



Search Support Online
Glossary
Contact Microsoft Technical Support

Memory Leak with Multithreaded Winsock Programs

Last reviewed: September 25, 1998
Article ID: Q141211

The information in this article applies to:

- Microsoft Windows 95

SYMPTOMS

When you run a 32-bit Windows Sockets program that opens and closes multiple threads in Windows 95, memory is gradually consumed.

Observable symptoms of this "memory leak" may include a swap file growing very large while the program is running, page faults as Windows 95 tries to keep up with the growing swap file, and an eventual system halt when all memory is consumed.

CAUSE

There is a memory leak in the ThreadDetach() function in the version of the Wsock32.dll file included with Windows 95.

RESOLUTION

This issue is resolved by the following updated file(s) for Windows 95, and later versions of these file(s):

WSOCK32.DLL version 4.00.951 dated 10/12/95 66,560 bytes

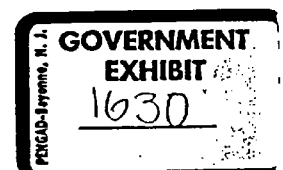
The updated version of this file is included in the Windows Sockets 2.0 update for Windows 95. For information on obtaining this update, see the following article in the Microsoft Knowledge Base:

ARTICLE-ID: **Q182108**

TITLE : Availability of Windows Sockets 2.0 for Windows 95

STATUS

Microsoft has confirmed this to be a problem in Microsoft Windows 95. An update to address this problem is now available, but is not fully regression tested and should be applied only to systems experiencing this specific problem. Unless you are severely impacted by this specific problem, Microsoft does not recommend implementing this



update at this time. Contact Microsoft Technical Support for additional information about the availability of this update.

This issue is resolved in Microsoft Windows 98.

MORE INFORMATION

For additional information about issues resolved by updates to this component, please see the following articles in the Microsoft Knowledge Base:

ARTICLE-ID: **Q170619**

TITLE : Windows 95 ServiceProvider Priority Values Not Applied

ARTICLE-ID: **Q169035**

TITLE : Windows 95 WinSock Update to Improve Multihoming Support

ARTICLE-ID: **Q163329**

TITLE : Fatal Exception 0E in WSIPX Using Windows Sockets Program

ARTICLE-ID: **Q157944**

TITLE : Domain Name Service in DUN Connection Does Not Work

ARTICLE-ID: **Q157930**

TITLE : Multiple DNS Server Addresses Not Assigned Properly with DHCP

For additional information about Windows 95 updates, please see the following article in the Microsoft Knowledge Base:

ARTICLE-ID: **Q161020**

TITLE : Implementing Windows 95 Updates

Did this information help answer your question?

Yes No Didn't apply

Please comment.

Comment can be up to 255 characters.

Submit

Additional query words: 95 crash

Keywords : win95 winmem kbNetGrp kbSDKPlatform kbAPI kbWinsock kbnetwork kbfixlist

Version : 95

Platform : WINDOWS

Issue type : kbprb

THE INFORMATION PROVIDED IN THE MICROSOFT KNOWLEDGE BASE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. MICROSOFT DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL MICROSOFT CORPORATION OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER INCLUDING DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOSS OF BUSINESS PROFITS OR SPECIAL DAMAGES, EVEN IF MICROSOFT CORPORATION OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES SO THE FOREGOING LIMITATION MAY NOT APPLY.

Last reviewed: September 25, 1998

© 1998 Microsoft Corporation. All rights reserved. [Terms of Use](#).