

FireDrill: Interactive DNS Rebinding

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Yunxing Dai and Ryan Resig, *University of Michigan*

By using traditional DNS rebinding attacks, an attacker is able to circumvent firewalls in order to access internal network servers. Although many of the variations of this attack are well-known and sufficiently defended against, we show that by exploiting browsers' DNS cache table, it is possible to launch a DNS rebinding attack on modern browsers. Furthermore, we implement FireDrill, a tool that uses this DNS cache flooding technique to initialize an interactive session between the attacker and victim's web server. This interactive session opens up a number of malicious possibilities for the attacker on top of existing DNS rebinding uses. Some of the new potential uses include authentication, modification of website state, framing of the victim, and more.

Yunxing Dai, University of Michigan

Ryan Resig, University of Michigan

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