SQL Jak odebrat duplicitni hodnoty z tabulky a nechat jen unikatni

CREATE TABLE ##Pricing\_TVMessageIds (Id INT NOT NULL, Ord INT NOT NULL IDENTITY (1,1))

declare @From datetime;

select @From = (select cast(AdvertisedFrom as date) from media.MediaMessage where Id = 9566145)

declare @To datetime;

select @To = (select DATEADD(DAY, 1, cast( AdvertisedTo as date)) from media.MediaMessage where Id = 9566145)

INSERT INTO ##Pricing\_TVMessageIds (Id) SELECT Id from media.MediaMessage where MediaTypeId = 2 and AdvertisedFrom >= @From and AdvertisedTo <= @To

//Tim ze insert udelam jeste jednou budou vsechny radky duplicitni

INSERT INTO ##Pricing\_TVMessageIds (Id) SELECT Id from media.MediaMessage where MediaTypeId = 2 and AdvertisedFrom >= @From and AdvertisedTo <= @To

; // Strednik nutny

with ##Pricing\_TVMessageIdsCTE AS // Za nazev tabulky pridame CTE to je common table expression . Tabulku nikde nevytvarime ani nelikvidujeme

(

Select \*, ROW\_NUMBER () Over(Partition by Id order by Id) as RowNumber

from ##Pricing\_TVMessageIds

)

Delete from ##Pricing\_TVMessageIdsCTE where RowNumber > 1

SELECT COUNT(DISTINCT Id) FROM ##Pricing\_TVMessageIds

SELECT COUNT(Id) FROM ##Pricing\_TVMessageIds