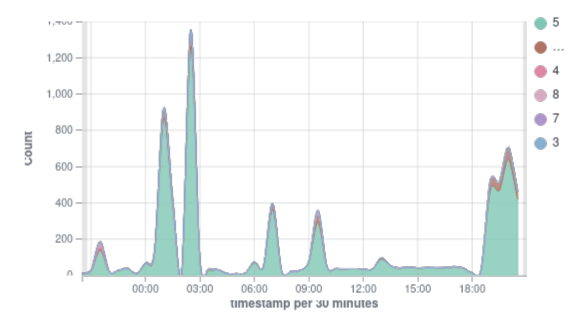
🔾 manager.name: instance-20241026-022758 AND agent.id: 001

Top 10 Alert groups evolution



wazuh.

Alerts



7,427

- Total -

0

- Level 12 or above alerts -

7,343

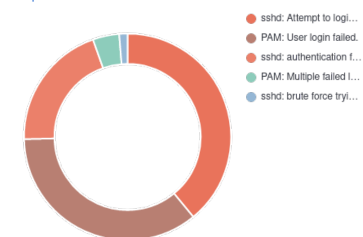
- Authentication failure -

3

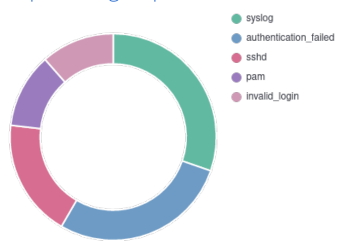
- Authentication success -

wazuh.

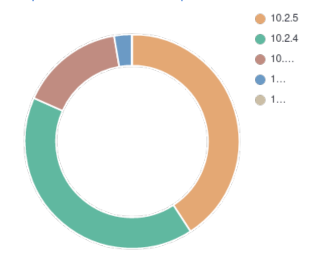
Top 5 alerts



Top 5 rule groups



Top 5 PCI DSS Requirements





Alerts summary

Rule ID	Description	Level	Count
5710	sshd: Attempt to login using a non-existent user	5	2810
5503	PAM: User login failed.	5	2570
5760	sshd: authentication failed.	5	1437
5551	PAM: Multiple failed logins in a small period of time.	10	297
5712	sshd: brute force trying to get access to the system. Non existent user.	10	93
5763	sshd: brute force trying to get access to the system. Authentication failed.	10	87
5762	sshd: connection reset	4	48
2502	syslog: User missed the password more than one time	10	36
5740	sshd: connection reset by peer	4	22
5758	Maximum authentication attempts exceeded.	8	21
510	Host-based anomaly detection event (rootcheck).	7	4
550	Integrity checksum changed.	7	4
2501	syslog: User authentication failure.	5	3
11	-	-	2
5501	PAM: Login session opened.	3	2
2961	User added to group sudo.	5	1
5715	sshd: authentication success.	3	1



Groups summary

Groups	Count
syslog	7428
authentication_failed	6877
sshd	4519
pam	2869
invalid_login	2810
authentication_failures	477
access_control	39
ossec	8
rootcheck	4
syscheck	4
syscheck_entry_modified	4
syscheck_file	4
authentication_success	3
stats	2
yum	1