

RE: collation

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2005-02/3113.html>

From: Sasan Saidi (SasanSaidi_at_discussions.microsoft.com)

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Hi sysbox27,

Definitely not the same! You can:

1. Rebuild you master database to have the same collation as your user database.

OR

1. Change your user database collation to match the server collation by A) Using DTS or Alter database, Alter table/alter column (the Alter table/alter column has many restrictions). The following article describes how the above can be done:

Article title: How to transfer a database from one collation to another collation in SQL Server

Article Link:

<http://support.microsoft.com/default.aspx?scid=kb:en-us:325335&Product=sql2k>

Sasan Saidi
Senior DBA

"sysbox27" wrote:

> Hi,
> I have built a server based on a db's collation that I want to load, however
> I still receive the 'cannot resolve collation conflict for equal to
> operation'.
>
> I have checked the collations of the loaded against the tempdb.
> loaded db:
> SQL_Latin1_General_CP1_CI_AS
> Latin1-General, case-insensitive, accent-sensitive, kanatype-insensitive,
> width-insensitive
> for Unicode Data, SQL Server Sort Order 52 on Code Page 1252 for non-Unicode
> Data
>
> tempdb:
> Latin1_General_CI_AS
> Latin1-General, case-insensitive, accent-sensitive, kanatype-insensitive,

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> *width-insensitive*

>

> *I would have thought the above would have been ok?*

>

> *Does this mean a rebuild of master db to map collation to db?*

>

> *Thanks.*