

This PDF file contains the following file after the delimiter “[NEWFILE]”:

The screenshot shows the GitHub release page for LaZagne v2.4.6. At the top, there's a navigation bar with links for Product, Solutions, Resources, Open Source, Enterprise, Pricing, and a search bar. Below that is the repository header for AlessandroZ / LaZagne (Public). The main content area shows the “Releases / v2.4.6” section. A prominent button says “Release v2.4.6 [Latest]”. Below it, a note says “github-actions released this Jun 11” and shows the commit hash “v2.4.6 - 3ed06c7”. Under the “Assets” heading, there are three items listed: “LaZagne.exe”, “Source code (zip)”, and “Source code (tar.gz)”. The “LaZagne.exe” item is highlighted with a yellow box.

VirusTotal scan results of the file above:

<https://www.virustotal.com/gui/file/467e49f1f795c1b08245ae621c59cdf06df630fc1631dc0059da9a032858a486?nocache=1>

The screenshot shows the VirusTotal analysis results for the file “LaZagne.exe”. On the left, there's a circular “Community Score” meter with a red “44 / 74” rating. To the right, a message says “44/74 security vendors flagged this file as malicious”. Below this, the file name “467e49f1f795c1b08245ae621c59cdf06df630fc1631dc0059da9a032858a486” is shown, along with the file type “LaZagne.exe”. At the bottom, there are several tags: “peexe”, “overlay”, “detect-debug-environment”, and “64bits”. To the right, the file size is listed as “9.66 MB” and the “Last Analysis Date” as “a moment ago”. There's also a small “EXE” icon.