

Burp Suite: Intruder

Introduction

In this room, we will explore Burp Suite's Intruder module, which offers automated request manipulation and enables tasks such as fuzzing and brute-forcing. If you are not familiar with Burp Suite's Proxy and Repeater functionality, it is recommended to complete at least the [Burp Basics](#) room before proceeding.

Burp Suite's Intruder module is a powerful tool that allows for automated and customisable attacks. It provides the ability to modify specific parts of a request and perform repetitive tests with variations of input data. Intruder is particularly useful for tasks like fuzzing and brute-forcing, where different values need to be tested against a target.

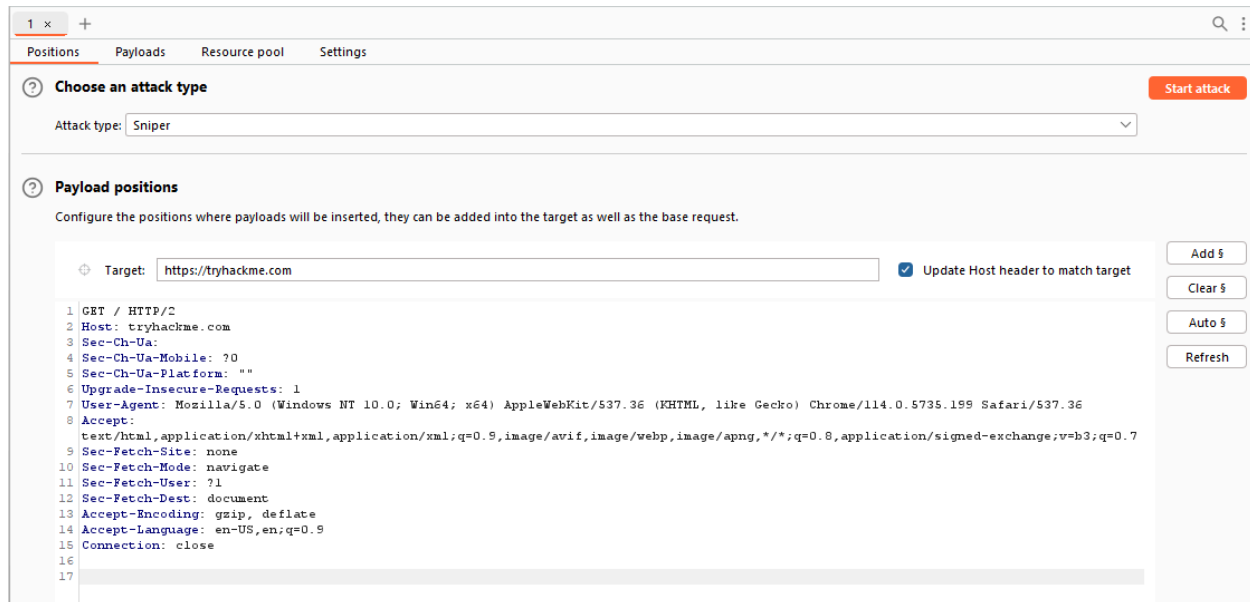
Deploy the target VM attached to this task by pressing the green Start Machine button. Also, start the AttackBox by pressing the blue Start AttackBox button at the top of this room if you are not using your own machine. Then start Burp and follow along with the next tasks.

What is Intruder?

Intruder is Burp Suite's built-in fuzzing tool that allows for automated request modification and repetitive testing with variations in input values. By using a captured request (often from the Proxy module), Intruder can send multiple requests with slightly altered values based on user-defined configurations. It serves various purposes, such as brute-forcing login forms by substituting username and password fields with values from a wordlist or performing fuzzing attacks using wordlists to test subdirectories, endpoints, or virtual hosts. Intruder's functionality is comparable to command-line tools like Wfuzz or ffuf.

However, it's important to note that while Intruder can be used with Burp Community Edition, it is rate-limited, significantly reducing its speed compared to Burp Professional. This limitation often leads security practitioners to rely on other tools for fuzzing and brute-forcing. Nonetheless, Intruder remains a valuable tool and is worth learning how to use it effectively.

Let's explore the Intruder interface:



The initial view of Intruder presents a simple interface where we can select our target. This field will already be populated if a request has been sent from the Proxy (using Ctrl + I or right-clicking and selecting "Send to Intruder").

There are four sub-tabs within Intruder:

- Positions: This tab allows us to select an attack type (which we will cover in a future task) and configure where we want to insert our payloads in the request template.
- Payloads: Here we can select values to insert into the positions defined in the Positions tab. We have various payload options, such as loading items from a wordlist. The way these payloads are inserted into the template depends on the attack type chosen in the Positions tab. The Payloads tab also enables us to modify Intruder's behavior regarding payloads, such as defining pre-processing rules for each payload (e.g., adding a prefix or suffix, performing match and replace, or skipping payloads based on a defined regex).
- Resource Pool: This tab is not particularly useful in the Burp Community Edition. It allows for resource allocation among various automated tasks in Burp Professional. Without access to these automated tasks, this tab is of limited importance.
- Settings: This tab allows us to configure attack behavior. It primarily deals with how Burp handles results and the attack itself. For instance, we can flag requests containing specific text or define Burp's response to redirect (3xx) responses.

Note: The term "fuzzing" refers to the process of testing functionality or existence by applying a set of data to a parameter. For example, fuzzing for endpoints in a web

application involves taking each word in a wordlist and appending it to a request URL (e.g., `http://10.201.0.13/WORD_GOES_HERE`) to observe the server's response.

Answer the questions below:

In which Intruder tab can we define the "Attack type" for our planned attack?

Answer: **Positions**

Positions

When using Burp Suite Intruder to perform an attack, the first step is to examine the positions within the request where we want to insert our payloads. These positions inform Intruder about the locations where our payloads will be introduced (as we will explore in upcoming tasks).

Let's navigate to the Positions tab

The screenshot shows the Burp Suite Intruder interface with the 'Positions' tab selected. At the top, there are tabs for 'Positions', 'Payloads', 'Resource pool', and 'Settings'. Below the tabs, there is a section titled 'Choose an attack type' with a dropdown menu set to 'Sniper' and a 'Start attack' button. Below this is a section titled 'Payload positions' with a description: 'Configure the positions where payloads will be inserted, they can be added into the target as well as the base request.' There is a 'Target' field containing 'https://10-10-98-200.p.thmlabs.com' and a checkbox 'Update Host header to match target' which is checked. On the right side of the 'Payload positions' section, there are four buttons: 'Add \$', 'Clear \$', 'Auto \$', and 'Refresh'. The main area of the interface displays a list of request components, each preceded by a line number. The components are: 1 POST /support/login/ HTTP/1.1, 2 Host: 10-10-98-200.p.thmlabs.com, 3 Content-Length: 37, 4 Cache-Control: max-age=0, 5 Sec-Ch-Ua:, 6 Sec-Ch-Ua-Mobile: ?0, 7 Sec-Ch-Ua-Platform: "", 8 Upgrade-Insecure-Requests: 1, 9 Origin: https://10-10-98-200.p.thmlabs.com, 10 Content-Type: application/x-www-form-urlencoded, 11 User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/114.0.5735.199 Safari/537.36, 12 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=h3;q=0.7, 13 Sec-Fetch-Site: same-origin, 14 Sec-Fetch-Mode: navigate, 15 Sec-Fetch-User: ?1, 16 Sec-Fetch-Dest: document, 17 Referer: https://10-10-98-200.p.thmlabs.com/support/login/, 18 Accept-Encoding: gzip, deflate, 19 Accept-Language: en-US,en;q=0.9, 20 Connection: close, 21, 22 username=\$pentester\$password=\$Exp101t3d\$. The last two lines (21 and 22) are highlighted in green, indicating they are potential payload positions.

Notice that Burp Suite automatically attempts to identify the most probable positions where payloads can be inserted. These positions are highlighted in green and enclosed by section marks (§).

On the right-hand side of the interface, we find the following buttons: Add §, Clear §, and Auto §:

- The Add § button allows us to define new positions manually by highlighting them within the request editor and then clicking the button.

- The Clear § button removes all defined positions, providing a blank canvas where we can define our own positions.
- The Auto § button automatically attempts to identify the most likely positions based on the request. This feature is helpful if we previously cleared the default positions and want them back.

Take some time to familiarize yourself with adding, clearing, and auto-selecting positions using the Burp Suite Intruder interface.

Answer the questions below:

What symbol defines the start and the end of a payload position?

Answer: §

Payloads

In the Payloads tab of Burp Suite Intruder, we can create, assign, and configure payloads for our attack. This sub-tab is divided into four sections:

Dashboard
Target
Proxy
Intruder
Repeater
Collaborator
Sequencer
Decoder
Comparer
Logger
Organizer
Extensions
Settings
Learn

1 x
3 x
+

Positions
Payloads
Resource pool
Settings

1
Payload sets
Start attack

You can define one or more payload sets. The number of payload sets depends on the attack type defined in the Positions tab. Various payload types are available for each payload set, and each payload type can be customized in different ways.

Payload set: 1
Payload count: 0

Payload type: Simple list
Request count: 0

2
Payload settings [Simple list]

This payload type lets you configure a simple list of strings that are used as payloads.

Paste
Load ...
Remove
Clear
Deduplicate

Add
Enter a new item

Add from list ... [Pro version only]

3
Payload processing

You can define rules to perform various processing tasks on each payload before it is used.

Add
Edit
Remove
Up
Down

Enabled	Rule

4
Payload encoding

This setting can be used to URL-encode selected characters within the final payload, for safe transmission within HTTP requests.

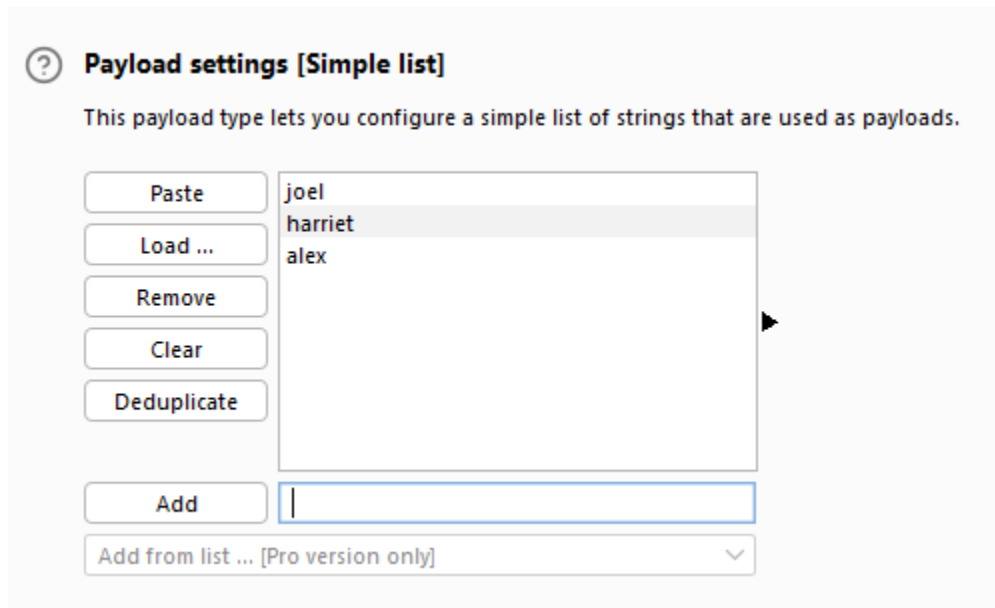
☒ URL-encode these characters: .\^=<>?+&*"':"[]{}

1. Payload Sets:

- This section allows us to choose the position for which we want to configure a payload set and select the type of payload we want to use.
- When using attack types that allow only a single payload set (Sniper or Battering Ram), the "Payload Set" dropdown will have only one option, regardless of the number of defined positions.
- If we use attack types that require multiple payload sets (Pitchfork or Cluster Bomb), there will be one item in the dropdown for each position.
- Note: When assigning numbers in the "Payload Set" dropdown for multiple positions, follow a top-to-bottom, left-to-right order. For example, with two positions (username=\$pentester\$&password=\$Exp101ted\$), the first item in the payload set dropdown would refer to the username field, and the second item would refer to the password field.

2. Payload settings:

- This section provides options specific to the selected payload type for the current payload set.
- For example, when using the "Simple list" payload type, we can manually add or remove payloads to/from the set using the Add text box, Paste lines, or Load payloads from a file. The Remove button removes the currently selected line, and the Clear button clears the entire list. Be cautious with loading huge lists, as it may cause Burp to crash.
- Each payload type will have its own set of options and functionality. Explore the options available to understand the range of possibilities



3. Payload Processing:

- In this section, we can define rules to be applied to each payload in the set before it is sent to the target.
- For example, we can capitalize every word, skip payloads that match a regex pattern, or apply other transformations or filtering.
- While you may not use this section frequently, it can be highly valuable when specific payload processing is required for your attack.

4. Payload Encoding:

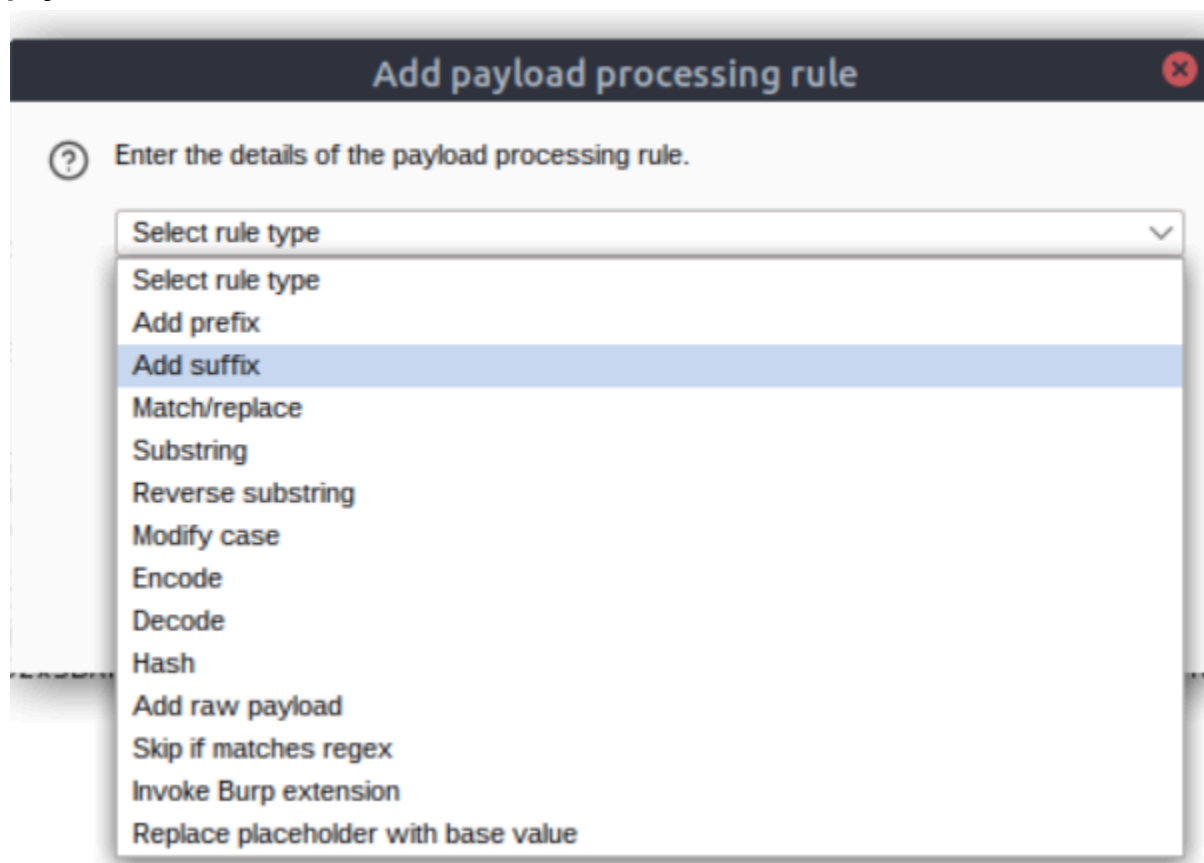
- The section allows us to customize the encoding options for our payloads.
- By default, Burp Suite applies URL encoding to ensure the safe transmission of payloads. However, there may be cases where we want to adjust the encoding behavior.

- We can override the default URL encoding options by modifying the list of characters to be encoded or unchecking the "URL-encode these characters" checkbox.

By leveraging these sections, we can create and customize payload sets to suit the specific requirements of our attacks. This level of control allows us to finely tune our payloads for effective testing and exploitation.

Answer the questions below:

Which Payload processing rule could we use to add characters at the end of each payload in the set?



Answer: **Add suffix**

Introduction to Attack Types

The Positions tab of Burp Suite Intruder has a dropdown menu for selecting the attack type. Intruder offers four attack types, each serving a specific purpose. Let's explore each of them:

1. Sniper: The Sniper attack type is the default and most commonly used option. It cycles through the payloads, inserting one payload at a time into each position defined in the request. Sniper attacks iterate through all the payloads in a linear fashion, allowing for precise and focused testing.
2. Battering ram: The Battering ram attack type differs from Sniper in that it sends all payloads simultaneously, each payload inserted into its respective position. This attack type is useful when testing for race conditions or when payloads need to be sent concurrently.
3. Pitchfork: The Pitchfork attack type enables the simultaneous testing of multiple positions with different payloads. It allows the tester to define multiple payload sets, each associated with a specific position in the request. Pitchfork attacks are effective when there are distinct parameters that need separate testing.
4. Cluster bomb: The Cluster bomb attack type combines the Sniper and Pitchfork approaches. It performs a Sniper-like attack on each position but simultaneously tests all payloads from each set. This attack type is useful when multiple positions have different payloads, and we want to test them all together.

Each attack type has its advantages and is suitable for different testing scenarios. Understanding their differences helps us select the appropriate attack type based on the testing objectives.

Answer the questions below:

What attack type cycles through the payloads inserting one payload at a time into each position defined in the request?

Answer: **Sniper**

Sniper

The Sniper attack type is the default and most commonly used attack type in Burp Suite Intruder. It is particularly effective for single-position attacks, such as password brute-force or fuzzing for API endpoints. In a Sniper attack, we provide a set of payloads, which can be a wordlist or a range of numbers, and Intruder inserts each payload into each defined position in the request.

Let's refer to our example template from before:


```

POST /support/login/ HTTP/1.1
Host: 10.201.0.13
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:80.0) Gecko/20100101 Firefox/80.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Content-Type: application/x-www-form-urlencoded
Content-Length: 37
Origin: http://10.201.0.13
Connection: close
Referer: http://10.201.0.13/support/login/
Upgrade-Insecure-Requests: 1

username=$pentester$&password=$Explo1ted$

```

In this example, we have two positions defined for the username and password body parameters. In a Sniper attack, Intruder takes each payload from the payload set and substitutes it into each defined position in turn.

Assuming we have a wordlist with three words: burp, suite, and intruder, Intruder would generate six requests:

Request Number	Request Body
1	username=burp&password=Explo1ted
2	username=suite&password=Explo1ted
3	username=intruder&password=Explo1ted
4	username=pentester&password=burp
5	username=pentester&password=suite
6	username=pentester&password=intruder

Observe how Intruder starts with the first position (username) and substitutes each payload into it, then moves to the second position (password) and performs the same substitution with the payloads. The total number of requests made by Intruder Sniper can be calculated as $\text{requests} = \text{numberOfWords} * \text{numberOfPositions}$.

The Sniper attack type is beneficial when we want to perform tests with single-position attacks, utilizing different payloads for each position. It allows for precise testing and analysis of different payload variations.

Answer the questions below:

If you were using Sniper to fuzz three parameters in a request with a wordlist containing 100 words, how many requests would Burp Suite need to send to complete the attack?

Answer: 300

How many sets of payloads will Sniper accept for conducting an attack?

Answer: 1

Battering Ram

The Battering ram attack type in Burp Suite Intruder differs from Sniper in that it places the same payload in every position simultaneously, rather than substituting each payload into each position in turn.

Let's refer back to our previous example template:

```
POST /support/login/ HTTP/1.1
Host: 10.201.0.13
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:80.0) Gecko/20100101 Firefox/80.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Content-Type: application/x-www-form-urlencoded
Content-Length: 37
Origin: http://10.201.0.13
Connection: close
Referer: http://10.201.0.13/support/login/
Upgrade-Insecure-Requests: 1

username=$pentester$&password=$Exploited$
```

Using the Battering Ram attack type with the same wordlist from before (burp, suite, and intruder), Intruder would generate three requests:

Request Number	Request Body
1	username=burp&password=burp
2	username=suite&password=suite
3	username=intruder&password=intruder

As shown in the table, each payload from the wordlist is inserted into every position for each request made. In a Battering Ram attack, the same payload is thrown at every defined position simultaneously, providing a brute-force-like approach to testing.

The Battering Ram attack type is useful when we want to test the same payload against multiple positions at once without the need for sequential substitution.

In the upcoming tasks, we will explore further configurations and settings related to Intruder's Battering Ram attack type and examine its applications in different scenarios.

Answer the questions below:

As a hypothetical question: You need to perform a Battering ram Intruder attack on the example request above.

If you have a wordlist with two words in it (admin and Guest) and the positions in the request template look like this:

username=\$pentester\$&password=\$Exploited\$

What would the body parameters of the first request that Burp Suite sends be?

Answer: username=admin&password=admin

Pitchfork

The Pitchfork attack type in Burp Suite Intruder is similar to having multiple Sniper attacks running simultaneously. While Sniper uses one payload set to test all positions simultaneously, Pitchfork utilises one payload set per position (up to a maximum of 20) and iterates through them all simultaneously.

To better understand Pitchfork, let us revisit our brute-force example, but this time with two wordlists:

1. The first wordlist contains usernames: joel, harriet, and alex.
2. The second wordlist contains passwords: J03l, Emma1815, and Sk1ll.

We can use these two lists to perform a Pitchfork attack on the login form. Each request made during the attack would look like this:

Request Number	Request Body
1	username=joel&password=J03l

2	username=harriet&password=Emma1815
3	username=alex&password=Sk1ll

As shown in the table, Pitchfork takes the first item from each list and substitutes them into the request, one per position. It then repeats this process for the next request by taking the second item from each list and substituting it into the template. Intruder continues this iteration until one or all of the lists run out of items. It's important to note that Intruder stops testing as soon as one of the lists is complete. Therefore, in Pitchfork attacks, it is ideal for the payload sets to have the same length. If the lengths of the payload sets differ, Intruder will only make requests until the shorter list is exhausted, and the remaining items in the longer list will not be tested.

The Pitchfork attack type is especially useful when conducting credential-stuffing attacks or when multiple positions require separate payload sets. It allows for simultaneous testing of multiple positions with different payloads.

In the upcoming tasks, we will explore further configurations and settings related to Intruder's Pitchfork attack type and explore its applications in different scenarios, including credential-stuffing attacks.

Answer the questions below:

What is the maximum number of payload sets we can load into Intruder in Pitchfork mode?

Answer: **20**

Cluster Bomb

The Cluster bomb attack type in Burp Suite Intruder allows us to choose multiple payload sets, one per position (up to a maximum of 20). Unlike Pitchfork, where all payload sets are tested simultaneously, Cluster bomb iterates through each payload set individually, ensuring that every possible combination of payloads is tested.

To illustrate the Cluster bomb attack type, let's use the same wordlists as before:

1. Usernames: joel, harriet, and alex.
2. Passwords: J03l, Emma1815, and Sk1ll.

In this example, let's assume that we don't know which password belongs to which user. We have three users and three passwords, but the mappings are unknown. In this case, we can use a Cluster bomb attack to try every combination of values. The request table for our username and password positions would look like this:

Request Number	Request Body
1	username=joel&password=J03l
2	username=harriet&password=J03l
3	username=alex&password=J03l
4	username=joel&password=Emma1815
5	username=harriet&password=Emma1815
6	username=alex&password=Emma1815
7	username=joel&password=Sk1ll
8	username=harriet&password=Sk1ll
9	username=alex&password=Sk1ll

As shown in the table, the Cluster bomb attack type iterates through every combination of the provided payload sets. It tests every possibility by substituting each value from each payload set into the corresponding position in the request.

Cluster bomb attacks can generate a significant amount of traffic as it tests every combination. The number of requests made by a Cluster bomb attack can be calculated by multiplying the number of lines in each payload set together. It's important to be cautious when using this attack type, especially when dealing with large payload sets. Additionally, when using Burp Community and its Intruder rate-limiting, the execution of a Cluster bomb attack with a moderately sized payload set can take a significantly longer time.

The Cluster bomb attack type is particularly useful for credential brute-forcing scenarios where the mapping between usernames and passwords is unknown.

In the upcoming tasks, we will explore further configurations and settings related to Intruder's Cluster bomb attack type and examine its applications in different scenarios.

Answer the questions below:

We have three payload sets. The first set contains 100 lines, the second contains 2 lines, and the third contains 30 lines.

How many requests will Intruder make using these payload sets in a Cluster bomb attack?

Answer: 6000

Practical Example

To put our theoretical knowledge into practice, we will attempt to gain access to the support portal located at <http://10.201.0.13/support/login>. This portal follows a typical login structure, and upon inspecting its source code, we find that no protective measures have been implemented:

```
---
<form method="POST">
  <div class="form-floating mb-3">
    <input class="form-control" type="text" name=username placeholder="Username" required>
    <label for="username">Username</label>
  </div>
  <div class="form-floating mb-3">
    <input class="form-control" type="password" name=password placeholder="Password" required>
    <label for="password">Password</label>
  </div>
  <div class="d-grid"><button class="btn btn-primary btn-lg" type="submit">Login!</button></div>
</form>
---
```

Given the absence of protective measures, we have multiple options to exploit this form, including a cluster bomb attack for brute-forcing the credentials. However, we have an easier approach at our disposal.

Approximately three months ago, Bastion Hosting fell victim to a cyber attack, compromising employee usernames, email addresses, and plaintext passwords. While the affected employees were instructed to change their passwords promptly, there is a possibility that some disregarded this advice.

As we possess a list of known usernames, each accompanied by a corresponding password, we can leverage a credential-stuffing attack instead of a straightforward brute-force. This method proves advantageous and significantly quicker, especially when utilising the rate-limited version of Intruder. To access the leaked credentials, download the file from the target machine using the following command in the AttackBox:

- `wget http://10.201.0.13:9999/Credentials/BastionHostingCreds.zip`

Tutorial

To solve this example, follow these steps to conduct a credential-stuffing attack with Burp Macros:

1. Download and Prepare Wordlists:
 - Download and extract the BastionHostingCreds.zip file.
 - Within the extracted folder, find the following wordlists:
 - emails.txt
 - usernames.txt
 - passwords.txt
 - combined.txt

These contain lists of leaked emails, usernames, and passwords, respectively. The last list contains the combined email and password lists. We will be using the usernames.txt and passwords.txt lists.

2. Navigate to `http://10.201.0.13/support/login` in your browser. Activate the Burp Proxy and attempt to log in, capturing the request in your proxy. Note that any credentials will suffice for this step.
3. Send the captured request from the Proxy to Intruder by right-clicking and selecting "Send to Intruder" or using Ctrl + I.
4. In the "Positions" sub-tab, ensure that only the username and password parameters are selected. Clear any additional selections, such as session cookies.
5. Set the Attack type to "Pitchfork."

Positions Payloads Resource pool Settings

Choose an attack type Start attack

Attack type: Pitchfork

Payload positions

Configure the positions where payloads will be inserted, they can be added into the target as well as the base request.

Target: http://10-10-219-76.p.thmlabs.com ☒ Update Host header to match target

Add \$
 Clear \$
 Auto \$
 Refresh

```

1 POST /support/login/ HTTP/1.1
2 Host: 10-10-219-76.p.thmlabs.com
3 Content-Length: 35
4 Cache-Control: max-age=0
5 Upgrade-Insecure-Requests: 1
6 Origin: http://10-10-219-76.p.thmlabs.com
7 Content-Type: application/x-www-form-urlencoded
8 User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko)
  Chrome/116.0.5845.141 Safari/537.36
9 Accept:
  text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.
  8,application/signed-exchange;v=b3;q=0.7
10 Referer: http://10-10-219-76.p.thmlabs.com/support/login/
11 Accept-Encoding: gzip, deflate
12 Accept-Language: en-US,en;q=0.9
13 Connection: close
14
15 username=$username$&password=$password$
  
```

6. Move to the "Payloads" sub-tab. You will find two payload sets available for the username and password fields.

Positions **Payloads** Resource pool Settings

Payload sets Start attack

You can define one or more payload sets. The number of payload sets depends on the attack type defined in the Positions tab. Various payload types are available for each payload set, and each payload type can be customized in different ways.

Payload set: 1 Payload count: 0
 Payload type: 1 Request count: 0
 2

7. In the first payload set (for usernames), go to "Payload Options," choose "Load," and select the usernames.txt list.
 - Repeat the same process for the second payload set (for passwords) using the passwords.txt list.
8. Click the Start Attack button to begin the credential-stuffing attack. A warning about rate-limiting may appear; click OK to proceed. The attack will take a few minutes to complete in Burp Community.
9. Once the attack starts, a new window will display the results of the requests. However, as Burp sent 100 requests, we need to identify which one(s) were successful.

Since the response status codes are not differentiating successful and unsuccessful attempts (all are 302 redirects), we need to use the response length to distinguish them.

Request	Payload 1	Payload 2	Status	Error	Timeout	Length ^
			302	<input type="checkbox"/>	<input type="checkbox"/>	591
0			302	<input type="checkbox"/>	<input type="checkbox"/>	672
1	l.madden	bambam	302	<input type="checkbox"/>	<input type="checkbox"/>	672
2	j.poole	UnitedKingdom123	302	<input type="checkbox"/>	<input type="checkbox"/>	672

Click on the header for the "Length" column to sort the results by byte length. Look for the request with a shorter response length, indicating a successful login attempt.

10. To confirm the successful login attempt, use the credentials from the request with the shorter response length to log in.

Answer the questions below:

What username and password combination indicates a successful login attempt? The answer format is "username:password".

Request	Payload 1	Payload 2	Status code	Response received	Error	Timeout	Length ^
50	m.rivera	letmein1	302	315			596
0			302	8			677
1	l.madden	bambam	302	5			677
2	j.poole	UnitedKingdom123	302	5			677
3	i.hopkins	1q2q3q	302	5			677
4	l.mayo	valencia	302	5			677
5	m.roberts	258852	302	4			677
6	m.ratiff	10031991	302	6			677
7	j.morrison	wolverine	302	4			677
8	r.carroll	12111991	302	6			677
9	r.nichols	asdfghj	302	6			677

Support Home

Your Assigned Tickets:

Ticket ID	Preview	Completed?
6	Oday wuz here...	×
57	We keep getting hack...	×
78	Hey, I tried to sign...	✓

Answer: **m.rivera:letmein1**

Practical Challenge

Having gained access to the support system, we now have the opportunity to explore its functionalities and see what actions we can perform.

Upon accessing the home interface, we are presented with a table displaying various tickets. Clicking on any row redirects us to a page where we can view the complete ticket. By examining the URL structure, we observe that these pages are numbered in the following format:

`http://10.201.0.13/support/ticket/NUMBER`

The numbering system indicates that the tickets are assigned integer identifiers rather than complex and hard-to-guess IDs. This information is significant because it suggests two possible scenarios:

1. Access Control: The endpoint may be properly configured to restrict access only to tickets assigned to our current user. In this case, we can only view tickets associated with our account.
2. IDOR Vulnerability: Alternatively, the endpoint may lack appropriate access controls, leading to a vulnerability known as Insecure Direct Object References (IDOR). If this is the case, we could potentially exploit the system and read all existing tickets, regardless of the assigned user.

To investigate further, we will utilize the Intruder tool to fuzz the `/support/ticket/NUMBER` endpoint. This approach will help us determine whether the endpoint has been correctly configured or if an IDOR vulnerability is present. Let's proceed with the fuzzing process!

Note: You have to capture a request while being logged in.

Answer the questions below:

Which attack type is best suited for this task?

Answer: **Sniper**

Configure an appropriate position and payload (the tickets are stored at values between 1 and 100), then start the attack.

You should find that at least five tickets will be returned with a status code 200, indicating that they exist.

No Answer Needed

Either using the Response tab in the Attack Results window or by looking at each successful (i.e. 200 code) request manually in your browser, find the ticket that contains the flag.

What is the flag?

The screenshot shows the Burp Suite interface. On the left, the 'Snippets' tab is active, showing a snippet for a GET request to /support/ticket/565. The 'Payloads' tab on the right shows a configuration for a 'Numbers' payload type, ranging from 0 to 100. Below this, the 'Intruder attack of http://10.201.0.13' results are displayed. The 'Results' tab is selected, showing a table of attack results.

Request	Payload	Status code	Response received	Error	Timeout	Length
0		200	6			4851
7	6	200	4			4851
48	47	200	4			5036
58	57	200	4			5086
79	78	200	3			4967
84	83	200	6			4895
1	0	404	4			3309
2	1	404	4			3309
3	2	404	4			3309
4	3	404	4			3309
5	4	404	3			3309

Ticket 83

Email
flag@bastionhosting.thm

Query
THM{MTMxNTg5NTUzMWM0OWRIYzUzMDVjMzJl}

Answer: **THM{MTMxNTg5NTUzMWM0OWRIYzUzMDVjMzJl}**

Extra Mile Challenge

In this extra-mile exercise, we will tackle a more challenging variant of the credential-stuffing attack we previously performed. However, this time, additional measures have been implemented to make brute-forcing more difficult. If you are

comfortable using Burp Macros, you can attempt this challenge without the instructions below. Otherwise, let's proceed with the step-by-step approach.

Catching the Request

Begin by capturing a request to `http://10.201.0.13/admin/login/` and reviewing the response. Here is an example of the response:

```
HTTP/1.1 200 OK
Server: nginx/1.18.0 (Ubuntu)
Date: Fri, 20 Aug 2021 22:31:16 GMT
Content-Type: text/html; charset=utf-8
Connection: close
Set-Cookie: session=eyJ0b2t1bk1EiMzUyNTQ5ZjgxZDRhOTMSYjVlMTNlMjIzNmI0ZDlkOGElfQ.YSA-mQ.ZaKKsUnNsIb47sjlyux_LN8Qst0; HttpOnly; Path=/
Vary: Cookie
Front-End-Https: on
Content-Length: 3922
---
<form method="POST">
  <div class="form-floating mb-3">
    <input class="form-control" type="text" name=username placeholder="Username" required>
    <label for="username">Username</label>
  </div>
  <div class="form-floating mb-3">
    <input class="form-control" type="password" name=password placeholder="Password" required>
    <label for="password">Password</label>
  </div>
  <input type="hidden" name="loginToken" value="84c6358bbf1bd8000b6b63ab1bd77c5e">
  <div class="d-grid"><button class="btn btn-warning btn-lg" type="submit">Login!</button></div>
</form>
```

In this response, we notice that alongside the username and password fields, there is now a session cookie set, as well as a CSRF (Cross-Site Request Forgery) token in the form as a hidden field. Refreshing the page reveals that both the session cookie and the loginToken change with each request. This means that for every login attempt, we need to extract valid values for both the session cookie and the loginToken.

To accomplish this, we will use Burp Macros to define a repeated set of actions (macro) to be executed before each request. This macro will extract unique values for the session cookie and loginToken, replacing them in every subsequent request of our attack.

Tutorial

1. Navigate to `http://10.201.0.13/admin/login/`. Activate Intercept in the Proxy module and attempt to log in. Capture the request and send it to Intruder.
2. Configure the positions the same way as we did for brute-forcing the support login:
 - Set the attack type to "Pitchfork".
 - Clear all predefined positions and select only the username and password form fields. Our macro will handle the other two positions.

The screenshot shows the 'Positions' tab in Burp Suite. At the top, there are tabs for 'Positions', 'Payloads', 'Resource pool', and 'Settings'. Below the tabs, there's a section 'Choose an attack type' with a dropdown menu set to 'Pitchfork' and a 'Start attack' button. Below that, the 'Payload positions' section is active, showing a list of request components and their corresponding payload positions. The list includes fields like 'Host', 'Content-Length', 'Cache-Control', 'Upgrade-Insecure-Requests', 'Origin', 'Content-Type', 'User-Agent', 'Accept', 'Referer', 'Accept-Encoding', 'Accept-Language', 'Cookie', and 'Connection'. The 'Cookie' field is highlighted, showing a session cookie. The 'Payload positions' list shows the positions for each field, with the 'Cookie' field having a position of 13. The 'Cookie' field is highlighted in red, and the 'Cookie' field is highlighted in red.

- Now switch over to the Payloads tab and load in the same username and password wordlists we used for the support login attack.

Up until this point, we have configured Intruder in almost the same way as our previous credential stuffing attack; this is where things start to get more complicated.

- With the username and password parameters handled, we now need to find a way to grab the ever-changing loginToken and session cookie. Unfortunately, "recursive grep" won't work here due to the redirect response, so we can't do this entirely within Intruder – we will need to build a macro.

Macros allow us to perform the same set of actions repeatedly. In this case, we simply want to send a GET request to /admin/login/.

Fortunately, setting this up is a straightforward process.

- Switch over to the main "Settings" tab at the top-right of Burp.
- Click on the "Sessions" category.
- Scroll down to the bottom of the category to the "Macros" section and click the Add button.
- The menu that appears will show us our request history. If there isn't a GET request to http://10.201.0.13/admin/login/ in the list already, navigate to this location in your browser, and you should see a suitable request appear in the list.
- With the request selected, click OK.
- Finally, give the macro a suitable name, then click OK again to finish the process.

5. Now that we have a macro defined, we need to set Session Handling rules that define how the macro should be used.
- Still in the "Sessions" category of the main settings, scroll up to the "Session Handling Rules" section and choose to Add a new rule.
 - A new window will pop up with two tabs in it: "Details" and "Scope". We are in the Details tab by default.

Details

Scope

?

Rule Description

Rule 1

?

Rule Actions

The actions below will be performed in sequence when this rule is applied to a request.

Add

Edit

Remove

Up

Down

Enabled	Description

- Fill in an appropriate description, then switch to the Scope tab.
- In the "Tools Scope" section, deselect every checkbox other than Intruder – we do not need this rule to apply anywhere else.
- In the "URL Scope" section, choose "Use suite scope"; this will set the macro to only operate on sites that have been added to the global scope (as was discussed in Burp Basics). If you have not set a global scope, keep the "Use custom scope" option as default and add `http://10.201.0.13/` to the scope in this section.

The screenshot shows the 'Scope' configuration tab. It is divided into two sections: 'Tools Scope' and 'URL Scope'. In the 'Tools Scope' section, there are six checkboxes: 'Target', 'Intruder' (which is checked), 'Proxy (use with caution)', 'Scanner', 'Sequencer', 'Repeater', and 'Extender'. In the 'URL Scope' section, there are three radio buttons: 'Include all URLs', 'Use suite scope [defined in Target tab]' (which is selected), and 'Use custom scope'.

6. Now we need to switch back over to the Details tab and look at the "Rule Actions" section.
 - Click the Add button – this will cause a dropdown menu to appear with a list of actions we can add.
 - Select "Run a Macro" from this list.
 - In the new window that appears, select the macro we created earlier.

As it stands, this macro will now overwrite all of the parameters in our Intruder requests before we send them; this is great, as it means that we will get the loginTokens and session cookies added straight into our requests. That said, we should restrict which parameters and cookies are being updated before we start our attack:

- Select "Update only the following parameters and headers", then click the Edit button next to the input box below the radio button.
 - In the "Enter a new item" text field, type "loginToken". Press Add, then Close.
 - Select "Update only the following cookies", then click the relevant Edit button.
 - Enter "session" in the "Enter a new item" text field. Press Add, then Close.
 - Finally, press OK to confirm our action.
7. Click OK, and we're done!
 8. You should now have a macro defined that will substitute in the CSRF token and session cookie. All that's left to do is switch back to Intruder and start the attack!

Note: You should be getting 302 status code responses for every request in this attack. If you see 403 errors, then your macro is not working properly.


- As with the support login credential stuffing attack we carried out, the response codes here are all the same (302 Redirects). Once again, order your responses by length to find the valid credentials. Your results won't be quite as clear-cut as last time – you will see quite a few different response lengths: however, the response that indicates a successful login should still stand out as being significantly shorter.

- Use the credentials you just found to log in (you may need to refresh the login page before entering the credentials).

Answer the questions below:

What username and password combination indicates a successful login attempt? The answer format is "username:password".

Intruder attack results filter: Showing all items								
Request	Payload 1	Payload 2	Status code	Response received	Error	Timeout	Length	Comment
35	o.bennett	bella1	302	316			629	
45	l.pacheco	iceman	302	7			724	
62	m.cross	qwqwqwqw	302	4			724	
0			302	5			725	
5	m.roberts	258852	302	4			725	
6	m.raiff	10031991	302	4			725	
9	t.nichols	asdfghj	302	5			725	
11	l.pena	eeeeeee	302	4			725	
17	g.dunn	save	302	4			725	
18	k.house	figge	302	4			725	
31	r.horns	11101986	302	6			725	

 Bastion Hosting

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Answer: o.bennett:bella1