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## Erase Una Vez Un Hermoso Planeta Llamado Tierra Pdf [BEST]

. Q: How can I get current date and time in SQL Server I've tried this: SELECT CONVERT(VARCHAR(25), GETDATE(), 1) And this: SELECT CONVERT(VARCHAR(25), SYSDATETIMEOFFSET(1), 1) But it doesn't work. The date format I need is YYYY-MM-DDTHH:MM:SS. How can I do it? A: For getting the date and time in a SQL query: SELECT CAST(GETDATE() AS DATETIME) SELECT CAST(GETDATE() AS DATETIME) + 1 For getting the current time: SELECT CAST(GETDATE() AS DATETIME) For the current time in milliseconds, add one hour: SELECT CAST(GETDATE() AS DATETIME) + CAST(3600 AS BIGINT) Taken from here. (The above works in sql server 2008 and above.) A: On SQL Server 2005 and earlier, you can use DATEADD to achieve this: SELECT DATEADD(ss, 2, GETDATE()); Edit: On SQL Server 2000, you can convert datetime to date, as suggested by @HansUp. The above code can be used as a one-liner: SELECT DATEADD(ss, 2, CONVERT(date, GETDATE())); A: In addition to @HansUp and @Cale response there is a function which help you to extract date and time data in SQL Server. SELECT DATEADD(s, '0'+CAST(1/24 AS INT), DATEADD(hh, CAST(CAST(GETDATE() AS DATE) AS INT), GETDATE())) I am using this in my application. Now you can pass this function as parameter I have created function for it CREATE FUNCTION [dbo].[udf\_GetDateTime](@CurrentDate datetime) RETURNS datetime AS BEGIN DECLARE @dt datetime = CAST(CAST(@CurrentDate AS DATE) AS DATETIME)

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