Subject: How to bulk import my users into Radicore? Posted by rafs on Fri, 10 Jul 2015 22:21:58 GMT

View Forum Message <> Reply to Message

In my old schema I have a 'users' table which was linked to the 'created_at', and 'updated_at' fields of almost every table in the database.

- (1) In my RADICORE implementation, will I need to rename my table fields to 'created_date', 'revised_date', 'created_user', 'revised_user', in order to work seemlessly with the RADICORE auto-insert methods?
- (2) If I want to do a bulk import of my user records directly in mnu_user table, what is the hashing algorithm used before storing, and after loading?

Thanks.

Subject: Re: How to bulk import my users into Radicore? Posted by rafs on Fri, 10 Jul 2015 23:25:56 GMT

View Forum Message <> Reply to Message

Nevermind. I will just use the 'password' <==> 'Nz-3jN6+IK@Ii^DE'; and have users update them as needed.

Subject: Re: How to bulk import my users into Radicore?

Posted by rafs on Fri, 10 Jul 2015 23:27:06 GMT

View Forum Message <> Reply to Message

However, still hoping to hear back on (1).

Subject: Re: How to bulk import my users into Radicore?

Posted by rafs on Fri, 10 Jul 2015 23:53:58 GMT

View Forum Message <> Reply to Message

After importing all of my user records directly into mysql mnu_user table, I am unable to login with one of the new users. I have set the user to have "GLOBAL ACCESS" and set is_disabled to N. The user_password is Nz-3jN6+IK@Ii^DE. When I try to logon I get 'Security violation.'

Subject: Re: How to bulk import my users into Radicore?

Posted by rafs on Fri, 10 Jul 2015 23:55:07 GMT

View Forum Message <> Reply to Message

Also, my User Id is a number '123' since all the data I am importing from the other tables will be linked to this. Could this be the problem?

Subject: Re: How to bulk import my users into Radicore? Posted by AJM on Sat, 11 Jul 2015 08:39:11 GMT

View Forum Message <> Reply to Message

rafs wrote on Fri, 10 July 2015 23:21In my old schema I have a 'users' table which was linked to the 'created_at', and 'updated_at' fields of almost every table in the database.

- (1) In my RADICORE implementation, will I need to rename my table fields to 'created_date', 'revised_date', 'created_user', 'revised_user', in order to work seemlessly with the RADICORE auto-insert methods?
- (2) If I want to do a bulk import of my user records directly in mnu_user table, what is the hashing algorithm used before storing, and after loading?

Thanks.

(1) Surely you mean that the 'user_id' column is linked to the 'created_user' and 'revised_user' columns? You cannot link a user_id column to columns containing dates.

Although I have a 'created_user' and 'revised_user' column on each table in my database I never relate them bac to the MNU USER table as this would be overkill.

(2) You could always turn password encryption OFF during the bulk import and import plain text passwords, then turn encryption ON again afterwards. You can do this on the 'Menu Controls' screen.

Subject: Re: How to bulk import my users into Radicore? Posted by AJM on Sat, 11 Jul 2015 08:40:33 GMT

View Forum Message <> Reply to Message

rafs wrote on Sat, 11 July 2015 00:55Also, my User Id is a number '123' since all the data I am importing from the other tables will be linked to this. Could this be the problem? The 'user_id' field is a string, so it can contain numbers, letters or a mixture of both. The only limitation is that each id be unique.

Subject: Re: How to bulk import my users into Radicore? Posted by AJM on Sat, 11 Jul 2015 08:43:09 GMT

View Forum Message <> Reply to Message

rafs wrote on Sat, 11 July 2015 00:53After importing all of my user records directly into mysql mnu_user table, I am unable to login with one of the new users. I have set the user to have "GLOBAL ACCESS" and set is_disabled to N. The user_password is Nz-3jN6+IK@Ii^DE. When I

try to logon I get 'Security violation.'

This is because the encryption algorithm uses a slightly different key for each user, so you cannot use the same encrypted value for different users.