DataExchange error message. Record from source database failed data validation: invalid badge type

Last Modified on 05/09/2024 11:50 am EDT

Symptom

Error: record from source database failed data validation: invalid badge type

Resolution

- 1. From the DataExchange menu, select **Open**.
- 2. Select the DataExchange script you wish to open, and then click **Open**.
- 3. From the DataExchange menu, select Data Definitions.
- 4. Confirm the following:
 - Ignore the first line during import **checkbox** if it contains our column headings
 - Delimited settings match your import file
 - Column names match the database columns and are in the correct ordered compared to the import file. Either update the import file or column order in the application if necessary. Click OK
- 5. From the DataExchange menu, select System DB Links
- 6. A "Refresh Database Schema" dialog box will be displayed with the following message (Fields column can display other information):

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l	🚰 Refresh Database Schema		X
	Some of the tables/views used have changed. Please note that deleted fields will cause any mapped data to be deleted as well. Would you like to refresh your tables/views?		
l	Field	Action Type	
1	BADGE.COUNTRY_CODE	Add	
	BADGE.MOBILE_PHONE_NUMBER	Add	
1	BADGE.USE_OR_LOSE_ACTIVATE	Add	
	EMP.CUMULUS_SYNC_ERROR	Add	
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	Yes	No	
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- 7. Click Yes. Select Close on the System Database Links dialog box without modifying anything.
- 8. From the DataExchange menu, **select Save**. Select **Ok** if you are prompted with a dialog box regarding the adding of default data to missing fields.
- 9. Run the DataExchange script again; it should now be updated to work with the new version of OnGuard.

Applies To

OnGuard (All versions)

Additional Information

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