ERROR : Number = 241, Severity = 16, Line = 80, Procedure = rssp\_DateStatistic, Message = Conversion failed when converting date and/or time from character string.<<-4>>

ERROR : Number = 241, Severity = 16, Line = 80, Procedure = rssp\_DateStatistic, Message = Conversion failed when converting date and/or time from character string.<<-4>>

ERROR : Number = 241, Severity = 16, Line = 51, Procedure = rssp\_DateStatistic, Message = Conversion failed when converting date and/or time from character string.<<-2>>

Msg 50000, Level 16, State 1, Procedure rssp\_DateStatistic, Line 130

ERROR : Number = 50000, Severity = 16, Line = 82, Procedure = rssp\_DateStatistic, Message = <<5>>

if(@DateInputStart is not null and @DateInputEnd is not null)

begin

set @ValidDate1 = null

set @ValidDate2 = null

set @InptCvt1 = convert(nvarchar(200), @DateInputStart, 121)

set @InptCvt2 = convert(nvarchar(200), @DateInputEnd, 121)

set @ErrCode = -2

set @SQL1 = ' select '+@ValidDate1+' = ' +@InpTbCol

+ ' from '+@FromTable

+ ' where '+@InpTbCol+ ' >= ' +@DateInputStart

set @SQL2 = ' select '+@ValidDate2+' = ' +@InpTbCol

+ ' from '+@FromTable

+ ' where '+@InpTbCol+ ' <= ' +@DateInputEnd

set @ParamDef ='@ParamInpTbCol nvarchar(400), @ParamFromTable nvarchar(400), @ParamDateInput nvarchar(200), @ParamValidDate nvarchar(200) OUTPUT '

exec sp\_ExecuteSQL @SQL1,

@ParamDef,

@ParamInpTbCol = @InpTbCol,

@ParamFromTable = @FromTable,

@ParamDateInput = @InptCvt1,

@ParamValidDate = @ValidDate1 OUTPUT

exec sp\_ExecuteSQL @SQL2,

@ParamDef,

@ParamInpTbCol = @InpTbCol,

@ParamFromTable = @FromTable,

@ParamDateInput = @InptCvt2,

@ParamValidDate = @ValidDate2 OUTPUT

set @ErrCode = -3

--validdates forbliver null

if(@ValidDate1 is null or @ValidDate2 is null)

begin

set @ErrCode = -4

set @ErrMsg = +@InpTbCol+ ' ' +@InptCvt1+ ' or ' +@InptCvt2+ ' is not valid'

set @ErrCode = 5

raiserror(@ErrMsg,16,1)

end

if(@ValidDate1 is not null and @ValidDate2 is not null)

begin

end

Must declare the scalar variable "@Validnvar".<<-2>> nvarchar

Local temporary table #table\_name is visible in current session only, global temporary ##table\_name tables are visible in all sessions. Both lives until their session is closed. sp\_executesql - creates its own session (maybe word "scope" would be better) so that's why it happens.