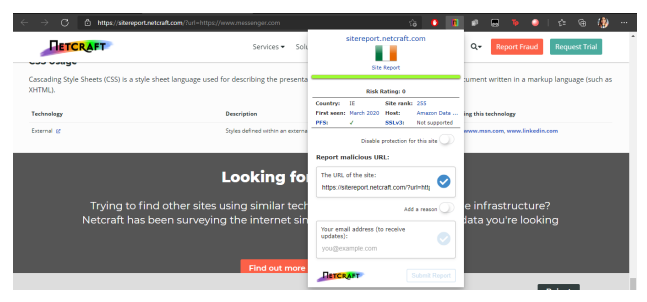
- 1. Go to https://www.netcraft.com/apps/browser/ to download the toolbar.
- 2. If a prompt appears and asks you to open the file or save the file, click "Open".
- 3. The Netcraft Toolbar Setup Wizard will appear. Follow the on-screen prompts to install the toolbar.
- 4. Open your selected browser and click the right-hand mouse button over the toolbar area. Make sure that the Netcraft is pinned on the toolbar for easy access.



- 5. When you visit a site, the following information will be displayed in the toolbar (unless a page has been blocked, a prompt will be shown):
  - The "rank" (popularity amongst toolbar users) of the site, linking to the top site listings.
  - A link to the site report for the current site.
  - The flag (if available) and the two-letter ISO code for the country in which the site is hosted; in this case it is hosted in GB [UK] (United Kingdom).
  - The name of the netblock on which the site is hosted (in this case, the Rackspace.com Netblock). This also links to a listing of sites on the same netblock.
- 6. The toolbar has a lot of information about the site you visit. This information will help you have an informed choice about the integrity of the website.

You can check whether the site's netblock is registered; the domain; country code and flag as well as request a site report.

- 7. Go to a website (for example: mapua.blackboard.com).
- 8. To request a site report, you may click on the Netcraft icon on the browser's toolbar and click on "Site Report".
- 9. Scroll to check the background, network information, SSL/TLS, SSL Certificate Chain, and Hosting History.

10. The hosting history may tell you what web server is used for the website to run. "Last Seen" defines when a website was last updated. This could be an entry point for attacks.

Note: This information may be used for more social engineering attacks. It is important for people who run businesses over the net to check and see the public facing endpoints associated with their websites to prepare a prevention against attacks.