

IBM Application Security Insider: DNS poisoning via Port Exhaustion

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Content

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IBM Application Security Insider: DNS poisoning via Port Exhaustion

Today we are releasing a very interesting whitepaper which describes a DNS poisoning attack against stub resolvers.

It discloses two vulnerabilities:

- A vulnerability in **Java** (CVE-2011-3552, CVE-2010-4448) which enables *remote* DNS poisoning using Java applets. This vulnerability can be triggered when opening a malicious webpage. A successful exploitation of this vulnerability may lead to disclosure and manipulation of cookies and web pages, disclosure of NTLM credentials and clipboard data of the logged-on user, and even firewall bypass.
- A vulnerability in multiuser **Windows** environments which enables *local* DNS cache poisoning of arbitrary domains. This vulnerability can be triggered by a normal user (i.e. one with non-administrative rights) in order to attack other users of the system. A successful exploitation of this vulnerability may lead to information disclosure, privilege escalation, universal XSS and more.

The whitepaper can be found [here](#).

A few video demos of our Proof-of-Concept:

- Attack: Remote DNS poisoning via Java Applets: Cookie theft.

Environment: Ubuntu 11.04, Firefox 7.0.1. [Movie link](#)

- Attack: Remote DNS poisoning via Java Apples: NTLM credentials and Clipboard theft.

Environment: Windows 2008, Internet Explorer 9. [Movie link](#)

- Attack: Remote DNS poisoning via Java Applets: Firewall bypass.

Environment: Windows 2008, Firefox 7.0.1. [Movie Link](#)

- Attack: Local DNS poisoning via port exhaustion. [Movie link](#)

Environment: Windows 2008.

We would like to thank Oracle and Microsoft for their cooperation.

-Roe Hay and Yair Amit

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