

Microsoft (R) Windows Debugger Version 10.0.18362.1 AMD64  
Copyright (c) Microsoft Corporation. All rights reserved.

Loading Dump File [C:\Windows\Minidump\071219-8187-01.dmp]  
Mini Kernel Dump File: Only registers and stack trace are available

Symbol search path is: srv\*  
Executable search path is:  
Windows 10 Kernel Version 18362 MP (12 procs) Free x64  
Product: WinNt, suite: TerminalServer SingleUserTS  
Built by: 18362.1.amd64fre.19h1\_release.190318-1202  
Machine Name:  
Kernel base = 0xfffff807`44e00000 PsLoadedModuleList = 0xfffff807`452432f0  
Debug session time: Fri Jul 12 20:18:09.701 2019 (UTC + 2:00)  
System Uptime: 1 days 19:35:21.015  
Loading Kernel Symbols

.....  
.....  
.....

Loading User Symbols  
Loading unloaded module list

.....  
For analysis of this file, run !analyze -v  
2: kd> !analyze -v

\*\*\*\*\*  
\* \* \* \* \*  
\* Bugcheck Analysis \*  
\* \* \* \* \*  
\*\*\*\*\*

#### CLOCK\_WATCHDOG\_TIMEOUT (101)

An expected clock interrupt was not received on a secondary processor in an MP system within the allocated interval. This indicates that the specified processor is hung and not processing interrupts.

Arguments:

Arg1: 0000000000000010, Clock interrupt time out interval in nominal clock ticks.

Arg2: 0000000000000000, 0.

Arg3: fffff807`44e00000, The PRCB address of the hung processor.

Arg4: 0000000000000006, The index of the hung processor.

Debugging Details:

-----

\*\*\* WARNING: Unable to verify timestamp for win32k.sys

KEY\_VALUES\_STRING: 1

PROCESSES\_ANALYSIS: 1

SERVICE\_ANALYSIS: 1

STACKHASH\_ANALYSIS: 1

TIMELINE\_ANALYSIS: 1

DUMP\_CLASS: 1

DUMP\_QUALIFIER: 400

BUILD\_VERSION\_STRING: 18362.1.amd64fre.19h1\_release.190318-1202

SYSTEM\_MANUFACTURER: Gigabyte Technology Co., Ltd.

SYSTEM\_PRODUCT\_NAME: B450 AORUS PRO

SYSTEM\_SKU: Default string

SYSTEM\_VERSION: Default string

BIOS\_VENDOR: American Megatrends Inc.

BIOS\_VERSION: F5

BIOS\_DATE: 01/25/2019

BASEBOARD\_MANUFACTURER: Gigabyte Technology Co., Ltd.

BASEBOARD\_PRODUCT: B450 AORUS PRO-CF

BASEBOARD\_VERSION: x.x

DUMP\_TYPE: 2

BUGCHECK\_P1: 10

BUGCHECK\_P2: 0

BUGCHECK\_P3: fffffb814c940180

BUGCHECK\_P4: 6

BUGCHECK\_STR: CLOCK\_WATCHDOG\_TIMEOUT

FAULTING\_PROCESSOR: 6

CPU\_COUNT: c

CPU\_MHZ: e09

CPU\_VENDOR: AuthenticAMD

CPU\_FAMILY: 17

CPU\_MODEL: 8

CPU\_STEPPING: 2

BLACKBOXBSD: 1 (!blackboxbsd)

BLACKBOXNTFS: 1 (!blackboxntfs)

BLACKBOXPNP: 1 (!blackboxnpn)

BLACKBOXWINLOGON: 1

CUSTOMER\_CRASH\_COUNT: 1

DEFAULT\_BUCKET\_ID: WIN8\_DRIVER\_FAULT

PROCESS\_NAME: System

CURRENT\_IRQL: d

ANALYSIS\_SESSION\_HOST: DESKTOP-I2U66EV

ANALYSIS\_SESSION\_TIME: 07-12-2019 20:48:10.0447

ANALYSIS\_VERSION: 10.0.18362.1 amd64fre

LAST\_CONTROL\_TRANSFER: from fffff80744febca2 to fffff80744fbc900

STACK\_TEXT:

ffffbc81`4c6bfaf8 fffff807`44febca2 : 00000000`00000101 00000000`00000010  
00000000`00000000 fffffbc81`4c940180 : nt!KeBugCheckEx  
ffffbc81`4c6bfb00 fffff807`44e1f764 : 00000000`00000000 00000000`00000000  
00000000`00993e41 fffffbc81`4c6a0180 : nt!KeAccumulateTicks+0x1c93e2  
ffffbc81`4c6bfb60 fffff807`458b34b7 : 00000000`00000000 fffff8d`8d475fe0 fffff8d`8d476060  
00000000`0000000c : nt!KeClockInterruptNotify+0x6c4  
ffffbc81`4c6bff30 fffff807`44e02e15 : 0000016d`5f27b7ab fffffcc8c`61ac5000 fffffcc8c`61ac50b0  
ffff563e`7df12050 : hal!HalpTimerClockInterrupt+0xf7  
ffffbc81`4c6bff60 fffff807`44fbc36a : fffff8d`8d476060 fffffcc8c`61ac5000 00000000`00000000  
ffffcc8c`61ac5000 : nt!KiCallInterruptServiceRoutine+0xa5  
ffffbc81`4c6bff0 fffff807`44fbc8b7 : 00000000`b9594cab fffff8d`8d476060 fffffcc8c`61ac5000  
00000000`00000000 : nt!KiInterruptSubDispatchNoLockNoEtw+0xfa  
fffff8d`8d475fe0 00000000`00000000 : 00000000`00000000 00000000`00000000  
00000000`00000000 00000000`00000000 : nt!KiInterruptDispatchNoLockNoEtw+0x37

THREAD\_SHA1\_HASH\_MOD\_FUNC: 5e958d63ed6cce864bfe4c595207e0e484aa7e7c

THREAD\_SHA1\_HASH\_MOD\_FUNC\_OFFSET:  
810b0c90f9b143ab8825780621f7b05bb307f060

THREAD\_SHA1\_HASH\_MOD: e2266a530ca7fbace00cfa9add8dc0ac4504d759

FOLLOWUP\_IP:  
nt!KeAccumulateTicks+1c93e2  
ffff807`44febca2 cc int 3

FAULT\_INSTR\_CODE: cb8b48cc

SYMBOL\_STACK\_INDEX: 1

SYMBOL\_NAME: nt!KeAccumulateTicks+1c93e2

FOLLOWUP\_NAME: MachineOwner

MODULE\_NAME: nt

IMAGE\_NAME: ntkrnlmp.exe

DEBUG\_FLR\_IMAGE\_TIMESTAMP: 3ed0f42

IMAGE\_VERSION: 10.0.18362.239

STACK\_COMMAND: .thread ; .cxr ; kb

BUCKET\_ID\_FUNC\_OFFSET: 1c93e2

FAILURE\_BUCKET\_ID: CLOCK\_WATCHDOG\_TIMEOUT\_INVALID\_CONTEXT\_nt!  
KeAccumulateTicks

BUCKET\_ID: CLOCK\_WATCHDOG\_TIMEOUT\_INVALID\_CONTEXT\_nt!  
KeAccumulateTicks

PRIMARY\_PROBLEM\_CLASS: CLOCK\_WATCHDOG\_TIMEOUT\_INVALID\_CONTEXT\_nt!  
KeAccumulateTicks

TARGET\_TIME: 2019-07-12T18:18:09.000Z

OSBUILD: 18362

OSSERVICEPACK: 239

SERVICEPACK\_NUMBER: 0

OS\_REVISION: 0

SUITE\_MASK: 272

PRODUCT\_TYPE: 1

OSPLATFORM\_TYPE: x64

OSNAME: Windows 10

OSEDITION: Windows 10 WinNt TerminalServer SingleUserTS

OS\_LOCALE:

USER\_LCID: 0

OSBUILD\_TIMESTAMP: 1972-02-02 09:33:06

BUILDDATEESTAMP\_STR: 190318-1202

BUILDLAB\_STR: 19h1\_release

BUILDOSVER\_STR: 10.0.18362.1.amd64fre.19h1\_release.190318-1202

ANALYSIS\_SESSION\_ELAPSED\_TIME: 20bf

ANALYSIS\_SOURCE: KM

FAILURE\_ID\_HASH\_STRING: km:clock\_watchdog\_timeout\_invalid\_context\_nt!  
keaccumulateticks

FAILURE\_ID\_HASH: {95498f51-33a9-903b-59e5-d236937d8ecf}

Followup: MachineOwner

-----