

App Pool Crashes

02/13/2024 10:12 am EST

Try making new app pool

Try making new site+app pool

Do other sites work?

If only SedonaWeb, does turning Enable 32-bit applications to "False" get a .Net application error screen instead of error 503 or similar?

If so:

Check Windows logs. Might give the specific .dlls that are likely the culprit.

Known .dlls that are 64-bit: Exchange-related .dlls, RPC host dll

Go to Windows/System32/inetsrv and make a backup of applicationhost.config

Go into the applicationhost.config file and find the global modules (should see lots of references to .dlls)

Add at the end of each 64-bit dll's line before the closing />: precondition="bitness64"