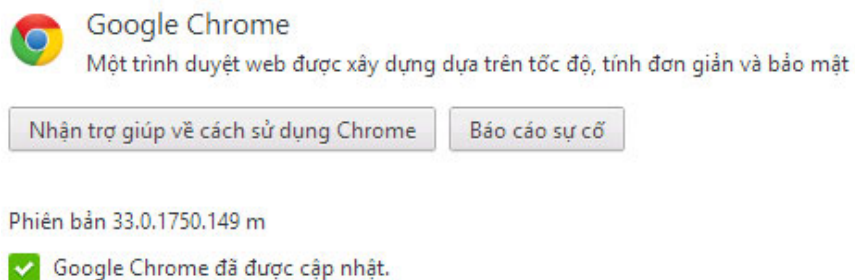


# Google launched Chrome 33, patched 7 new security bugs

In preparation for the annual Pwnium and Pwn2Own hack contest scheduled to take place today March 13, Google released Chrome 33 on Tuesday and patched a total of 7 security holes for Chrome's browser. me

**In preparation for the annual Pwnium and Pwn2Own hack contest scheduled to take place today March 13, Google released Chrome 33 on Tuesday and patched a total of 7 security holes for Chrome's browser. me**



Accordingly, 4 of the 7 related vulnerabilities are labeled " *extremely important* ". In it, 3 errors ( 344.881, 333.058, 338.354) related to " *use-after-free* ", the vulnerability is in memory management ( *may be exploited by bad guys to bring malicious code for the purpose attack later* ). These three vulnerabilities were found by independent researchers and Google paid a total of 8000 USD for this " *merit* ". The fourth error involves UXSS ( *universal cross site scripting* ).

The remaining 3 holes are labeled " *important* ", mainly related to V8 engine ' JavaScript ' as well as Flash Player.

Currently, **Chrome 33** is available for Windows, Mac and Linux operating systems and is automatically updated in the browser.

You finished reading the article "**Google launched Chrome 33, patched 7 new security bugs**" 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.