**CTF Topic: Webpage Reputation Using "OSIRIS: OSINT Reputation Intelligent Search" Extension**

**1. Introduction**

"OSIRIS: OSINT Reputation Intelligent Search" is a Chrome extension designed to help users gather and analyze open-source intelligence (OSINT) on a webpage's reputation. This Capture the Flag (CTF) scenario introduces beginners to the basics of using the "OSIRIS" extension to gather reputation-related information on a given webpage.

**2. Tools and Requirements**

OSIRIS: OSINT Reputation Intelligent Search Chrome Extension: An extension for Google Chrome that helps in analyzing the reputation of websites using OSINT.

**3. Scenario**

In this scenario, you will use the "OSIRIS" extension to analyze the webpage for Wikipedia. Your tasks include identifying key pieces of reputation-related information and capturing flags based on the analysis.

**4. Process to follow while performing CTF**

Step 1: To start, install the "OSIRIS" extension from the Chrome Web Store or click on the provided link:

<https://chromewebstore.google.com/detail/osiris-osint-reputation-i/jjdjccppehnjdennppcnlnaadcdlffdf>

Step 2: Use this extension to analyze the provided webpage and solve the challenges to capture the flags.

**Questions and Answers**

Flag 1: Domain Age

Task: Use the "OSIRIS" extension to find the domain age of the Wikipedia webpage.

URL: <https://www.wikipedia.org/>

Question: What is the domain age of the Wikipedia webpage?

Hint: Use the extension to gather information about the domain age.

Answer: 20 years (Wikipedia.org domain was registered on January 13, 2001)

Flag Captured.

Flag 2: Organization Name

Task: Use the "OSIRIS" extension to find the organization name associated with the Wikipedia webpage.

URL: <https://www.wikipedia.org/>

Question: What is the organization name associated with the Wikipedia webpage?

Hint: Use the extension to find the organization information.

Answer: Wikimedia Foundation, Inc.

Flag Captured.

**Hint**