**System Information (local)**

Computer name: PC-MARIE  
Windows version: Windows 8.1 , 6.3, build: 9600  
Windows dir: C:\WINDOWS  
Hardware: X55CR, ASUSTeK COMPUTER INC.  
CPU: GenuineIntel Intel(R) Core(TM) i3-2350M CPU @ 2.30GHz Intel586, level: 6  
4 logical processors, active mask: 15  
RAM: 4173148160 bytes total

**Crash Dump Analysis**

Crash dump directory: C:\WINDOWS\Minidump  
  
Crash dumps are enabled on your computer.  
  
**On Mon 28/03/2016 18:40:51 GMT your computer crashed**  
crash dump file: C:\WINDOWS\Minidump\032816-35218-01.dmp  
This was probably caused by the following module: [ntoskrnl.exe](http://www.google.com/search?q=ntoskrnl.exe) (nt+0x14E3A0)   
Bugcheck code: 0x19 (0x21, 0xFFFFE001E8804000, 0x3BB0, 0x6100770073030C)  
Error: [BAD\_POOL\_HEADER](http://www.google.com/search?q=MSDN+bugcheck+BAD_POOL_HEADER)  
file path: C:\WINDOWS\system32\ntoskrnl.exe  
product: [Microsoft® Windows® Operating System](http://www.google.com/search?q=Microsoft®%20Windows®%20Operating%20System)  
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)  
description: NT Kernel & System  
Bug check description: This indicates that a pool header is corrupt.  
This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. This might be a case of memory corruption. More often memory corruption happens because of software errors in buggy drivers, not because of faulty RAM modules.   
The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.   
  
  
  
**On Mon 28/03/2016 18:40:51 GMT your computer crashed**  
crash dump file: C:\WINDOWS\memory.dmp  
This was probably caused by the following module: [volsnap.sys](http://www.google.com/search?q=volsnap.sys) (volsnap+0x36E4)   
Bugcheck code: 0x19 (0x21, 0xFFFFE001E8804000, 0x3BB0, 0x6100770073030C)  
Error: [BAD\_POOL\_HEADER](http://www.google.com/search?q=MSDN+bugcheck+BAD_POOL_HEADER)  
file path: C:\WINDOWS\system32\drivers\volsnap.sys  
product: [Système d’exploitation Microsoft® Windows®](http://www.google.com/search?q=Système%20d’exploitation%20Microsoft®%20Windows®)  
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)  
description: Pilote de cliché instantané du volume  
Bug check description: This indicates that a pool header is corrupt.  
This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. This might be a case of memory corruption. More often memory corruption happens because of software errors in buggy drivers, not because of faulty RAM modules.   
The crash took place in a standard Microsoft module. Your system configuration may be incorrect. Possibly this problem is caused by another driver on your system that cannot be identified at this time.   
  
  
  
**On Mon 28/03/2016 13:20:57 GMT your computer crashed**  
crash dump file: C:\WINDOWS\Minidump\032816-36265-01.dmp  
This was probably caused by the following module: [ntoskrnl.exe](http://www.google.com/search?q=ntoskrnl.exe) (nt+0x14E3A0)   
Bugcheck code: 0x1A (0x5200, 0xFFFFE000C8ADD000, 0x205346544E9052EB, 0xF42F8B728ED0D458)  
Error: [MEMORY\_MANAGEMENT](http://www.google.com/search?q=MSDN+bugcheck+MEMORY_MANAGEMENT)  
file path: C:\WINDOWS\system32\ntoskrnl.exe  
product: [Microsoft® Windows® Operating System](http://www.google.com/search?q=Microsoft®%20Windows®%20Operating%20System)  
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)  
description: NT Kernel & System  
Bug check description: This indicates that a severe memory management error occurred.  
This might be a case of memory corruption. More often memory corruption happens because of software errors in buggy drivers, not because of faulty RAM modules.   
The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.   
  
  
  
**On Mon 28/03/2016 13:02:00 GMT your computer crashed**  
crash dump file: C:\WINDOWS\Minidump\032816-50937-01.dmp  
This was probably caused by the following module: [ntoskrnl.exe](http://www.google.com/search?q=ntoskrnl.exe) (nt+0x14E3A0)   
Bugcheck code: 0x7A (0x4, 0x0, 0xFFFFE001FB21D170, 0x5C2D1FF)  
Error: [KERNEL\_DATA\_INPAGE\_ERROR](http://www.google.com/search?q=MSDN+bugcheck+KERNEL_DATA_INPAGE_ERROR)  
file path: C:\WINDOWS\system32\ntoskrnl.exe  
product: [Microsoft® Windows® Operating System](http://www.google.com/search?q=Microsoft®%20Windows®%20Operating%20System)  
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)  
description: NT Kernel & System  
Bug check description: This bug check indicates that the requested page of kernel data from the paging file could not be read into memory.   
The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.   
  
  
  
**On Sun 27/03/2016 15:44:14 GMT your computer crashed**  
crash dump file: C:\WINDOWS\Minidump\032716-31625-01.dmp  
This was probably caused by the following module: [ntoskrnl.exe](http://www.google.com/search?q=ntoskrnl.exe) (nt+0x14E3A0)   
Bugcheck code: 0x7A (0x5, 0x0, 0x14000, 0xFFFFE0019A144010)  
Error: [KERNEL\_DATA\_INPAGE\_ERROR](http://www.google.com/search?q=MSDN+bugcheck+KERNEL_DATA_INPAGE_ERROR)  
file path: C:\WINDOWS\system32\ntoskrnl.exe  
product: [Microsoft® Windows® Operating System](http://www.google.com/search?q=Microsoft®%20Windows®%20Operating%20System)  
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)  
description: NT Kernel & System  
Bug check description: This bug check indicates that the requested page of kernel data from the paging file could not be read into memory.   
The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.   
  
  
  
**On Sun 27/03/2016 14:44:57 GMT your computer crashed**  
crash dump file: C:\WINDOWS\Minidump\032716-78453-01.dmp  
This was probably caused by the following module: [ntoskrnl.exe](http://www.google.com/search?q=ntoskrnl.exe) (nt+0x14E3A0)   
Bugcheck code: 0x7A (0x4, 0x0, 0xFFFFE001552DE010, 0x5C56913BE8)  
Error: [KERNEL\_DATA\_INPAGE\_ERROR](http://www.google.com/search?q=MSDN+bugcheck+KERNEL_DATA_INPAGE_ERROR)  
file path: C:\WINDOWS\system32\ntoskrnl.exe  
product: [Microsoft® Windows® Operating System](http://www.google.com/search?q=Microsoft®%20Windows®%20Operating%20System)  
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)  
description: NT Kernel & System  
Bug check description: This bug check indicates that the requested page of kernel data from the paging file could not be read into memory.   
The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.   
  
  
  
**On Sun 21/02/2016 19:45:08 GMT your computer crashed**  
crash dump file: C:\WINDOWS\Minidump\022116-43250-01.dmp  
This was probably caused by the following module: [ntoskrnl.exe](http://www.google.com/search?q=ntoskrnl.exe) (nt+0x14E3A0)   
Bugcheck code: 0x7A (0x4, 0x0, 0xFFFFE000F263F010, 0x38F47A8)  
Error: [KERNEL\_DATA\_INPAGE\_ERROR](http://www.google.com/search?q=MSDN+bugcheck+KERNEL_DATA_INPAGE_ERROR)  
file path: C:\WINDOWS\system32\ntoskrnl.exe  
product: [Microsoft® Windows® Operating System](http://www.google.com/search?q=Microsoft®%20Windows®%20Operating%20System)  
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)  
description: NT Kernel & System  
Bug check description: This bug check indicates that the requested page of kernel data from the paging file could not be read into memory.   
The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.

**Conclusion**

7 crash dumps have been found and analyzed. No offending third party drivers have been found. Connsider using WhoCrashed Professional which offers more detailed analysis using symbol resolution. Also configuring your system to produce a full memory dump may help you.   
  
  
Read the topic [general suggestions for troubleshooting system crashes](http://www.resplendence.com/whocrashed_troubleshooting) for more information.   
  
Note that it's not always possible to state with certainty whether a reported driver is responsible for crashing your system or that the root cause is in another module. Nonetheless it's suggested you look for updates for the products that these drivers belong to and regularly visit Windows update or enable automatic updates for Windows. In case a piece of malfunctioning hardware is causing trouble, a search with Google on the bug check errors together with the model name and brand of your computer may help you investigate this further.