# **CTF Topic: Joomla Scanner**

# **Introduction**

Vulnerability scanning is the process of identifying security weaknesses and flaws in systems and software running on them. It’s an essential part of a vulnerability management program, designed to protect organisations from data breaches and the exposure of sensitive data.

# **Tools and requirements**

Joomla Scanner

# **Link**

<https://hackertarget.com/joomla-security-scan/>

# **Scenario**

A large e-commerce company launching a bug bounty program worth $10,000. Sarah, an ethical hacker, decides to participate. She meticulously scans the company's web and mobile applications, uncovering several critical vulnerabilities in their payment gateway and customer database security. Sarah responsibly reports her findings to the company's security team, who promptly fix the issues and reward her for her contributions to improving their cybersecurity measures.

# **Process to Perform**

To begin the CTF go to the Link\_1 given below and paste the Link\_2 and start scanning.

Link\_1: <https://hackertarget.com/joomla-security-scan/>

Link\_2: <http://testfire.net/>

# **Let’s start the Challenge**

# **Question**

Flag 1: Who is the hosting provider?

Answer: RMH-14

Flag Captured.

Flag 2: How many page links are there

Answer: 2

Flag Captured.

# **Hint**

# 

