

Re: Loading a char value from an SQL parameter – Crashing!

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-05/msg03370.html>

- *From:* "Ignacio Machin \(.NET/ C# MVP \)" <ignacio.machin AT dot.state.fl.us>
 - *Date:* Wed, 18 May 2005 14:53:46 -0400
-

Hi,

why don't you set a breakpoint in the if line and see the type of p_locatestatus.Value, a quickwatch will do the trick.

Also what about using Convert.ToChar instead of the cast?

cheers,

—

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"Fred Nelson" <fred@xxxxxxxxxxxxxxxx> wrote in message
news:eHjCti9WFHA.2980@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Hi:

>

> Newby Question:

>

> I have the following code in a class library that performs a query on an

> SQL

> database and is returning a class that contains "locatestatus":

>

> if (p_locatestatus.Value != System.DBNull.Value)

> { rtrec.locatestatus = (char)p_locatestatus.Value; };

>

> rtrec.locatestatus is a char.

>

> This compiles just fine however it causes an error and is trapped by my

> try/catch everytime. There must be something that I need to do to convert

> a

> char – all other types are converting just fine.

>

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- > Any info on the steps I'm missing would be greatly appreciated!
- >
- > Thanks,
- >
- > Fred
- >
- >

- *Follow-Ups:*

- ◆ [Re: Loading a char value from an SQL parameter – Crashing!](#)
◇ From: Fred Nelson

- *References:*

- ◆ [Loading a char value from an SQL parameter – Crashing!](#)
◇ From: Fred Nelson

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