

The screenshot shows the Burp Suite interface with the 'Decoder' tab selected. The input text is `/J./etc/passwd`. The output shows the URL-encoded version: `%2e%2e%2f%2e%2e%2f%2e%2e%2f%65%74%63%2f%70%61%73%73%77%64`. On the right, a sidebar shows various encoding options, with 'URL' selected under the 'Test' tab.

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(`/etc/passwd`). PHP, and Linux systems in general, also disregard multiple slashes in the path (e.g. `///etc/passwd` is the same as `/etc/passwd`). Similarly, a current directory shortcut (`.`) in the middle of the path would also be disregarded (e.g. `/etc/./passwd`).

If we combine both of these PHP limitations together, we can create very long strings that evaluate to a correct path. Whenever we reach the 4096 character limitation, the appended extension (`.php`) would be truncated, and we would have a path without an appended extension. Finally, it is also important to note that we would also need to **start the path with a non-existing directory** for this technique to work.

An example of such payload would be the following:

```
Code: url
?language=non_existing_directory/../../../../etc/passwd/../../../../ REPEATED ~2048 times]
```

Of course, we don't have to manually type `../../../../` 2048 times (total of 4096 characters), but we can automate the creation of this string with the following command:


```
Basic Bypasses
MisaelMacias@htb[/htb]$ echo -n "non_existing_directory/../../../../etc/passwd/" && for i in {1..2048}; do echo -n "./"; non_existing_directory/../../../../etc/passwd/././.<SNIP>./././
```

We may also increase the count of `../../../../`, as adding more would still land us in the root directory, as explained in the previous section. However, if we use this method, we should calculate the full length of the string to ensure only `.php` gets truncated and not our requested file at the end of the string (`/etc/passwd`). This is why it would be easier to use the first method.

Null Bytes

PHP versions before 5.5 were vulnerable to **null byte injection**, which means that adding a null byte (`%00`) at the end of the string would terminate the string and not consider anything after it. This is due to how strings are stored in low-level memory, where strings in memory must use a null byte to indicate the end of the string, as seen in Assembly, C, or C++ languages.

To exploit this vulnerability, we can end our payload with a null byte (e.g. `/etc/passwd%00`), such that the final path passed to `include()` would be (`/etc/passwd%00.php`). This way, even though `.php` is appended to our string, anything after the null byte would be truncated, and so the path used would actually be `/etc/passwd`, leading us to bypass the appended extension.

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Pwnbox Location

UK 19ms

 Terminate Pwnbox to switch location

Start Instance

00 / 1 spawns left

Waiting to start...

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Questions Cheat Sheet

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+1 🎮 The above web application employs more than one filter to avoid LFI exploitation. Try to bypass these filters to read /flag.txt

HTB{64\$!c_fm!3r\$_w0nt_\$!0p_lm}

Submit Hint

← Previous Next → ✔ Mark Complete & Next

