

Appearing a zero-day vulnerability in Firefox, Mozilla advises users to update to the latest version immediately

To protect yourself from this security vulnerability, Mozilla also recommends that users update to the latest version of Firefox at 67.0.3 or Firefox ESR 60.7.1.

Samuel Groß, a member of Google Project Zero security research team and security group Coinbase, recently discovered a zero-day vulnerability in Mozilla Firefox browser.

Zero-day vulnerability is an extremely dangerous vulnerability that has not been announced or has not been resolved. Hackers can take advantage of this vulnerability to gain control of computer devices.

After receiving a report on this vulnerability, Firefox development company Mozilla has issued a warning to its users.



According to the research, Firefox has had some Array.pop issues that give rise to type errors when manipulating JavaScript objects. If hackers can take advantage of this vulnerability, they can launch network attacks.

To protect yourself from this security vulnerability, Mozilla also recommends that users update to the latest version of Firefox at 67.0.3 or Firefox ESR 60.7.1.

Experts are still conducting analysis and delving into the zero-day flaw within the Firefox browser.

You finished reading the article "**Appearing a zero-day vulnerability in Firefox, Mozilla advises users to update to the latest version immediately**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

