

ANN: Upcoming Windows Embedded Chats and Webcasts

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2004-08/5668.html>

From: Nick White [MSFT] (nwhite_at_online.microsoft.com)

Date: 08/25/04

Date: Wed, 25 Aug 2004 11:47:51 -0700

Hello everyone:

I'd like to direct your attention to the schedule of upcoming Windows Mobile- and Embedded-related chats and Webcasts detailed below. We hope to see you at the Webcast or chat that interests you!

CHATS

- Windows CE 5.0: All You Want to Know - Co-hosted with Microsoft India (August 26, 2004) 8:30 - 9:30 P.M. Pacific time 9:00 - 10:00 A.M. India time (August 27) 3:30 - 4:30 GMT (August 27) Do you have tough technical questions regarding Windows CE 5.0 for which you're seeking answers? Do you want to tap into the deep knowledge of the talented Microsoft Embedded Devices Group members? If so, please join us for a live Windows CE 5.0 chat and bring on the questions! Windows CE 5.0 is the operating system that is powering the next generation of 32-bit, small-footprint and mobile devices. This chat will cover the tools and technologies used to develop devices using the Windows CE 5.0 operating system.
<http://go.microsoft.com/?linkid=863027>

- Windows CE 5.0 Live Chat (August 31, 2004 10:00 - 11:00 A.M. Pacific time) Do you have tough technical questions regarding Windows CE 5.0 for which you're seeking answers? Do you want to tap into the deep knowledge of the talented Microsoft Embedded Devices Group members? If so, please join us for a live Windows CE 5.0 chat and bring on the questions! Windows CE 5.0 is the operating system that is powering the next generation of 32-bit, small-footprint and mobile devices. This chat will cover the tools and technologies used to develop devices using the Windows CE 5.0 operating system. <http://go.microsoft.com/?linkid=863028>

- Smart Device Programming with Visual Studio .NET 2003 (September 9, 2004 10:00 - 11:00 A.M. Pacific time) Please join the members of the .NET Compact Framework and Visual Studio product groups in this live chat regarding the .NET Compact Framework and the Smart Device Programming features of VS.NET. The .NET Compact Framework brings the world of managed code and XML Web

services to smart devices, and it enables the execution of secure, downloadable applications on devices such as personal digital assistants (PDAs), mobile phones, and set-top boxes. Please come prepared to ask the tough questions!

<http://communities2.microsoft.com/home/chatroom.aspx?siteid=34000070>

– Windows CE 5.0 Live Chat (September 30, 2004 10:00 – 11:00 A.M. Pacific time) Do you have tough technical questions regarding Windows CE 5.0 for which you're seeking answers? Do you want to tap into the deep knowledge of the talented Microsoft Embedded Devices Group members? If so, please join us for a live Windows CE 5.0 chat and bring on the questions! Windows CE 5.0 is the operating system that is powering the next generation of 32-bit, small-footprint and mobile devices. This chat will cover the tools and technologies used to develop devices using the Windows CE 5.0 operating system. <http://go.microsoft.com/?linkid=863029>

– MVP chat: .NET Compact Framework and Smart Device Programming (October 14, 2004 10:00 – 11:00 A.M. Pacific time) You know them from the newsgroups! You love them for their immense knowledge! Please join these amazing Microsoft MVPs in this live chat regarding the .NET Compact Framework and the Smart Device Programming features of VS.NET. The .NET Compact Framework is a subset of the .NET Framework designed to allow .NET developer to target smart devices. The Smart Device Programming features of VS.NET allow embedded developers to target devices running the .NETCF.

<http://communities2.microsoft.com/home/chatroom.aspx?siteid=34000070>

– Windows CE 5.0 Live Chat (October 28, 2004 10:00 – 11:00 A.M. Pacific time) Do you have tough technical questions regarding Windows CE 5.0 for which you're seeking answers? Do you want to tap into the deep knowledge of the talented Microsoft Embedded Devices Group members? If so, please join us for a live Windows CE 5.0 chat and bring on the questions! Windows CE 5.0 is the operating system that is powering the next generation of 32-bit, small-footprint and mobile devices. This chat will cover the tools and technologies used to develop devices using the Windows CE 5.0 operating system. <http://go.microsoft.com/?linkid=863030>

– Embedded Chat: Announcing Windows XP Embedded Service Pack 2! (November 10, 2004 10:00 – 11:00 A.M. Pacific time) Windows XP Embedded is the embedded operating system that delivers the power of the Windows operating system in componentized form, enabling embedded developers to rapidly build reliable and advanced embedded devices. Join the Windows XP Embedded Product Team for a discussion regarding the recently-release Service Pack 2 and what that means for Windows XP Embedded. <http://go.microsoft.com/?linkid=863032>

– Smart Device Programming with Visual Studio .NET 2003 (November 11, 2004 10:00 – 11:00 A.M. Pacific time) Please join the members of the .NET Compact Framework and Visual Studio product groups in this live chat regarding the .NET Compact Framework and the Smart Device Programming features of VS.NET. The .NET Compact Framework brings the world of managed code and XML Web services to smart devices, and it enables the execution of secure, downloadable applications on devices such as personal digital assistants

(PDAs), mobile phones, and set-top boxes. Please come prepared to ask the tough questions! <http://go.microsoft.com/?linkid=863034>

– Windows CE 5.0 Live Chat (November 30, 2004 10:00 – 11:00 A.M. Pacific time) Do you have tough technical questions regarding Windows CE 5.0 for which you're seeking answers? Do you want to tap into the deep knowledge of the talented Microsoft Embedded Devices Group members? If so, please join us for a live Windows CE 5.0 chat and bring on the questions! Windows CE 5.0 is the operating system that is powering the next generation of 32-bit, small-footprint and mobile devices. This chat will cover the tools and technologies used to develop devices using the Windows CE 5.0 operating system. <http://go.microsoft.com/?linkid=863031>

– MVP chat: .NET Compact Framework and Smart Device Programming (December 9, 2004 10:00 – 11:00 A.M. Pacific time) You know them from the newsgroups! You love them for their immense knowledge! Please join these amazing Microsoft MVPs in this live chat regarding the .NET Compact Framework and the Smart Device Programming features of VS.NET. The .NET Compact Framework is a subset of the .NET Framework designed to allow .NET developer to target smart devices. The Smart Device Programming features of VS.NET allow embedded developers to target devices running the .NETCF. <http://communities2.microsoft.com/home/chatroom.aspx?siteid=34000070>

To see a complete list of upcoming Microsoft Windows Embedded chats and chat archives, or to request a reminder for a chat, visit <http://msdn.microsoft.com/embedded/community/community/chats/>.

WEBCASTS

– Secure Mobile Data Using the Microsoft .NET Compact Framework and SQL CE 2.0 – Level 300 Wednesday, September 01, 2004 11:00 AM Would you like to be certain that data on a mobile device is secure? Without needing any knowledge of cryptography, you can build an application that lets users check-in and check-out their sensitive files. This Webcast focuses on building an encrypted, password-protected storage vault for files residing on Pocket PCs. <http://msevents.microsoft.com/cui/eventdetail.aspx?EventID=1032257382&Culture=en-US>

– Tips, Tricks, Tools and Best Practices for the .NET Compact Framework Developer – Level 200 Wednesday, September 08, 2004 11:00 AM If you have been using the Microsoft .NET Compact Framework along with Microsoft Visual Studio 2003 you have at least gotten a taste of how simple it is to build mobile device applications. Even though these tools are providing significant increases in your development productivity, you still want more. This Webcast will add to your arsenal by demonstrating tips, tricks, tools, and best practices that aim to help you develop those killer apps in a shorter time horizon. <http://msevents.microsoft.com/cui/WebCastEventDetails.aspx?EventID=1032257378&Culture=en-US>

– Native Code Interoperability with .NET Compact Framework Version 2.0 – Level 300 Wednesday, September 15, 2004 11:00 AM Version 2.0 of the Compact Framework has several new features that make it much easier to integrate

native code with your .Net application. A richer set of types is supported by Platform Invoke services, and the Compact Framework now enables you to directly call COM components from your .Net application. This Webcast walks you through the steps required to use the new COM support and to take advantage of the new features in Platform Invoke.

<http://msevents.microsoft.com/cui/WebCastEventDetails.aspx?EventID=1032257385&Culture=en-US>

– Developing Managed Applications for Mobile and Embedded Devices – Level 300 Wednesday, September 22, 2004 11:00 AM Faced with the challenge of providing application access to mobile users? Using Microsoft® Visual Studio® .NET 2003 in combination with the Microsoft®.NET Compact Framework it is possible to develop managed, full scale, multi-threaded applications for mobile and embedded devices running the Windows CE operating system. Develop using either language, Microsoft® Visual Basic® or Visual C#® .NET. This Webcast begins with a look at multi-threaded applications with Visual Studio.NET 2003, the .NET Compact Framework version 1.0 and OpenNETCF.org's Smart Device Framework. After getting the fundamentals, we will then look at development using Visual Studio® 2005 and the .NET Compact Framework version 2.0.

<http://msevents.microsoft.com/cui/WebCastEventDetails.aspx?EventID=1032257389&Culture=en-US>

– Add Speech Capability to Your Applications and Games for Mobile Devices! – Level 200 Wednesday, September 29, 2004 11:00 AM Mobile users can't

always get the information they need when they need it. Make things easier by providing them with hands-free access to applications and games on Microsoft® Windows® CE mobile devices. This Webcast takes you on a text-based adventure as you explore the key issues, options and techniques used when adding speech capability to an application or game. You will learn the features that must be supported by the target device hardware and tools that are available for the development process. Topics include the Microsoft® Speech Application SDK 1.0 (SASDK), the Microsoft® Speech API for Windows CE, and Microsoft® Speech Server 2004.

<http://msevents.microsoft.com/cui/WebCastEventDetails.aspx?EventID=1032257391&Culture=en-US>

I encourage you to frequently check the Mobile and Embedded Webcast schedule by visiting <http://go.microsoft.com/?linkid=863046>, as well as peruse links to topics of previous Webcasts at <http://go.microsoft.com/?linkid=863047.msp>. For more information on Microsoft Webcasts, check out <http://go.microsoft.com/?linkid=863048>.

Regards,

--

Nick White

Product Manager & Developer Community Lead

Mobile and Embedded Devices Division

Microsoft Corporation

<http://msdn.microsoft.com/mobility/community/>

<http://msdn.microsoft.com/embedded/community/>

Do have an opinion on the effectiveness of Microsoft Windows Mobile and Embedded newsgroups? Let us know!

<https://www.windowsemergedevelopment.com/community/newsgroups>

microsoft.public.dotnet.languages.csharp: ANN: Upcoming Windows Embedded Chats and Webcasts

This posting is provided "AS IS" with no warranties, and confers no rights.