

The Opera 50 browser can block websites that dig money from encryption from user machines

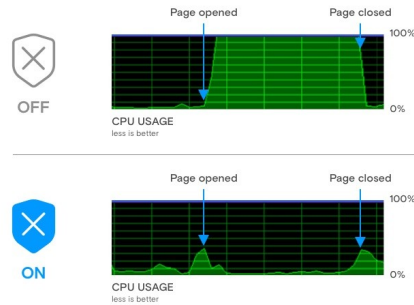
Opera 50 web browser The new Release Candidate has been announced by Opera Software not only to improve integrated VPN service, but also to prevent pre-coding, can prevent virtual money digging machines from invading your CPU. to dig coding money while browsing the web.

Opera 50 web browser The new Release Candidate has been announced by Opera Software not only to improve integrated VPN service, but also to prevent pre-coding, can prevent virtual money digging machines from invading your CPU. to dig coding money while browsing the web.

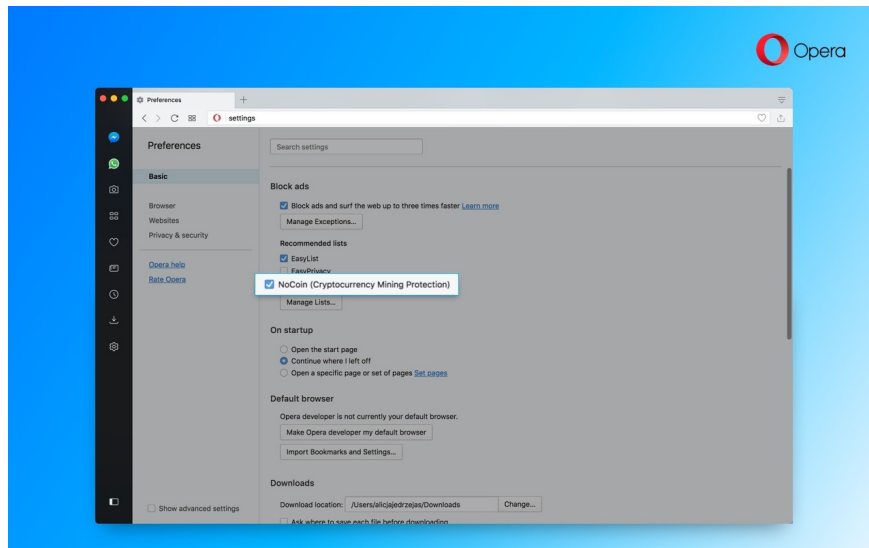
If your computer is used by someone to dig virtual currency, it will get hotter, the CPU will operate 100%, the battery will run faster .



Therefore, Opera 50 has integrated a pre-coding feature called NoCoin. Users can find this anti-encryption feature in the Settings panel below the ad blocker. But to prevent secret websites from using computers to dig Bitcoin, you must turn on the ad blocking mechanism.



When NoCoin is activated, if your computer is stolen from the virtual website, it will be blocked and a notification appears in the address bar.



Opera 50 web browser for all platforms, if you want to use this great feature right away, you can download Opera 50 Release Candidate for Windows, Linux and macOS here. Opera is currently based on Chromium 63.0.3239.84.

See more:

1. How to block websites using your CPU to dig virtual money
2. 5 super fast ways to stop digging virtual money on web browser
3. Warning: The new Facebook virus, a malicious code that is spreading rapidly through Messenger

You finished reading the article "**The Opera 50 browser can block websites that dig money from encryption from user machines**" 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.