

Re: Penetration of ASP.NET – Developers continue to use VB6 & ASP

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.general/2004-06/1187.html>

From: Roland Hall (*nobody_at_nowhere*)

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I remember in 1991 when VB came out and how many said you couldn't really do anything with it and how it had a short life.

http://en.wikipedia.org/wiki/Visual_Basic#Criticisms_of_Visual_Basic

It's de ja vu all over again! (O:=

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Roland Hall

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Technet Script Center - http://www.microsoft.com/technet/scriptcenter/
WSH 5.6 Documentation - http://msdn.microsoft.com/downloads/list/webdev.asp
MSDN Library - http://msdn.microsoft.com/library/default.asp
"dotnetforfood" <dotnetforfood@yahoo.com> wrote in message
news:64e12d46.0406161543.5cd762d@posting.google.com...
: Joel Spolsky's new article "How Microsoft Lost the API War" at
: http://www.joelonsoftware.com/articles/APIWar.html
: describes how .NET has failed, how classic VB6 and ASP continue to be
: preferred by developers, and how Microsoft has lost control of the
: preferred API.
:
: You really should read the article. Here are some excerpts:
:
: <Joel Spolsky>
: "And yet, people aren't really using .NET much.
: Oh sure, some of them are..."
:
: "instead of .NET unifying and simplifying, we have a big 6-way mess,
: with everybody trying to figure out which development strategy to use
: and whether they can afford to port their existing applications to
: .NET.
:
: "No matter how consistent Microsoft is in their marketing message
: ('just use .NET-trust us!'), most of their customers are still using
: C, C++, Visual Basic 6.0, and classic ASP, not to mention all the
: other development tools from other companies. And the ones that are
: using .NET are using ASP.NET to develop web applications, which run on
: a Windows server but don't require Windows clients, which is a key
: point I'll talk about more when I talk about the web."
:
: "if you're developing a Windows GUI app today using Microsoft's
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microsoft.public.inetserver.asp.general: Re: Penetration of ASP.NET – Developers continue to use VB6 & ASP

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: 'official' latest-and-greatest Windows programming environment,  
: WinForms, you're going to have to start over again in two years to  
: support Longhorn and Avalon. Which explains why WinForms is completely  
: stillborn. Hope you haven't invested too much in it. Jon Udell found a  
: slide from Microsoft labelled 'How Do I Pick Between Windows Forms and  
: Avalon?' and asks, 'Why do I have to pick between Windows Forms and  
: Avalon?' A good question, and one to which he finds no great answer."  
:  
: "So you've got the Windows API, you've got VB, and now you've got  
: .NET, in several language flavors, and don't get too attached to any  
: of that, because we're making Avalon, you see, which will only run on  
: the newest Microsoft operating system, which nobody will have for a  
: loooong time. And personally I still haven't had time to learn .NET  
: very deeply, and we haven't ported Fog Creek's two applications from  
: classic ASP and Visual Basic 6.0 to .NET because there's no return on  
: investment for us. None. It's just Fire and Motion as far as I'm  
: concerned..."  
:  
: "the Web user interface is about 80% there, and even without new web  
: browsers we can probably get 95% there. This is Good Enough for most  
: people and it's certainly good enough for developers, who have voted  
: to develop almost every significant new application as a web  
: application.  
:  
: Which means, suddenly, Microsoft's API doesn't matter so much. Web  
: applications don't require Windows.  
:  
: It's not that Microsoft didn't notice this was happening. Of course  
: they did, and when the implications became clear, they slammed on the  
: brakes. Promising new technologies like HTAs and DHTML were stopped in  
: their tracks. The Internet Explorer team seems to have disappeared;  
: they have been completely missing in action for several years. There's  
: no way Microsoft is going to allow DHTML to get any better than it  
: already is: it's just too dangerous to their core business, the rich  
: client. The big meme at Microsoft these days is: 'Microsoft is betting  
: the company on the rich client.'  
:  
: "Much as I hate to say it, a huge chunk of developers have long since  
: moved to the web and refuse to move back. Most .NET developers are  
: ASP.NET developers, developing for Microsoft's web server...None of  
: this bodes well for Microsoft and the profits it enjoyed thanks to its  
: API power. The new API is HTML, and the new winners in the application  
: development marketplace will be the people who can make HTML sing.  
: </Joel Spolsky>  
:  
: The only sentence in the article that I disagree with is:  
: JS> "ASP.NET is brilliant; I've been working with web  
: JS> development for ten years and it's really just a  
: JS> generation ahead of everything out there."  
:  
: Whereas in my eyes ASP.NET is not a "generation ahead", but merely a  
: Microsoft rewrite of some well-known Perl modules available years ago  
: that:  
: - use templates to generate dynamic web pages and  
: - encrypt form data.  
:  
: dotnetforfood  
:  
: classic ASP rulez!!!
```