

■■ SECURITY INCIDENT REPORT

Your Company | Generated: May 13, 2026 at 02:20 PM

Report ID: c53f9ac1-321 | File: auth.log

Executive Summary

Total Log Entries	84	Risk Score	100/100 (CRITICAL)
Unique IP Addresses	9	Threats Detected	7
Failed Logins	52	Successful Logins	11
Log Format	auth.log	Time Range	May 10 06:15:23 - May 10 17:30:45

AI Analysis

Security Analysis Summary

Analyzed 84 log entries from 9 unique IP addresses.

■■ 7 security threats detected (Risk Score: 100/100)

- ■ 1 CRITICAL threats require immediate attention - ■ 5 HIGH severity threats found - 52 failed login attempts detected

Key Findings: - Brute Force from 192.168.1.100: Brute-force attack detected from 192.168.1.100. 20 failed login attempts targeting user(s): root. This is a clear attempt to guess passwords through a - Brute Force from 203.0.113.50: Brute-force attack detected from 203.0.113.50. 6 failed login attempts targeting user(s): mysql, oracle, test, guest, postgres. This is a clear attempt - Brute Force from 198.51.100.25: Brute-force attack detected from 198.51.100.25. 7 failed login attempts targeting user(s): admin. This is a clear attempt to guess passwords through a - Brute Force from 45.33.32.156: Brute-force attack detected from 45.33.32.156. 12 failed login attempts targeting user(s): root, ftpuser, www, admin. This is a clear attempt to guess - Brute Force from 103.15.28.200: Brute-force attack detected from 103.15.28.200. 7 failed login attempts targeting user(s): root. This is a clear attempt to guess passwords through au

> Note: AI-powered analysis requires Ollama to be running. Start Ollama with `ollama serve` and pull a model with `ollama pull llama3.2` for enhanced AI analysis.

Detected Threats

#	Type	Severity	Source IP	Count	Description
1	Brute Force	CRITICAL	192.168.1.100	20	Brute-force attack detected from 192.168.1.100. 20 failed login attempts targeting user(s): root.
2	Brute Force	HIGH	203.0.113.50	6	Brute-force attack detected from 203.0.113.50. 6 failed login attempts targeting user(s): mysql, oracle, test, guest, postgres.
3	Brute Force	HIGH	198.51.100.25	7	Brute-force attack detected from 198.51.100.25. 7 failed login attempts targeting user(s): root.
4	Brute Force	HIGH	45.33.32.156	12	Brute-force attack detected from 45.33.32.156. 12 failed login attempts targeting user(s): root.
5	Brute Force	HIGH	103.15.28.200	7	Brute-force attack detected from 103.15.28.200. 7 failed login attempts targeting user(s): root.
6	User Enumeration	HIGH	203.0.113.50	6	User enumeration attack from 203.0.113.50. Attempted to login with 6 non-existent users.
7	Unusual Hour Access	MEDIUM	45.33.32.156	12	Suspicious login activity from 45.33.32.156 during unusual hours (0:00 - 5:00).

Detailed Findings

Finding #1: Brute Force [CRITICAL]

Brute-force attack detected from 192.168.1.100. 20 failed login attempts targeting user(s): root. This is a clear attempt to guess passwords through automated trial.

Recommended Actions:

- Block this IP immediately: `sudo ufw deny from 192.168.1.100`
- Check if any login was successful from this IP
- Change passwords for targeted accounts: root
- Consider implementing fail2ban for automatic blocking
- Enable two-factor authentication (2FA) on SSH

Evidence (sample log entries):

```
May 10 06:18:45 webserver sshd[12010]: Failed password for root from 192.168.1.100 port 44532 ssh2
May 10 06:18:47 webserver sshd[12010]: Failed password for root from 192.168.1.100 port 44532 ssh2
May 10 06:18:49 webserver sshd[12010]: Failed password for root from 192.168.1.100 port 44533 ssh2
```

Finding #2: Brute Force [HIGH]

Brute-force attack detected from 203.0.113.50. 6 failed login attempts targeting user(s): mysql, oracle, test, guest, postgres. This is a clear attempt to guess passwords through automated trial.

Recommended Actions:

- Block this IP immediately: `sudo ufw deny from 203.0.113.50`
- Check if any login was successful from this IP
- Change passwords for targeted accounts: mysql, oracle, test

4. Consider implementing fail2ban for automatic blocking

5. Enable two-factor authentication (2FA) on SSH

Evidence (sample log entries):

```
May 10 06:35:20 webserver sshd[12020]: Failed password for invalid user test from 203.0.113.50 port 38291 ssh2
```

```
May 10 06:35:24 webserver sshd[12021]: Failed password for invalid user admin from 203.0.113.50 port 38295 ssh2
```

```
May 10 06:35:28 webserver sshd[12022]: Failed password for invalid user guest from 203.0.113.50 port 38298 ssh2
```

Finding #3: Brute Force [HIGH]

Brute-force attack detected from 198.51.100.25. 7 failed login attempts targeting user(s): admin. This is a clear attempt to guess passwords through automated trial.

Recommended Actions:

1. Block this IP immediately: `sudo ufw deny from 198.51.100.25`

2. Check if any login was successful from this IP

3. Change passwords for targeted accounts: admin

4. Consider implementing fail2ban for automatic blocking

5. Enable two-factor authentication (2FA) on SSH

Evidence (sample log entries):

```
May 10 07:30:10 webserver sshd[12040]: Failed password for admin from 198.51.100.25 port 55123 ssh2
```

```
May 10 07:30:12 webserver sshd[12040]: Failed password for admin from 198.51.100.25 port 55123 ssh2
```

```
May 10 07:30:14 webserver sshd[12040]: Failed password for admin from 198.51.100.25 port 55124 ssh2
```

Finding #4: Brute Force [HIGH]

Brute-force attack detected from 45.33.32.156. 12 failed login attempts targeting user(s): root, ftpuser, www, admin. This is a clear attempt to guess passwords through automated trial.

Recommended Actions:

1. Block this IP immediately: `sudo ufw deny from 45.33.32.156`

2. Check if any login was successful from this IP

3. Change passwords for targeted accounts: root, ftpuser, www

4. Consider implementing fail2ban for automatic blocking

5. Enable two-factor authentication (2FA) on SSH

Evidence (sample log entries):

```
May 10 01:15:00 webserver sshd[12080]: Failed password for root from 45.33.32.156 port 39201 ssh2
```

```
May 10 01:15:02 webserver sshd[12080]: Failed password for root from 45.33.32.156 port 39202 ssh2
```

May 10 01:15:04 webserver sshd[12080]: Failed password for root from 45.33.32.156 port 39203 ssh2

Finding #5: Brute Force [HIGH]

Brute-force attack detected from 103.15.28.200. 7 failed login attempts targeting user(s): root. This is a clear attempt to guess passwords through automated trial.

Recommended Actions:

1. Block this IP immediately: `sudo ufw deny from 103.15.28.200`
2. Check if any login was successful from this IP
3. Change passwords for targeted accounts: root
4. Consider implementing fail2ban for automatic blocking
5. Enable two-factor authentication (2FA) on SSH

Evidence (sample log entries):

May 10 13:00:45 webserver sshd[12130]: Failed password for root from 103.15.28.200 port 60100 ssh2

May 10 13:00:47 webserver sshd[12130]: Failed password for root from 103.15.28.200 port 60101 ssh2

May 10 13:00:49 webserver sshd[12130]: Failed password for root from 103.15.28.200 port 60102 ssh2

Finding #6: User Enumeration [HIGH]

User enumeration attack from 203.0.113.50. Attempted to login with 6 non-existent usernames: mysql, oracle, test, guest, postgres. The attacker is probing for valid accounts on your system.

Recommended Actions:

1. Block this IP: `sudo ufw deny from 203.0.113.50`
2. Disable password authentication, use SSH keys only
3. Hide username existence in SSH responses
4. Monitor for follow-up brute-force attacks

Evidence (sample log entries):

May 10 06:35:18 webserver sshd[12020]: Invalid user test from 203.0.113.50 port 38291 ssh2

May 10 06:35:22 webserver sshd[12021]: Invalid user admin from 203.0.113.50 port 38295 ssh2

May 10 06:35:26 webserver sshd[12022]: Invalid user guest from 203.0.113.50 port 38298 ssh2

Finding #7: Unusual Hour Access [MEDIUM]

Suspicious login activity from 45.33.32.156 during unusual hours (0:00 - 5:00). 12 login attempts detected. This may indicate automated attacks or unauthorized access from a different timezone.

Recommended Actions:

1. Verify if this access is legitimate with your team
2. Consider restricting SSH access to business hours
3. Enable geographic access restrictions if applicable
4. Set up alerts for after-hours access attempts

Evidence (sample log entries):

May 10 01:15:00 webserver sshd[12080]: Failed password for root from 45.33.32.156 port 39201 ssh2

May 10 01:15:02 webserver sshd[12080]: Failed password for root from 45.33.32.156 port 39202 ssh2

May 10 01:15:04 webserver sshd[12080]: Failed password for root from 45.33.32.156 port 39203 ssh2

Recommendations

- **URGENT:** Install and configure fail2ban to automatically block brute-force attackers
- Enable SSH key-based authentication and disable password login
- Block malicious IPs immediately: 103.15.28.200, 192.168.1.100, 198.51.100.25, 203.0.113.50, 45.33.32.156
- Ensure all software and services are updated to the latest versions
- Set up regular log monitoring and automated security alerts
- Create regular backups and test your disaster recovery plan