

Analyze the URL <http://localhost:3000/ftp/encrypt.pyc> for malware type, attack vectors, system vulnerabilities, mitigation strategies, incident response, and long-term security best practices, providing a comprehensive security assessment report with technical depth and real-world example. Also, give the mitigation steps in points in the end. I'd love to write a quick example that lets you use this technique in practice and to get a feel for what can be done to solve this problem:

<https://github.com/P3MPS/encrypt.pyc>