

NoScript (2.0.5.1 < less) - Bypass "Reflective XSS" through Union SQL Poisoning Trick (SQLXSSI)

NoScript (2.0.5.1 < less) - Bypass "Reflective XSS" through Union SQL Poisoning Trick (SQLXSSI) - Author not stated, Google Groups.

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Rohit Bansal

unread,

Nov 25, 2010, 6:31:46 PM11/25/10

to null-...@googlegroups.com

Hi List

NoScript fails to detect the reflective XSS from trusted domains when an attack is conducted through SQLXSSI. The bypass in NoScript has been successfully conducted by using "Reflective XSS" through Union SQL poisoning attacks by exploiting the reverted errors in the browser. The attack string used to bypass is stated below

http://www.example.com/news.php?news=12%27union%20select%201,2,3,4,5,6,7,0x3c7363726970743e616c657274282f73636861702f293c2f7363726970743e,9,10,11,12,version%28%29%20from%20tbl_news--

The attacker can create a potential attack patterns using the above stated vector.

The exploitation video has been released at SecNiche Security channel - <http://www.youtube.com/watch?v=r-kgKNspqjQ>

Disclosure: The bug was disclosed to the author on 24th November 2010. A new version of NoScript 2.0.6 is released today (25th November 2010). Further, NoScript 2.0.6 version fails to combat against this attack vector and can be bypassed with the same.

Thanks & Regards Rohit Bansal

-- "You only get smarter, by playing a smarter opponent !"

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