Oracle Security Alert #38
Dated: 08 August 2002, revised 06 September 2002
Severity: 1

Security vulnerability in Oracle Net (Oracle9i Release 2 Database Server)

Description
A potential security vulnerability has been discovered in Oracle Net Services for Oracle9i Release 2 (9.2) Database that may result in a denial of service (DoS) attack against the Oracle Net Services Listener. A knowledgeable and malicious user can send an invalid command request to the configured listening endpoint of the Listener. This may cause the Listener to crash or otherwise become unavailable. The Listener must be manually restarted in order to regain normal functionality.

Products Affected
Oracle9i Release 2 (9.2 - all releases)
Oracle9i (9.0.x - all releases)

Platforms Affected
All

Workaround
There are no workarounds that can directly address the potential vulnerability identified above. However, Oracle Net Services feature 'Valid Node Checking' can be used to mitigate the risk of this potential security vulnerability before a patch is applied. Valid Node Checking is used to allow or deny access to Oracle server processes from network clients based on IP addresses.

Set the following parameters in $ORACLE_HOME/NETWORK/ADMIN/SQLNET.ORA on the database server to enable the valid node checking feature:

tcp.validnode_checking = YES
tcp.invited_nodes = (list of IP addresses)
tcp.excluded_nodes = (list of IP addresses)

For example:

tcp.validnode_checking = YES
tcp.invited_nodes = (192.168.255.1)
tcp.excluded_nodes = (192.168.255.2, 192.168.255.3)

The first parameter turns on the valid node checking feature. The latter two parameters respectively specify the IP addresses that are permitted to make network connections or are denied from making network connections to the Oracle Server processes, including the Oracle Net Services Listener.

Patch Information
Oracle has fixed the potential security vulnerability identified above, under the base bug number 2467947. Future releases of the Oracle Database server will contain the fix by default.

Download currently available patches from Oracle Worldwide Support Services web site, Metalink, (http://metalink.oracle.com). Activate the 'Patches' button to get to the patches Web page. Enter Bug Number 2467947 as indicated above and activate the 'Submit' button.
Please review MetaLink or check with Oracle Worldwide Support Services periodically for patch availability if the patch for your platform is unavailable. Please check the matrix provided below for status and details on patch availability.

Oracle strongly recommends that you backup and comprehensively test the stability of your system upon application of any patch prior to deleting any of the original file(s) that are replaced by the patch.

**Patch Availability Matrix**

<table>
<thead>
<tr>
<th>Platforms</th>
<th>9.2.0.2</th>
<th>9.2.0.1</th>
<th>9.0.1.4</th>
<th>9.0.1.3</th>
<th>9.0.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris-32</td>
<td>Planned</td>
<td>Available</td>
<td>Planned</td>
<td>Available</td>
<td>N/A</td>
</tr>
<tr>
<td>IBM-64</td>
<td>Planned</td>
<td>Available</td>
<td>Planned</td>
<td>Available</td>
<td>N/A</td>
</tr>
<tr>
<td>NT</td>
<td>Planned</td>
<td>Planned</td>
<td>Planned</td>
<td>Planned</td>
<td>N/A</td>
</tr>
<tr>
<td>HP-64</td>
<td>Planned</td>
<td>Available</td>
<td>Planned</td>
<td>Available</td>
<td>N/A</td>
</tr>
<tr>
<td>TRU-64</td>
<td>Planned</td>
<td>Available</td>
<td>Planned</td>
<td>Available</td>
<td>N/A</td>
</tr>
<tr>
<td>Linux</td>
<td>Planned</td>
<td>Available</td>
<td>Planned</td>
<td>Available</td>
<td>N/A</td>
</tr>
<tr>
<td>Solaris-64</td>
<td>Planned</td>
<td>Available</td>
<td>Planned</td>
<td>Available</td>
<td>N/A</td>
</tr>
<tr>
<td>OpenVMS (v)</td>
<td>Planned</td>
<td>Planned</td>
<td>Planned</td>
<td>Available</td>
<td>N/A</td>
</tr>
<tr>
<td>OS/390 (v)</td>
<td>Planned</td>
<td>†Available</td>
<td>Planned</td>
<td>N/A</td>
<td>‡Obsolete</td>
</tr>
</tbody>
</table>

N/A: Either a patch will not be created for that platform and version of Oracle (an upgrade to a patched level of Oracle will be required) or there is no such release of Oracle.

Planned: The patchset is not released as yet; the fix will be included by default upon release.

† OS/390 9.2.0.1 - Patch 2415584 is a required patch. You will need to apply 2415584 first, and then apply 2467947.
‡ OS/390 9.0.1.2 - Patch 2395416 (Security Alert 40) includes the fix for this patch (2467947), which was obsoleted on 30-AUG-2002. If you applied Patch 2467947 before 30-AUG-2002, please reapply Patch 2395416.

Note: 9.2.0.2 and 9.0.1.4 are the upcoming patchset releases for Oracle9i Release 2 and Oracle9i Release 1 respectively.

Note: For 9.2.0.2 and 9.0.1.4, the patch will be contained within the release themselves. For 9.2.0.1, 9.0.1.3, and 9.0.1.2, the patch is to be applied on top of these existing patchset releases.

**Credits**

Oracle Corporation thanks X-Force of Internet Security Systems for discovering and promptly bringing this potential security vulnerability to Oracle’s attention.