

netifera research - BEAST SSL/TLS attack - POET The ASP.NET Vulnerability

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Content

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netifera research - BEAST SSL/TLS attack - POET The ASP.NET Vulnerability - Padding Oracle

Research

CRIME

Padding Oracle Exploit Tool

 (<http://netifera.com/research/poet/poetsc01.png>)

Download

 [Poet 1.0 for Linux 32bits - Linux 64bits](#)

 [Poet 1.0 for Mac OS X](#)

 [Poet 1.0 for Windows](#)

Demo

 [Watch POET vs Apache MyFaces](#)

POET for the ASP.net vulnerability has not been released.

Practical Padding Oracle Attacks

This paper discusses how cryptography is misused in the security design of a large part of the Web. Our focus is on ASP.NET, the web application framework developed by Microsoft that powers 25% of all Internet web sites. We show that attackers can abuse multiple cryptographic design flaws to compromise ASP.NET web applications. We describe practical and highly efficient attacks that allow attackers to steal cryptographic secret keys and forge authentication tokens to access sensitive information. The attacks combine decryption oracles, unauthenticated encryptions, and the reuse of keys for different encryption purposes. Finally, we give some reasons why cryptography is often misused in web technologies, and recommend steps to avoid these mistakes.

[[image: image]]2011 IEEE Symposium on Security and Privacy - Cryptography in the Web: The Case of Cryptographic Design Flaws in ASP.NET](http://netifera.com/research/poet/ieee-aspnetscrypto.pdf)

[[image: image]]ekoparty 2010 slides - The ASP.NET Vulnerability](http://netifera.com/research/poet/PaddingOraclesEverywhereEkoparty2010.pdf)

At Eurocrypt 2002, Vaudenay introduced a powerful side-channel attack, which is called padding oracle attack, against CBC-mode encryption. By giving an oracle which on receipt of a ciphertext, decrypting it and then replying to the sender whether the padding is correct or not, he shows that it is possible to efficiently decrypt data without knowing the encryption key. In this paper, we turn the padding oracle attack into a new set of practical web hacking techniques.

[[image: image]]WOOT'10 4th USENIX Workshop on Offensive Technologies](http://usenix.org/events/woot10/tech/full_papers/Rizzo.pdf)

[[image: image]]Blackhat Europe 2010 slides](http://netifera.com/research/poet/PaddingOracleBHEU10.pdf)

Flickr's API Signature Forgery Vulnerability

Flickr offers a fairly comprehensive web-service API that allows programmers to create applications that can perform almost any function a user on the Flickr site can do. Users should be authenticated using the Flickr Authentication API. Any applications wishing to use the Flickr Authentication API must have already obtained a Flickr's API Key. An 8-byte long 'shared secret' for the API Key is then issued by Flickr and cannot be changed by the users. This secret is used in the signing process, which is required for all API calls using an authentication token. This advisory describes a vulnerability in the signing process that allows an attacker to generate valid signatures without knowing the shared secret. By exploiting this vulnerability, an attacker can send valid arbitrary requests on behalf of any application using Flickr's API.

[[image: image]]Flickr API Signature Forgery Vulnerability](http://netifera.com/research/flickr_api_signature_forgery.pdf)