

RE: Sniffing on a switch

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2005-10/0251.html>

From: Smith, Michael J. (*Michael.J.Smith_at_unisys.com*)

Date: 10/29/05

Date: Sat, 29 Oct 2005 10:27:19 -0500

To: "Andy Meyers" <andy.meyers@hushmail.com>, <pen-test@securityfocus.com>

Sure. Check out dsniff, it does MAC-flooding on a switch (macof) and has some utilities to grab specific parts of network traffic, like IM, web, or username/password combinations.

Michael J Smith michael.j.smith@unisys.com

Information Security Architect

703.419.3109 W

703.855.0890 C

> -----Original Message-----

> From: Andy Meyers [<mailto:andy.meyers@hushmail.com>]

> Sent: Thursday, October 27, 2005 10:55 PM

> To: pen-test@securityfocus.com

> Subject: Sniffing on a switch

>

> -----BEGIN PGP SIGNED MESSAGE-----

> Hash: SHA1

>

> Now i know people say you "cant" sniff on a switch and I know about ARP

> poisoning and MAC flooding. But there has to be another way. I have heard

> too many stories about "he sniffed my AIM conversation on a Cisco switch"

> (an example is in the most recent version of 2600). Does anyone know of

> any

> technique how to do this? Can you ARP poison a switch?

>

> Ashes

> -----BEGIN PGP SIGNATURE-----

> Note: This signature can be verified at

> <https://www.hushtools.com/verify/>

> Version: Hush 2.4

> Charset: UTF8

>

> wkYEARECAAYFAkNhkwYACgkQnZu7yPmLRpArTQCgp2JsbOSySZJ7XFvgyIsY4GcGntYA

SecurityFocus Penetration: RE: Sniffing on a switch

```
> oIwtV7CLTBjr5j2yW0v1In/Jm7Yv
> =rigp
> -----END PGP SIGNATURE-----
>
>
>
```

```
--
> -----
> Audit your website security with Acunetix Web Vulnerability Scanner:
>
> Hackers are concentrating their efforts on attacking applications on
your
> website. Up to 75% of cyber attacks are launched on shopping carts,
forms,
> login pages, dynamic content etc. Firewalls, SSL and locked-down
servers
> are
> futile against web application hacking. Check your website for
> vulnerabilities
> to SQL injection, Cross site scripting and other web attacks before
> hackers do!
> Download Trial at:
>
> http://www.securityfocus.com/sponsor/pen-test\_050831
>
```

```
--
> -----
-----
Audit your website security with Acunetix Web Vulnerability Scanner:
Hackers are concentrating their efforts on attacking applications on your
website. Up to 75% of cyber attacks are launched on shopping carts, forms,
login pages, dynamic content etc. Firewalls, SSL and locked-down servers are
futile against web application hacking. Check your website for vulnerabilities
to SQL injection, Cross site scripting and other web attacks before hackers do!
Download Trial at:
http://www.securityfocus.com/sponsor/pen-test\_050831
-----
```