

Re: Number to Date.

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.mseq/2004-04/0018.html>

From: Dylan (*anonymous_at_discussions.microsoft.com*)

Date: 04/07/04

Date: Wed, 7 Apr 2004 05:00:43 -0700

Hi vishal,

declare @p_custom_date is supposed to be a prompt for users to enter a date. Is this how you pull this off in SQL? When I run it in Query Analyzer it doesn't prompt me and so it returns no rows. I manually enter a date in the place of @p_custom_date for the datediff clause it seems to work.

Any ideads?

Thanks,

Dylan

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

>Try following:

>

>declare @p_custom_date datetime

>

>select *

>from (select acct_code

>, convert(char(8),due_date) due_date, amount

>from salfldgtel

>WHERE (((ACCNT_CODE LIKE '51%')

>AND ((ALLOCATION <> 'A'))))

>AND acct_code <> '511534'

>AND acct_code <> '512088'

>AND acct_code <> '512165'

>AND acct_code <> '515124'

>AND acct_code <> '512199'

>AND acct_code <> '518020'

>AND acct_code <> '511538'

>--if due_Date is integer

>AND convert(datetime, cast(due_date as char(8)))

between '19000101' and '20050101'

>--and trunc(mod(due_date,1E4)*1E-2) between 1 and 12 CAN

Re: Number to Date.

BE CHANGED TO

>and round(((due_date % 10000) * .01),0,1) between 1 and
12

>-- and mod(due_date,1E2) between 1 and 31)x CAN BE
CHANGED TO

>and (due_date % 100) between 1 and 31)x

>--to_date(&p_custom_date,'DDMMYYYY') - x.due_date > 60

>--above clause can be changed as follows, assuming you
are looking for difference in two dates

>in terms of number of days.

>where datediff(dd,@p_custom_date , x.due_date) > 60

>order by acct_code

>

>

>dylan,

>as you must have realized that,you can not straight away
put the query that is working in

>oracle into sql server. simply because the functions

like trunc/mod and other expressions like

>1E4/1E2 can not be accepted by sql server as it is. I've
tried giving you closest possible

>answer. Try referring to following url which will be
more helpful to you.

>

>Migrating Oracle Databases to SQL Server 2000

>

>[http://microsoft.com/sql/techinfo/deployment/2000/Migrate
Oracle.asp](http://microsoft.com/sql/techinfo/deployment/2000/MigrateOracle.asp)

>

>

>--

>Vishal Parkar

>vgparkar@yahoo.co.in

>

>

>

>.

>