
Subject: Re: Using Created_Date, Revised_Date
Posted by [rafs](#) on Sun, 30 Aug 2015 03:36:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Tony,

Tacking on here regarding created_user, and revised_user...

I have an existing data set where all the tables have:

created_at timestamp without time zone
created_by integer
updated_at timestamp without time zone
updated_by integer

I am attempting to design the DB such that it will work with two web app frameworks simultaneously--RADICORE and another framework (whose name shall not be spoken, but rhymes with "Ache" PHP). This other framework uses integers for the 'users' table. If I were only using RADICORE, then I could change the field names and change the datatypes to varchar(16). And I would do a SQL query to CAST all of the existing users records from integer into strings (once as a batch). But to work with both in an ongoing way...

(1) Is it possible to make this work? Will the RADICORE detect that the users field in my DB is an integer and attempt to CAST from the varchar value that is stored in MNU_users (or whichever table contains the RADICORE users)?

(2) Do the field names need to be named exactly the same as you have them--'created_user', 'created_date', 'revised_user', 'revised_date'--in order to work with RADICORE's auto_insert, and auto_update?