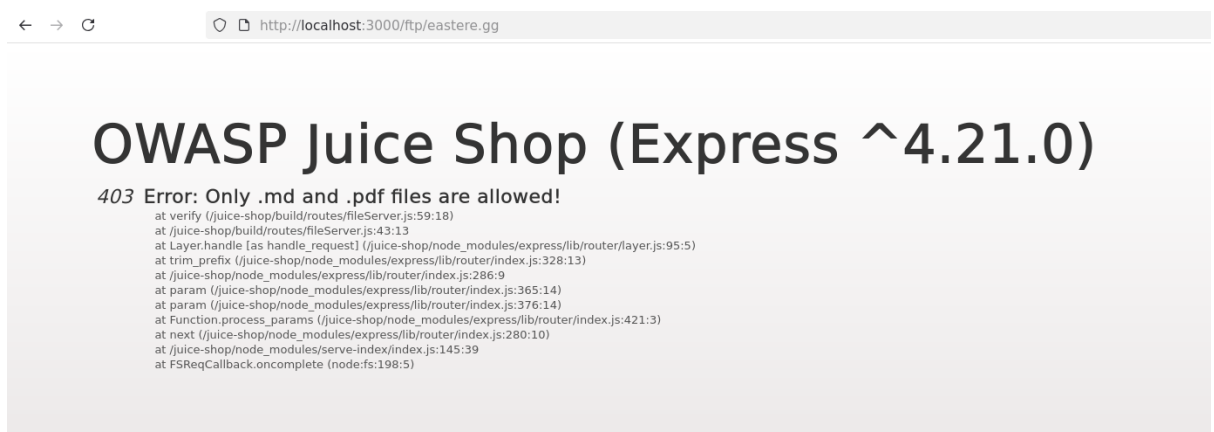


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1. Easter Egg

POC:

- Mengakses file eastere.gg pada <http://localhost:3000/ftp/eastere.gg>



- Gunakan teknik **Poison Null Byte** untuk menambahkan ekstensi .md pada file yang tidak berformat .md

<http://localhost:3000/ftp/eastere.gg%2500.md>

GET http://localhost:3000/ftp/eastere.gg%2500.md

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (14) Test Results

Pretty Raw Preview Visualize Text

1 "Congratulations, you found the easter egg!"
2 - The incredibly funny developers
3
4 ...
5
6 ...
7
8 ...
9
10 Oh' wait, this isn't an easter egg at all! It's just a boring text file! The real easter egg can be found here:
11
12 L2d1ci9xcm1mL251ci9mYi9zaGFhbC9ndXJsL3V2cS9uYS9ybmcNcmUvcnR0L2p2Z3V2YS9ndXivcm5mZ3J1L3J0dA==
13
14 Good luck, egg hunter!

- Didapatkan kombinasi karakter

L2d1ci9xcm1mL251ci9mYi9zaGFhbC9ndXJsL3V2cS9uYS9ybmcNcmUvcnR0L2p2Z3V2YS9ndXivcm5mZ3J1L3J0dA==, yang merupakan bentuk Base64, jika didecode, maka akan mendapatkan hasil seperti ini:

/gur/qrif/ner/fb/shaal/gurl/uvq/na/rnfgre/rtt/jvguva/gur/rnfgre/rtt

- Ketika ditanyakan ke Gemini, didapatkan bahwa hasil diatas merupakan bentuk enkripsi dari ROT-13 (Rotate by 13 places) yang menggunakan metode Caesar Cipher (menggeser alfabet ke kanan / kiri dengan angka tertentu)

what kind of encryption is this
/gur/qrif/ner/fb/shaal/gurl/uvq/na/rnfgre/rtt/jvguva/gur/rnfgre/
rtt

◆ This looks like **ROT13** encryption.

💡 What is ROT13?

ROT13 (short for "rotate by 13 places") is a simple letter substitution cipher that replaces a letter with the 13th letter after it in the alphabet.

- A becomes N, B becomes O, and so on.
- The great thing about ROT13 is that applying it a second time reverts the text back to the original, because $13 + 13 = 26$ (the number of letters in the alphabet).

📝 Decrypted Text

If you apply ROT13 to your string:

/gur/qrif/ner/fb/shaal/gurl/uvq/na/rnfgre/rtt/jvguva/gur/rnfgre/rtt

The decrypted message is:

/the/devs/are/so/funny/they/hid/an/easter/egg/within/the/easter/egg

Would you like to try another short encoded message or learn about other simple ciphers like Caesar or Vigenère?

C ☰ :

- Hasil dekripsi, kita mendapatkan value berupa **/the/devs/are/so/funny/they/hid/an/easter/egg/within/the/easter/egg**
- Akses ke <http://localhost:3000/the/devs/are/so/funny/they/hid/an/easter/egg/within/the/easter/egg>

