**Network Scanning CTF Challenge Using Pingdom**

**1. Introduction**

Pingdom is a comprehensive website monitoring tool that provides detailed insights into the performance of websites. This challenge will introduce you to Pingdom to gather detailed performance metrics about a specific website.

A yellow text on a black background

Description automatically generated

**2. Tools and Requirements**

* Access to the internet
* Access to Pingdom

**3. Scenario**

You are an ethical hacker working for an e-commerce company that wants to ensure their website provides an optimal user experience. Using Pingdom, your task is to gather performance information about their website.



**4. Process to Follow While Performing CTF**

**Step 1:** Go to PingdomVisit [**https://tools.pingdom.com/**](https://tools.pingdom.com/)

**Step 2:** Enter the website URL [**https://google-gruyere.appspot.com/**](https://google-gruyere.appspot.com/) in the search bar and click on the "Start Test" button.

**Step 3: Solve the CTF**

Use the provided information and tool to solve the following questions.

**5. Let’s Begin the Challenge**

**Questions**

**Flag 1: What is the Performance Grade of the website?**

*Answer:* A

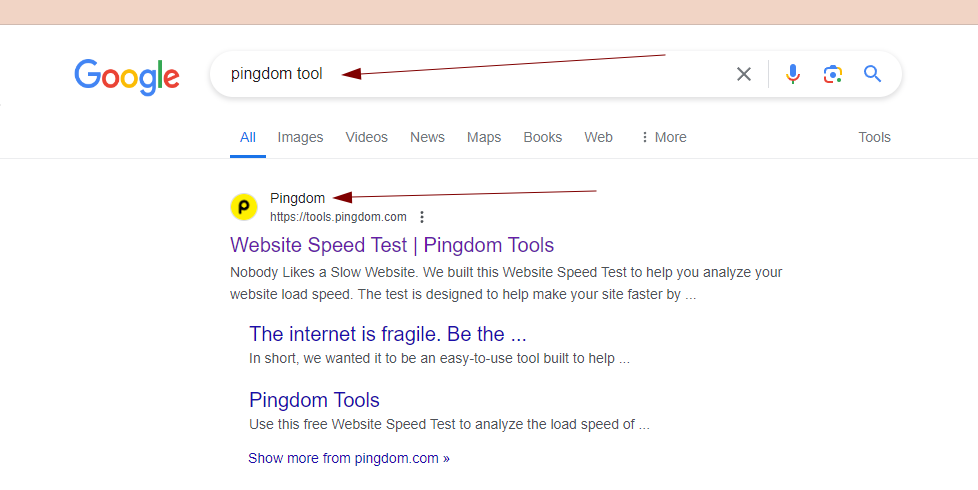
**Flag 3: What is the Total Page Size of the website?**

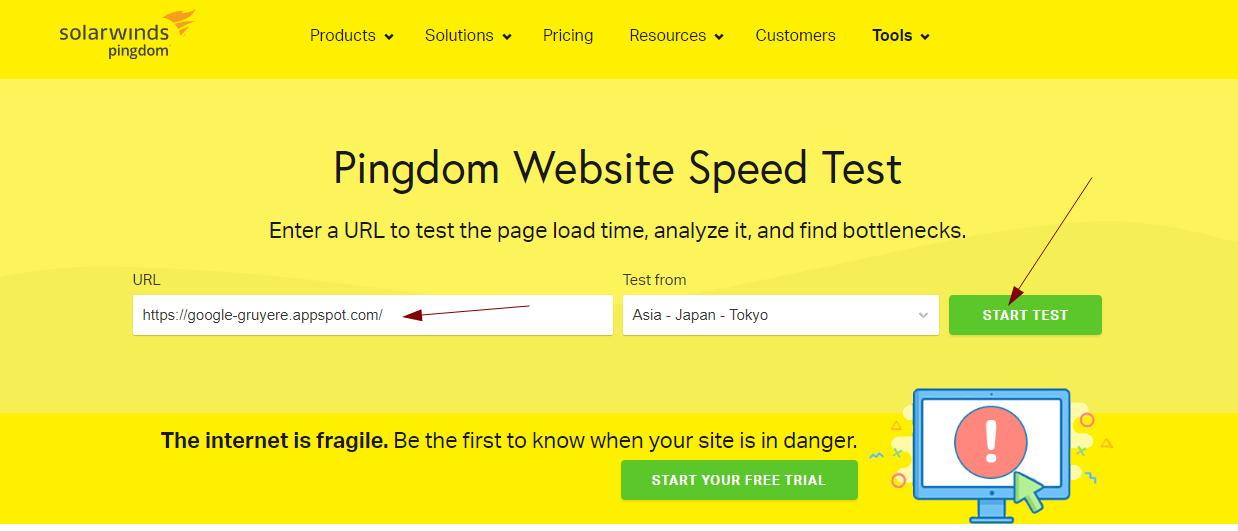
*Answer:* 53.8 KB

**Flag 4: How many requests does the website make?**

*Answer:* 8

**Hint:**





A screenshot of a website

Description automatically generated