14. Broken Authentication

What is Authentication

Authentication is defined as "The process of verifying a claim that a system entity or system resource has a certain attribute value" in RFC 4949. In information security, authentication is the process of confirming an entity's identity, ensuring they are who they claim to be. On the other hand, authorization is an "approval that is granted to a system entity to access a system resource"; while this module will not cover authorization deeply, understanding the major difference between it and authentication is vital to approach this module with the appropriate mindset.



The most widespread authentication method in web applications is login forms, where users enter their username and password to prove their identity. Login forms can be found on many websites including email providers, online banking, and HTB Academy:

Sign in to your account
Access all our products with one HTB account.
Continue with HTB Account
sign in with email
E-Mail
Password
☐ Remember me
Log In
Log in with company SSO Forgot your password?
Don't have an account ? Register now

Authentication is probably the most widespread security measure and the first defense against unauthorized access. As web application penetration testers, we aim to verify if authentication is implemented securely. This module will focus on various exploitation methods and techniques against login forms to bypass authentication and gain unauthorized access.

Common Authentication Methods

Information technology systems can implement different authentication methods. Typically, they can be divided into the following three major categories:

- Knowledge-based authentication
- Ownership-based authentication
- Inherence-based authentication

Knowledge

Authentication based on knowledge factors relies on something that the user knows to prove their identity. The user provides information such as passwords, passphrases, PINs, or answers to security questions.

Ownership

Authentication based on ownership factors relies on something the user possesses. The user proves their identity by proving the ownership of a physical object or device, such as ID cards, security tokens, or smartphones with authentication apps.

Inherence

Lastly, authentication based on inherence factors relies on something the user is or does. This includes biometric factors such as fingerprints, facial patterns, and voice recognition, or signatures. Biometric authentication is highly effective since biometric traits are inherently tied to an individual user.

Knowledge	Ownership	Inherence
Password	ID card	Fingerprint
PIN	Security Token	Facial Pattern
Answer to Security Question	Authenticator App	Voice Recognition

Single-Factor Authentication vs Multi-Factor Authentication

Single-factor authentication relies solely on a single methods. For instance, password authentication solely relies on knowledge of the password. As such, it is a single-factor authentication method.

On the other hand, multi-factor authentication (MFA) involves multiple authentication methods. For instance, if a web application requires a password and a time-based one-time password (TOTP), it relies on knowledge of the password and ownership of the TOTP device for authentication. In the particular case when exactly two factors are required, MFA is commonly referred to as 2-factor authentication (2FA).

Attacks on Authentication

We will categorize attacks on authentication based on the three types of authentication methods discussed in the previous section.

Attacking Knowledge-based Authentication

Knowledge-based authentication is prevalent and comparatively easy to attack. As such, we will mainly focus on knowledge-based authentication in this module. This authentication method suffers from reliance on static personal information that can be potentially obtained, guessed, or brute-forced.

exploiting weaknesses in knowledge-based authentication systems through various means, including social engineering and data breaches.

Attacking Ownership-based Authentication

One significant advantage of ownership-based authentication is its resistance to many common cyber threats, such as phishing or password-guessing attacks. Authentication methods based on physical possession, such as hardware tokens or smart cards, are inherently more secure. This is because physical items are more difficult for attackers to acquire or replicate compared to information that can be phished, guessed, or obtained through data breaches. However, challenges such as the cost and logistics of distributing and managing physical tokens or devices can sometimes limit the widespread adoption of ownership-based authentication, particularly in large-scale deployments.

Furthermore, systems using ownership-based authentication can be vulnerable to physical attacks, such as stealing or cloning the object, as well as cryptographic attacks on the algorithm it uses. For instance, cloning objects such as NFC badges in public places, like public transportation or cafés, is a feasible attack vector.

Attacking Inherence-based Authentication

Inherence-based authentication provides convenience and user-friendliness. Users don't need to remember complex passwords or carry physical tokens; they simply provide biometric data, such as a fingerprint or facial scan, to gain access.

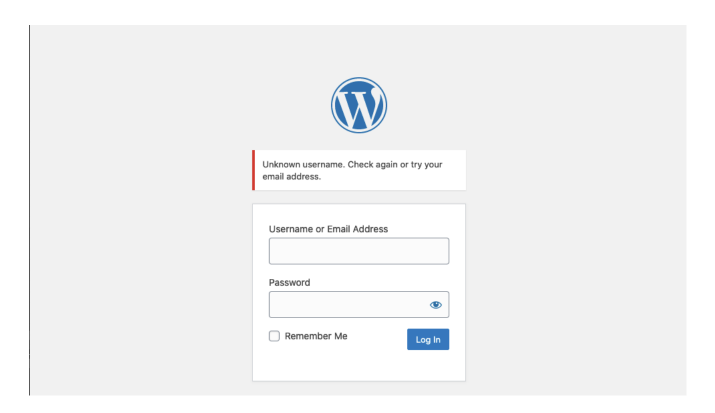
Enumerating Users

User enumeration vulnerabilities arise when a web application responds differently to registered/valid and invalid inputs for authentication endpoints. User enumeration vulnerabilities frequently occur in functions based on the user's username, such as user login, user registration, and password reset.

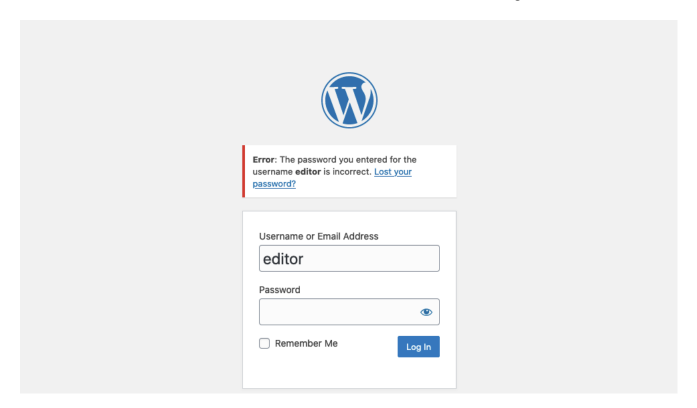
Web developers frequently overlook user enumeration vectors, assuming that information such as usernames is not confidential. However, usernames can be considered confidential if they are the primary identifier required for authentication in web applications. Moreover, users tend to use the same username accross various services other than web applications, including FTP, RDP, and SSH. Since many web applications allow us to identify usernames, we can enumerate valid usernames and use them for further attacks on authentication. This is often possible because web applications typically consider a username or user's email address as the primary identifier of users.

User Enumeration Theory

Protection against username enumeration attacks can have an impact on user experience. A web application revealing whether a username exists may help a legitimate user identify that they failed to type their username correctly. Still, the same applies to an attacker trying to determine valid usernames. Even well-known and mature applications, like WordPress, allow for user enumeration by default. For instance, if we attempt to login to WordPress with an invalid username, we get the following error message:



On the other hand, a valid username results in a different error message:

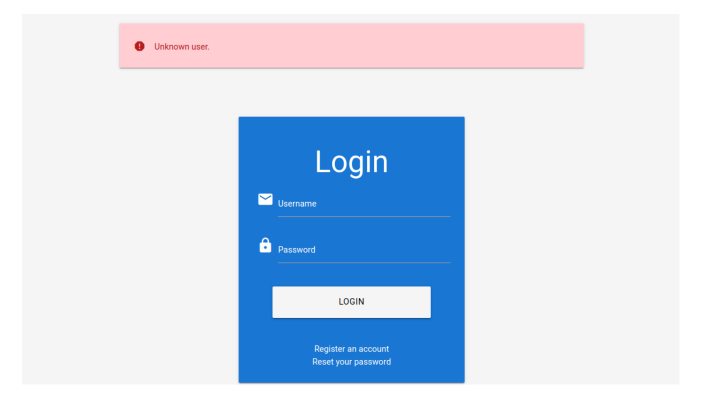


As we can see, user enumeration can be a security risk that a web application deliberately accepts to provide a service. As another example, consider a chat application enabling users to chat with others. This application might provide a functionality to search for users by their username. While this functionality can be used to enumerate all users on the platform, it is also essential to the service provided by the web application. As such, user enumeration is not always a security vulnerability. Nevertheless, it should be avoided if possible

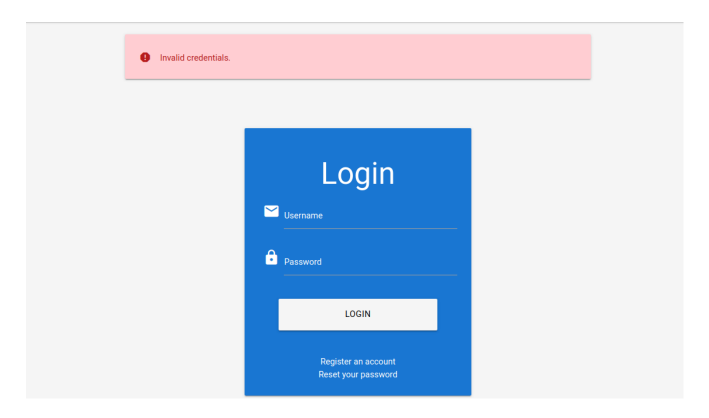
Enumerating Users via Differing Error Messages

To obtain a list of valid users, an attacker typically requires a wordlist of usernames to test. Usernames are often far less complicated than passwords. They rarely contain special characters when they are not email addresses. A list of common users allows an attacker to narrow the scope of a brute-force attack or carry out targeted attacks (leveraging OSINT) against support employees or users. Also, a common password could be easily sprayed against valid accounts, often leading to a successful account compromise. Further ways of harvesting usernames are crawling a web application or using public information, such as company profiles on social networks. A good starting point is the wordlist collection SecLists.

When we attempt to log in to the lab with an invalid username such as abc, we can see the following error message:



On the other hand, when we attempt to log in with a registered user such as <a href="https://h



Let us exploit this difference in error messages returned and use SecLists's wordlist xato-net-10-million-usernames.txt to enumerate valid users with ffuf. We can specify the wordlist with the -w parameter, the POST data with the -d parameter, and the keyword FUZZ in the username to fuzz valid users. Finally, we can filter out invalid users by removing responses containing the string Unknown user:

We successfully identified the valid username consuelo. We could now proceed by attempting to brute-force the user's password, as we will discuss in the following section.

User Enumeration via Side-Channel Attacks

While differences in the web application's response are the simplest and most obvious way to enumerate valid usernames, we might also be able to enumerate valid usernames via side channels.

side channel is the response timing, i.e., the time it takes for the web application's response to reach us. Suppose a web application does database lookups only for valid usernames. In that case, we might be able to measure a difference in the response time and enumerate valid usernames this way, even if the response is the same. User enumeration based on response timing is covered in the Whitebox Attacks module.

Brute-Forcing Passwords

After successfully identifying valid users, password-based authentication relies on the password as a sole measure for authenticating the user. Since users tend to select an easy-to-remember password, attackers may be able to guess or brute-force it.

While password brute-forcing is not the focus of this module (it is covered in more detail in other modules referenced at the end of this section), we will still discuss an example of brute-forcing a password-based login form, as it is one of the most common examples of broken authentication.

Brute-Forcing Passwords

Passwords remain one of the most common online authentication methods, yet they are plagued with many issues. One prominent issue is password reuse, where individuals use the same password across multiple accounts. This practice poses a significant security risk because if one account is compromised, attackers can potentially gain access to other accounts with the same credentials. This enables an attacker who obtained a list of passwords from a password leak to try the same passwords on other web applications ("Password Spraying"). Another issue is weak passwords based on typical phrases, dictionary words, or simple patterns.

The success of a brute-force attack entirely depends on the number of attempts an attacker can perform and the amount of time the attack takes. As such, ensuring that a good wordlist is used for the attack is crucial. If a web application enforces a password policy, we should ensure that our wordlist only contains passwords that match the implemented password policy. Otherwise, we are wasting valuable time with passwords that users cannot use on the web application, as the password policy does not allow them.

For instance, the popular password wordlist rockyou.txt contains more than 14 million passwords:

```
wc -l /opt/useful/seclists/Passwords/Leaked-Databases/rockyou.txt
14344391 /opt/useful/seclists/Passwords/Leaked-Databases/rockyou.txt
```

Now, we can use grep to match only those passwords that match the password policy implemented by our target web application, which brings down the wordlist to about 150,000 passwords, a reduction of about 99%:

```
grep '[[:upper:]]' /opt/useful/seclists/Passwords/Leaked-
Databases/rockyou.txt | grep '[[:lower:]]' | grep '[[:digit:]]' | grep -E
'.{10}' > custom_wordlist.txt

wc -l custom_wordlist.txt

151647 custom_wordlist.txt
```

To start brute-forcing passwords, we need a user or a list of users to target. Using the techniques covered in the previous section, we determine that admin is a username for a valid user, therefore, we will attempt brute-forcing its password.

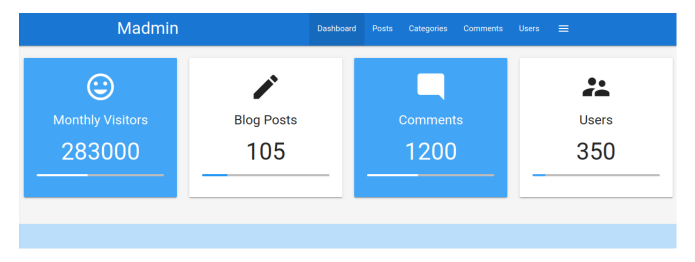
However, first, let us intercept the login request to know the names of the POST parameters and the error message returned within the response:

Upon providing an incorrect username, the login response contains the message (substring) "Invalid username", therefore, we can use this information to build our ffuf command to brute-force the user's password:

```
ffuf -w ./custom_wordlist.txt -u http://172.17.0.2/index.php -X POST -H
"Content-Type: application/x-www-form-urlencoded" -d
"username=admin&password=FUZZ" -fr "Invalid username"

<SNIP>
[Status: 302, Size: 0, Words: 1, Lines: 1, Duration: 4764ms]
  * FUZZ: Buttercup1
```

After some time, we can successfully obtain the admin user's password, enabling us to log in to the web application:



For more details on creating custom wordlists and attacking password-based authentication, check out the <u>Cracking Passwords with Hashcat</u> and <u>Password Attacks</u> modules. Further details on brute-forcing different variations of web application logins are provided in the <u>Login Brute Forcing</u> module.

Brute-Forcing Password Reset Tokens

Many web applications implement a password-recovery functionality if a user forgets their password. This password-recovery functionality typically relies on a one-time reset token, which is transmitted to the user, for instance, via SMS or E-Mail. The user can then authenticate using this token, enabling them to reset their password and access their account.

As such, a weak password-reset token may be brute-forced or predicted by an attacker to take over a victim's account.

Reset tokens (in the form of a code or temporary password) are secret data generated by an application when a user requests a password reset. The user can then change their password by presenting the reset token.

Since password reset tokens enable an attacker to reset an account's password without knowledge of the password, they can be leveraged as an attack vector to take over a victim's account if implemented incorrectly. Password reset flows can be complicated because they consist of several sequental steps; a basic password reset flow is shown below:



To identify weak reset tokens, we typically need to create an account on the target web application, request a password reset token, and then analyze it. In this example, let us assume we have received the following password reset e-mail:

Hello,

We have received a request to reset the password associated with your account. To proceed with resetting your password, please follow the instructions below:

1. Click on the following link to reset your password: Click

https://t.me/offenciveSec

```
2. If the above link doesn't work, copy and paste the following URL into your web browser: http://weak_reset.htb/reset_password.php?token=7351

Please note that this link will expire in 24 hours, so please complete the password reset process as soon as possible. If you did not request a password reset, please disregard this e-mail.

Thank you.
```

As we can see, the password reset link contains the reset token in the GET-parameter token. In this example, the token is 7351. Given that the token consists of only a 4-digit number, there can be only 10,000 possible values. This allows us to hijack users' accounts by requesting a password reset and then brute-forcing the token.

Attacking Weak Reset Tokens

We will use ffuf to brute-force all possible reset tokens. First, we need to create a wordlist of all possible tokens from 0000 to 9999, which we can achieve with seq:

```
seq -w 0 9999 > tokens.txt
```

The -w flag pads all numbers to the same length by prepending zeroes, which we can verify by looking at the first few lines of the output file:

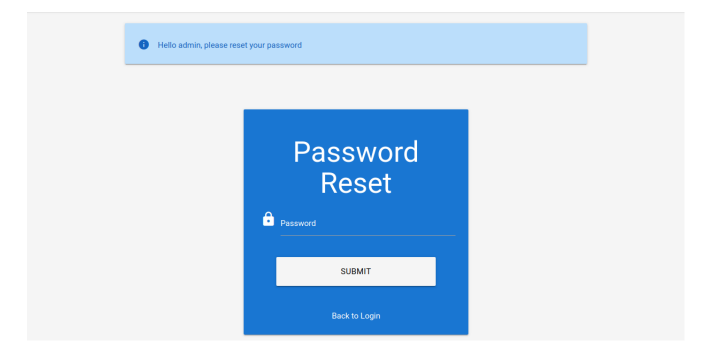
```
head tokens.txt

0000
0001
0002
0003
0004
0005
0006
0007
0008
0009
```

Assuming that there are users currently in the process of resetting their passwords, we can try to brute-force all active reset tokens. If we want to target a specific user, we should send

a password reset request for that user first to create a reset token. We can then specify the wordlist in ffuf to brute-force all active reset-tokens:

By specifying the reset token in the GET-parameter token in the /reset_password.php endpoint, we can reset the password of the corresponding account, enabling us to take over the account:



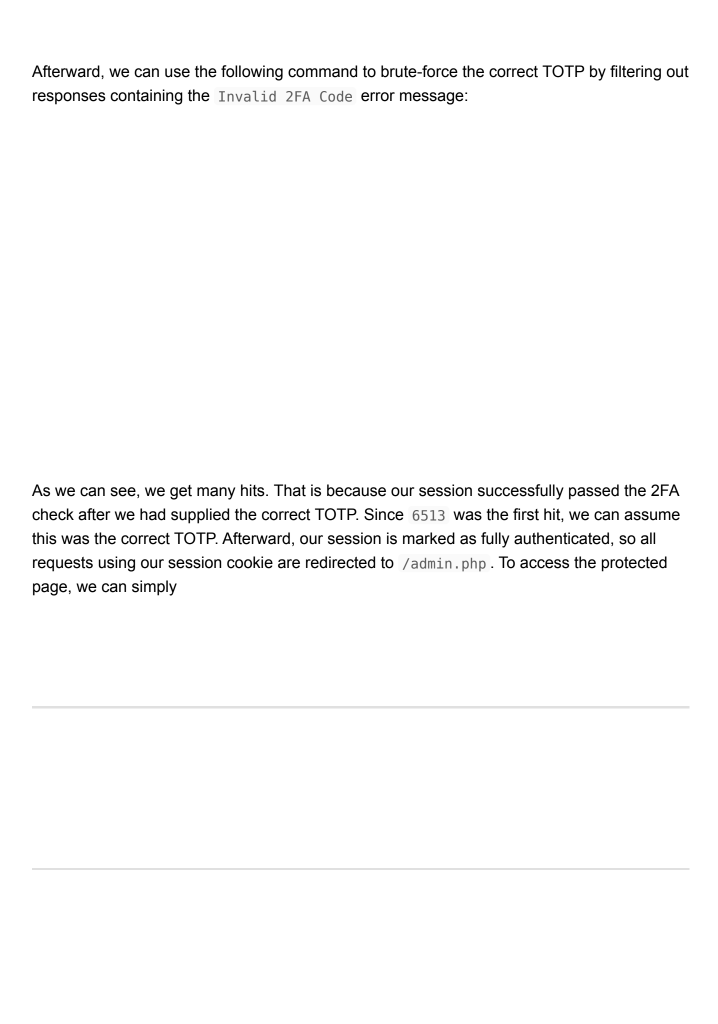
Brute-Forcing 2FA Codes

Two-factor authentication (2FA) provides an additional layer of security to protect user accounts from unauthorized access. Typically, this

unauthorized access. This extra layer of security significantly enhances the overall security posture of an account, reducing the likelihood of successful account breaches.

Attacking Two-Factor Authentication (2FA)

One of the most common 2FA implementations relies on the user's password and a time-based one-time password (TOTP) provided to the user's smartphone by an authenticator app or via SMS. These TOTPs typically consist only of digits, making them potentially guessable if the length is insufficient and the web application does not implement measures against successive submission of incorrect TOTPs.

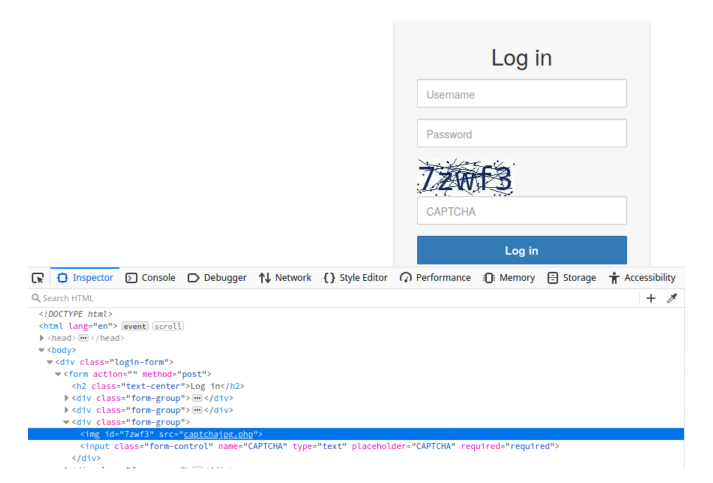


a specified time frame, rate limiting helps maintain stability and ensures fair usage of resources for all users. It safeguards against abuse, such as denial-of-service (DoS) attacks or excessive usage by individual clients, by enforcing a maximum threshold on the frequency of requests.

When an attacker conducts a brute-force attack and hits the rate limit, the attack will be thwarted. A rate limit typically increments the response time iteratively until a brute-force attack becomes infeasible or blocks the attacker from accessing the service for a certain amount of time.

A rate limit should only be enforced on an attacker, not regular users, to prevent DoS scenarios. Many rate limit implementation rely on the IP address to identify the attacker. However, in a real-world scenario, obtaining the attacker's IP address might not always be as simple as it seems. For instance, if there are middleboxes such as reverse proxies, load balancers, or web caches, a request's source IP address will belong to the middlebox, not the attacker. Thus, some rate limits rely on HTTP headers such as X-Forwarded-For to obtain the actual source IP address.

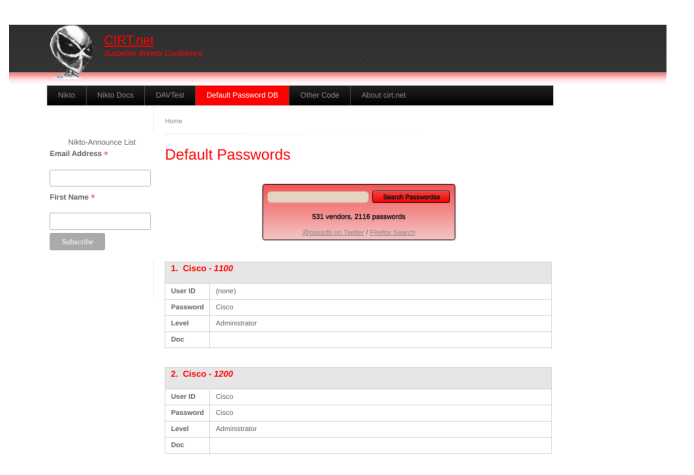
However, this causes an issue as an attacker can set arbitrary HTTP headers in request, bypassing the rate limit entirely. This



Additionally, tools and browser extensions to solve CAPTCHAs automatically are rising. Many open-source CAPTCHA solvers can be found. In particular, the rise of Al-driven tools provides CAPTCHA-solving capabilities by utilizing powerful image recognition or voice recognition machine learning models.

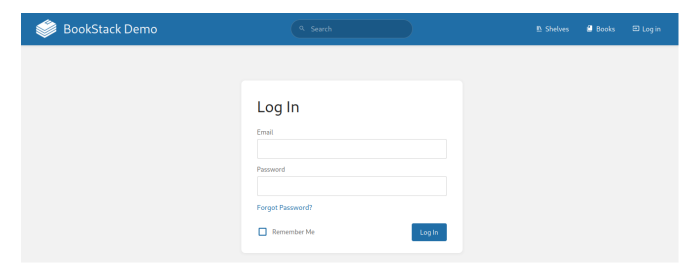
Default Credentials

Many web applications are set up with default credentials to allow accessing it after installation. However, these credentials need to be changed after the initial setup of the web application; otherwise, they provide an easy way for attackers to obtain authenticated access. As such, <u>Testing for Default Credentials</u> is an essential part of authentication testing in OWASP's

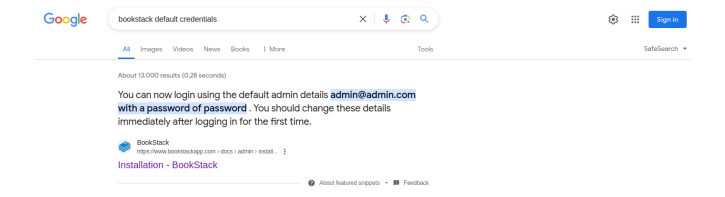


Further resources include <u>SecLists Default Credentials</u> as well as the <u>SCADA</u> GitHub repository which contains a list of default passwords for a variety of different vendors.

A targeted internet search is a different way of obtaining default credentials for a web application. Let us assume we stumble across a <u>BookStack</u> web application during an engagement:



We can try to search for default credentials by searching something like bookstack default credentials:



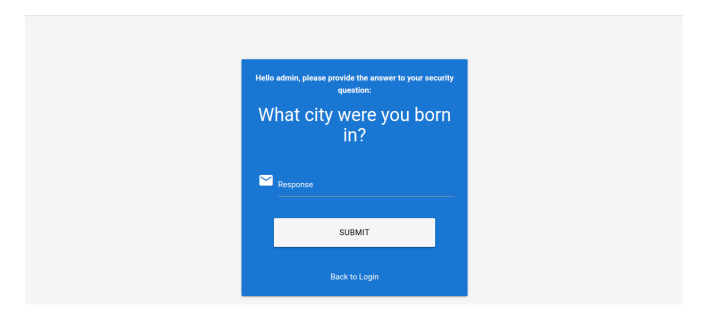
As we can see, the results contain the installation instructions for BookStack, which state that the default admin credentials are :password.

Vulnerable Password Reset

We have already discussed how to brute-force password reset tokens to take over a victim's account. However, even if a web application utilizes rate limiting and CAPTCHAs, business logic bugs within the password reset functionality can allow taking over other users' accounts.

Guessable Password Reset Questions

Often, web applications authenticate users who have lost their passwords by requesting that they answer one or multiple security questions.



We can attempt to brute-force the answer to this question by using a proper wordlist.

As an example, we will target the user admin. After specifying the username, we must answer the user's security question. The corresponding request looks like this:

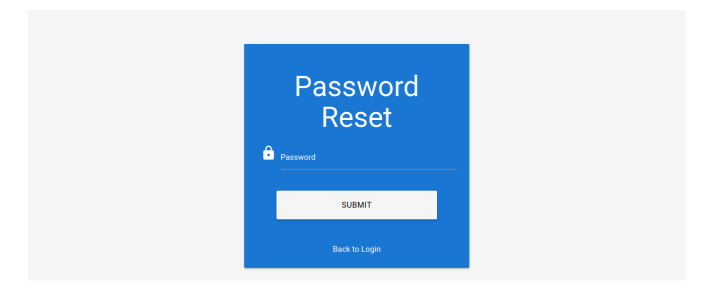
We can set up the corresponding ffuf command from this request to brute-force the answer. Keep in mind that we need to specify our session cookie to associate our request with the username admin we specified in the previous step:

```
ffuf -w ./city_wordlist.txt -u http://pwreset.htb/security_question.php -X
POST -H "Content-Type: application/x-www-form-urlencoded" -b
"PHPSESSID=39b54j201u3rhu4tab1pvdb4pv" -d "security_response=FUZZ" -fr
"Incorrect response."

<SNIP>

[Status: 302, Size: 0, Words: 1, Lines: 1, Duration: 0ms]
    * FUZZ: Houston
```

After obtaining the security response, we can reset the admin user's password and entirely take over the account:

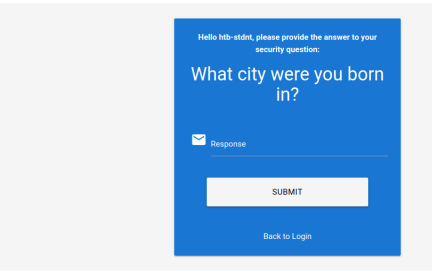


We could narrow down the cities if we had additional information on our target to reduce the time required for our brute-force attack on the security question. For instance, if we knew that our target user was from Germany, we could create a wordlist containing only German cities, reducing the number to about a thousand cities:

Manipulating the Reset Request

Another instance of a flawed password reset logic occurs when a user can manipulate a potentially hidden parameter to reset the password of a different account.

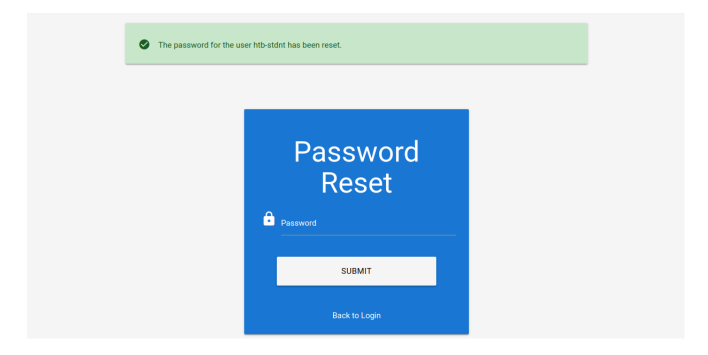
For instance, consider the following password reset flow, which is



Supplying the security response London results in the following request:

```
POST /security_question.php HTTP/1.1
Host: pwreset.htb
Content-Length: 43
Content-Type: application/x-www-form-urlencoded
Cookie: PHPSESSID=39b54j201u3rhu4tab1pvdb4pv
security_response=London&username=htb-stdnt
```

As we can see, the username is contained in the form as a hidden parameter and sent along with the security response. Finally, we can reset the user's password:



The final request looks like this:

```
POST /reset_password.php HTTP/1.1
Host: pwreset.htb
https://t.me/offenciveSec
```

```
Content-Length: 36
Content-Type: application/x-www-form-urlencoded
Cookie: PHPSESSID=39b54j201u3rhu4tab1pvdb4pv

password=P@$$w0rd&username=htb-stdnt
```

Like the previous request, the request contains the username in a separate POST parameter. Suppose the web application does properly verify that the usernames in both requests match. In that case, we can skip the security question or supply the answer to our security question and then set the password of an entirely different account. For instance, we can change the admin user's password by manipulating the username parameter of the password reset request:

```
POST /reset_password.php HTTP/1.1
Host: pwreset.htb
Content-Length: 32
Content-Type: application/x-www-form-urlencoded
Cookie: PHPSESSID=39b54j201u3rhu4tab1pvdb4pv

password=P@$$w0rd&username=admin
```

To prevent this vulnerability, keeping a consistent state during the entire password reset process is essential. Resetting an account's password is a sensitive process where minor implementation flaws or logic bugs can enable an attacker to take over other users' accounts. As such, we should investigate the password reset functionality of any web application closely and keep an eye out for potential security issues.

Authentication Bypass via Direct Access

After discussing various attacks on flawed authentication implementations, this section will showcase vulnerabilities that allow for the complete bypassing of authentication mechanisms.

Direct Access

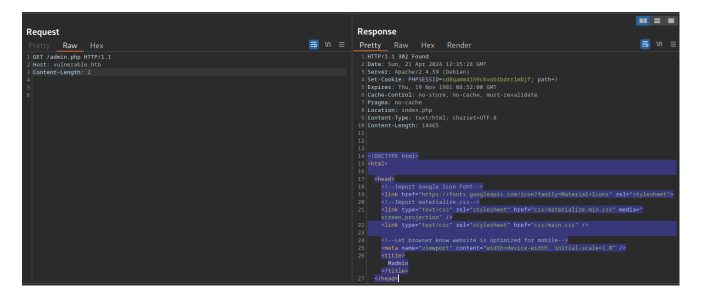
The most straightforward way of bypassing authentication checks is to request the protected resource directly from an unauthenticated context. An unauthenticated attacker can access protected information if the web application does not properly verify that the request is authenticated.

For instance, let us assume that we know that the web application redirects users to the <code>/admin.php</code> endpoint after successful authentication, providing protected information only to authenticated users. If the web application relies solely on the login page to authenticate users, we can access the protected resource directly by accessing the <code>/admin.php</code> endpoint.

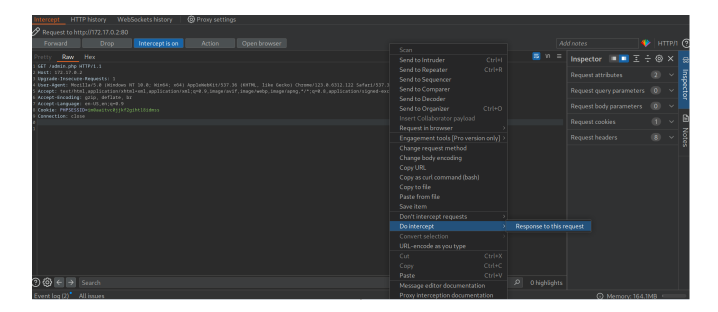
While this scenario is uncommon in the real world, a slight variant occasionally happens in vulnerable web applications. To illustrate the vulnerability, let us assume a web application uses the following snippet of PHP code to verify whether a user is authenticated:

```
if(!$_SESSION['active']) {
    header("Location: index.php");
}
```

This code redirects the user to /index.php if the session is not active, i.e., if the user is not authenticated. However, the PHP script does not stop execution, resulting in protected information within the page being sent in the response body:



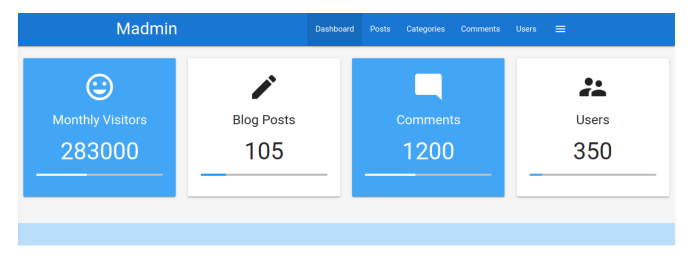
As we can see, the entire admin page is contained in the response body. However, if we attempt to access the page in our web browser, the browser follows the redirect and displays the login prompt instead of the protected admin page. We can easily trick the browser into displaying the admin page by intercepting the response and changing the status code from 302 to 200. To do this, enable Intercept in Burp. Afterward, browse to the /admin.php endpoint in the web browser. Next, right-click on the request and select Do intercept > Response to this request to intercept the response:



Afterward, forward the request by clicking on Forward. Since we intercepted the response, we can now edit it. To force the browser to display the content, we need to change the status code from 302 Found to 200 0K:



Afterward, we can forward the response. If we switch back to our browser window, we can see that the protected information is rendered:



To prevent the protected information from being returned in the body of the redirect response, the PHP script needs to exit after issuing the redirect:

```
if(!$_SESSION['active']) {
    header("Location: index.php");
    exit;

https://t.me/offenciveSec
```

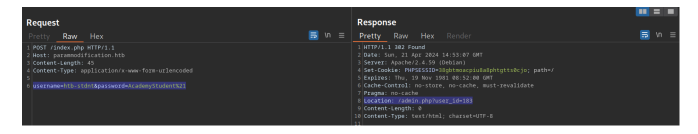
Authentication Bypass via Parameter Modification

An authentication implementation can be flawed if it depends on the presence or value of an HTTP parameter, introducing authentication vulnerabilities. As in the previous section, such vulnerabilities might lead to authentication and authorization bypasses, allowing for privilege escalation.

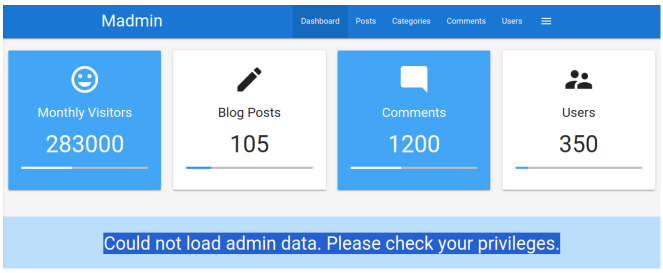
This type of vulnerability is closely related to authorization issues such as Insecure Direct Object Reference (IDOR) vulnerabilities, which are covered in more detail in the Web Attacks module.

Parameter Modification

Let us take a look at our target web application. This time, we are provided with credentials for the user htb-stdnt. After logging in, we are redirected to /admin.php?user id=183:

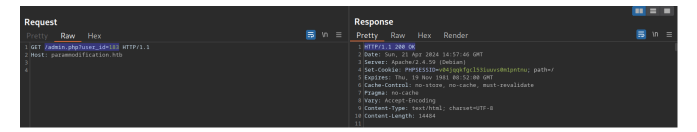


In our web browser, we can see that we seem to be lacking privileges, as we can only see a part of the available data:



To investigate the purpose of the user_id parameter, let us remove it from our request to /admin.php. When doing so, we are redirected back to the login screen at /index.php, even though our session provided in the PHPSESSID cookie is still valid:

Thus, we can assume that the parameter user_id is related to authentication. We can bypass authentication entirely by accessing the URL /admin.php?user id=183 directly:



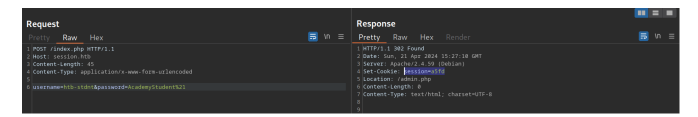
Based on the parameter name <code>user_id</code>, we can infer that the parameter specifies the ID of the user accessing the page. If we can guess or brute-force the user ID of an administrator, we might be able to access the page with administrative privileges, thus revealing the admin information.

Session tokens are unique identifiers a web application uses to identify a user. More specifically, the session token is tied to the user's session. If an attacker can obtain a valid session token of another user, the attacker can impersonate the user to the web application, thus taking over their session.

Brute-Force Attack

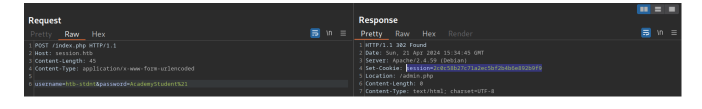
Suppose a session token does not provide sufficient randomness and is cryptographically weak. In that case, we can brute-force valid session tokens similarly to how we were able to brute-force valid password-reset tokens. This can happen if a session token is too short or contains static data that does not provide randomness to the token, i.e., the token provides insufficient entropy.

For instance, consider the following web application that assigns a four-character session token:



As we have seen in previous sections, a four-character string can easily be brute-forced. Thus, we can use the techniques and commands discussed in the Brute-Force Attacks sections to brute-force all possible session tokens and hijack all active sessions.

This scenario is relatively uncommon in the real world. In a slightly more common variant, the session token itself provides sufficient length; however, the token consists of hardcoded prepended and appended values, while only a small part of the session token is dynamic to provide randomness. For instance, consider the following session token assigned by a web application:



The session token is 32 characters long; thus, it seems infeasible to enumerate other users' valid sessions. However, let us send the login request multiple times and take note of the session tokens assigned by the web application. This results in the following session tokens:

2c0c58b27c71a2ec5bf2b4b6e892b9f9
2c0c58b27c71a2ec5bf2b4546092b9f9
2c0c58b27c71a2ec5bf2b497f592b9f9
https://t.me/offenciveSec

As we can see, all session tokens are very similar. In fact, of the 32 characters, 28 are the same for all five captured sessions. The session tokens consist of the static string 2c0c58b27c71a2ec5bf2b4 followed by four random characters and the static string 92b9f9. This reduces the effective randomness of the session tokens. Since 28 out of 32 characters are static, there are only four characters we need to enumerate to brute-force all existing active sessions, enabling us to hijack all active sessions.

Another vulnerable example would be an incrementing session identifier. For instance, consider the following capture of successive session tokens:

As we can see, the session tokens seem to be incrementing numbers. This

While this session token might seem random at first, a simple analysis reveals that it is base64-encoded data:
As we can see, the cookie contains information about the user and the role tied to the session. However, there is no security measure in place that prevents us from tampering with the data. We can forge our own session token by manipulating the data and base64-encoding it to match the expected format. This

like plain encoding. Improper handling of cryptographic algorithms or injection of userprovided data into the input of an encryption function can lead to vulnerabilities in the session token generation. However, it is often challenging to attack encryption-based session tokens in a black box approach without access to the source code responsible for session token generation.

Further Session Attacks

After discussing how to attack session tokens, we will now understand two attack vectors against flawed handling of session tokens in web applications.

More advanced session attacks, such as Session Puzzling, are covered in the <u>Abusing HTTP Misconfigurations</u> module.

Session Fixation

<u>Session Fixation</u> is an attack that enables an attacker to obtain a victim's valid session. A web application vulnerable to session fixation does not assign a new session token after a successful authentication. If an attacker can coerce the victim into using a session token chosen by the attacker, session fixation enables an attacker to steal the victim's session and access their account.

For instance, assume a web application vulnerable to session fixation uses a session token in the HTTP cookie session. Furthermore, the web application sets the user's session cookie to a value provided in the sid GET parameter. Under these circumstances, a session fixation attack could look like this:

- 1. An attacker obtains a valid session token by authenticating to the web application. For instance, let us assume the session token is a1b2c3d4e5f6. Afterward, the attacker invalidates their session by logging out.
- 2. The attacker tricks the victim to use the known session token by sending the following link: http://vulnerable.htb/?sid=a1b2c3d4e5f6. When the victim clicks this link, the web application sets the session cookie to the provided value, i.e., the response looks like this:

```
HTTP/1.1 200 OK
[...]

Set-Cookie: session=alb2c3d4e5f6
[...]
```

A web application must assign a new randomly generated session token after successful authentication to prevent session fixation attacks.

Improper Session Timeout

Lastly, a web application must define a proper <u>Session Timeout</u> for a session token. After the time interval defined in the session timeout has passed, the session will expire, and the session token is no longer accepted. If a web application does not define a session timeout, the session token would be valid infinitely, enabling an attacker to use a hijacked session effectively forever.

For the security of a web application, the session timeout must be appropriately set. Because each web application has different business requirements, there is no universal session timeout value. For instance, a web application dealing with sensitive health data should probably set a session timeout in the range of minutes.