

Re: curious problem in production

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2005-02/1402.html>

From: IPGrunt (*me_at_privacy.net*)

Date: 02/21/05

Date: 21 Feb 2005 19:51:33 GMT

On 21 Feb 2005, "Ollie Riches" <ollie.riches@phoneanalyzer.net> postulated in news:e1SjhdDGFHA.1260@TK2MSFTNGP12.phx.gbl:

> *I am having a problem call a sql server stored procedure in a
> test\production environment. I am getting an exception from sql
server being
> propagated back to the web service. The exception is a violation of
primary
> key constraint. The exception message is:
>
> 'Violation of UNIQUE KEY constraint 'cce_uk1'. Cannot insert
duplicate key
> in object 'candidateComponentEntries'
>
> When I run the same code on the my development machine into the
SAME
> database it works perfectly fine. Yes the two different
environments are
> trying to insert into the same sql server database. It is being via
ADO.Net
> in an asp.net web service.
>
> Background:
> A BizTalk process is calling a web service to insert\process some
data into
> a sql server database and we have set it up to call my development
machine
> if it fails in calling the production environment. Then we used the
sql
> profiler to check the calls to the database and they produced the
following:
>
> Audit Login -- network protocol: TCP/IP
> set quoted_identifier on
> set implicit_transactions off
> set cursor_close_on_commit off
> set ansi_warnings on*

microsoft.public.dotnet.framework.adonet: Re: curious problem in production

```
> set ansi_padding on
> set ansi_nulls on
> set concat_null_yields_null on
> set language us_english
> set dateformat mdy
> set datefirst 7
> .Net SqlClient Data Provider sa 0 53 2005-02-21 16:23:44.863
>
> RPC: Completed exec sp_reset_connection
```