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## Nuclear Evbeng 411 Jro03c 20130416 Testkeys18

I want to write the query to identify strings that are from "Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18" and Â· "Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18." so i can sum them up later. A: You will need the PATINDEX() function to get the position of the substring, and then summing up the counts of those characters that are less than 6 characters: DECLARE @Queries NVARCHAR(MAX) = N''; DECLARE @Substring NVARCHAR(MAX); DECLARE @count INT = 0; SELECT @Queries += N'SELECT'+ QUOTENAME('Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18') + N' AS'+ QUOTENAME('Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18') + N',COUNT(\*) + 1'+ N' FROM [NT\_E\_Messages].[dbo].[Roles]' + NCHAR(13) + NCHAR(10); SELECT @Queries += N' SELECT'+ QUOTENAME('Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18') + N' AS'+ QUOTENAME('Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18') + N',COUNT(\*)'+ N' FROM [NT\_E\_Messages].[dbo].[Roles]' + NCHAR(13) + NCHAR(10); SELECT @Queries += N'SELECT'+ QUOTENAME('Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18') + N' AS'+ QUOTENAME('Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18') + N',PATINDEX(' + QUOTENAME('Â· Nuclear Evbeng 411 Jro03c 20130416 Testkeys18') + N',Â·') + 1 '+ N' FROM [NT\_E\_Messages].[dbo].[Roles]' + NCHAR(13) + NCHAR(10); SELECT @Queries += N' SELECT'+ QUOTENAME('Â· Nuclear

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