

## RE: access to SQL Server 2.0 CE from .NET Framework

**Source:** <http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.ce/2004-03/0211.html>

---

**From:** Eric Feng (*efeng\_at\_online.microsoft.com*)

**Date:** 03/22/04

Date: Mon, 22 Mar 2004 18:15:06 GMT

You can use the remote application programming interface (RAPI) to accomplish this functionality of accessing a SQL Server CE database from your desktop. RAPI allows desktop apps to invoke function calls on your Windows CE device while the device is connected via ActiveSync to the desktop. Therefore, you could write a device resident app which performed SQLCE functionality and call this app from your desktop.

For more information, refer to

<http://msdn.microsoft.com/library/en-us/wceactsy/html/cerefRAPIReference.asp>.

Thanks,

Eric Feng

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

-----  
| Thread-Topic: access to SQL Server 2.0 CE from .NET Framework  
| thread-index: AcQQCY1vJL3P4pEbQ1S80SDMonID8w==  
| X-Tomcat-NG: microsoft.public.sqlserver.ce  
| From: "?Utf-8?B?YW5haXM=?=" <anonymous@discussions.microsoft.com>  
| Subject: access to SQL Server 2.0 CE from .NET Framework  
| Date: Mon, 22 Mar 2004 04:31:08 -0800  
| Lines: 16  
| Message-ID: <1BC9A764-47E3-415D-8EB0-FA5B9389DF15@microsoft.com>  
| MIME-Version: 1.0  
| Content-Type: text/plain;  
| charset="Utf-8"  
| Content-Transfer-Encoding: 8bit  
| X-Newsreader: Microsoft CDO for Windows 2000  
| Content-Class: urn:content-classes:message  
| Importance: normal  
| Priority: normal  
| X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0  
| Newsgroups: microsoft.public.sqlserver.ce  
| Path: cpmsftngxa06.phx.gbl  
| Xref: cpmsftngxa06.phx.gbl microsoft.public.sqlserver.ce:11698  
| NNTP-Posting-Host: tk2msftcmty1.phx.gbl 10.40.1.180

microsoft.public.sqlserver.ce: RE: access to SQL Server 2.0 CE from .NET Framework

| X-Tomcat-NG: microsoft.public.sqlserver.ce

|

| Hello,

I am trying to accede to a BD SQL Server 2.0 CE of a PDA from a .NET (C#) application that is executed on a PC, on .NET Framework not with .NET Compact Framework, without any success.

The procedure wants to bring the .sdf file of the PDA to the PC and also wants to have an application on the PC on .NET able to read what it is wrote on the bb.dd of the PDA.

My problem is that System.Data.SqlServerCe is valid only if it is executed on .NET Compact Framework, Iâ€™m trying to do that with OleDb but I donâ€™t have any success.

Have someone been able to accede the bb.dd of a PDA device from an application executed on a PC while the PDA is connected to the PC with ActiveSync?

Many thanks in advance

/Anna