

Re:Date Problem

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2003-03/0532.html>

From: Vishal Parkar (vgparkar@hotmail.com)

Date: 03/08/03

From: "Vishal Parkar" <vgparkar@hotmail.com>

Date: Sat, 8 Mar 2003 03:52:05 -0800

You can SET DATEFORMAT and modify code as follows.

```
create table test(dt datetime)
go
declare @dt varchar(32)
set @dt='26/07/2002'
set dateformat dmy --change dateformat
insert into test values(convert(datetime,@dt)) ;
select * from test;
go
```

OR other method would be to use explicit conversion of the date using CONVERT function.

```
create table test(dt datetime)
go
declare @dt varchar(32)
set @dt='26/07/2002'
insert into test values(convert(datetime,@dt, 103)) ;
select * from test;
go
```

--Vishal

>-----Original Message-----

>Hi

>

>I've got a problem with date formatting. I'm accessing a sqlServer 2000

>database using asp.net. When the dates are entered into the database they

>appear in the format that I want them (dd/mm/yyyy). When they are called

>from the database and displayed in the web page they are also in this

>format. However when I come to update the date an

exception occurs. The

>*data will only be updated if it is converted to the
mm/dd/yyyy format.*

>

>*Any Ideas?*

>

>*Cheers*

>

>*Daniel*

>

>

>.

>