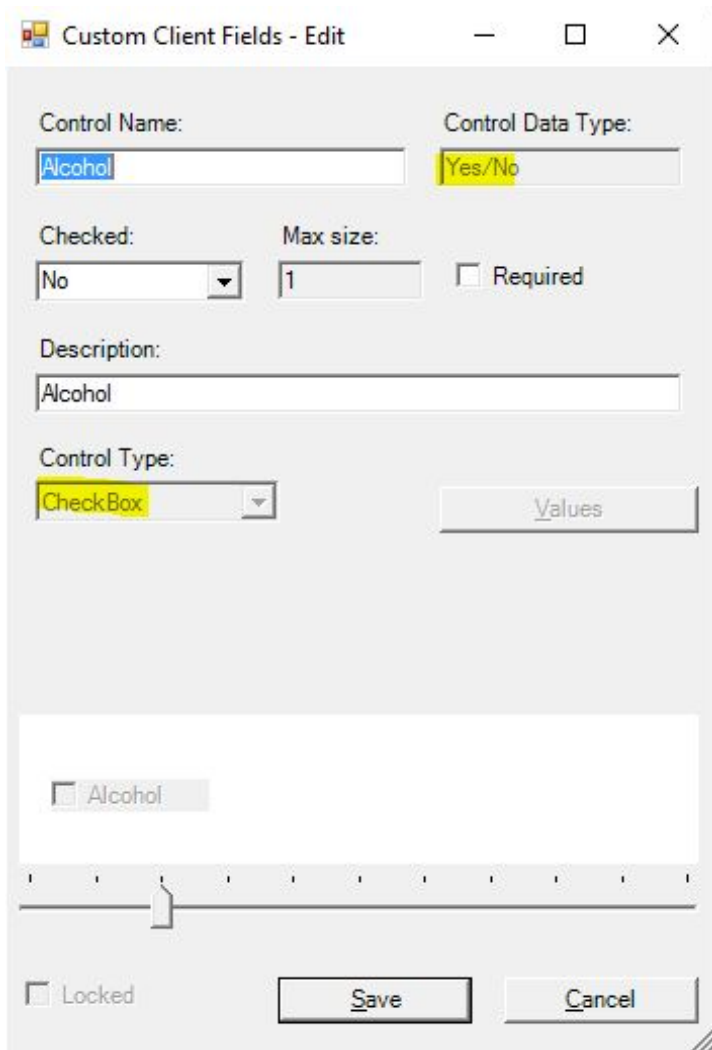


*Custom Fields Templates* exported using the *Make Template MDB* in the PDI, create a column for the custom field that is missing a format of Yes/No. Imports using the custom template in the Data Translation Module are left with the value zero, which equals No, instead of Yes or negative one.

This issue occurs for custom fields that are a Control Data Type of Yes/No and a Control Type of CheckBox.

To verify the type of custom field:

1. Log into CAREWare.
2. Click *Administrative Options*.
3. Click *Custom Features*.
4. Click the correct custom field button for that custom field. (i.e. Custom Service Fields for a services custom field.)
5. Click the custom field to highlight it.
6. Click *Edit Control*.



To resolve the issue:

1. Open the PDI Template using Access.
2. Right click the table for that custom field. (i.e. exp\_services for a custom service field, exp\_client for a custom client field, etc.)
3. Click *Design View*.
4. Click the custom field.
5. Click the format field.
6. Click the drop down menu for the Format field.
7. Click *Yes/No*.

The screenshot shows the 'exp\_client' table in Microsoft Access. The table has four fields: 'cst\_anemia', 'cst\_Alcohol', 'cst\_abdominal\_pain', and 'cst\_Blue\_nails', all of which are of the 'Yes/No' data type. Below the table, the 'Format' properties for the 'cst\_Blue\_nails' field are displayed. The 'Format' dropdown menu is open, showing options: True/False, Yes/No, and On/Off. The 'Yes/No' option is selected. Other properties shown include 'Caption' (cst\_Blue\_nails), 'Default Value' (True), 'Validation Rule' (On/Off), 'Validation Text' (empty), 'Required' (No), and 'Indexed' (No).

Field Name	Data Type
cst_anemia	Yes/No
cst_Alcohol	Yes/No
cst_abdominal_pain	Yes/No
cst_Blue_nails	Yes/No

General | Lookup |

Format	True/False	
Caption	True	
Default Value	Yes/No	
Validation Rule	Yes	
Validation Text		
Required	On/Off	
Indexed	On	
No		
No		