value for use

SQL Server Can't Handle Milliseconds



I've started up a new job, and one of the tasks I'm going to have to tackle is creating a system where nearly every record has an effective means that I've got to do some crazy date manipulation to keep things running smoothly. While working on some stored procedures, I found an issue with SQL Server and its handling of information with the most current date that has happened so far is considered in use. This values when incrementing in milliseconds.

The Task

day and pick the next closest possible column. DATEADD () on a certain day the system should automatically inspect the database for existing entries for this more than the standard of the system should automatically inspect the database for existing entries for this more than the system should automatically inspect the database for existing entries for this I need to setup a stored procedure that takes in information for a given record that is when inserting to the database. To accomplish this task I decided to use SQL Server's

by 1 millisecond, SQL Server doesn't understand that there was a change in value. For example, try running the following code: DECLARE @TestDatetime datetime;

DECLARE @Increment int;

OfferstDatetime AS TestDateTime,

OfferstDateTime,

The result looks something like this:

2010-10-19 12:00:00.000 TestDateTime

MillisecondIncrement 1

TestPlusIncrement 2010-10-19 12:00:00.000

YES Match MillisecondDifference 0

Thats no good... SQL Server can't figure out that I incremented the value at all. Whats even weird is if I try increasing the increment to 2

TestDateTime 2010-10-19 12:00:00.000

MillisecondIncrement 2

TestPlusIncrement 2010-10-19 12:00:00.003

Match No MillisecondDifference 3

Thats even worse... SQL Server knows it changed the value, but it gets its calculation wrong and thinks it increased by 3 milliseconds. At 3 milliseconds things seem ok, but increase to 4 milliseconds and you get this:

2010-10-19 12:00:00.000 TestDateTime

MillisecondIncrement 4

TestPlusIncrement 2010-10-19 12:00:00.003

Match Nο MillisecondDifference 3

So SQL Server can't seem to get anything right on that. This lead me to believe that SQL Server is actually incrementing by some fraction of a millisecond and then rounding the value. This lead me to test sending the incremented value thromach the results I expected... incrementing by 8 was the worst:

DECLARE @TestDatetime datetime;

DECLARE @Increment int;

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DECLARE @Increment int;

DECLARE @TestDatetime withIncrement datetime = '2010-10-19 12:00:30:00@Ihrrement = S87 @TestDatetimeWithIncrement = DATEADD(ms, @Increment, @TestDatetime);

@TestDatetime AS TestDateTime,

@Increment AS Willisecondincrement,

@TestDatetimeWithIncrement AS TestPlusIncrement,

@TestDatetimeWithIncrement AS TestPlusIncrement,

AS MillisecondDifference,

DATEADD(ms, @Increment, @TestDatetimeWithIncrement) AS MillisecondDifference,

DATEADD(ms, @Increment, @TestDatetimeWithIncrement) AS TestPlusIncrementX,

DATEDIFF(ms, @TestDatetime, DATEADD(ms, @Increment, @TestDatetimeWithIncrement)) AS X2MillisecondDifference;

Brought back:

TestDateTime 2010-10-19 12:00:00.000

MillisecondIncrement 8

2010-10-19 12:00:00.007 TestPlusIncrement

MillisecondDifference 6

TestPlusIncrementX2 2010-10-19 12:00:00.013

X2MillisecondDifference 13

Notice that it increments by 8, shows a 7 second difference, detects a 6 millisecond difference, and than when incremented again shows a 13 millisecond gap (6.5 ms per increment).

I have no idea how to get around this error, so I cheated... incrementing by 10 seems to be reliable, so I went with it. Sure, its a cop, but it works, and really, 8,640,000 possible effective dates per day for any given record should be more than enough for anyone.