Subject: Won't run on Mac even after successful installation Posted by mdp23nmp on Wed, 31 Jul 2024 08:55:11 GMT View Forum Message <> Reply to Message

I recently migrated from an older MacBook to one with an M1 chip running Sonoma. DataWarrior is installed but any attempt to open the application immediately results in "DataWarrior quit unexpectedly". I have included the first part of the error report at the bottom of this message. I have tried setting up my Mac from scratch as well as migrating from a back-up and I have the same issue both ways. DataWarrior worked fine on my old MacBook which I have effectively cloned onto this new one, albeit running the newer MacOS.

ERROR REPORT:

Translated Report (Full Report Below)

\_\_\_\_\_

Process:DataWarrior [11697]Path:/Applications/DataWarrior.app/Contents/MacOS/DataWarriorIdentifier:org.openmolecules.datawarriorVersion:6.1 (6.1.0)Code Type:X86-64 (Native)Parent Process:launchd [1]User ID:501
Date/Time: 2024-07-31 09:33:30.4891 +0100   OS Version: macOS 14.0 (23A344)   Report Version: 12   Bridge OS Version: 8.0 (21P365)   Anonymous UUID: E9332AE4-8EB1-AC95-3357-88743D1673E6
Sleep/Wake UUID: 5887A45D-1761-4910-9069-7F013DDF3BFB
Time Awake Since Boot: 3300 seconds Time Since Wake: 278 seconds
System Integrity Protection: enabled
Crashed Thread: 0 Dispatch queue: com.apple.main-thread
Exception Type:EXC_BAD_ACCESS (SIGABRT)Exception Codes:KERN_INVALID_ADDRESS at 0x00000000000024Exception Codes:0x0000000000001, 0x000000000024
Termination Reason: Namespace SIGNAL, Code 6 Abort trap: 6 Terminating Process: DataWarrior [11697]

VM Region Info: 0x24 is not in any region. Bytes before following region: 140737488195548

REGION TYPE START - END [VSIZE] PRT/MAX SHRMOD REGION DETAIL UNUSED SPACE AT START ---> shared memory 7fffffd9000-7ffffffda000 [ 4K] r-x/r-x SM=SHM

Application Specific Information:

References to Carbon menus are disallowed with AppKit menu system (see rdar://101002625). Use instances of NSMenu and NSMenuItem directly instead.

Page 2 of 2 ---- Generated from openmolecules.org Forum