

RE: Oracle TNS Listener

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2001-12/0080.html>

From: Aaron C. Newman (aaron@newman-family.com)

Date: 12/19/01

From: "Aaron C. Newman" <aaron@newman-family.com>
To: "Joe Brown" <joe_brown@senet-int.com>, <pen-test@securityfocus.com>
Date: Wed, 19 Dec 2001 13:56:18 -0500

Joe,

You can download an evaluation version of AppDetective for Oracle from www.appsecinc.com. It will find holes in Oracle such as no listener password, default passwords, weak passwords, buffer overflows, misconfigurations, etc...

Regards,
Aaron

Aaron C. Newman
CTO/Founder
Application Security, Inc.
Tel: 212-490-6022
Fax: 212-490-6456
E-mail: anewman@appsecinc.com
Web: www.appsecinc.com
Application Security, Inc.
- Protection Where it Counts -

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

From: pen-test-return-1495-aaron=newman-family.com@securityfocus.com
[<mailto:pen-test-return-1495-aaron=newman-family.com@securityfocus.com>]O
n Behalf Of Joe Brown
Sent: 17 December 2001 10:02
To: pen-test@securityfocus.com
Subject: Oracle TNS Listener

Hello all, I'm currently performing a pen-test and have found a remote machine with TCP port 1521 open. I have read information about an Oracle TNS listener vulnerability but, can't find any more information. Can anyone point me in the right direction? Thanks.

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

RE: Oracle TNS Listener

SecurityFocus Penetration: RE: Oracle TNS Listener

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

- ***Previous message:*** [dave@fred.net: "Re: Oracle TNS Listener"](#)
- ***In reply to:*** [Joe Brown: "Oracle TNS Listener"](#)
- ***Next in thread:*** [James W. Abendschan: "Re: Oracle TNS Listener"](#)
- ***Messages sorted by:*** [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#) [\[attachment \]](#)