

{ %systemroot%\system32\DumpRep 0 -k } listed in MSCONFIG – Startup

Problem: Kernel Fault Check %systemroot%\system32\DumpRep 0 -k shows in MSCONFIG – Startup

Fix:

Remove all Dumprep entries in Registry locations...

[Start] [Run] [Regedit] [ok]
Navigate to..
HKEY_Local_Machine\Software\Microsoft\Windows\CurrentVersion\Run\
HKEY_Local_Machine\Software\Microsoft\Shared Tools\MSConfig\Startupfolder\
HKEY_Local_Machine\Software\Microsoft\Shared Tools\MSConfig\StartupReg\

Remove Dumprep entries.

Disable Memory Dump Reporting to Microsoft. Via “ Setup and Recovery “ dialog box....

R-Clk on [My Computer] [Properties] [Advanced](tab) under “Startup & Recovery” select [Settings]
Under “Write Debugging Information” select [None]
Under “System Failure” uncheck all box’s
[ok] [ok]

Disable “Event Log”...

[Ctrl-Pnl] [Administrative Tools](icon) [Services](icon) Select “Event Log” R-Clk. And select
[Properties] Under “Startup Type” set = [Disabled] [Apply] [ok]
Close out of Services and Control Panel.

Search for files *ErrorLog.txt*

[Start] [Search] enter [ErrorLog.txt] [Search]
Found in...
C:\Pgrm Files\MusicMatch\MusicMatchJukeBox\
&
C:\Documents and Settings\Loren\My Recent Documents\

Move them from above folders to a temporary folder.

Make sure MSCONFIG is set for “Normal Startup...”

[Start] [Run] [MSCONFIG] [General](tab)
(●) Normal Startup

ReBoot the computer. (Cold Start)