

## Bypassing Security Filters

The other and more common type of HTTP Verb Tampering vulnerability is caused by **Insecure Coding** errors made during the development of the web application, which lead to web application not covering all HTTP methods in certain functionalities. This is commonly found in security filters that detect malicious requests. For example, if a security filter was being used to detect injection vulnerabilities and only checked for injections in **POST** parameters (e.g. `$_POST['parameter']`), it may be possible to bypass it by simply changing the request method to **GET**.

### Identify

In the **File Manager** web application, if we try to create a new file name with special characters in its name (e.g. `test;`), we get the following message:

A screenshot of a browser window titled "File Manager". The URL bar shows "http://SERVER\_IP:PORT/". Below the title, there's a text input field labeled "New File Name" with "notes.txt" typed into it, and a red "Reset" button. Underneath, a section titled "Available Files:" lists "notes.txt". At the bottom, a green message says "Malicious Request Denied!".

This message shows that the web application uses certain filters on the back-end to identify injection attempts and then blocks any malicious requests. No matter what we try, the web application properly blocks our requests and is secured against injection attempts. However, we may try an HTTP Verb Tampering attack to see if we can bypass the security filter altogether.

### Exploit

To try and exploit this vulnerability, let's intercept the request in Burp Suite (Burp) and then use **Change Request Method** to change it to another method:

A screenshot of the Burp Suite interface. The "Request to http://138.68.140.119:31378" tab is selected. The "Raw" tab is active, showing the raw HTTP request: "GET /index.php?filename=test HTTP/1.1". The "Hex" tab is also visible. The "Comments" and "HTTP/1" tabs are at the top right. The request body contains the file name "test".

This time, we did not get the **Malicious Request Denied!** message, and our file was successfully created:

A screenshot of a browser window titled "File Manager". The URL bar shows "http://SERVER\_IP:PORT/". Below the title, there's a text input field labeled "New File Name" with "file1; touch file2;" typed into it, and a red "Reset" button. Underneath, a section titled "Available Files:" lists "notes.txt" and "test".

To confirm whether we bypassed the security filter, we need to attempt exploiting the vulnerability the filter is protecting: a Command Injection vulnerability, in this case. So, we can inject a command that creates two files and then check whether both files were created. To do so, we will use the following file name in our attack (`file1; touch file2;`):

A screenshot of the Burp Suite interface. The "Request to http://138.68.140.119:31378" tab is selected. The "Raw" tab is active, showing the raw HTTP request: "GET /index.php?filename=file1%3B+touch+file2%3B HTTP/1.1". The "Hex" tab is also visible. The request body contains the command "file1; touch file2;".

Then, we can once again change the request method to a **GET** request:

A screenshot of a browser window titled "File Manager". The URL bar shows "http://SERVER\_IP:PORT/". Below the title, there's a text input field labeled "New File Name" with "file1; touch file2;" typed into it, and a red "Reset" button. Underneath, a section titled "Available Files:" lists "file2", "notes.txt", "test", and "file1".

This shows that we successfully bypassed the filter through an HTTP Verb Tampering vulnerability and achieved command injection. Without the HTTP Verb Tampering vulnerability, the web application may have been secure against Command Injection attacks, and this vulnerability allowed us to bypass the filters in place altogether.

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Web Attacks - Skills Assessment

### My Workstation

OFFLINE

Start Instance

OO / 1 spawns left

Waiting to start...

### Questions

Answer the question(s) below to complete this Section and earn cubes!

Cheat Sheet

Target: Click here to spawn the target system!

+ 1 To get the flag, try to bypass the command injection filter through HTTP Verb Tampering, while using the following filename: file; cp /flag.txt ./

HTB{b3\_v3rb\_c0n51573n7}

Submit

Hint

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