

Re: CONVERT to HH:MM AM/PM

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-04/4932.html>

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Here is an example that use CAST, CONVERT and RIGHT plus the substring function to accomplish what you are asking:

```
set nocount on
create table x (cdatetime varchar(20))
insert into x values(getdate())
insert into x values('04-01-2004 10:01')
select * from x
select right(convert(char(17),cast(cdatetime as datetime),109),5)+
right(convert(char(26),cast(cdatetime as datetime),109),2) from x
drop table x
```

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Need SQL Server Examples check out my website at

<http://www.geocities.com/sqlserverexamples>

"Patrick Rouse" <anonymous@discussions.microsoft.com> wrote in message
news:A1ED9109-40A6-4588-A871-88D54A7E698E@microsoft.com...

> I have a table storing the time as varchar(25), but want to display it on
a report as HH:MM w/ AM or PM, i.e. 12:05AM or 12:05PM (no date, just the
time)

>

> I've tried a bunch of CONVERT statements listed in the BOL and in previous
threads, but the best I've gotten is with 108 which gives me HH:MM:SS w/o
the AM/PM.

>

> Is there a way to do this with TSQL?

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> Thanks.

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