

## Re: Difference between .NET and Java

**Source:** <http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2004-07/0794.html>

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**From:** Jeremy Deats' ([jeremy\\_at\\_nospam.com](mailto:jeremy_at_nospam.com))

**Date:** 07/08/04

Date: Thu, 08 Jul 2004 05:23:35 GMT

"Tony Morris" <[not@telling.you](mailto:not@telling.you)> wrote in message  
news:KK3Hc.83920\$sj4.37082@news-server.bigpond.net.au...  
> > *Really? I'd like to know what those errors are? My Java2 knowledge is*  
> > *limited so I'm not surprised, but what specificly did you find erroneous*  
> > *about my C#/.NET comments?*  
>  
> *"most Java2 programming is J2ME specific"*  
>  
> *Blatantly incorrect.*

That was a typo on my part, what I intended to say there was "most of my  
Java2 programming is J2ME specific", sorry.

>  
> *"one of our Java2 programmers told me that IBM has a*  
> *Just-In-Time VM for Win32 that does do this, but it's commerical software*  
> *and cost \$\$\$ to license."*  
>  
> *The IBM VM is provided at no cost.*  
> *The IBM VM has "done this" for many years as has the Sun VM.*  
> *Don't trust anyone that claims to be a "Java2 programmer" – Java is a tool*  
> *for software development, not an industry-preferred focal point of*  
> *expertise – this is, of course, a generalisation. At least in my*  
experience,  
> *the ability to develop software and understand the processes and*  
techniques  
> *involved far exceeds the demand to have intimate knowledge of a particular*  
> *language.*  
>

Where can I download this on IBM's site, it doesn't seem to be available.

> *"The result of this is that .NET apps run faster*  
> *than Java2 apps on Windows with the default Java2 VM provided by Sun."*  
>  
> *Blatantly incorrect and unsubstantiated.*  
>

comp.lang.java.programmer: Re: Difference between .NET and Java

- > *"Also, Microsoft intermediate language is opened for language developers*
- to*
- > *build on (it's actually an Assembly Language that you can write in if*
- you'd*
- > *like), so C#, VB.NET, COBOL.NET, J#, etc.. all are compiled into MIL*