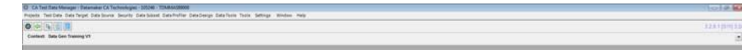
Verify the repository does not need any more maintenance.

To verify that the repository does not need any more maintenance, you can use the Ctrl + Alt + M function.

On your keyboard, press Ctrl + Alt + M while logged into Datamaker.



A 'GT Datamaker Administrator Logon' window should show.

Enter your administrator User Name and Password.

CA Test Data Manag	er - Datamaker Administrator Logon	
	datamake	ТМ
User Name: A	Administrator	
Password :	•••••	
		~

A 'Maintain Connections' window should appear.

Expand the first tree under 'GT Datamaker Connection maintenance'.

Click on the 'Check Repository Tables' icon.

Click on the 'Process' button located in the top, right hand corner.

You should see a 'Checking repository tables' message.

If everything has updated correctly, you should then get a 'Repository Schema OK - No updates required' message.

Ø Maintain Connections		*
- 12 CA Test Data Manager - Datamaker Test Data Reposit-	Check all CA Test Data Manager - Datamaker tables are present in the repository connectio This facility will check if any tables are missing and create a script to create any missing tables. Click the Process button to check tables.	Process
C[m		

O Maintain Connections		*
CA Test Data Manager - Datamaker Connection maintenan		
Analyse Repository tables Drop old Repository views Purge Ublish Jobs Purge Ublish Jobs Purge West Access logs Purge West Logs 27 Reset Sequences Remote Publish Authorisation DM Internal Project - Data Assistant Rule Sets Fin Masking functions CA Test Data Manager - Datamaker Data Target (not c CA Test Data Manager - Datamaker Data Source (SQL	4	
	Write to File Execute Script	

Click on the 'Update Repository PL/SQL' in the tables section.

In the 'Update Repository PL/SQL' pop up, you will be asked, 'Do you want to update all the repository PL/SQL?'

Click the 'Yes' button.

You should get a message returned containing '0 failed or not attempted' message.

Click 'OK'.

This verifies that your repository database is up to date and synced properly.

