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FmPro Migrator - FileMaker Pro, Microsoft Access, Visual FoxPro to .Net Automated Conversion Procedure

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About

About the .NET Conversion Manual

Document Version 3

6/1/2024

Updated for FmPro Migrator Platinum Edition 11.15.

Includes changes throughout the C# converted code to improve compatibility with Visual Studio 2022. Includes updated Visual Studio screenshots.

Step 1 - Import Database Info - FileMaker Pro

Licensing FmPro Migrator

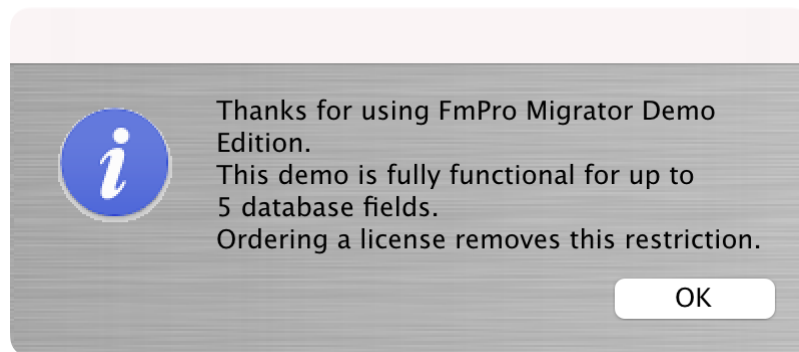
As of FmPro Migrator v11, all FmPro Migrator downloads are fully functional with features unlocked via a single license key.

This section of the manual shows how to enter the license key to unlock the features within FmPro Migrator.

FmPro Migrator 11.15

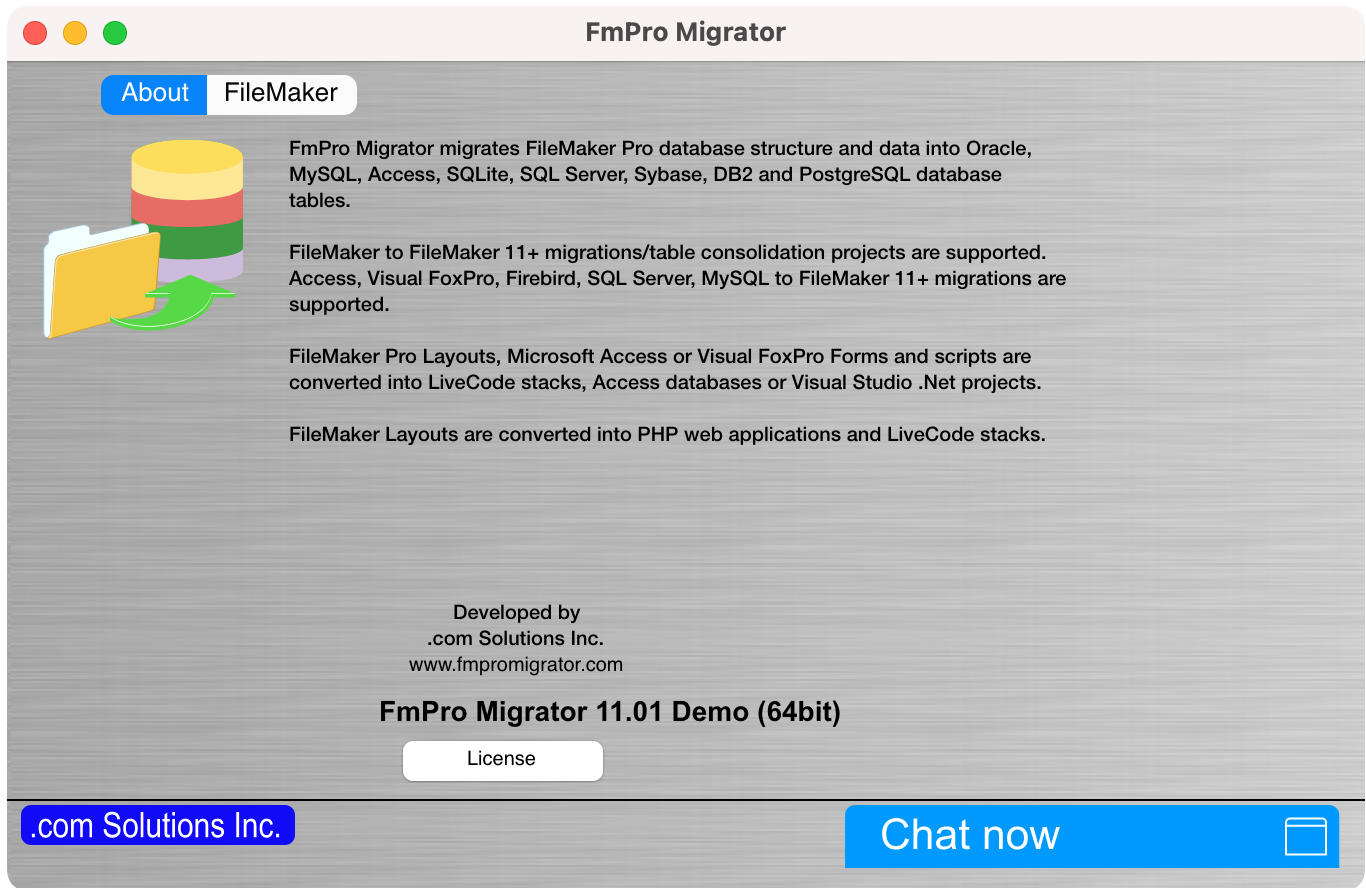
5/31/2024

Demo Edition Dialog



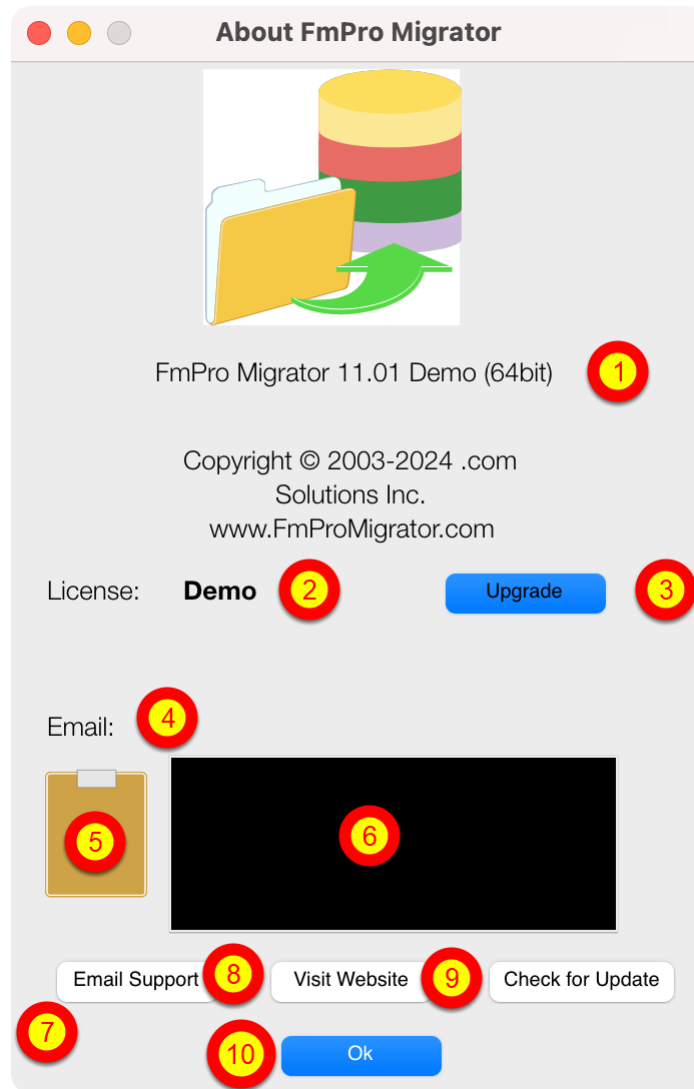
When launched the first time, FmPro Migrator will be running in Demo mode as shown in this screenshot. Clicking the Ok button opens the order page of the website.

In addition to transferring data for 5 database fields, the conversion features shown on the GUI tab of the Migration Process window will convert 5 layouts or forms/reports & scripts.



Clicking the "License" button on the About tab, or selecting the Help -> License/About menu items will open the About window where you can enter the license key.

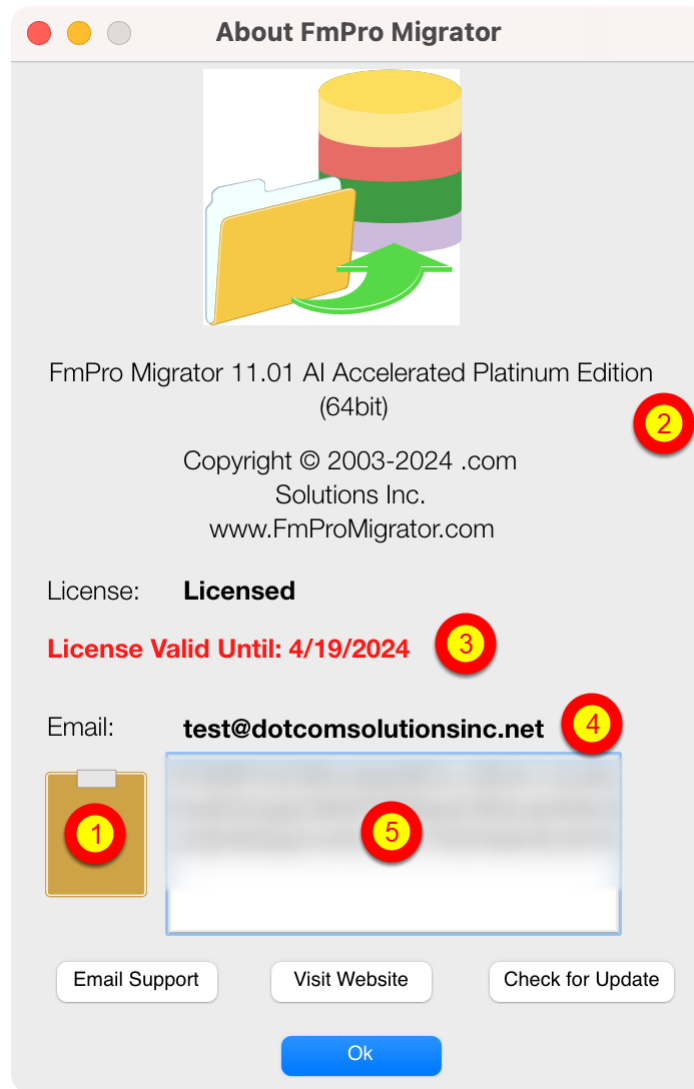
About/License Window



On the About FmPro Migrator window:

(1) Product name and version licensed, (2) Demo or Licensed will be displayed, (3) The Upgrade button opens the website order page, (4) Email address associated with your license key, (5) Clipboard button reads the license key from the clipboard, (6) License key field, (7) Email Support button opens the Contact form on the website, (8) Visit Website opens the order page in Demo mode or the product page in Licensed mode, (9) Check for Update opens the downloads page with the latest software version, (10) Ok button closes the About window.

Pasting License Key



Your product license key will be displayed in your web browser when your order has been completed. It will also will be sent via email at the same time, please check your SPAM folder if the email doesn't arrive in a few minutes.

(1) Copy the license key to the clipboard and click the clipboard icon. Once validated (2) the product name will change, (3) the License validation date will be updated, (4) your email address will be displayed, and (5) the license key will be displayed in the field under the Email address when clicking inside the field. In this screenshot the license key has been obscured.

Note: The license key field also allows directly pasting the license key instead of clicking the clipboard icon.

And that is all you need to do to license all of the features of FmPro Migrator.

Importing FileMaker Pro Database Info

This document explains the process of importing FileMaker Pro (as well as other databases) into FmPro Migrator for a wide range of conversion projects shown on the GUI tab of the Migration Process window.

1) Prior to performing any of the migration procedures listed below, it is recommended that you review the database structure of the FileMaker database(s) you are migrating. It is important to insure that each table is configured with a Primary Key column. FmPro Migrator looks for columns having the Unique and Not Empty validation properties in order to automatically determine which column should be created as a Primary Key column in the SQL database.

2) Download and following the instructions in the [How to Import FileMaker Pro Databases into FmPro Migrator](#) PDF manual from the FmPro Migrator support web page. Select Help from the Help menu in FmPro Migrator and your web browser will open this web page. It is generally a good idea to migrate the data into the SQL database, and also create relationships in the SQL database prior to migrating the Layouts into another development environment.

3) If you are transferring data from FileMaker Pro to a SQL database server, then download the appropriate manual on the support page for the destination SQL database. The [Pre-Migration Preparation Process](#) PDF provides another resource for migrating the data from FileMaker Pro to SQL database servers.

At the completion of these procedures, your data should already be migrated to the destination SQL database, and the Layouts, Value Lists, Scripts and Relationships should have been imported into FmPro Migrator.

Step 1 - Import Database Info - Microsoft Access

Importing Microsoft Access Database Info

1) Prior to performing any of the migration procedures listed below, it is recommended that you review the database structure of the Microsoft Access database(s) you are migrating. It is important to insure that each table is configured with a Primary Key column. FmPro Migrator looks for columns having the Unique and Not Empty validation properties in order to automatically determine which column should be created as a Primary Key column in the SQL database.

2) Download and following the instructions in the [How to Import Microsoft Access Databases into FmPro Migrator](#) PDF manual from the FmPro Migrator support web page. Select Help from the Help menu in FmPro Migrator and your web browser will open this web page.

3) If you are transferring data from Microsoft Access to a SQL database server, then you will likely use an importing procedure to import the data from the Access .mdb/.accdB file(s) into the destination SQL database. [FmPro Migrator supports directly copying data to FileMaker Pro databases, but not into SQL database servers.]

At the completion of these procedures, your data should already be migrated into the destination SQL database, and the Forms/Reports, Value Lists, Scripts and Relationships should have been imported into FmPro Migrator.

Step 1 - Import Database Info - Visual FoxPro

Importing Visual FoxPro Applications

1) Prior to performing any of the migration procedures listed below, it is recommended that you review the database structure of the Visual FoxPro project you are migrating. It is important to insure that each table is configured with a Primary Key column. FmPro Migrator looks for columns having the Unique and Not Empty validation properties in order to automatically determine which column should be created as a Primary Key column in the SQL database. Also, columns marked as NOT NULL should not contain NULL values, or the data transfer process will fail.

2) Download and following the instructions in the [How to Import Visual FoxPro Projects into FmPro Migrator](#) PDF manual from the FmPro Migrator support web page. Select Help from the Help menu in FmPro Migrator and your web browser will open this web page.

3) If you are transferring data from Microsoft Access to a SQL database server, then you may use an importing procedure to import the data from the DBF file(s) into the destination SQL database. Or you may use FmPro Migrator to transfer data from the DBF files into the destination SQL database server.

At the completion of these procedures, your data should already be migrated into the destination SQL database, and the Forms/Reports, Value Lists, Scripts and Relationships should have been imported into FmPro Migrator.

.Net Conversion Processing

Using Licensed Mode - .Net Conversion Service

Using the .Net Conversion Service in Demo mode, limits processing tasks to 5 Forms/Reports and 5 scripts. Ordering a license key lifts these operating limits for this service. Using the License Key allows for the processing of an unlimited number of database files and scripts for the purchased Layouts/Forms quantity during the duration of the license key.

Select Processing Type - Licensed

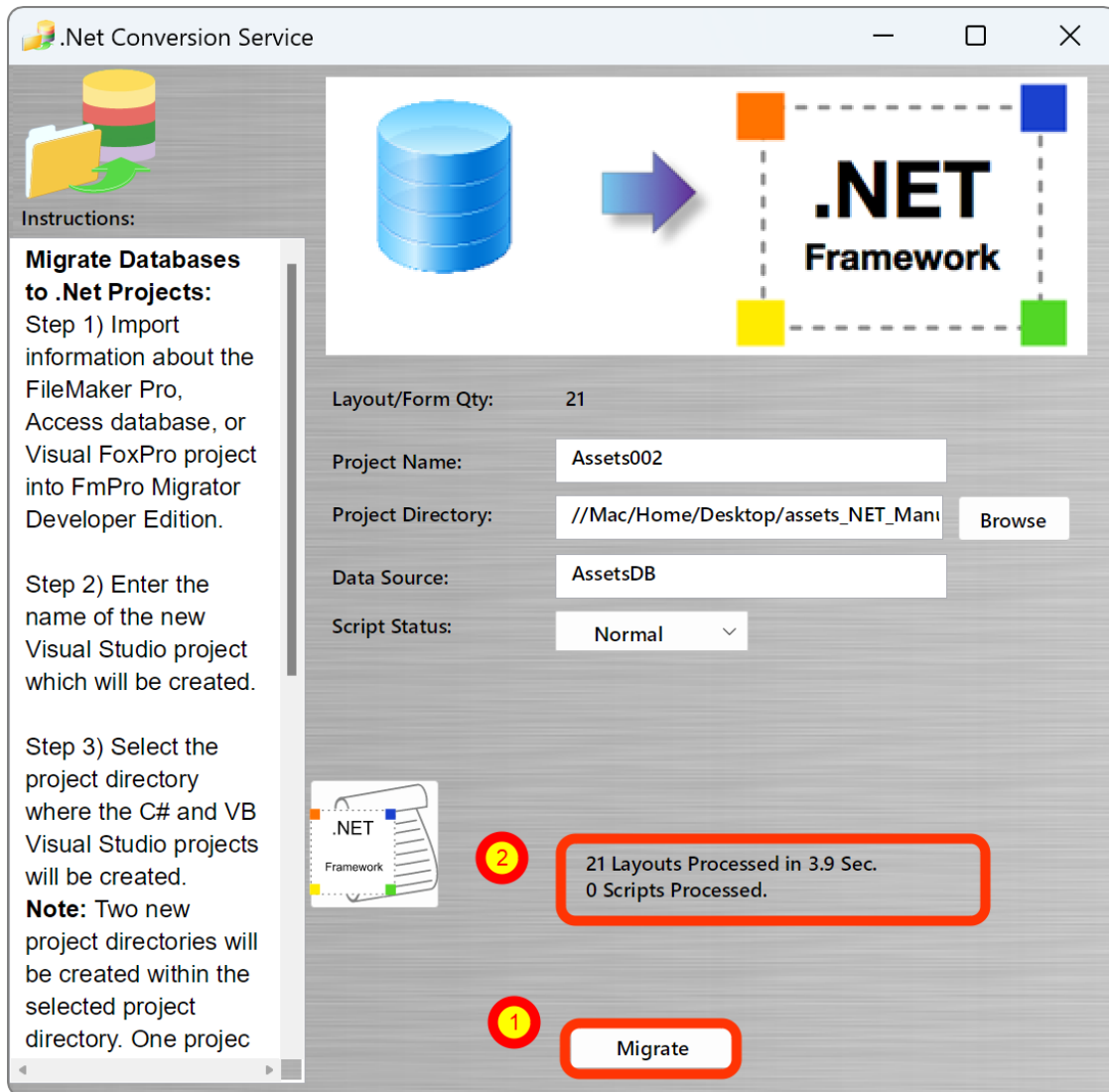
The screenshot shows the ".Net Conversion Service" application window. On the left, there is an "Instructions" panel with three steps: Step 1) Import information about the FileMaker Pro, Access database, or Visual FoxPro project into FmPro Migrator Developer Edition. Step 2) Enter the name of the new Visual Studio project which will be created. Step 3) Select the project directory where the C# and VB Visual Studio projects will be created. A note states: "Note: Two new project directories will be created within the selected project directory. One projec".

The main area features a diagram of a blue database cylinder with an arrow pointing to a ".NET Framework" box. Below this, there are several input fields and a "Migrate" button. Red circles with numbers 1 through 5 highlight specific fields: 1) Project Name: Assets002; 2) Project Directory: //Mac/Home/Desktop/assets_NET_I; 3) Data Source: AssetsDB; 4) Layout/Form Qty: 21; 5) Script Status: Normal. A "Browse" button is next to the Project Directory field. A small ".NET Framework" icon is visible at the bottom left of the main area.

- (1) Enter a name for the new .Net Visual Studio project which will be created by FmPro Migrator.
- (2) Select an output directory where the generated project files will be written. A new folder having the same name as the project will be created within the selected Project Directory folder. Two folders will be created within this folder, for the VB and C# project files.
- (3) Enter a name for the ADO.NET data source which will be created manually within Visual Studio. This name will be used for naming the Entity Framework model within the project.
- (4) The number of forms/layouts to be converted. (5) Script Status menu = Normal or Commented.

The Script Status feature enables the Commented option to be selected which will comment out form XAML , C# and VB code in the project. This feature can be helpful for troubleshooting in case you want to enable small sections of code at a time within Visual Studio.

Migration Statistics - Licensed Mode

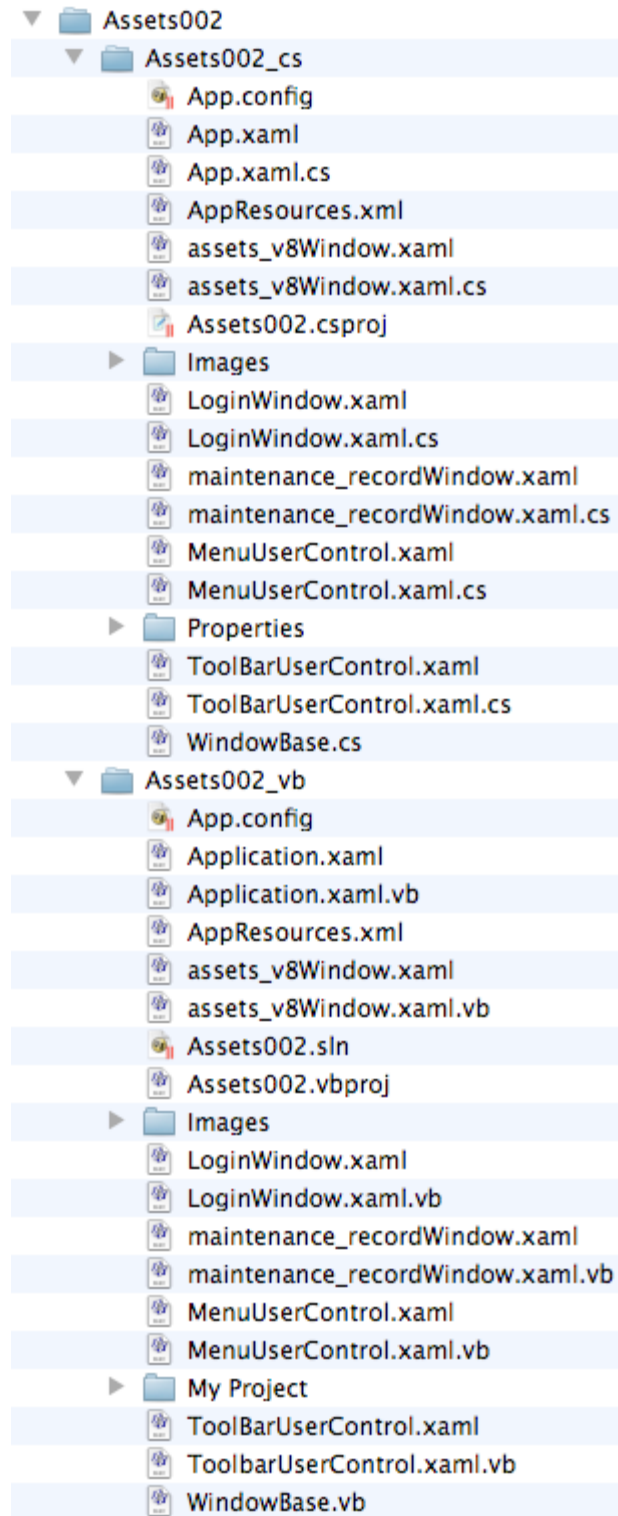


(1) Clicking the Migrate button performs the conversion of the Forms/Reports, with the (2) resulting processing statistics displayed above the Migrate button.

(3) Now the Code Conversion Workbench button can be opened to perform the conversion of the scripts into .NET C# or VB code.

Review of Generated Visual Studio 2022 Project Files

.Net Project Files



Ascreenshot of an example project generated by FmPro Migrator is show above.

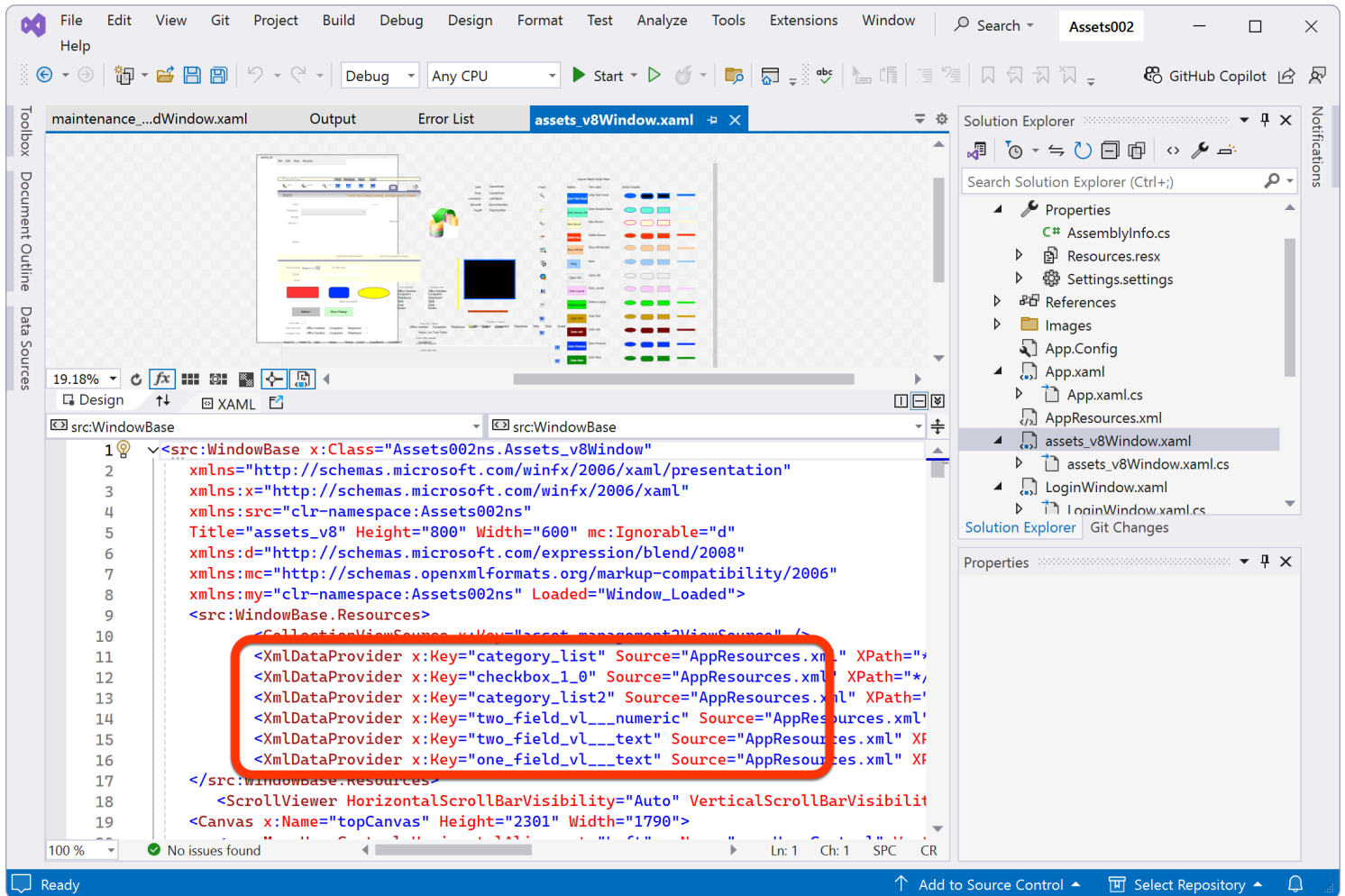
AppResources.xml Contents

```
1 <?xml version="1.0" encoding="utf-8" ?>
2 </XData>
3 <category_list xmlns="">
4   <ValueListItem Name="office_furniture">Office Furniture</ValueListItem>
5   <ValueListItem Name="computers">Computers</ValueListItem>
6   <ValueListItem Name="telephones">Telephones</ValueListItem>
7   <ValueListItem Name="a_"></ValueListItem>
8 </category_list>
9
10 <condition_list xmlns="">
11   <ValueListItem Name="new_">New</ValueListItem>
12   <ValueListItem Name="excellent">Excellent</ValueListItem>
13   <ValueListItem Name="good">Good</ValueListItem>
14   <ValueListItem Name="poor">Poor</ValueListItem>
15   <ValueListItem Name="scrap">Scrap</ValueListItem>
16 </condition_list>
17
18 <category_list2 xmlns="">
19   <ValueListItem Name="office_furniture">Office Furniture</ValueListItem>
20   <ValueListItem Name="computers">Computers</ValueListItem>
21   <ValueListItem Name="telephones">Telephones</ValueListItem>
22   <ValueListItem Name="table_">Table</ValueListItem>
23   <ValueListItem Name="chair">Chair</ValueListItem>
24   <ValueListItem Name="router">Router</ValueListItem>
25 </category_list2>
26
27 <forms_list xmlns="">
28   <ValueListItem Name="assets">Assets</ValueListItem>
29   <ValueListItem Name="maintenance_record">Maintenance Record</ValueListItem>
30 </forms_list>
31 </XData>
32
```

Static Value Lists are converted into XML code which is saved in the AppResources.xml file. The Value List names displayed in the FmPro Migrator Value List tab are used as the identifier of each Value List. The Value List items follow the name tag, and contain a Name tag for each item followed by its data.

Note: Field based value lists are not converted.

Value List Definition - Window XAML Code



The screenshot displays the Visual Studio IDE with the XAML code for a window titled 'assets_v8Window.xaml'. The code is shown in the 'Design' view, with a preview of the window's UI above it. The XAML code defines a 'WindowBase' with various namespaces and attributes. A red box highlights the following XAML elements:

```
<XmlDataProvider x:Key="category_list" Source="AppResources.xml" XPath="*/>
<XmlDataProvider x:Key="checkbox_1_0" Source="AppResources.xml" XPath="*/>
<XmlDataProvider x:Key="category_list2" Source="AppResources.xml" XPath="*/>
<XmlDataProvider x:Key="two_field_vl__numeric" Source="AppResources.xml" XPath="*/>
<XmlDataProvider x:Key="two_field_vl__text" Source="AppResources.xml" XPath="*/>
<XmlDataProvider x:Key="one_field_vl__text" Source="AppResources.xml" XPath="*/>
```

Each Value List used within a window, is defined as an XmlDataProvider near the top of the window XAML code file.

Window Scrollbar Implementation

The screenshot shows the Visual Studio IDE with the XAML code for a window titled 'assets_v8Window.xaml'. The code is as follows:

```
1 <src:WindowBase x:Class="Assets002ns.Assets_v8Window"
2 xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
3 xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
4 Title="assets_v8" Height="800" Width="600" mc:Ignorable="d"
5 xmlns:d="http://schemas.microsoft.com/expression/2010/declarative"
6 xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
7 xmlns:my="clr-namespace:Assets002ns; Loaded="Window_Loaded">
8 <src:WindowBase.Resources>
9 <CollectionViewSource x:Key="asset_management2ViewSource" />
10 <XmlDataProvider x:Key="category_list" Source="AppResources.xml" XPath="*/
11 <XmlDataProvider x:Key="checkbox_1_0" Source="AppResources.xml" XPath="*/
12 <XmlDataProvider x:Key="category_list2" Source="AppResources.xml" XPath="
13 <XmlDataProvider x:Key="two_field_vl__numeric" Source="AppResources.xml"
14 <XmlDataProvider x:Key="two_field_vl__text" Source="AppResources.xml" XF
15 <XmlDataProvider x:Key="one_field_vl__text" Source="AppResources.xml" XF
16 </src:WindowBase.Resources>
17 <Canvas x:Name="topCanvas" Height="2301" Width="1790">
18 </Canvas>
19 </src:WindowBase>
```

Two lines in the code are circled in red: line 4, which defines the window's title and size, and line 17, which defines the canvas used for the window's content.

Windows which contain objects beyond the displayed window size, will automatically show Horizontal or Vertical scrollbars on an as needed basis.

Windows which have contents exceeding a size of 800 x 600 pixels, are configured with a maximum display size of 800 x 600 pixels in the Title tags. These properties can be changed as needed. This is done so that the window doesn't open so large that the window has to be moved in order to resize it.

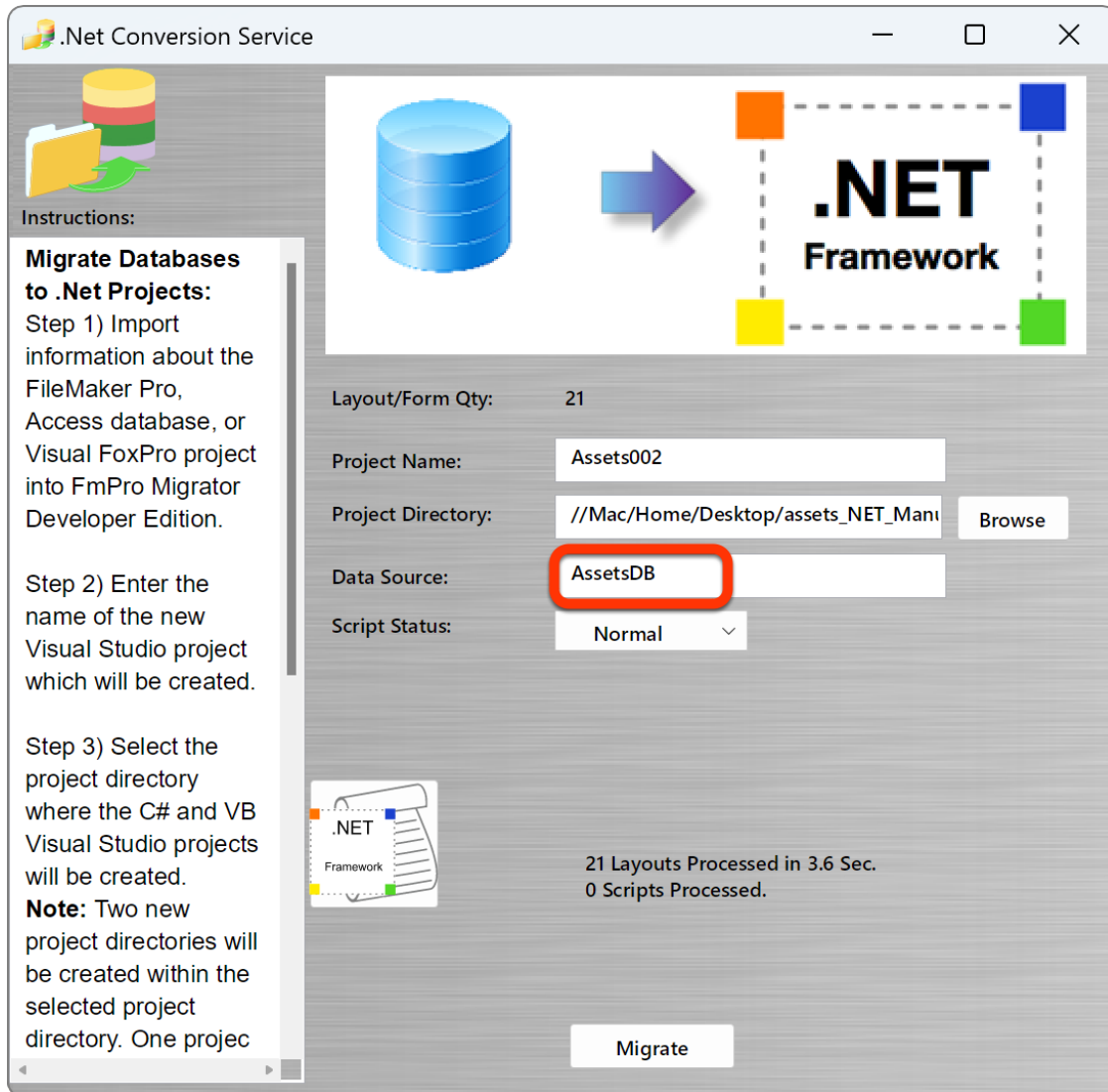
For the Assets_v8 window shown above, the (1) Title tag has been set to a maximum size of 800 x 600 pixels, but the size of the (2) canvas object is actually 1790 x 2301. The Canvas object is used in the generation of the XAML windows in order to accurately represent each object's size and position as it was located within the original source database Layout or Form.

.Net Conversion Service - Manual Tasks

Create ADO.NET Data Source

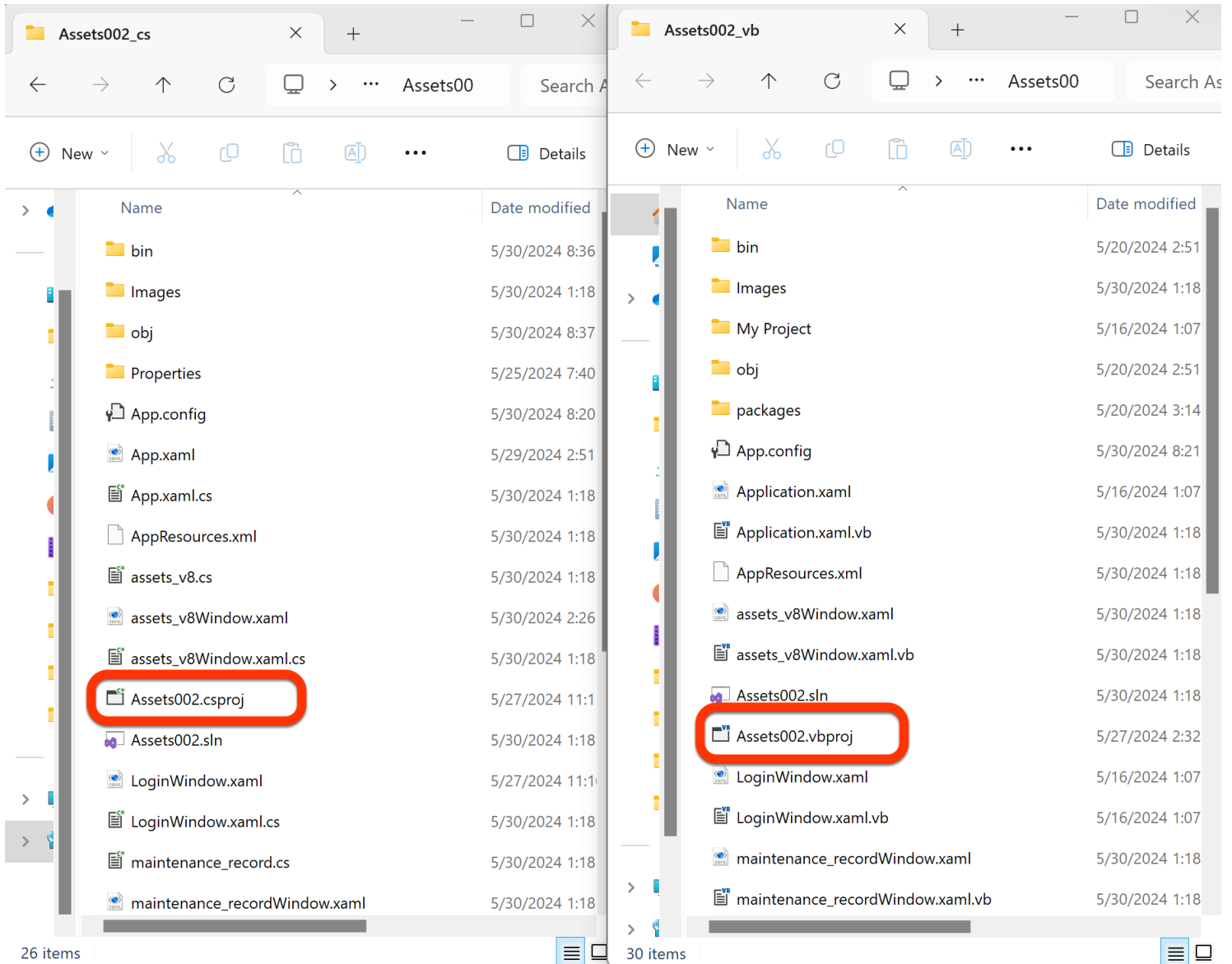
Prior to Building or running the newly generated Visual Studio projects, it is necessary to create a Data Source for the database server which will be used by the project.

.Net Conversion Service Properties - Data Source Name



The screenshots in the ADO.NET Data Source setup use a project named Assets002, using an ADO.NET Data Source named AssetsDB.

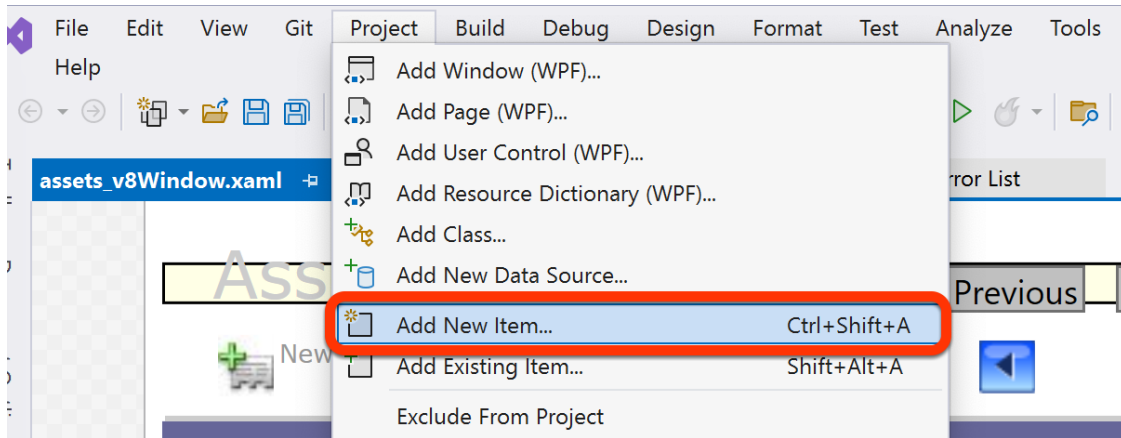
Open Visual Studio Project File



Double-click on either of the Visual Studio project or solution files, to open the project in Visual Studio 2022.

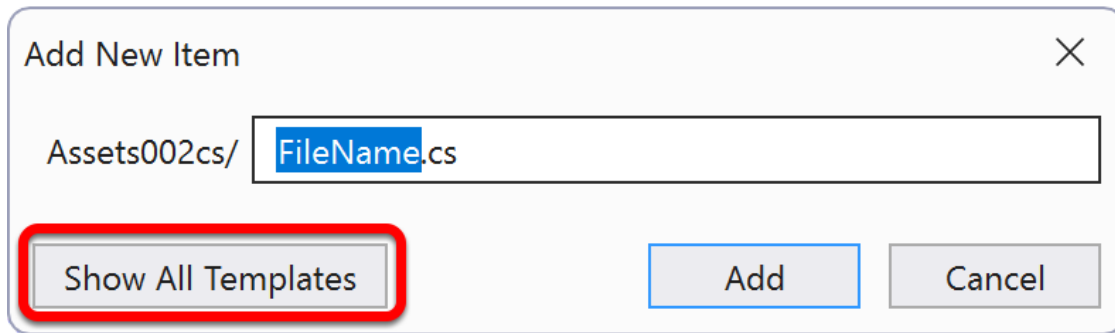
Once the project has been opened, there will be many errors displayed in the Errors list below the development window. These errors are due to the lack of a Data Source for the project, even though the errors may point to src:WindowBase, MenuUserControl or other objects within the project.

Add New Item Menu



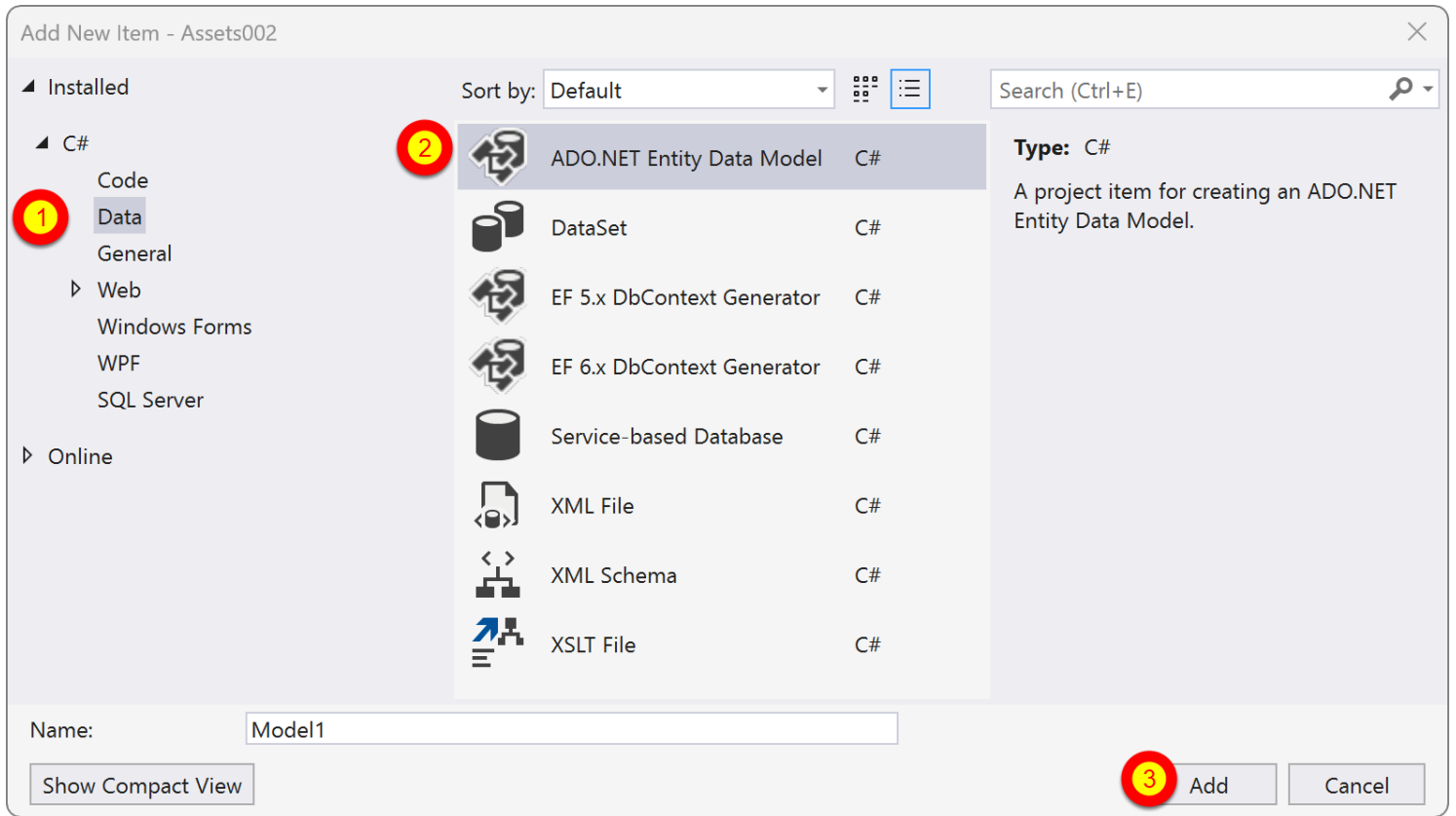
Add a new Item from the Project menu.

Show All Templates Option



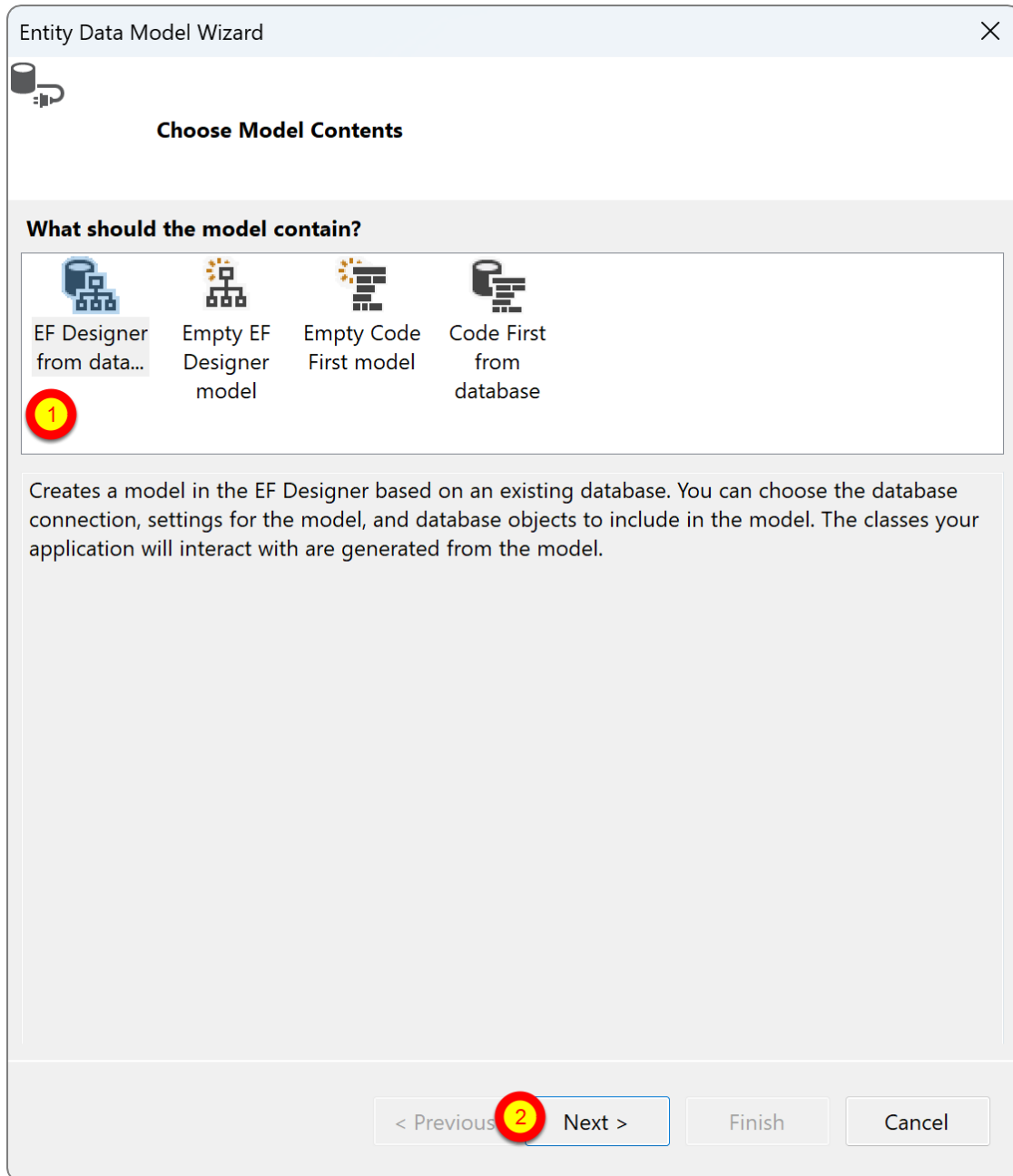
Click the Show All Templates button to show all of the available options.

Click Data -> ADO.NET Entity Model Option



(1) Click the Data category, (2) Click the ADO.NET Entity Model Option, (3) Click the Add button.

Choose Database



(1) Click EF Designer from database (2) click the Next button.

Select Connection, Enter Entity Connection Name

Entity Data Model Wizard

Choose Your Data Connection

1 Which data connection should your application use to connect to the database?

MBAirDocker.test.dbo New Connection...

This connection string appears to contain sensitive data (for example, a password) that is required to connect to the database. Storing sensitive data in the connection string can be a security risk. Do you want to include this sensitive data in the connection string?

2 No, exclude sensitive data from the connection string. I will set it in my application code.
 Yes, include the sensitive data in the connection string.

Connection string:

```
metadata=res:/*/*Model1.csd|res:/*/*Model1.ssd|
res:/*/*Model1.msl;provider=System.Data.SqlClient;provider connection string="data
source=10.1.0.13;initial catalog=test;persist security info=True;user
id=sa;encrypt=False;MultipleActiveResultSets=True;App=EntityFramework"
```

Save connection settings in App.Config as:

3 AssetsDBEntities

< Previous 4 Next > Finish Cancel

(1) Select an existing data connection name or create a new one, (2) Include or Exclude sensitive data from the connection string, (3) and enter the connection name. In this example, the Data Source name entered into the .Net Conversion Service window was AssetsDB. Therefore the Entity Connection name should be <Data Source Name>Entities - which will become AssetsDBEntities. The Entity Name listed here must exactly match the generated files, or errors will still be displayed in Visual Studio. (4) Click the Next button.

Creating Database Connection

The screenshot shows the 'Connection Properties' dialog box with the following fields and controls:

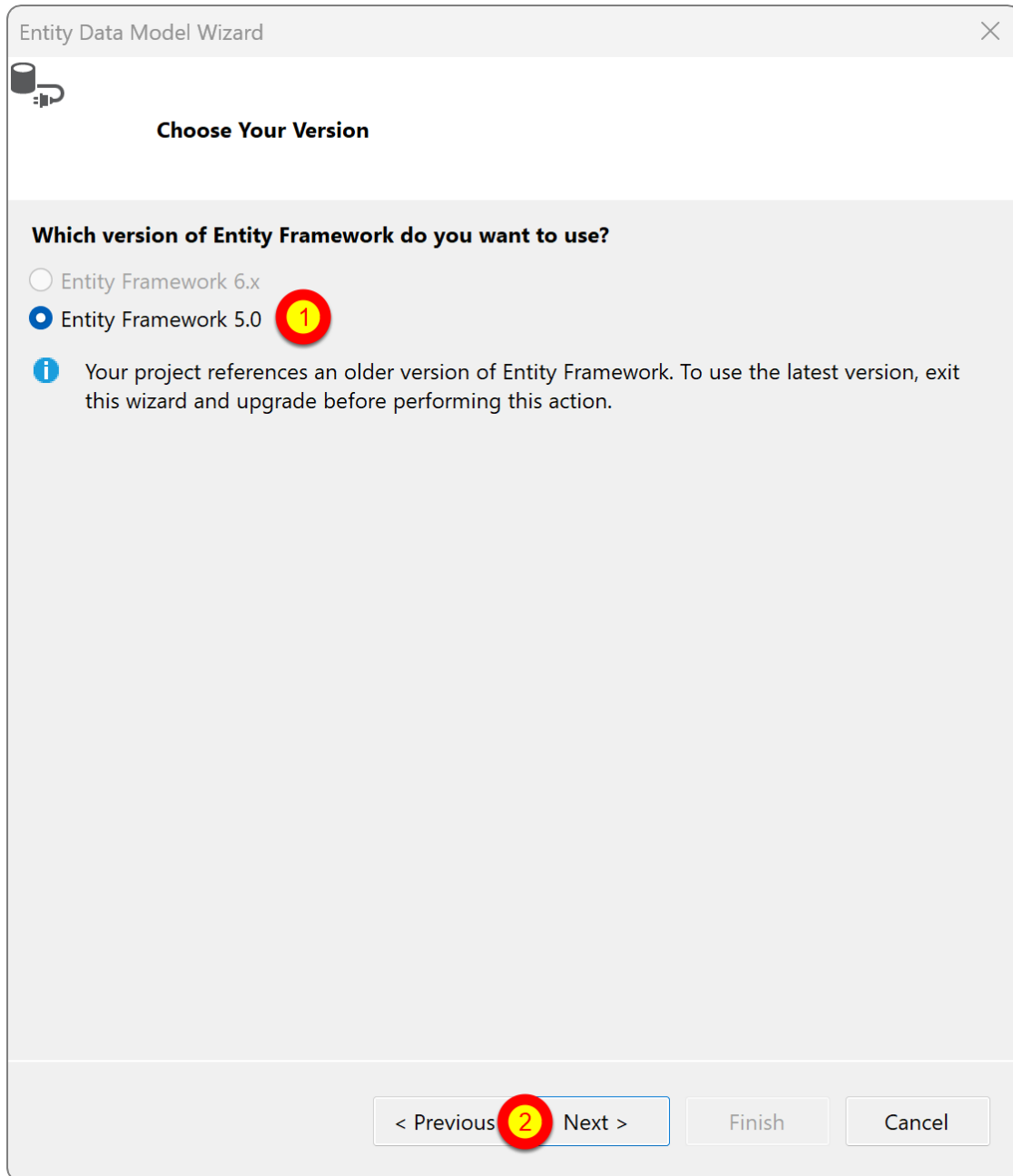
- Data source:** A text box containing 'Microsoft SQL Server (SqlClient)' and a 'Change...' button.
- Server name:** A dropdown menu showing '10.1.0.5' and a 'Refresh' button.
- Log on to the server:**
 - Authentication:** A dropdown menu showing 'SQL Server Authentication'.
 - User name:** A text box containing 'sa'.
 - Password:** A text box filled with dots.
 - Encrypt:** A dropdown menu showing 'Optional (False)'.
 - Trust Server Certificate
 - Save my password
- Connect to a database:**
 - Select or enter a database name: A dropdown menu showing 'test'.
 - Attach a database file: A text box and a 'Browse...' button.
 - Logical name: A text box.
- Buttons:** 'Test Connection', 'Advanced...', 'OK', and 'Cancel'.

Numbered callouts (1-6) are placed over the following elements:

- Server name dropdown menu.
- Authentication dropdown menu.
- User name text box.
- Test Connection button.
- Database name dropdown menu.
- OK button.

Create a connection using the Connection Properties dialog. (1, 2, 3) Enter connection info, (4) click the Test Connection button. (5) Select a database name from the menu once the test has passed. (6) Click the Ok button.

Choose or Install Correct Entity Framework Version



(1) Choose Entity Framework version or install a newer version before reaching this step. (2) Click the Next button.

Select Tables, Name the Model

Entity Data Model Wizard

Choose Your Database Objects and Settings

Which database objects do you want to include in your model?

- Tables (1)
 - dbo
 - asset_management2
 - companies
 - companies_2
 - maintenance_record
 - members
 - placeholder_table
 - tbl_assets
 - tbl_maintenance_records
 - tbl_value_list_data_items
 - Views
 - Stored Procedures and Functions

Pluralize or singularize generated object names

Include foreign key columns in the model

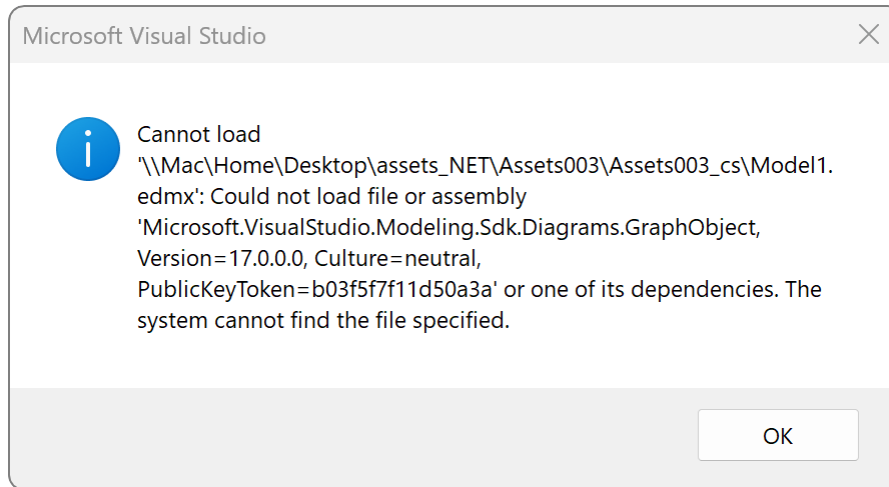
Import selected stored procedures and functions into the entity model

Model Namespace:
AssetsDBModel (2)

< Previous Next > (3) Finish Cancel

(1) Select the tables, views which should be included in the data model. (2) Enter the Model Namespace. In this example, the Data Source name entered into the .Net Conversion Service window was AssetsDB. Therefore the Model Namespace must be <Data Source Name>Model - which will become AssetsDBModel. The Model Namespace listed here must exactly match the generated files, or errors will still be displayed in Visual Studio. (3) Click the Finish button.

Troubleshooting - Visual Studio 2022 on Windows 11 ARM



[2024] When performing the creation of the Entity Framework model on Windows 11 ARM and Visual Studio 2022 version 17.10.1, this error message is always displayed. This error doesn't occur on Windows x86 versions of Visual Studio 2022.

Re-Generating The Project

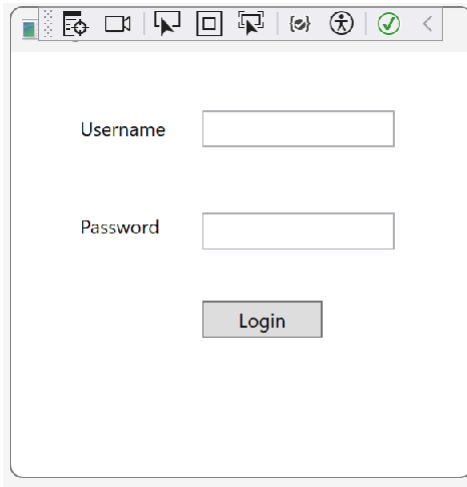
FmPro Migrator avoids writing over the Visual Studio project files containing the Data Source information. Therefore if the project needs to be re-created, the same Data Source will be reused.

From a troubleshooting standpoint, this is significant because in some cases you might want to start from the beginning. If this is the case, Exit Visual Studio and delete the top-level project directory. However, if the Visual Studio Debugger has been used on a project, it seems that it is usually necessary to manually delete the contents of the bin folder which contains the <Project Name>.vhost.exe file.

Manual Tasks - .Net Conversion Service

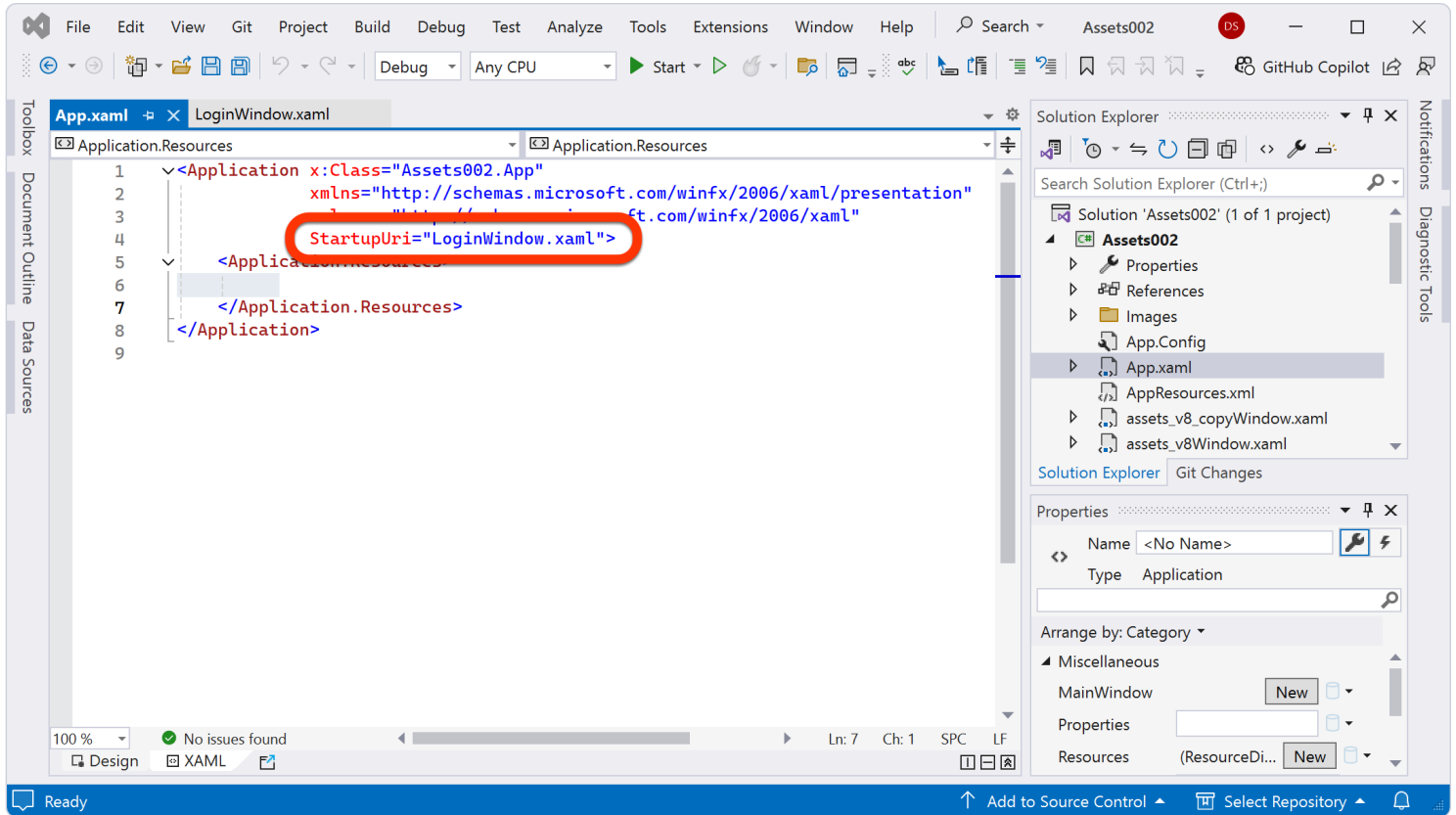
There are some processing steps which must be completed manually when performing a .Net Conversion.

LoginWindow.xaml



The default startup window is the LoginWindow.xaml window. This window is just a placeholder XAML file containing no executable code for the Login button. Application specific login code would need to be added in the LoginWindow.cs/vb file in order to avoid having the data source connection information exposed within the App.Config file.

Set StartupUri



The App.xaml file can be changed to select another form in the project by changing the StartupUri property.

Layout Parts - Header, Footer, Subsummary

The implementation of Report Header, Footer, Subsummary parts requires application-specific development code within code behind files.

Unsupported Form/Report Objects

Some Layout/Form objects are not supported for automated conversion as listed below:

FileMaker Pro Layouts:

- Merge Fields
- Layout Date, Time, Page Number objects
- Chart Objects
- WebView

Microsoft Access Forms/Reports:

- acCustomControl (ActiveX)
- chart

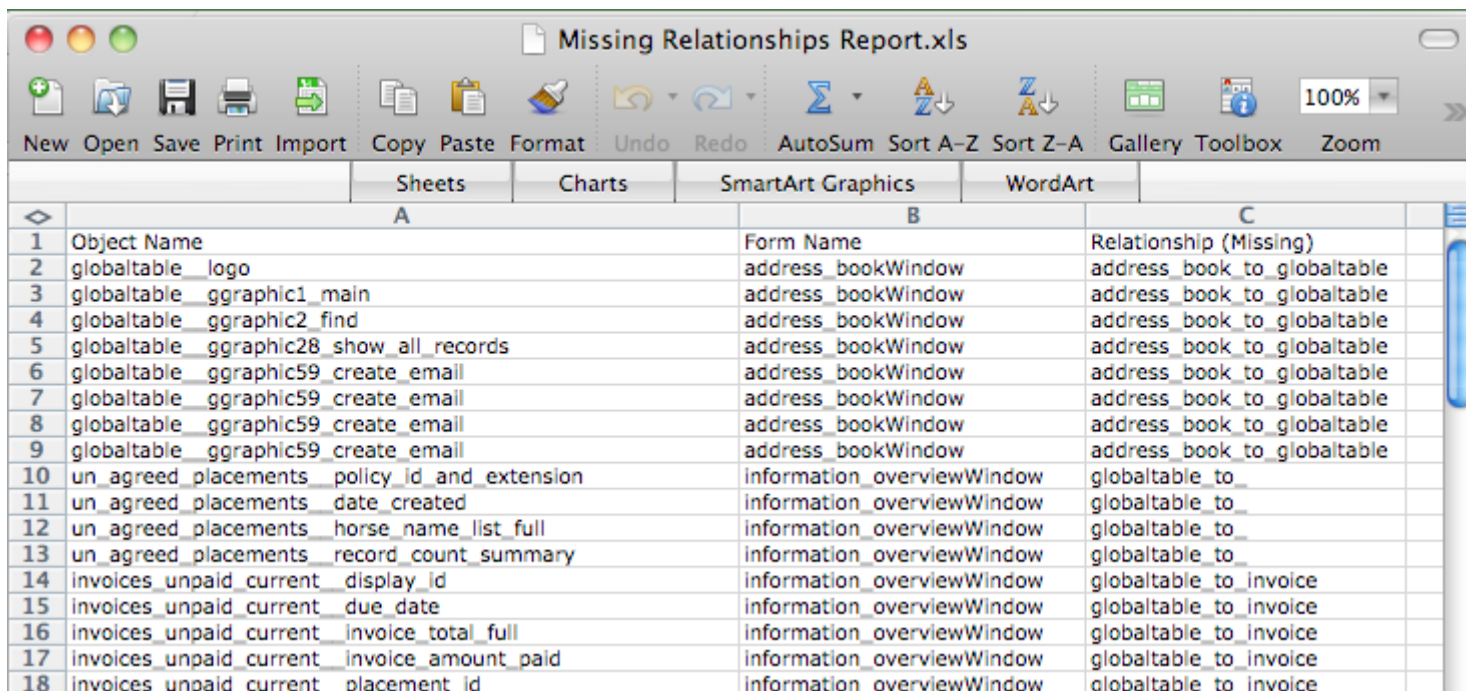
Visual FoxPro Forms/Reports:

Timer

OLEControl

HyperLink

Missing Relationships Report.xls



	A	B	C
	Object Name	Form Name	Relationship (Missing)
2	globaltable logo	address_bookWindow	address_book_to_globaltable
3	globaltable ggraphic1_main	address_bookWindow	address_book_to_globaltable
4	globaltable ggraphic2_find	address_bookWindow	address_book_to_globaltable
5	globaltable ggraphic28_show_all_records	address_bookWindow	address_book_to_globaltable
6	globaltable ggraphic59_create_email	address_bookWindow	address_book_to_globaltable
7	globaltable ggraphic59_create_email	address_bookWindow	address_book_to_globaltable
8	globaltable ggraphic59_create_email	address_bookWindow	address_book_to_globaltable
9	globaltable ggraphic59_create_email	address_bookWindow	address_book_to_globaltable
10	un_agreed_placements_policy_id_and_extension	information_overviewWindow	globaltable_to_
11	un_agreed_placements_date_created	information_overviewWindow	globaltable_to_
12	un_agreed_placements_horse_name_list_full	information_overviewWindow	globaltable_to_
13	un_agreed_placements_record_count_summary	information_overviewWindow	globaltable_to_
14	invoices_unpaid_current_display_id	information_overviewWindow	globaltable_to_invoice
15	invoices_unpaid_current_due_date	information_overviewWindow	globaltable_to_invoice
16	invoices_unpaid_current_invoice_total_full	information_overviewWindow	globaltable_to_invoice
17	invoices_unpaid_current_invoice_amount_paid	information_overviewWindow	globaltable_to_invoice
18	invoices_unpaid_current_placement_id	information_overviewWindow	globaltable_to_invoice

It is not always possible to export all of the relationships from a particular database for use in the automated conversion process. Within FileMaker Pro databases, some relationships are inferred automatically from existing relationships. Within Microsoft Access and Visual FoxPro projects, relationships may be implemented via Queries or application-specific programming code. Therefore FmPro Migrator analyzes the project as the objects are being created within each XAML file. If a relationship cannot be found for a field in another table, this information will be written into the Missing Relationships Report.xls file.

The columns in the report show:

Object Name - The name of the object as it has been created in the XAML file.

Form Name - The name of the form.

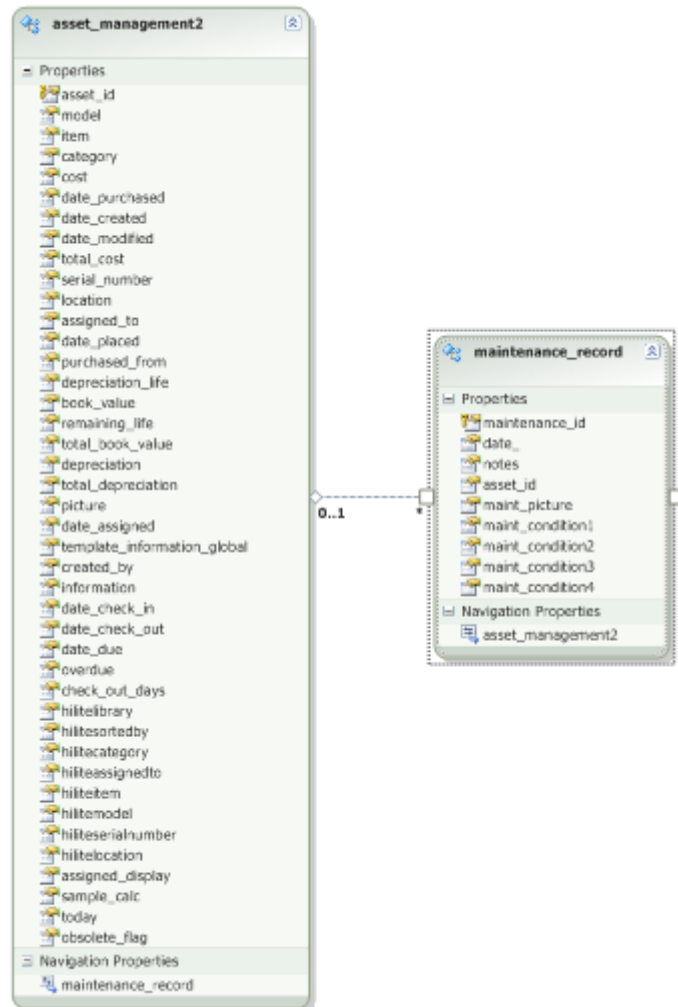
Relationship (Missing) - The Left Table and Right Table names for the proposed relationship to be created.

Within this file, the same missing relationship will be listed multiple times - as it will be listed for each object. Therefore fixing the problem for one field will likely fix the problem for many fields. Some relationship names will appear empty or incomplete - if there wasn't enough info available

to determine the table names required for the relationship.

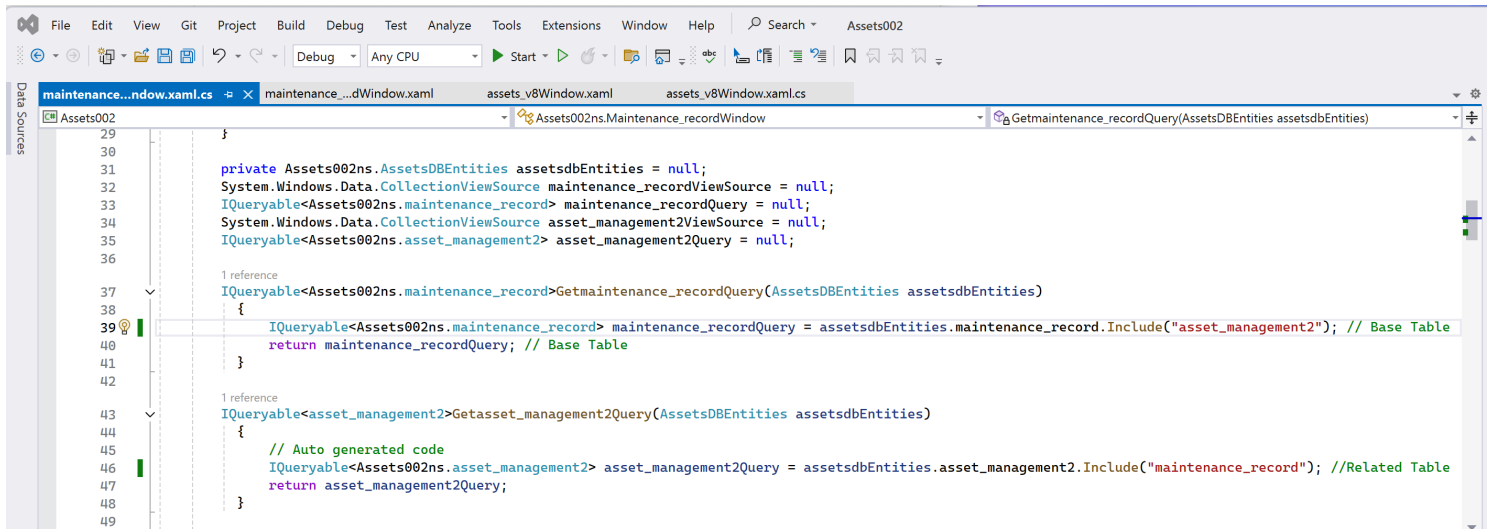
This report is written into the FmPro Migrator output directory.

Entity Model Designer



Visual Studio creates the data model and entity framework code from the database connection. If changes are made to the database, the model can be updated from the updated database schema. Or changes can be made to the model without making changes to the database. Therefore either technique can be used to resolve issues with missing relationships.

.Net Relationship Info in <Window.xaml.cs>



```
Assets002
29     }
30
31     private Assets002ns.AssetsDBEntities assetsdbEntities = null;
32     System.Windows.Data.CollectionViewSource maintenance_recordViewSource = null;
33     IQueryable<Assets002ns.maintenance_record> maintenance_recordQuery = null;
34     System.Windows.Data.CollectionViewSource asset_management2ViewSource = null;
35     IQueryable<Assets002ns.asset_management2> asset_management2Query = null;
36
37     1 reference
38     IQueryable<Assets002ns.maintenance_record>Getmaintenance_recordQuery(AssetsDBEntities assetsdbEntities)
39     {
40         IQueryable<Assets002ns.maintenance_record> maintenance_recordQuery = assetsdbEntities.maintenance_record.Include("asset_management2"); // Base Table
41         return maintenance_recordQuery; // Base Table
42     }
43
44     1 reference
45     IQueryable<asset_management2>Getasset_management2Query(AssetsDBEntities assetsdbEntities)
46     {
47         // Auto generated code
48         IQueryable<Assets002ns.asset_management2> asset_management2Query = assetsdbEntities.asset_management2.Include("maintenance_record"); //Related Table
49         return asset_management2Query;
50     }
```

Each code behind file contains ObjectQuery code intended to be used for accessing fields within the table associated with the Layout/Form and also with related database tables. This code is built during the analysis and creation of objects on each window. If the relationship structure changes too much during the process of adding missing relationships to the data model, then this code may also need to be modified. But by default, the code is designed with the assumption that all of the fields on the window are either associated with the 1st table listed or are located in a related table.

Grid Column Sizes

FmPro Migrator automatically creates a new portal to represent any SubForms/SubReports found on the original Access Form/Report. Unlike FileMaker portal objects, Access SubForm/SubReport objects contain horizontal scrollbars. Therefore there could be too many fields incorporated on the original SubForm/SubReport to make a readable display within the area of the new FileMaker portal. FmPro Migrator

It isn't possible to determine the width of columns located on Microsoft Access SubForms or Visual FoxPro Grid objects. Therefore FmPro Migrator divides the width of the portal by the number of fields and creates each field of the same size. The fields are also created in the same left to right display order as they were created on the original SubForm/Grid. It may be necessary to manually resize the individual WPF Grid fields to accommodate the actual data which will be displayed within the Grid.

Code Conversion

All of the code from the original database is copied over to the new .Net project as commented code within the App.xaml.cs/Application.xaml.vb files. This code is intended to serve as a guide when writing new .Net application code having the same functionality.

Overlapping Layout Objects

There isn't any method to determine the top to bottom stacking order of objects on an Access Form/Report. FmPro Migrator builds objects within the new XAML file in a specific logical order to minimize issues with overlapping objects. The order of creating layout objects is:

Rectangle

Line

Graphic Image

Text Label

Field

Some cosmetic changes will potentially still need to be performed manually to fine tune the stacking order.

Duplicate Objects Report.xls

Object Type	Object Name	Notes
Layout	Horse_New	Skipped - Reason: Duplicate Layout Contents.
Layout	Horse_Cancel	Skipped - Reason: Duplicate Layout Contents.
Layout	Horse_Cancel_Confirm	Skipped - Reason: Duplicate Layout Contents.
Layout	Placement Form - Print	Skipped - Reason: Duplicate Layout Contents.
Layout	Find All Layout2 (Claim)	Skipped - Reason: Duplicate Layout Contents.
Layout	Address Labels	Skipped - Reason: Duplicate Layout Contents.

Value Lists having exactly the same name and contents and Layouts having exactly the same contents will be skipped during the conversion process, and will be reported in the Duplicate Objects Report.xls file. During the capture of layouts from FileMaker Pro, it is possible that a file could accidentally be captured twice. Before making manual modifications, to the XAML, vb/cs files - this report should be checked. If there were no objects skipped during processing, a report will not be created.

This report is written into the FmPro Migrator output directory.

Missing Layout Table Report.txt

```
Total Layouts = 87
Layouts Skipped = 9
Layout Name TO Name

_Temp_Endorsement_Line_Item _Temp_Endorsement_Line_Item
_Temp_Policy_Renewal_Horses _Temp_Policy_Renewal_Horses
Renewal Letter - Print _Temp_Policy_Renewal_Horses
Loss Ratio Report - UW Contract _Temp_Loss_Ratio_Report
Loss Ratio Report - Underwriter _Temp_Loss_Ratio_Report
Binder- new business
Policy Subjectivity
Envelope
```

FmPro Migrator attempts to associate each Layout/Form with a database table. This information is used to create the CollectionViewSource in the XAML and code behind files. If a table is not associated with a Layout/Form, its name will be listed in the Missing Table Report.txt. This report is written into the FmPro Migrator output directory. Fixing this issue will require manual intervention.

- 1) Manually associate a table with each Layout in on the Layouts tab of the FmPro Migrator Migration Process window.
- 2) Or change the XAML and code behind files appropriately so that the CollectionViewSource and query info is not being used. This situation might occur if you are manually writing your own code to populate the objects in the window.