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Posted by

on Fri, 29 Sep 2023 12:12:34 GMT

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SELECT

vt\_warehouse\_cube.st\_name3 ,

coalesce(sum(vt\_warehouse\_cube.st\_area) over (order by vt\_warehouse\_cube.open\_date rows  
between unbounded preceding and current row),0)

vt\_warehouse\_cube.st\_area

FROM

vt\_warehouse\_cube,  
dbo.D\_Calendar

WHERE

AND vt\_warehouse\_cube.open\_date\_descr NOT IN ('01.01.3000','01.01.1980')

and dbo.D\_Calendar.START\_DATE =vt\_warehouse\_cube.open\_date

and YEAR(dbo.D\_Calendar.START\_DATE) = 2023

AND dbo.D\_Calendar.new\_week = 37

order by vt\_warehouse\_cube.open\_date

## File Attachments

1) 1.PNG, downloaded 2130 times

### SELECT

```
YEAR(dbo.D_Calendar.START_DATE) AS "Год",  
dbo.D_Calendar.new_week AS "Неделя",  
vt_warehouse_cube.st_name3 ,  
  
coalesce(sum(vt_warehouse_cube.st_area) over (order by vt_warehouse_cube.open_date  
as 'Вход площадь',  
vt_warehouse_cube.st_area
```

### FROM

```
vt_warehouse_cube,  
dbo.D_Calendar
```

### WHERE

```
vt_warehouse_cube.status = 'Действует'  
AND vt_warehouse_cube.open_date_descr NOT IN ('01.01.3000', '01.01.1980')  
AND vt_warehouse_cube.sales_yesterday = 'Продажи были'  
and dbo.D_Calendar.START_DATE =vt_warehouse_cube.open_date  
and YEAR(dbo.D_Calendar.START_DATE) = 2023  
AND dbo.D_Calendar.new_week = 37
```

order by vt\_warehouse\_cube.open\_date

2) 2.PNG, downloaded 2140 times

SQL YEAR(dbo.D\_Calendar.START\_DATE) AS "Год", dbo.D\_Calendar.new\_week AS "Неделя", vt\_warehouse\_cube.st\_name3 AS "st\_n", coalesce(sum(vt\_warehouse\_cube.st\_area) over (order by vt\_warehouse\_cube.open\_date as 'Вход площадь', vt\_warehouse\_cube.st\_area

123 Год	123 Неделя	abc st_n	123 Вход площадь	123 st_area
2 023	37	м-н С-Пел	1 915	1 915
2 023	37	м-н Нефт	3 235	1 320
2 023	37	м-н Краси	4 567	1 332