

RE: Which router to choose for port scanning

RE: Which router to choose for port scanning

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2007-01/msg00024.html>

- *From:* "MILES John M" <John.Miles@xxxxxxxxxxxxxx>
 - *Date:* Wed, 10 Jan 2007 12:14:57 -0800
-

Have a look at the Cisco 877 (or the older 837) DSL routers, they are around \$400 USD and offer a TON of features.

-----Original Message-----

From: [listbounce@xxxxxxxxxxxxxxxxxx](mailto:xxxxxxxxxxxxxxxxxx) [<mailto:xxxxxxxxxxxxxxxxxx>]
On Behalf Of Tobias Glemser
Sent: Tuesday, January 09, 2007 7:41 AM
To: [pen-test@xxxxxxxxxxxxxxxxxx](mailto:xxxxxxxxxxxxxxxxxx)
Subject: Which router to choose for port scanning

Hi there,

we're currently looking for small DSL-Routers to make lot's of different

DSL lines for stress-testing and parallel scanning. In the past we've experienced some problems using SoHo Routers like Draytek and others when doing port scans over the attached DSL lines. The devices were not reliable or even crashed completely.

Has anyone experiences with DSL-Routers != Cisco and doing port scans?
!= Cisco means pricing should be under ~300 EUR each.

Thanks,

Toby

This List Sponsored by: Cenzic

Need to secure your web apps?
Cenzic Hailstorm finds vulnerabilities fast.
Click the link to buy it, try it or download Hailstorm for FREE.

http://www.cenzic.com/products_services/download_hailstorm.php?camp=70160000008bOW

RE: Which router to choose for port scanning

RE: Which router to choose for port scanning

This List Sponsored by: Cenzic

Need to secure your web apps?

Cenzic Hailstorm finds vulnerabilities fast.

Click the link to buy it, try it or download Hailstorm for FREE.

http://www.cenzic.com/products_services/download_hailstorm.php?camp=701600000008bOW

RE: Which router to choose for port scanning