
File path traversal, traversal sequences stripped non-recursively

1. The application strips path traversal sequences from the user-supplied filename before using it.
2. When I inject '../' the application responds with 'No such file'.
I noticed that the application removes '../' from the file name. So, I tried to manipulate payload to adapt with these restrictions. There are many ways to bypass these restrictions.
3. The first way is '.../...// because when the application removes '../' from my sequence, the '../' will remain.
4. The second way is '....//'
5. Then I inject this payload : `.../...// .../...// .../...//etc/passwd`
6. The lab solved successfully.



File path traversal, traversal sequences stripped non-recursively

[Back to lab description >>](#)

LAB Solved

Congratulations, you solved the lab!

Share your skills! Continue learning >>

[Home](#)