

RE: Spoofed scans

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/incidents/2002-01/0026.html>

From: Bojan Zdrnja (Bojan.Zdrnja@FER.hr)

Date: 01/07/02

From: "Bojan Zdrnja" <Bojan.Zdrnja@FER.hr>

To: <incidents@securityfocus.com>

Date: Mon, 7 Jan 2002 14:06:23 +0100

Only if machine is on their subnet, of course. Otherwise he'll get hardware address of his router.

Can you get us more information about those packets ?

I'm interested to see what kind of scanning they do.

Regards,

Bojan Zdrnja

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

> From: James [<mailto:jamesh@cybermesa.com>]

> Sent: 7. siječanj 2002 1:47

> To: incidents@securityfocus.com

> Subject: Re: Spoofed scans

>

>

> Capture the data link layer and get the hardware address.

> Perhaps this will

> indicate the true IP.

>

>

> "Ask the plants of the earth and they will teach you." Job 12:8

>

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

> From: "Richard Arends" <richard@unixguru.nl>

> To: <incidents@securityfocus.com>

> Sent: Sunday, January 06, 2002 4:41 AM

> Subject: Spoofed scans

>

>

>> Hello,

>>

>> Last couple of weeks i'm getting more and more spoofed scans on my

>> firewall. All scans are icmp or port 53 (domain). Mostly

> 'they' first send

>> a few icmp packets and then a scan for port 53 trying to do

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> a reverse
>> lookup for my ip.
>>
>> Are there more seeing this type off scans and is there a
> way to substract
>> the real scanner (ip) from the list ip's ???
>>
>> Greetings,
>>
>> Richard.
>>
>> -----
>> An OS is like swiss cheese, the bigger it is, the more
> holes you get!
>>
>>
>>
> -----
> -----
> --
>> This list is provided by the SecurityFocus ARIS analyzer service.
>> For more information on this free incident handling, management
>> and tracking system please see: <http://aris.securityfocus.com>
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