

Re: decimal precision

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2004-11/1836.html>

From: silenius (guillaume.defretiere_REMOVE_TOTO_at_irec.fr)

Date: 11/29/04

Date: Mon, 29 Nov 2004 10:06:16 +0100

thanks

but is there anyway to do using sqlcommandbuilder?

"Val Mazur" <group51a@hotmail.com> a écrit dans le message de news:%23ucluzD1EHA.2608@TK2MSFTNGP10.phx.gbl...

> Hi,

>

> *This is a text from MSDN documentation*

>

> *".NET Framework data providers that ship with .NET Framework version 1.0*

do

> *not verify the Precision or Scale of Decimal parameter values. This can*

> *result in truncated data being inserted at the data source.*

> *If you are using .NET Framework version 1.0, validate the Precision and*

> *Scale of Decimal values before setting the parameter value. When using*

.NET

> *Framework version 1.1 or later, an exception is thrown if*

> *a Decimal parameter value is set with an invalid Precision. Scale values*

> *that exceed the Decimal parameter scale are still truncated."*

>

> *So, when you create Command, which updates database from the dataset, you*

> *could specify precision of the parameter, using Precision and Scale*

> *properties of it.*

>

> --

> Val Mazur

> Microsoft MVP

>

>

> "silenius" <guillaume.defretiere_REMOVE_TOTO@irec.fr> wrote in message

> news:OpJnUr70EHA.804@TK2MSFTNGP12.phx.gbl...

> >I got a problem

> >

> > when i transfer data form the dataset to the database, the decimal value

> > are

> > truncated and not rounded.

microsoft.public.dotnet.framework.adonet: Re: decimal precision

> > *Is there a way to round them automaticly. if not, how can i retrieve the*
> > *precision of the decimal in the database in dot.net to do the rounding*
> > *before?*
> >
> > *thanks*
> >
> >
>
>