

# SQL'de Tarih ve Saat Görünümünün Farklı Formata Dönüştürülmesi

SQL'de tarih saat görünümü sorgulara aşağıdaki ilgili değer verilerek istenen formatın görünümü sağlanabilir.

```
9
10 select convert(varchar, getdate(), 4)
11
12
13
```

Results Messages

(No column name)

07.05.20

DEĞER	SORGU	Tarih Formatı
1	select convert(varchar, getdate(), 1)	12/30/06
2	select convert(varchar, getdate(), 2)	06.12.30
3	select convert(varchar, getdate(), 3)	30/12/06
4	select convert(varchar, getdate(), 4)	30.12.06
5	select convert(varchar, getdate(), 5)	30-12-06
6	select convert(varchar, getdate(), 6)	30 Dec 06
7	select convert(varchar, getdate(), 7)	Dec 30, 06
10	select convert(varchar, getdate(), 10)	12-30-06
11	select convert(varchar, getdate(), 11)	06/12/30
12	select convert(varchar, getdate(), 12)	061230
23	select convert(varchar, getdate(), 23)	2006-12-30
101	select convert(varchar, getdate(), 101)	12/30/2006
102	select convert(varchar, getdate(), 102)	2006.12.30
103	select convert(varchar, getdate(), 103)	30/12/2006
104	select convert(varchar, getdate(), 104)	30.12.2006
105	select convert(varchar, getdate(), 105)	30-12-2006
106	select convert(varchar, getdate(), 106)	30 Dec 2006
107	select convert(varchar, getdate(), 107)	Dec 30, 2006
110	select convert(varchar, getdate(), 110)	12-30-2006
111	select convert(varchar, getdate(), 111)	2006/12/30
112	select convert(varchar, getdate(), 112)	20061230

8	select convert(varchar, getdate(), 8)	00:38:54
14	select convert(varchar, getdate(), 14)	00:38:54:840
24	select convert(varchar, getdate(), 24)	00:38:54
108	select convert(varchar, getdate(), 108)	00:38:54
114	select convert(varchar, getdate(), 114)	00:38:54:840
0	select convert(varchar, getdate(), 0)	Dec 12 2006 12:38AM
9	select convert(varchar, getdate(), 9)	Dec 30 2006 12:38:54:840AM
13	select convert(varchar, getdate(), 13)	30 Dec 2006 00:38:54:840AM
20	select convert(varchar, getdate(), 20)	2006-12-30 00:38:54
21	select convert(varchar, getdate(), 21)	2006-12-30 00:38:54.840
22	select convert(varchar, getdate(), 22)	12/30/06 12:38:54 AM
25	select convert(varchar, getdate(), 25)	2006-12-30 00:38:54.840
100	select convert(varchar, getdate(), 100)	Dec 30 2006 12:38AM
109	select convert(varchar, getdate(), 109)	Dec 30 2006 12:38:54:840AM
113	select convert(varchar, getdate(), 113)	30 Dec 2006 00:38:54:840
120	select convert(varchar, getdate(), 120)	2006-12-30 00:38:54
121	select convert(varchar, getdate(), 121)	2006-12-30 00:38:54.840
126	select convert(varchar, getdate(), 126)	2006-12-30T00:38:54.840
127	select convert(varchar, getdate(), 127)	2006-12-30T00:38:54.840
130	select convert(nvarchar, getdate(), 130)	10 12:38:54:840 1427 ذو الحجة A
131	select convert(nvarchar, getdate(), 131)	10/12/1427 12:38:54:840AM