Potential DoS Vulnerability in Oracle9*i* Application Server

Description

A vulnerability was found in the Win32 ports of Oracle9*i* Application Server. A client submitting a carefully constructed URI could cause a General Protection Fault in a child process, bringing up a message box which would have to be cleared by the operator to resume operation. This vulnerability can lead to a possible denial-of-service (DoS).

Platforms Affected

MS Windows NT/2000 Server

Versions Affected

This potential vulnerability affects versions up to 1.0.2.2 of the Oracle9i Application Server.

Patch Solution

Oracle has fixed this potential security vulnerability in Version 1.0.2.2 of the Oracle9*i* Application Server. Supported customers may download the patch using the Oracle*MetaLink*SM web site. Activate the *Patches* button, and specify patch number **2139489**. Activate the *Submit* button and the web page that is returned includes a button to download the patch and also a hyperlink to a *README* document, which describes the necessary steps to install the replacement file, \$ORACLE_HOME\Apache\Apache\Apache\ApacheCore.dll.

Credits

Oracle thanks Marc Maiffret of <u>eEye Digital Security</u> for bringing this vulnerability to our attention.