

Re: want to see duplicates INNER JOIN

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.mseq/2004-04/0075.html>

From: Steve Kass (*skass_at_drew.edu*)

Date: 04/21/04

Date: Wed, 21 Apr 2004 13:48:12 -0400

Please provide more information. It's impossible to see what duplicate rows you are talking about without a better idea of what your tables and data are. Can you give CREATE TABLE statements and sample data, then show what you want to see as a result? Perhaps the problem is with GROUP BY, though – how do you expect to see duplicate rows in a result when you have asked for one row for each group by including GROUP BY?

SK

AshleyT wrote:

>Below is my query where I want to see duplicate rows, but I don't:

>

>SELECT dbo.tblItemOrder.Itemnumber, dbo.cp_IV00101.ITEMDESC, dbo.tblItemOrder.Quantity

>FROM dbo.tblItemOrder INNER JOIN

> dbo.cp_IV00101 ON dbo.tblItemOrder.Itemnumber = dbo.cp_IV00101.ITEMNMBR

>WHERE (dbo.tblItemOrder.Itemstatus = 'okay' and store = '001SS'

*>GROUP BY dbo.tblItemOrder.Itemnumber, dbo.tblItemOrder.Quantity, dbo.cp_IV00101.ITEMDESC,
dbo.cp_IV00101.SELNGUOM*

>ORDER BY dbo.tblItemOrder.Itemnumber

>

>how can I see those rows as duplicates? It is a working table that I don't have a primary key in, and was hoping not to have to add one. Thanks for any ideas.

>

>