

Where Orixa Saves Configuration Settings for different parts of an Application

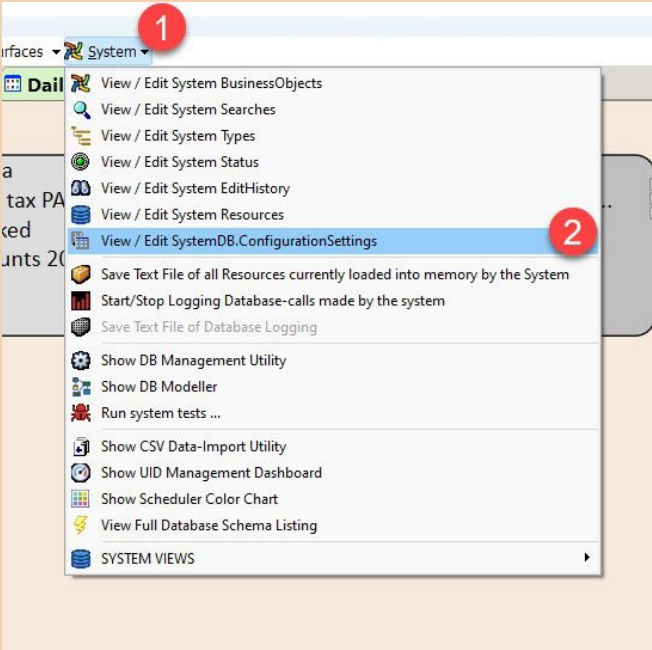
When users open and close different parts of an Orixa App the size, shape and position of different items are stored, and reused. This ensures that as a user adapts an App for their use it re-opens with items in an expected configuration.

Some settings are saved at the level of the App, so all users see the same thing, other settings are saved per-user.

Occasionally a setting may be saved incorrectly or may need to be reset, in such cases an Orixa Developer can find the Configuration Settings data in an Orixa system-data-table and manually update it. To do this, the Developer needs to know where to look, so details of where settings are stored is provided in this document.

All Orixa "forms" (or windows)

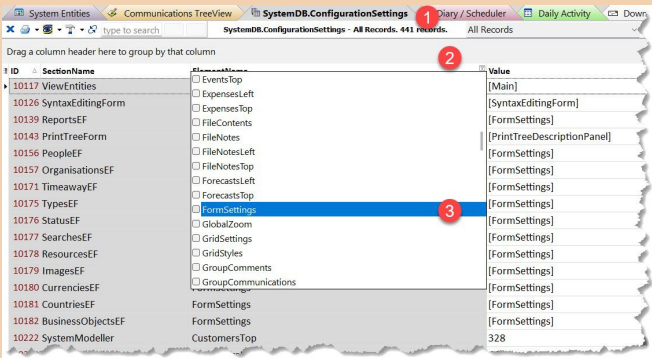
Every window that opens in Orixa descends from a programmatic object which saves its size and position. All these settings are saved in the **ConfigurationSettings** data-table in the **SystemDB**.



1. In your Orixa App, find the "System" menu.
This will only be visible if you have an adequately high SecurityLevel.
2. Click on the "View / Edit SystemDB.ConfigurationSettings" item

The view-grid for the ConfigurationSettings data-table will open, with all records visible.

Accessing the Orixa ConfigSettings



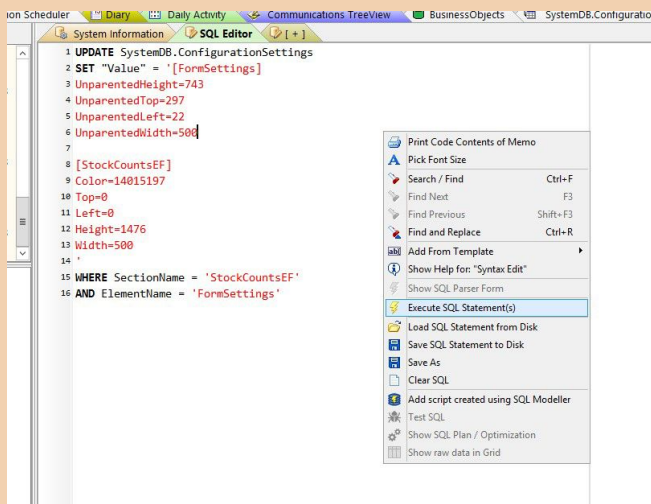
1. SystemDB.ConfigurationSettings view-grid is open. You now want to find values for "FormSettings".
2. Click on the small "filter" arrow in the top right corner of the "ElementName" column-heading, and scroll down through all the values
3. When you find the "FormSettings" value click on it to select it

Finding "FormSettings" in the Configuration Settings data-table

10139 ReportsEF	FormSettings	[FormSettings]
10143 PrintTreeForm	FormSettings	[PrintTreeDescriptionPanel]
10156 PeopleEF	FormSettings	[FormSettings]
10157 OrganisationsEF	FormSettings	[FormSettings]
10171 TimeawayEF	FormSettings	[FormSettings]
10175 TypesEF		[s]
10176 StatusEF		[s]
10177 SearchesEF		[s]
10178 ResourcesEF		[s]
10179 ImagesEF		[s]
10180 CurrenciesEF		[s]
10181 CountriesEF		[s]
10182 BusinessObject		[s]
10315 OrganisationsS		nsSearchableListForm
10317 ContractsEF		[s]
10318 DBEditorRawD		yDataGrid]

Reviewing the values of the saved-settings for the "PeopleEF"

1. Now find the row of data relating to the form you wish to review. In this case, "PeopleEF" the main Edit Form for the People Business Object.
Note that all forms are given names based on the names of the data that is being edited. It is not always completely obvious, but by reviewing a few of the rows of data you should be able to find what you need.
2. To review data for any row, double-click on the "Value" field, and a window will open showing all the saved settings.



Updating a ConfigSetting for an Orixia Form

You cannot edit the ConfigSettings system-data-table directly in your Orixia App.

Once you have found the value you want to update, you have to update it using a SQL script.

This is done make it impossible to accidentally update data.

It also means that when the SQL script is written it can be drafted to change more than one row if needed. Many Configuration Settings have different values per user. In this case a SQL script can update dozens or hundreds of records with a single statement.

Example SQL Statement:

```
UPDATE SystemDB.ConfigurationSettings
SET "Value" = '[FormSettings]
UnparentedHeight=743
UnparentedTop=297
UnparentedLeft=22
UnparentedWidth=500

[StockCountsEF]
Color=14015197
Top=0
Left=0
Height=1476
Width=500
'
WHERE SectionName = 'StockCountsEF'
AND ElementName = 'FormSettings'
```

The above statement updates the "StockCounts" BusinessObject's FormSettings.

All Orixia View-Grids: Settings are saved in the "Searches" system-data-table.

ID	FirstName	LastName	Organisation	JobDescription	Person
2856					
3450					
3451					
3452					
4689					
4690					
4691					
4692					
4693					
4694					
4695					
5985					
6005					

Example Orixia View-grid, showing "All Records" Search

1. An Orixia App with a "People" grid active
2. The user has opened the grid using the "All records" search.

Developers can extend Orixia by adding **Searches** which allow users to view specifically chosen data stored for their App's BusinessObjects.

Details of the Searches System-data-table can be reviewed here:

[System Tables: Searches](#)

As users work with a view-grid they have many options to adapt / design it. They can change the visibility, width and order of columns, add "group" columns, and filter-conditions.

If the user wishes to save the set-up of a view-grid, they select "Save Settings" from the tools menu.

When this is done, the resulting settings are saved to the **ObjectProperties** of the **Searches** system-data-table. The data is saved in human-readable format, but is quite lengthy. It is rarely useful to try to edit this data or reset it using SQL.

If a Developer wishes to reset these saved settings they can do so by deleting the data saved in this field.

Orixia Resources: Settings are saved in the "ObjectProperties" of the table.

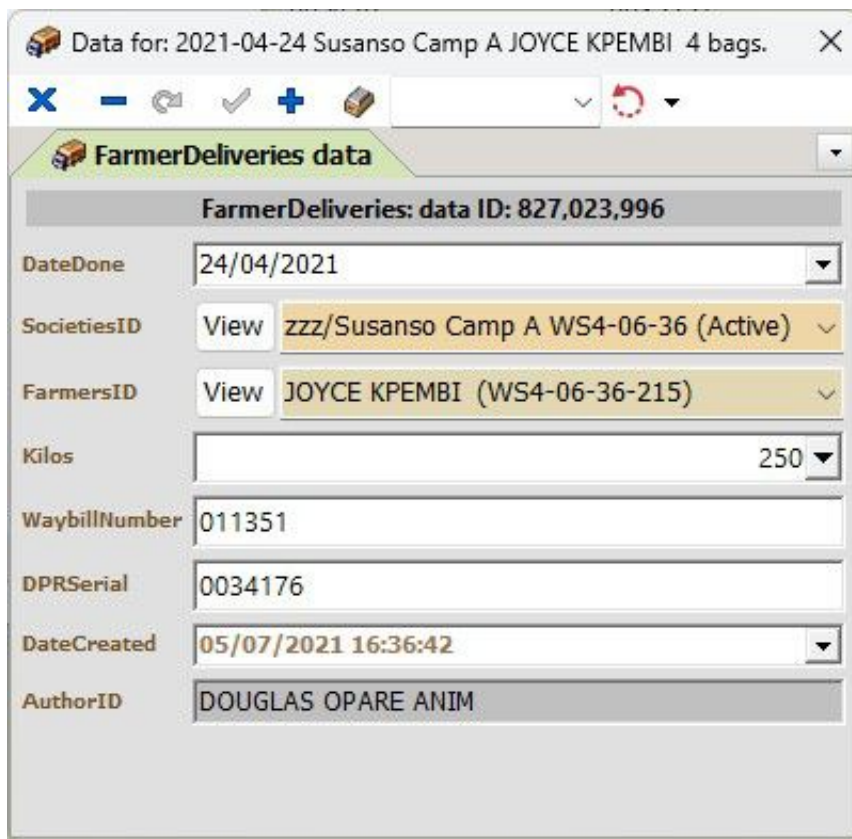
Many parts of an Orixia App are generated using data from the "Resources" system-data-table.

Details of the Resources System-data-table can be reviewed here:

[Using the "Resources" system-table to create reports ...](#)

The Resources system-data-table also uses an **ObjectProperties** field to store data about the design and layout of the item it creates. The Developer can access and edit the ObjectProperties if they need to reset or change the settings.

Orixia BusinessObjects: Settings are saved in the "Settings" of the table.



Data for: 2021-04-24 Susanso Camp A JOYCE KPEMBI 4 bags.

FarmerDeliveries data

FarmerDeliveries: data ID: 827,023,996

DateDone: 24/04/2021

SocietiesID: View zzz/Susanso Camp A WS4-06-36 (Active)

FarmersID: View JOYCE KPEMBI (WS4-06-36-215)

Kilos: 250

WaybillNumber: 011351

DPRSerial: 0034176

DateCreated: 05/07/2021 16:36:42

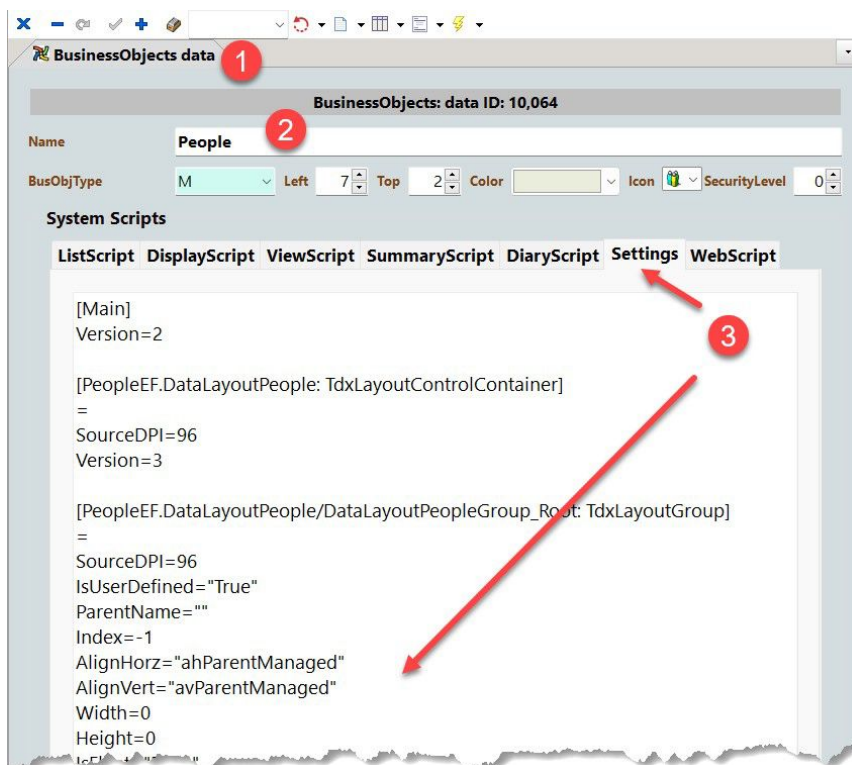
AuthorID: DOUGLAS OPARE ANIM

Farmer Deliveries edit form

All Orixia Business Objects display their data using a "data-layout" which determines the position and visibility of the data-fields. Developers can edit / design these layouts. Details of how to do this are provided here:

[Customizing the User Interface "Layout Controls"](#)

Once a data-layout has been re-designed, the settings for this design are saved in the "Settings" field of the **BusinessObjects** system-data-table.



BusinessObjects data

BusinessObjects: data ID: 10,064

Name: People

BusObjType: M Left 7 Top 2 Color Icon SecurityLevel 0

System Scripts

ListScript DisplayScript ViewScript SummaryScript DiaryScript Settings WebScript

[Main]
Version=2

[PeopleEF.DataLayoutPeople: TdxLayoutControlContainer]
=
SourceDPI=96
Version=3

[PeopleEF.DataLayoutPeople/DataLayoutPeopleGroup_Root: TdxLayoutGroup]
=
SourceDPI=96
IsUserDefined="True"
ParentName=""
Index=-1
AlignHorz="ahParentManaged"
AlignVert="avParentManaged"
Width=0
Height=0

Settings field of the BusinessObject system-data-table

1. BusinessObjects edit window.
2. The user is reviewing the "People" BusinessObject.
3. The "Settings" field contains the details of the settings for the data-layout of the People Edit Form.

As with the settings that are saved for Orix View-grids it is seldom useful to try to manually update the settings data. It is usually easier to delete the existing data and repeat the data-layout design step.

It **can be useful** to edit the setting data when the **name** of a field in a data-table has been changed. In this case it can be useful to work through the Settings data and find references to the old name, and change it to the new name. This can either be done manually or using a SQL script.