**Challenge Title: Peek-a-boo**

**Challenge Description**:

I am hidden in plain sight but visible under a string-ct eye.

**Solution**:

In this reverse engineering challenge, participants are provided with a Windows executable. The key to finding the flag lies in using the Windows strings utility on the executable. The strings command extracts readable ASCII strings from a binary file, and among the extensive list of strings, the flag is hidden.

**FLAG :** FLAG{strings\_are good!}

Steps to find flag:

Execute strings Utility:

Run the following command in the terminal or command prompt to extract readable strings from the provided executable:

**strings <executable\_name>**

Inspect the Output:

Examine the extensive list of strings generated by the strings command. Look for any strings that seem suspicious or out of place.

Flag Identification:

Identify the flag among the extracted strings. The flag is a specific string or combination of characters that serves as the solution to the challenge.