

RE: A SELECT statement that assigns a value to a variable must not be

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-10/4227.html>

From: David Portas (*REMOVE_BEFORE_REPLYING_dportas_at_acm.org*)

Date: 10/19/04

Date: Tue, 19 Oct 2004 01:45:05 -0700

A SELECT statement may either assign variables or return results but not both. The SELECT list of your query must include some columns that you haven't assigned to variables.

You should avoid using cursors whenever you can. Probably you don't need a cursor to do what you are doing. Have you considered any alternatives?

--
David Portas
SQL Server MVP
--