Copyright (c) Microsoft Corporation. All rights reserved. Loading Dump File [C:\Windows\Minidump\061910-39655-01.dmp] Mini Kernel Dump File: Only registers and stack trace are available Symbol search path is: *** Invalid *** * Symbol loading may be unreliable without a symbol search path. * Use .symfix to have the debugger choose a symbol path. * After setting your symbol path, use .reload to refresh symbol locations. * Executable search path is: * Symbols can not be loaded because symbol path is not initialized. * * The Symbol Path can be set by: * using the _NT_SYMBOL_PATH environment variable. * using the -y <symbol_path> argument when starting the debugger. * * using .sympath and .sympath+ Unable to load image ntoskrnl.exe, Win32 error 0n2 *** WARNING: Unable to verify timestamp for ntoskrnl.exe *** ERROR: Module load completed but symbols could not be loaded for ntoskrnl.exe Windows 7 Kernel Version 7600 MP (4 procs) Free x64

Microsoft (R) Windows Debugger Version 6.11.0001.404 X86

Product: WinNt, suite: TerminalServer SingleUserTS						
Machine Name:						
Kernel base = 0xfffff800`02e59000 PsLoadedModuleList = 0xfffff800`03091e50						
Debug session time: Sat Jun 19 19:15:27.044 2010 (GMT+1)						
System Uptime: 0 days 8:14:04.994						

* Symbols can not be loaded because symbol path is not initialized. *						
* *						
* The Symbol Path can be set by:						
* using the _NT_SYMBOL_PATH environment variable.						
* using the -y <symbol_path> argument when starting the debugger. *</symbol_path>						
* using .sympath and .sympath+ *						

Unable to load image ntoskrnl.exe, Win32 error 0n2						
*** WARNING: Unable to verify timestamp for ntoskrnl.exe						
*** ERROR: Module load completed but symbols could not be loaded for ntoskrnl.exe						
Loading Kernel Symbols						
Loading User Symbols						
Loading unloaded module list						

* *						
* Bugcheck Analysis *						

*

Use !analyze -v to get detailed debugging information. BugCheck 7A, {fffff6fc40020b30, ffffffffc0000056, c3bfb860, fffff88004166038} Unable to load image dxgkrnl.sys, Win32 error 0n2 *** WARNING: Unable to verify timestamp for dxgkrnl.sys *** ERROR: Module load completed but symbols could not be loaded for dxgkrnl.sys ***** Kernel symbols are WRONG. Please fix symbols to do analysis. Your debugger is not using the correct symbols In order for this command to work properly, your symbol path *** must point to .pdb files that have full type information. Certain .pdb files (such as the public OS symbols) do not contain the required information. Contact the group that provided you with these symbols if you need this command to *** work. Type referenced: nt!_KPRCB

****	***************************
***	***
***	***
***	Your debugger is not using the correct symbols ***
***	***
***	In order for this command to work properly, your symbol path ***
***	must point to .pdb files that have full type information. ***
***	***
***	Certain .pdb files (such as the public OS symbols) do not ***
***	contain the required information. Contact the group that ***
***	provided you with these symbols if you need this command to ***
***	work. ***
***	***
***	Type referenced: nt!KPRCB ***
***	***
****	************************
****	************************
***	***
***	***
***	Your debugger is not using the correct symbols ***
***	***
***	In order for this command to work properly, your symbol path ***
***	must point to .pdb files that have full type information. ***
***	***
***	Certain .pdb files (such as the public OS symbols) do not ***
***	contain the required information. Contact the group that ***
***	provided you with these symbols if you need this command to ***

***	work. ***							
***	***							
***	Type referenced: nt!_KPRCB ***							
***	***							
****	************************							

***	***							
***	***							
***	Your debugger is not using the correct symbols ***							
***	***							
***	In order for this command to work properly, your symbol path ***							
***	* must point to .pdb files that have full type information. ***							
***	***							
***	* Certain .pdb files (such as the public OS symbols) do not ***							
***	contain the required information. Contact the group that ***							
***	provided you with these symbols if you need this command to ***							
***	work. ***							
***	***							
***	Type referenced: nt!KPRCB ***							
***	***							
****	*****************************							
****	******************************							
***	***							
***	***							
***	Your debugger is not using the correct symbols ***							
***	***							
***	In order for this command to work properly, your symbol path ***							

***	must point to .pdb files that have full type information. ***							
***	***							
***	Certain .pdb files (such as the public OS symbols) do not ***							
***	contain the required information. Contact the group that ***							
***	provided you with these symbols if you need this command to ***							
***	work. ***							
***	***							
***	Type referenced: nt!_KPRCB ***							
***	***							
****	***********************							
****	************************							
***	***							
***	***							
***	Your debugger is not using the correct symbols ***							
***	***							
***	In order for this command to work properly, your symbol path ***							
***	must point to .pdb files that have full type information. ***							
***	***							
***	Certain .pdb files (such as the public OS symbols) do not ***							
***	contain the required information. Contact the group that ***							
***	provided you with these symbols if you need this command to ***							
***	work. ***							
***	***							
***	Type referenced: nt!_KPRCB ***							
***	***							

***	***
***	***
***	Your debugger is not using the correct symbols ***
***	***
***	In order for this command to work properly, your symbol path ***
***	must point to .pdb files that have full type information. ***
***	***
***	Certain .pdb files (such as the public OS symbols) do not ***
***	contain the required information. Contact the group that ***
***	provided you with these symbols if you need this command to ***
***	work. ***
***	***
***	Type referenced: nt!_KPRCB ***
***	***
****	************************
****	************************
***	***
***	***
***	Your debugger is not using the correct symbols ***
***	***
***	In order for this command to work properly, your symbol path ***
***	must point to .pdb files that have full type information. ***
***	***
***	Certain .pdb files (such as the public OS symbols) do not ***
***	contain the required information. Contact the group that ***
***	provided you with these symbols if you need this command to ***
***	work. ***

***	***	k					
*** Type referenced: nt	:!_KPRCB	***					
***	**:	*					

* Symbols can not be loaded because symbol path is not initialized. *							
*	*						
* The Symbol Path can be	eset by:	*					
* using the _NT_SYMBO	L_PATH environme	ent variable.	*				
* using the -y <symbol_path> argument when starting the debugger. *</symbol_path>							
* using .sympath and .sy	mpath+	*					
*******	******	**********	*******				
*******	**********************						
* Symbols can not be load	* Symbols can not be loaded because symbol path is not initialized. *						
*	*						
* The Symbol Path can be	eset by:	*					
* using the _NT_SYMBO	L_PATH environme	ent variable.	*				
* using the -y <symbol_p< td=""><td>oath> argument wh</td><td>nen starting the de</td><td>bugger. *</td><td></td></symbol_p<>	oath> argument wh	nen starting the de	bugger. *				
* using .sympath and .sy	mpath+	*					
*******	*******	**********	********				
Probably caused by : dxgl	rnl.sys (dxgkrnl+7	1038)					
Followup: MachineOwner							