

# Oracle9iAS Web Cache Overflow Vulnerability

## Overview

A potential security vulnerability has been discovered in Oracle Web Cache 2.0.0.1.

This vulnerability enables an attacker to mount a denial-of-service attack using an oversized HTTP GET request. On some platforms there is an additional vulnerability that may allow remote execution of arbitrary code.

## Products

Oracle9iAS Web Cache 2.0.0.1

## Platforms

All

## Patch Solution

Oracle has fixed this security vulnerability in the 2.0.0.2 release of Web Cache.

Supported customers may download the release for your platform from Oracle's Worldwide Support web site, Metalink, <http://metalink.oracle.com>. Press the "Patches" button to get to the patches web page. Enter the platform and corresponding patch number from the table below, and press "Submit."

Platform	Patch Number
MS Windows NT/2000 Server	2044682
Sun SPARC Solaris	2042106
HP-UX	2043908
Linux	2043924
Compaq Tru64 UNIX	2043921
AIX	2043917

Alternatively, the release may be downloaded for evaluation on Windows NT, Solaris, hp, and Linux from Oracle Technology Network, <http://otn.oracle.com/software/content.html>.

## Credits

Oracle would like to thank George Hedfors and Andreas Junestam of [Defcom Security](#) for promptly bringing this potential security vulnerability to Oracle's attention.