
Question

[Ewan Whyte](#) · Jun 22, 2020

Amending timestamp

Hi, I have a timestamp of 201906192359 with a HL7 and I need to add a minute to it to get 201906200000. Is there an easy way within Healthshare to do this?

It seems easy enough within SQL but I cannot get the SQL to work within Healthshare, this is what I have for SQL which does the job in SQL Server.

```
SELECT  
REPLACE(REPLACE(REPLACE(CONVERT(CHAR(16),DATEADD(mi,1,STUFF(STUFF(@test,11,0,':'),9,0,'  
')),120),'-',''),' ',''),':','');
```

Within Healthshare I've tried to use this SQL to populate a :dateout variable using this code but it isn't updating :dateout. (datein: = 201906192359)

```
&sql(SELECT  
REPLACE(REPLACE(REPLACE(CONVERT(CHAR(16),DATEADD(mi,1,STUFF(STUFF(:datein,11,0,':'),9,0,'  
')),120),'-',''),' ',''),':','')  
INTO :dateout)
```

Thanks for your help.

[#HL7](#) [#SQL](#) [#Ensemble](#)

Source URL: <https://community.intersystems.com/post/amending-timestamp>