**CTF: Analyzing and Exploiting robots.txt with Robots Exclusion Checker Extension**

**Introduction**

Websites use the robots.txt file to manage and control the behaviour of web crawlers. This CTF challenge will guide you using the "Robots Exclusion Checker" extension to analyse the robots.txt file and identify any sensitive or hidden directories on the target website <http://zero.webappsecurity.com>.

**Scenario**

**Process**

Step 1: Install the Robots Exclusion checker extension: <https://chromewebstore.google.com/detail/robots-exclusion-checker/lnadekhdikcpjfnlhnbingbkhkfkddkl?hl=en>

Step 2: Go to the zero webappsecurity website: <http://zero.webappsecurity.com/>

Step 3: Open Robots Exclusion checker website and Capture the Flag.

**Questions**

Flag 1: What is the status of Robots.txt?

Answer: Allowed

Flag Captured.

Flag 2: What is the status of the Canonical HTML tag?

Answer: not present

Flag Captured.

**Hint and Tips**

