

Bugcheck Analysis

Posted by Edward - 05 Jun 2010 - 11:38

Microsoft (R) Windows Debugger Version 6.9.0003.113 X86

Copyright (c) Microsoft Corporation. All rights reserved.

Loading Dump File

Mini Kernel Dump File: Only registers and stack trace are available

Symbol search path is: SRV*c:\windowsymbols*http://msdl.microsoft.com/download/symbols

Executable search path is:

Windows 7 Kernel Version 7600 MP (2 procs) Free x86 compatible

Product: WinNt, suite: TerminalServer SingleUserTS

Built by: 7600.16539.x86fre.win7_gdr.100226-1909

Kernel base = 0x8280d000 PsLoadedModuleList = 0x82955810

Debug session time: Sat Jun 5 10:17:58.751 2010 (GMT+2)

System Uptime: 0 days 0:10:32.533

Loading Kernel Symbols

.....Missing image name, possible paged-out or corrupt data.

Loading User Symbols

Loading unloaded module list

```

.....
*****
*                               *
*           Bugcheck Analysis           *
*                               *
*****

```

Use !analyze -v to get detailed debugging information.

BugCheck 10000050, {fd7f0000, 1, 8284be85, 0}

Could not read faulting driver name

Missing image name, possible paged-out or corrupt data.

Missing image name, possible paged-out or corrupt data.

Probably caused by : win32k.sys (win32k!PALLOCMEM+29)

Followup: MachineOwner

=====