

TEST DOCUMENT

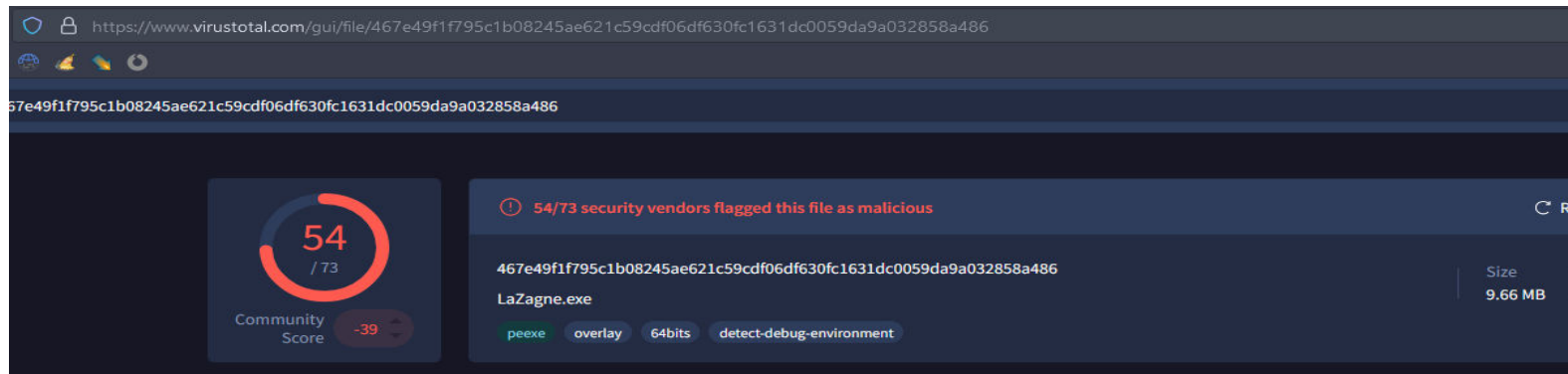
Embedded file is the following in a ZIP and 7Z archive
<https://github.com/AlessandroZ/LaZagne/releases/tag/v2.4.6>

```
PS C:\Users\Administrator\Downloads> Get-FileHash .\LaZagne.7z
Algorithm      Hash
-----
SHA256        E3D655678AA7B2979B78AE5EE7602BED401C4137D3FF23F11350995FD9078070

PS C:\Users\Administrator\Downloads> Get-FileHash .\LaZagne.zip
Algorithm      Hash
-----
SHA256        14A74DCE2C4035F6B78236459CBCBC6140BE5AD17EDDA675B05FAEA694418E20

PS C:\Users\Administrator\Downloads> Get-FileHash .\LaZagne.exe
Algorithm      Hash
-----
SHA256        467E49F1F795C1B08245AE621C59CDF06DF630FC1631DC0059DA9A032858A486
```

<https://www.virustotal.com/gui/file/467e49f1f795c1b08245ae621c59cdf06df630fc1631dc0059da9a032858a486>



The screenshot shows the VirusTotal analysis interface for the file 467e49f1f795c1b08245ae621c59cdf06df630fc1631dc0059da9a032858a486. The main statistics panel on the left displays a Community Score of 54 / 73, indicating a high risk. The file name is LaZagne.exe, and its size is 9.66 MB. The file was flagged as malicious by 54 out of 73 security vendors. Below the main stats, there are several tags: pexe, overlay, 64bits, and detect-debug-environment.