

INFO: Bitness Roundup Whitepaper: x86, x64, AnyCPU and ARM

One of the most common issues/questions that has customers reaching out to support is the issue of "bitness"

DotImage contains a lot of unmanaged code, and this means we have x86 and x64 specific builds/DLLs, and the ability to target AnyCPU is not directly supported.

To further complicate matters, Microsoft exceptions are not always all that clear and user friendly.

To even further complicate things: We do not have any support for ARM architecture (Arm86 or Arm64) at this time.

We've seen a lot of cases where System.BadImageFormatException is mistaken for being something about image formats (as in DotImage, an Imaging toolkit). The equally unhelpful "An attempt was made to load a program with an incorrect format" message is often at the end of a long error message that looks nearly identical to several other exceptions.

Here is a roundup of our various "bitness-specific" KB articles

Run-Time Exceptions

BadImageFormatException / Attempt was made to load a program with an incorrect format

This is the most common bitness related exception and this article endeavors to cover desktop and web fixes for it

[ERRMSG: Cause of System.BadImageFormatException, "An attempt was made to load a program with an incorrect format"](#)

[HOWTO: IIS Express in 64 bit / 32 bit](#)

[FAQ: Common Problems with x64 TWAIN Scanning](#)

[HOWTO: Run 32-bit DotImage Assemblies in an ASP.NET Application on a 64-bit Machine](#)

INFO: Bitness Roundup Whitepaper: x86, x64, AnyCPU and ARM

Design-Time Issues

[FIX: Drag-Drop of Some Atalsoft Viewers Not Adding Control to Designer](#)

Compile-Time / License Compiler Exceptions

Here is some general info about fixing compile time

If you are using Visual Studio 2022:

[INFO: Visual Studio 2022 and Newer Now Native 64 Bit](#)

If you are getting compile errors while targeting x64 in .NET 4.0 or up (on Visual Studio 2019 or older)

[INFO: Workaround for a license compiler exception when targeting x64 in .NET framework 4.0 and up](#)

If you are getting compile errors while targeting x64 in .NET 2.0, 3.0, or 3.5

[INFO: Workaround for a license compiler exception when targeting x64 in .NET framework 2.0, 3.0, or 3.5](#)

Original Article:

Q10480 - INFO: Bitness Roundup Whitepaper: x86, x64, AnyCPU

Atalsoft Knowledge Base

<https://www.atalsoft.com/kb2/KB/50024/INFO-Bitness-Roundup-Whitepaper-x86-...>