**CTF Topic: Analyzing Web Page Information Using "Admin tools" Extension**

**1. Introduction**

"Admin tools'' is a Chrome extension designed to provide a variety of administrative tools for analyzing web pages. This Capture the Flag (CTF) scenario introduces beginners to the basics of using the "Admin tools" extension to gather and analyze information on a given webpage.

**2. Tools and Requirements**

Admin tools Chrome Extension: An extension for Google Chrome that helps in analyzing various aspects of a webpage.

**3. Scenario**

To start, install the "Admin tools" extension from the Chrome Web Store. Use this extension to analyze the provided webpage and solve the challenges to capture the flags.

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

To start, install the "Vulners Web Scanner" extension from the Chrome Web Store or click on the provided link:

<https://chromewebstore.google.com/detail/ngednhgpggnkpgeajmaijmmlghmbfiep>

Use this extension to analyze the vulnerabilities on the provided webpage and solve the challenges to capture the flags.

Questions and Answers

Flag 1: Page Title

Task: Use the "Admin tools" extension to find the title of the Example webpage.

URL: <https://www.example.com/>

Question: What is the title of the Example webpage?

Hint: Use the extension to inspect the page title.

Answer: Example Domain

Flag Captured.

Flag 2: Meta Description

Task: Use the "Admin tools" extension to find the meta description of the Example webpage.

URL: <https://www.example.com/>

Question: What is the meta description of the Example webpage?

Hint: Use the extension to inspect the meta tags.

Answer: N/A (No meta description tag present)

Flag Captured.

Flag 5: External Links

Task: Use the "Admin tools" extension to find the number of external links on the Example webpage.

URL: https://www.example.com/Example

Question: How many external links are present on the Example webpage?

Hint: Use the extension to inspect the links on the page.

Answer: 1 (More information link)

Flag Captured.