

R: Firewall ACL determinations

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2002-02/0084.html>

From: Carmelo Florida (cflorida@lex.unict.it)

Date: 02/25/02

From: "Carmelo Florida" <cflorida@lex.unict.it>

To: "Kelley John C. J9C548" <kellyj@je.jfcom.mil>, "Pen-Test (E-mail)" <pen-test@securityfocus.com>

Date: Mon, 25 Feb 2002 18:31:13 +0100

You could use firewalk

best regards

Carmelo

> -----Messaggio originale-----

> Da: Kelley John C. J9C548 [<mailto:kellyj@je.jfcom.mil>]

> Inviato: venerdì 22 febbraio 2002 19.17

> A: Pen-Test (E-mail)

> Oggetto: Firewall ACL determinations

>

>

> All,

> What 'best practice' tools are available for ACL determination? I

> have been tasked to develop a full spectrum vulnerability assessment test

> plan and have not found a great deal on ACL determination. Any info or

> links are appreciated.

>

> Thanks,

>

> John

>

>

> -----

> This list is provided by the SecurityFocus Security Intelligence

> Alert (SIA)

> Service. For more information on SecurityFocus' SIA service which

> automatically alerts you to the latest security vulnerabilities

> please see:

> <https://alerts.securityfocus.com/>

>

This list is provided by the SecurityFocus Security Intelligence Alert (SIA)

Service. For more information on SecurityFocus' SIA service which

automatically alerts you to the latest security vulnerabilities please see:

SecurityFocus Penetration: R: Firewall ACL determinations

<https://alerts.securityfocus.com/>

- *Previous message:* [Ralph Los: "Auditing boxes with predictable IP Squence\(s\)"](#)
- *In reply to:* [Kelley John C. J9C548: "Firewall ACL determinations"](#)
- *Next in thread:* [Alon Swartz: "Re: Firewall ACL determinations"](#)
- *Messages sorted by:* [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#) [\[attachment \]](#)