.com Solutions Inc.



Code Conversion Workbench Manual

Code Conversion Workbench Manual

1	Over	Overview					
	1.1	Overview	4				
2	GUI						
	2.1	Importing Scripts with the Quick Start Feature	6				
	2.2	Using the Code Conversion Workbench	11				
3	Deta	iled Code Conversion Info					
	3.1	Using the VFP Code Conversion Workbench	25				
	3.2	Using the Microsoft Access Code Conversion Workbench - Access to FmPro Conversions	30				
	3.3	Using the FmPro Code Conversion Workbench - FmPro to Access Conversions	34				
	3.4	Using the FmPro Code Conversion Workbench - FmPro to Servoy Conversions	38				
	3.5	Using the FmPro Code Conversion Workbench - FmPro to PHP Conversions	42				
	3.6	Using the FmPro Code Conversion Workbench - FmPro to LiveCode Conversions	46				
	3.7	Using the VFP Code Conversion Workbench - Visual FoxPro to .NET Conversions	50				
	3.8	Using Google Gemini Models	54				
	3.9	Installing Ollama for Running LLMs Locally	56				
4	Train	ing					
	4.1	Training Machine Learning Models	68				
5	Trou	bleshooting					

5.1	Troubleshooting - Code Conversion Workbench	77
-----	---	----

Overview

Overview

The Code Conversion Workbench feature within the <u>Al Accelerated version of FmPro Migrator</u> <u>Platinum Edition</u> is used to convert code from FileMaker Pro, FoxPro 2.6, Microsoft Access, Visual FoxPro, COBOL and other programming languages. The Code Conversion Workbench converts code into over 50 different programming languages by using multiple machine learning models. As the code is converted, the files are written into the output directory, and can also be copied via the clipboard and pasted directly into FileMaker Pro or other development environments.

Revision 4 FmPro Migrator 11.39 4/3/2025

Videos showing the conversion process are available on You Tube at: @FmProMigrator

[Revision Notes: Added Quick Start feature info, updated network troubleshooting info for new vendors, updated Google Gemini info, added info for Anthropic, xAl vendors, added info about Training feature.]

GUI

The Quick Start feature makes it easy to import scripts as text files from any programming language directly into the Code Conversion Workbench. This feature is especially helpful for quickly building Proof of Concept projects during testing.

Note: However this feature is not intended to import database tables, layouts/forms/reports or relationships or Script Workspace scripts from FileMaker Pro. If you end up following the full import process when converting a Visual FoxPro project after using the Quick Start feature, the scripts of the project will get imported twice.

Import Scripts Menu			
EmDro Migrotor	- D Y		
	- U ^		
File Edit View Help			
Export AppleScript or WinAutomation Scripts	Continue		
Export AccessDDRExport Utility			
Export VFPExport.exe Utility			
Export FileMaker Template Database)esktop/COBOL_Tests/ Browse		
Continue Migration			
Create Project File			
Create Access Import Scripts			
Fix Duplicate Columna			
Import Scripts into Code Conversion Workbench	1		
Status window	✓ ODBC DSN:		
	Source Db Password:		
Quit Ctri+Q Destination Database: FileMaker 2	ODBC DSN:		
Destination Die Harr	Destination Dh Persuard		
Destination Db User:	Destination DD Password:		
.com Solutions Inc.	Chat now 📄		

1) Select the File -> Import Scripts into Code Conversion Workbench... menu in the FmPro Migrator main application window.

Select Programming Language in Import Scripts Dialog

Other	~	ר	
COBOL			
.cbl		J	3
			Browse
Ok	Cancel		
	Other COBOL .cbl	Other COBOL .cbl Ok Cancel	Other COBOL .cbl Ok Cancel

The Programming Language menu includes commonly used items including: FoxPro 2.6 Visual FoxPro Other...

2) When selecting FoxPro 2.6 or Visual FoxPro, the Programming Language and file Extension fields will be filled in automatically.

When selecting Other... for the Programming Language, manually enter the name and file extension for the scripts to be imported. The example shown here is showing the import of COBOL/.cbl for the Programming Language and file extension. This is just an example, since any text file format can be imported for automated conversion. The Programming Language name will be used directly in the prompt sent to the LLMs for processing.

3) Click the Browse button to select the folder of scripts which will be imported.

Select Import Folder

Please choose the folder containing scripts to be imported:				
\leftarrow \rightarrow \checkmark \uparrow	dsimpson > Desktop	~ C	Search Desktop	Q
Organize • New folder			≣ •	?
 Local Disk (C:) 	Name	^	Date modified	
> 🧧 ds	assets_NET_Win		3/10/2025 8:32 PM	
PerfLogs	COBOL_Tests		3/12/2025 7:24 PM	
> 🔁 Program Files	📒 ds - Shortcut		6/16/2023 6:52 PM	
> Drogram Files				
> 🧮 Program Files				
> 🔁 Users				
> 🔁 Windows				
> 🚍 Home on 'Mac				
Folder: COBOL_Tests				
		4	Select Folder Cano	cel

Select the folder of scripts you want imported into the Code Conversion Workbench.

Click OK Button			
Import Scripts			
Source:	Other ~		
File Extension:	guage: COBOL .cbl		
Directory:	C:/Users/dsimpson/Desktop/COBOL Tests/ Browse		
	5 Ok Cancel		

5) After selecting the scripts folder, click the (5) Ok button to perform the import. Scripts will be searched recursively starting with the selected folder.

Gode Conversion Workber	nch			- 🗆 X
CoboL 77	·····	Code Co	onversion Workbench	
Status ID	Size Scri	int Name		Source:
	2664 cien	orrough		COBOL
	2004 Cisp			Output Language:
Not Started 2	2225 Cisp.	abl		
Not started 3	8225 lisp.		ب ۲	
Not Started 4	2361 logg	ger.cbi	Command (Editable):	Convert
Not Started 5	9696 recu	ursion.cbl	Translate this COBOL code into Java code	Vendor:
			Converted Script:	Endpoint URL: http://10.10.23:11434 API Key: dcsi v Model: deepseek-r1:14b (14.88) v Refreeh Tokens Used Today: 0 Output Filename:
			۷ ۲	Need Help?

6) Imported scripts are displayed in the grid at the left side of the window. (7) The name of the programming language is displayed in the generic script icon above the grid and also (8) in the Source menu at the right side of the window.

Overwrite Project Dialog		
	Use Existing MigrationProcess.db3 File?	
	Open existing MigrationProcess.db3 file or overwrite?	
	Cancel Overwrite Open	

FmPro Migrator uses a SQLite project file named MigrationProcess.db3 for storing conversion project metadata. When doing a Quick Start import, the MigrationProcess.db3 file will be written into the top level folder selected in the import dialog.

If you click:

<u>Cancel</u> - The MigrationProcess.db3 file won't be overwritten and no import of scripts will be performed.

<u>**Overwrite**</u> - The existing MigrationProcess.db3 file will be renamed using the current date/time, a new MigrationProcess.db3 file will be created and the scripts will be imported. This is a good

option if you haven't started the conversion project yet and you added scripts to the import folder since the previous import was performed.

<u>Open</u> - The existing MigrationProcess.db3 file will be opened and used by the Code Conversion Workbench and scripts won't be imported.

Editing the Programming Language



The Source language field is directly editable. Editing the contents of this field can be helpful if you accidentally selected one of the other standard options and you need to revert that change. The contents of this field will be automatically saved to preferences, ready to be restored the next time the Code Conversion Workbench is opened.

The Code Conversion Workbench is included with the Al Accelerated version of FmPro Migrator Platinum Edition.

The Code Conversion Workbench consists of a single application window used to manage the conversion of hundreds or thousands of scripts into over 50 programming languages. As scripts are completed, they can be checked off in the grid of script on the left side of the window.

The source of scripts used by the Code Conversion Workbench is the MigrationProcess.db3 SQLite database file which is created and used by FmPro Migrator. Before performing code conversion, the scripts need to already be imported into the Scripts tab of the Migration Process window of FmPro Migrator.

Each source database is used to prefix the name of the code conversion, so if Visual FoxPro is the source database type, the title across the window will be: VFP Code Conversion Workbench.

Most screenshots in this manual are from macOS, but the tool works exactly the same way on Windows.

	Code Conversion Workbench Window				
• • •			Code Conversion Workbench		
Code Training	+	VFP Co	ode Conversion Work	bench	
Completed:	2 of 7 Scrip	ts 2 Load Data	Source Script (Editable): (14) Size: 2,05	9	
Status ID) Size	Script Name	PROCEDURE cmdok.Click #DEFINE FROM_GREATER_TO_LOC "The from date must be less than or convolute the to do do.		
Not Started 1	2441	pgraph.prg	#DEFINE FROM_MONTH_LOC "You must select a month to start." #DEFINE FROM_YEAR_LOC "You must select or enter a year to start." #DEFINE TO MONTH_LOC "You must select or enter a year to start."	Output Language:	
Not Started 2	4760	cgraph.prg	#DEFINE TO_YEAR_LOC "You must select or enter a year to end."	C# 5⊻	
Completed 3	6788	main.prg	*/* First, get the values the user entered into the combo boxes.	Procedure/Function: Section:	
Not Started 4	14406	fdproc.prg	nFromMonth = VAL(HISFORM.cboFromMonth.value)		
3 Not Started 5	20234	datepick.prg	Command (Editable):	Convert	
Completed 6	1207	frmanimation	Rewrite this Visual FoxPro code as C# code	Vendor:	
Not Started 7	16950	soq.prg			
			Converted Script:	API Key: dcsi 9	
			•	Model:	
				gemini-2.5-pro-exp-03-25 (10)	
				Tokens Used Today:	
				Output Filename:	
				datepick_cmdok_Click.cs	
				Need Help?	

Most features in this window include tooltips, described in this manual.





The Code Conversion Workbench window will auto-scale in size based upon the size of your display. You can change the window scaling by selecting a different value from this popup menu. The Window Scale Factor Menu tooltip will be displayed when you move the cursor over this



If there are scripts located within the FmPro Migrator MigrationProcess.db3 SQLite project file, the grid of scripts should be displayed automatically as soon as the window opens. If there weren't any scripts in the MigrationProcess.db3 file when the Code Conversion Workbench window was opened, the list of scripts would be empty. Once you import scripts using FmPro Migrator, click the Load Data button to populate this grid with the list of scripts.

The scripts displayed in this grid are read from the MigrationProcess.db3 file and the Status checkmarks/Completed/Not Started text are read from the ScriptsStatus.JSON file shown above.

Note: If the Code Conversion Workbench is running in Demo mode, only a list of demo scripts will be displayed, not the actual scripts within the MigrationProcess.db3 file.

Load Data Completed: 2 of 6 Scripts Status ID Size **Script Name** Not Started 2441 1 pgraph.prg Not Started 2 4760 cgraph.prg Completed 3 6788 main.prg 4 Not Started 14406 fdproc.prg Not Started 5 20234 datepick.prg 6 frmanimation Completed 1207

The scripts grid provides a way for the developer to select specific scripts, convert them and check them off as being completed by clicking the checkmark column. The Completed ? of ? labels above the grid give a running count of the conversion status of the scripts.

Each script has an ID for reference purposes and its size in bytes and name are listed in the grid. Long script names are viewable with the scrollbar at the bottom of the grid.

3) Scripts Grid

Clicking any script causes it to be read from the database and displayed in the Source Script field. Clicking the script a 2nd time (to set its check/unchecked status) does not reload the script - in order to keep the contents of the Converted Script field visible.





Source database types include: FileMaker Pro, FoxPro 2.6, Microsoft Access and Visual FoxPro as well as any type of script which has been imported into the Code Conversion Workbench like <u>COBOL</u> shown here. The Source field behind the menu is also directly editable.

Selecting the Source Database changes the title across the top of the window and re-writes the contents of the Command window.

put Language Menu				
	0			
	Source:			
	Visual FoxPro			
	Output Language:			
	C#			
	ABAP	Section:		
	Ada			
	Assembly			
	Awk			
	Bash			
	С			
	C#			
	C++			
	CFML			
	Classic Visual Basic			
	COBOL			
	D			
	Dart			
	Delphi/Object Pascal			
	Emacs Lisp			
	F#	a		
	Fileiviaker Pro			
	Co	Refresh		
	GU	713		
	GIUUVy			

Selecting one of the over 50 output languages from the TIOBE index will rewrite the Command prompt for the selected language. Some of the languages include the specification of a framework and database name based upon the database selected on the main screen of FmPro Migrator as the output database. The text in the Command field can be manually updated to include any additional details required for the conversion.

5) Out



If the main script is too large for processing by a specific machine learning model, red text "Script Too Large" may be displayed above the Source script field. If this occurs, then it is possible to break of some scripts (like Visual FoxPro) automatically into individual procedures/functions individually.

<u>Tip</u>: Even if the "Script Too Large" text is displayed, go ahead and try converting the script anyhow - most of the time it will still work with modern LLMs.

Visual FoxPro scripts often contain multiple procedures/functions. If it is necessary to send smaller pieces of text to the AI models for processing, this menu enables selecting individual procedures/functions for sending to the AI model for processing. In general, it is best to send the entire script for processing so that the LLM has the context of the entire script.

	59	
**************************************	Source:	
* Plot graph (Polar).	Visual FoxPro	
* 1) cEquation (For radius) in terms of X. TYPE = Character. * 2) nFrom. Where to stop counting for X. TYPE = Numeric.	Output Language:	
 * 3) nTo. Where to start counting for X. TYPE = Numeric. * 4) nStepInc. Step increment. TYPE = Numeric. 	C#	
 * 5) nEquColor. TYPE = Numeric. * 6) IConnect. If the previous point is connected to the cuurnt point with a line. 	Procedure/Function:	Section:
 TYPE = Logical. 7) nXCenter. Point on form where x = 0. TYPE = Numeric. 	Closing 1-132	1
	Conv	vert 1
Command (Editable):		3
Translate this Visual FoxPro code into C# code	Vendor:	4
	OpenAl 💙	-

Note: With recent timing improvements within the Code Conversion Workbench - breaking up the scripts further is not usually required anymore.

Some individual procedure/functions could still be too large, including the example shown here. If the "Script Too Large" script is displayed for an individual procedure/function then the Section sub-menu will also be displayed. This enables the large script to be broken up into 5 more sections (with opening/closing procedure/function text added to each section).

By the way, just because the "Script Too Large" text is displayed doesn't always mean that a script won't be processed by the AI model. You can always try sending a large script for processing, and then see if you get an error from the model.

8) Vendor Menu	
	Vendor:
	Google
	Anthropic
	Azure
	Google

There are 7 Al vendors listed in the Vendor model at this time. Anthropic, Google, OpenAl, Ollama and xAl are the vendors supported at this time, as the others are intended for future enhancements.

OpenAl Ollama Ollama enables running LLMs locally and is reserved for Custom Dev and Site License Editions of FmPro Migrator.

9) АРІ Кеу Туре		
	API Key:	des
	- ,	dcsi
	Model:	User

By default, the Code Conversion Workbench will use the API key created by .com Solutions Inc., so "dcsi" is the default option. If you run out of AI tokens, you can generate and pay for your own API key at OpenAI.

User API Key Field				
	API Key:	User	URL	

To enter your own API key, select the User menu item, a new API Key field will be shown. Clicking the URL button opens a web browser to the vendor website where you can create an account and generate your own API key. This key gets saved with the app preferences for each vendor so you only have to enter it once.

0) Al Model Name			
	Model:	0	
	gpt-3.5-turbd	Refresh	
	gpt-3.5-turbo	2,400	
	gpt-3.5-turbo-0301	2,490	
	gpt-3.5-turbo-0613		
	gpt-3.5-turbo-16k		
	gpt-3.5-turbo-16k-0613		
	gpt-4		
	gpt-4-0314		
	gpt-4-0613		
	text-davinci-001		
	text-davinci-002		
	text-davinci-003		

gpt-3.5-turbo will be selected as the default model. gpt-4 is also available, and generally does a significantly better job when performing conversions. But sometimes one model or the other gets overloaded so you might want to switch to another one.

Model:	$\mathbf{\alpha}$
gemini-2.5-pro-exp-03-25	Refresh
Tokens Used Today.	0

Hovering the cursor over the model menu, displays the number of tokens accepted by the selected AI model. The first number represents the number of input tokens, and the 2nd number represents the number of output tokens supported by the model. These numbers may not always be updated perfectly with each model as it is based upon values written into the Code Conversion Workbench - so new models could have higher values.

11) Model List Refresh Button



The list of available AI models is built into the app during development. You can refresh the list of models by clicking the Refresh button. The list of models displayed in the Model menu represents the models which are officially supported by the Code Conversion Workbench. Holding the Shift key when clicking the Refresh button displays all of the models available from the selected vendor. Selecting one of the unsupported models will generally result in an error message. Updating the list of models with the refresh button does save these models to the FmPro Migrator preferences stored on disk for each vendor. When first opened, the Code Conversion Workbench includes the lists of models which were available during development.

12) Tokens Used Today Label & Usage Tooltip



The number to the right of the Tokens Used Today text label shows the number of tokens used over the last 24 hours. Hovering the cursor over this number will display the number of tokens used during the most recent script conversion. In this example, 1691 tokens were used for the

prompt and 799 tokens were used for the completed script which was returned by the model.

Tokens Available per Day Tooltip

Tokens Used Today: 500,000 Tokens Available per Day

```
2,490
```

Hovering the cursor over the Tokens Used Today label will display the number of tokens which can be used per day for the currently selected AI model. At the present time, 500,000 tokens per day are provided for gpt3.5-turbo and the rest of the models except for gpt4. Since it currently costs 20 times as much to use the gpt4 model, the number of tokens available per day is reduced to 25,000 when gpt4 is being used. These calculations will change over time as costs change.

13) Output Filename Field	
---------------------------	--

Output Filename: cgraph_Closing.cs

The name of the output script is created and saved automatically into the Converted_Scripts folder, but it can be changed manually before pressing the Convert button. In this example the filename consists of the name of the script followed by the name of the function and ending with the C# file extension.

Output Filename Tooltip					
	Output Filename:				
	cgraph_Closing.cs	cgraph_Closing_2023-08-24_15_7_46.cs			

The tooltip shows the actual filename written to disk. Duplicated scripts receive a timestamp in order to preserve the original script, as you can see with this example.

Source Script (Editable):	Script Too Large	Size:	4,759
**************************************	UTION\forms\graphics\cgrap s of X. TYPE = Character. g for X. TYPE = Numeric. or X. TYPE = Numeric. 'PE = Numeric. is connected to the cuurnt p e x = 0. TYPE = Numeric.	oh.prg point with a lin	e.

Each script is read from the MigrationProcess.db3 SQLite project file when it is clicked in the scripts list grid. The script is written into the Source Script field, which can be manually edited if needed.

The size of the script in characters is displayed above the top right of the field next to the Size label. If the size of the script is estimated to be too large for the number of tokens available for the selected model, the "Script Too Large" text will be displayed above the script. However most of the time, you can now ignore this warning text with modern LLMs which have large context sizes.

15) Command Field

Command (Editable):	
Translate this Visual FoxPro code into C# code	

This field provides the prompt which will be sent to the AI model. The default command for this field is created automatically when selecting the Source database type or Output Language. It is also editable with additional descriptive commands such as the programming language framework or database type.

16) Convert Button	

Convert

The Convert button sends the Source script, Command and system message/properties to the Al model for processing. The results are written into the Converted Script field.

Converted Script:

Here is the translated code in C#:	
```csharp using System; using System.Drawing; using System.Windows.Forms;	
public class CGraph	
¹ public static void PlotGraph(string cEquation, double nFrom, double nTo, double nStepInc, int nEquColor, bool IConnect, int nXCenter, int nYCenter, bool IAddCoords, Form frmFormName, double nEquScale)	
<pre>if (string.IsNullOrEmpty(cEquation) II frmFormName == null)</pre>	
MessageBox.Show("This program requires multiple parameters."); return; }	
if (nEquScale == 0)	
¹ nEquScale = 1; }	

After clicking the Convert button, the generated script is put into the Converted Script field, and also written into the Converted_Scripts folder within the project directory.



Clicking the clipboard icon copies the contents of the Converted Script field onto the clipboard, ready for pasting into your IDE of choice.

When FileMaker Pro is selected as the Output Language the converted script text is converted into commented FileMaker script XML code and placed onto the clipboard in a format which can be directly pasted into the FileMaker Pro Script Workspace window.

18) Clipboard Icon - Anthropic & FileMaker Pro Script XML						
	Command (Editable):					
	Translate this Visual FoxPro code into FileMaker Pro script steps xml	Vendor:				
		Anthropic 🕑				

Anthropic is the only model found so far which can produce executable script XML for FileMaker Pro databases. When using Anthropic as a vendor with FileMaker Pro as the destination database, the prompt will include "<u>script steps xml</u>" instead of just "<u>script steps</u>" which is used for the other vendors. The Anthropic Claude 3.5 and higher models will attempt to create executable

FileMaker script XML code.

Since this code doesn't always work perfectly, it is recommended that you generate the script twice, once using the "script steps xml" prompt and once again using the more generic "script steps" prompt. If the Code Conversion Workbench finds the text "<fm xmlsnippet" within the script, it will put the script onto the clipboard as a functional FileMaker script - ready for pasting into the Script Workspace.

The 2nd time you generate the script, just get the text version of the script and paste it into FileMaker also. This way you can compare the two scripts to see if anything is missing when it gets pasted into FileMaker Pro.

## **Detailed Code Conversion Info**

Code Conversion Workbench Manual - 24

This chapter shows how to use the VFP Code Conversion Workbench. Before performing the code conversion with the VFP Code Conversion Workbench, you should have already imported the Visual FoxPro project into FmPro Migrator, including tables, relationships, value lists, forms/reports and scripts.

Visual FoxPro Conversion Button - GUI Tab



Click the <u>Visual FoxPro Conversion</u> button on the GUI tab of the Migration Process window of FmPro Migrator.

•         •         Visual FoxPro Conversion					
Instructions:		-	macOS.app	IOS.app	WEB-app
Import Visual FoxPro Files: Step 1) Select Visual FoxPro as the source database on the main	Form/Report Qtv:		Linux.app	Android.apk	Windows.EXE Refresh
FmPro Migrator window.	VFP Directory:	/Users/dsimps	on/FmPro		Browse 1
Step 2) Drag & Drop the Visual FoxPro directory onto the Drag & Drop icon. Step 3) Select the VFP Migration Service button on the	VCX Import:	Import	•		
Step 4) Verify that the VFP directory field contains the pathname to the folder containing the Visual FoxPro files.		Import	2		

Prior to reaching this step, you should have already selected the (1) selected the VFPExport.DBF project folder and (2) clicked the Import button to import the VFP project into FmPro Migrator. You may have already started converting the VFP project into another development environment which would mean that you are ready (3) to click the Code Conversion Workbench button.

•			Code Conversion Workbench		
+		VFP Co	ode Conversion Work	bench	
Completed: 2	of 6 Scripts	Load Data	Source Script (Editable): Script Too Large Size: 4,75	9	
Status     ID       Not Started     1       Not Started     2	Size         S           2441         p           4760         c	Script Name ograph.prg graph.prg	<ul> <li>craph.prg</li> <li>CJDS/VFP_TESTS/SOLUTION/orms/graphics/cgraph.prg</li> <li>Plot graph (Polar).</li> <li>Parameter:</li> <li>1) CEquation (For radius) in terms of X. TYPE = Character.</li> <li>2) nFrom. Where to stop counting for X. TYPE = Numeric.</li> <li>3) nTo. Where to stat counting for X. TYPE = Numeric.</li> <li>4) nStepinc. Step increment. TYPE = Numeric.</li> <li>5) nGuc/Olor. TYPE = Numeric.</li> </ul>	Source:       Visual FoxPro       Output Language:       C#	
Completed 3	6788 n	nain.prg	<ul> <li>* 6) Connect. If the previous point is connected to the cuurnt point with a line. TYPE = Logical.</li> <li>* 7) nXCenter. Point on form where x = 0. TYPE = Numeric.</li> </ul>	Procedure/Function:	Section:
Not Started 4	14406 fo	dproc.prg	Command (Editable):	Convert	
Completed 6	1207 ft	rmanimation	Translate this Visual FoxPro code into C# code	Vendor: OpenAl	
			Converted Script: Here is the translated code in C#: '''csharp using System: using System.Windows.Forms; using System.Windows.Forms; public class CGraph { public static void PlotGraph(string cEquation, double nFrom, double nTo, double nStepInc, int nEquColor, bool IConnect, int nXCenter, int nYCenter, bool IAddCoords. Form ImmFormName, double nEquEscale) { (f (string.IsNullOrEmpty(cEquation) II frmFormName == null) { MessageBox.Show("This program requires multiple parameters."); return; ) if (nEquScale == 0) { nEquScale = 1; }	API Key: dcsi  Model: gpt-3.5-turbo Tokens Used Today: Output Filename: cgraph_Closing.cs	<b>5,071</b>

By default, the VFP Code Conversion Workbench window opens with the (1) scripts listed in the grid, (2) Visual FoxPro selected as the Source Database Type and (3) C# selected as the destination language.

Depending upon the destination database selected on the main FmPro Migrator window, you could also see FileMaker Pro or Microsoft Access VBA selected as the Output Language.

Just because the options are selected a certain way when the window opens, doesn't mean you can't change them.

You can easily change the default settings on this window for Output Language, Vendor, API Key Type, or AI Model - and the changes will be saved into the project or application preferences for FmPro Migrator.

#### Converting FoxPro 2.6 to Visual FoxPro

.

• •				Code Conversion Workbench	
FoxPro 2.6	+		FoxPro	o 2.6 Code Conversior	n Workbench
Completed	l: 2 c	of 6 Scri	ipts Load Data	Source Script (Editable): Size: 643	
Status	ID	Size	Script Name	set talk off set stat off	Source:
	1	2441	pgraph.prg	set scor off set cent on	FoxPro 2.6
Completed	2	4760	cgraph.prg	do whil .t. clea @5.20 to 19.45 doub	Visual FoxPro
Completed	3	6788	main.prg	@6,25 say "MAIN MENU" @7,21 to 7,44 doub k=0	
Not Started	4	14406	fdproc.prg	@ 9,25 prompt "DATA ENTHY"	Convert
Not Started	5	20234	datepick.prg	Command (Editable):	
Not Started	6	1207	frmanimation	Translate this FoxPr0 2.6 code into Visual FoxPr0 FHG code to build an .SCX form to represent the user interface from the FoxPro SAY commands.	Venaor: OpenAl
				Converted Scrint:	API Key: dcsi
				PRG SET TALK OFF SET STAT OFF SET SCORE OFF SET SCORE OFF SET SCORE OFF SET CENT ON SET DATE BRIT CREATE FORM frmMainMenu MITH frmMainMenu ADD OBJECT CINEWAInMenu TO 5,20 WIDTH 19 HEIGHT 25 ; VALUE MAIN MENU* ADD OBJECT CINEWAINMENU TO 3,25 WIDTH 15 HEIGHT 1 ADD OBJECT CINEWAINMENU TO 3,25 WIDTH 15 HEIGHT 1 ; VALUE REPORT PRINTING* ADD OBJECT CINEWAINMENU TO 3,25 WIDTH 15 HEIGHT 1 ; VALUE "REPORT PRINTING* ADD OBJECT CINEWAINMENU TO 15,25 WIDTH 15 HEIGHT 1 ; VALUE "REPORT PRINTING* ADD OBJECT CINEWAINMENU TO 15,25 WIDTH 15 HEIGHT 1 ; VALUE "EXIT" ADD OBJECT CINEWAINTO 15,25 WIDTH 15 HEIGHT 1 ; VALUE "EXIT" ADD OBJECT CINEWAINTO 17,25 WIDTH 15 HEIGHT 1 ; VALUE "CUIT TO SYSTEM*	Model: text-davinci-003

Selecting FoxPro 2.6 as the Source Database type enables the conversion of FoxPro 2.6 code into Visual FoxPro code, including the creation of forms from the FoxPro 2.6 command line code. Performing this conversion makes use of the text-davinci-003 model.

You will also need to break up the size of the script text manually, if there aren't any procedures/functions.

In order to prepare the FoxPro 2.6 project for import into FmPro Migrator, perform the following steps:

- 1) Install Visual FoxPro 9.
- 2) Make a copy of the FoxPro 2.6 project.

3) Open and convert the copied project in Visual FoxPro 9. This will upgrade all of the files including the DBF files. This is why you want to work with a copy of the project - because the DBF files won't be readable in FoxPro after conversion. And you might need to continue developing the existing FoxPro app while performing your conversion.

4) Once the FoxPro 2.6 project has been converted into Visual FoxPro 9, create a DBC and add all of the DBF files to the DBC.

5) Manually add 1 empty form to the Visual FoxPro 9 project.

Now you are ready to follow the existing PDF manual showing how to import the project into FmPro Migrator for conversion.

VFP Code Conversion Workbench Demo



# VFP Code Conversion Workbench Demo

If you forgot to enter your license key or didn't have a license for the Al Accelerated version of FmPro Migrator, then the VFP Code Conversion Workbench will open in Demo mode. Apre-converted set of sample scripts will be displayed in the grid instead of the scripts from your own Visual FoxPro project.

Clicking the Convert button will place the pre-converted script into the Converted Script field.

### Using the Microsoft Access Code Conversion Workbench - Access to FmPro Conversions

This chapter shows how to use the Microsoft Access Code Conversion Workbench - included with the AI Accelerated version of FmPro Migrator. This feature replaces copying the unconverted scripts into the FileMaker Pro database as was done previously. Before performing the code conversion with the Microsoft Access Code Conversion Workbench, you should have already imported the Microsoft Access database into FmPro Migrator, including tables, relationships, value lists, forms/reports and scripts.

Access to FmPro Migration Button - GUI Tab



Click the <u>Access to FmPro Migration</u> button on the GUI tab of the Migration Process window of FmPro Migrator.



Prior to reaching this step, you should have, (1) selected the AccessDDRExport text file and (2) clicked the Migrate button to import the Access database metadata into FmPro Migrator. You may have already started building the new FileMaker Pro database which would mean that you are ready (3) to click the Code Conversion Workbench button.

#### Microsoft Access Code Conversion Workbench Window

•••			Code Conversion Workbench	
A	+	Micros Workb	oft Access Code Con ench	version
Completed       Image: Comp	2 of         6 Solution           ID         1         Size           1         175         175           2         4         46           3         4         675           5         59         66           6         66         66           7         6         66	Load Data       Script Name       Open Script       Clear Sort Indicator       Toggle Window       Find       Go to Form Layout       Go to Information Layout       Go to List Layout	Source Script (Editable):       Size:       175         Module: Order Details-Form_Order Details Option Compare Database Option Explicit       Sub SetDefaultShippingAddress() if IsNuil(Neil(Customer ID)) Then ClearShippingAddress Else       Im rsw As New RecordsetWrapper If rsw.OpenRecordset("Customers Extended", "(ID] = " & Me.Customer ID)         Command (Editable):       Translate this Microsoft Access VBA code into FileMaker Pro script	Source: Microsoft Access 2 Output Language: FileMaker Pro 3 Convert Vendor: OpenAl
<ul> <li>Not Started</li> </ul>	8         354           9         333           10         339           11         381           12         369           13         355           14         228           15         229           16         188           17         189	Sort by Category         Sort by Item         Sort by Model         Sort by Serial Number         Sort by Assigned To         Sort by Location         Sort by Category Ascending         Sort by Category Descending         Sort by Item Ascending         Sort by Item Descending	Converted Script: "FileMaker Pro #Module: Order Details:Form_Order Details #SetDefaultShippingAddress #SetDefaultShippingAddress" #I IsEmptyGetField("Customer ID") Then Perform Script ("ClasrShippingAddress") Else Set Variable (\$rsw; Value:New RecordsetWrapper] If Srsw.Geendeet("Customers Extended", "(ID) = "& GetField("Customer ID"))" With Srsw.Recordset Set Field ("Ship Valme"; \$rsw.Recordset.GetField("Contact Name")] Set Field ("Ship Cate"; \$rsw.Recordset.GetField("Contact Name")] Set Field ("Ship Cate"); \$rsw.Recordset.GetField("City")] Set Field ("Ship Cate"); Srsw.Recordset.GetField("Contry:Region"; Srsw.Recordset.GetField("Contry:Region") Set Field ("Ship Zite/Province")] Set Field	API Key: dcsi Model: gpt-3.5-turbo Tokens Used Today: 597 Output Filename: Open Script.txt
Not Started	18 190 19 191	Sort by Model Ascending Sort by Model Descending	End With End If	Need Help?

By default, the Microsoft Access Code Conversion Workbench window opens with the (1) scripts listed in the grid, (2) Microsoft Access selected as the Source Database Type and (3) FileMaker Pro selected as the destination language.

Just because the options are selected a certain way when the window opens, doesn't mean you can't change them. You can easily change the default settings on this window for Output Language, Vendor, API Key Type, or Al Model - and the changes will be saved into the project or application preferences for FmPro Migrator.

#### Microsoft Access Code Conversion Workbench Demo



### Microsoft Access Code Conversion Workbench Demo

If you forgot to enter your license key or didn't have a license for the Al Accelerated version of FmPro Migrator, then the Microsoft Access Code Conversion Workbench will open in Demo mode. Apreviously converted set of sample scripts will be displayed in the grid instead of the scripts from your own Microsoft Access database. Clicking any of the scripts will display the text "This demo only includes a few scripts." in the Source Script field.

[At the present time, there aren't any Microsoft Access demo scripts.]

This chapter shows how to use the FmPro Code Conversion Workbench. Before performing the code conversion with the FmPro Code Conversion Workbench, you should have already imported the FileMaker Pro database into FmPro Migrator, including tables, relationships, value lists, layouts and scripts.



Click the <u>FmPro to Access Migration</u> button on the GUI tab of the Migration Process window of FmPro Migrator.

😡 FmPro to Access Mig	ration Service	– 🗆 X
Instructions:		
Migrate FileMaker	New Market - Anno Annael	
Pro Databases to		
Access:		The second secon
Step 1) Import		
information about the	Layout Qty: 21	
FileMaker Pro		
database(s) into		
FmPro Migrator		
Developer Edition		
tollowing the into in		
the Table Concolidation		
Procedure PDE file		
riocedure r Drime.	211 avouts Processed in	A Sec
Step 2) Migrate the	34 Scripts Processed.	
data and the tables		
into the new Access		
file using the buttons		
on the Tables tab.		
Step 3) Use the		
Demo mode or order	Migrate 1	

Prior to reaching this step, you should have already imported the FileMaker Pro database into FmPro Migrator, (1) clicked the Migrate button to create the new Access database and run the _LoadAllFormsAndReports.bas script within the AccessDBFiles folder. After you have built the new Access database with all of the new forms/reports converted from the FileMaker Pro database you are ready (2) to click the Code Conversion Workbench button.

**Note**: Using the FmPro Code Conversion Workbench replaces the need to run the existing _FmProConvertedScriptsVBA.bas VBAscript.





By default, the FmPro Code Conversion Workbench window opens with the (1) scripts listed in the grid, (2) FileMaker Pro selected as the Source Database Type and (3) Microsoft Access VBA selected as the Output Language.

Just because the options are selected a certain way when the window opens, doesn't mean you can't change them. You can easily change the default settings on this window for Output Language, Vendor, API Key Type, or Al Model - and the changes will be saved into the project or application preferences for FmPro Migrator.
#### FmPro Code Conversion Workbench Demo



If you forgot to enter your license key or didn't have a license for the Al Accelerated version of FmPro Migrator, then the FmPro Code Conversion Workbench will open in Demo mode. Apre-converted set of sample scripts will be displayed in the grid instead of the scripts from your own FileMaker Pro database. Clicking any of the scripts will display the text "This demo only includes a few scripts." in the Source Script field.

[At the present time, there aren't any FileMaker Pro to Access demo scripts.]

## Using the FmPro Code Conversion Workbench - FmPro to Servoy Conversions

This chapter shows how to use the FmPro Code Conversion Workbench. Before performing the code conversion with the FmPro Code Conversion Workbench, you should have already imported the FileMaker Pro database into FmPro Migrator, including tables, relationships, value lists, layouts and scripts.

Just because this chapter of the manual is showing the conversion of FileMaker Pro scripts to Servoy, it is also possible to convert Visual FoxPro and Microsoft Access code to Servoy JavaScript.

Servoy Migration Button - GUI Tab



Servoy Migration

Click the <u>Servoy Migration</u> button on the GUI tab of the Migration Process window of FmPro Migrator.

		Servoy Migr	ation Service	
Instructions:	6		-	
Migrate FileMaker				
Pro, Microsoft				
Access Databases				
and Visual FoxPro		Layout Qty:	94	
Projects to Servoy:			project1	and the second se
Step 1) Import		Project Name:	project i	
information about the		DB Connection:	PostgresLocal	
EmPro Migrator		Project Directory		Deserves
Developer Edition		Project Directory.		Browse
following the How to		Servoy Version:	7 📀	
Import FileMaker Pro,				
Microsoft Access, or				
Visual FoxPro PDF				
documents on the				
FmPro Migrator				
support web page.	1			
Select Help -> Help				
the support web				
nage		0		
pago.			Migrate	

Prior to reaching this step, you should have already imported the FileMaker Pro database into FmPro Migrator and created your Servoy project. It is not necessary to click the Migrate button on this window, because you could have created the Servoy project manually. You are now ready (1) to click the Code Conversion Workbench button.





By default, the FmPro Code Conversion Workbench window opens with the (1) scripts listed in the grid, (2) FileMaker Pro selected as the Source Database Type and (3) Servoy JavaScript selected as the Output Language.

Just because the options are selected a certain way when the window opens, doesn't mean you can't change them. You can easily change the default settings on this window for Output Language, Vendor, API Key Type, or Al Model - and the changes will be saved into the project or application preferences for FmPro Migrator.

#### FmPro Code Conversion Workbench Demo



If you forgot to enter your license key or didn't have a license for the Al Accelerated version of FmPro Migrator, then the FmPro Code Conversion Workbench will open in Demo mode. Apre-converted set of sample scripts will be displayed in the grid instead of the scripts from your own FileMaker Pro database. Clicking any of the scripts will display the text "This demo only includes a few scripts." in the Source Script field.

[At the present time, there aren't any FileMaker Pro to Servoy demo scripts.]

## Using the FmPro Code Conversion Workbench - FmPro to PHP Conversions

This chapter shows how to use the FmPro Code Conversion Workbench. Before performing the code conversion with the FmPro Code Conversion Workbench, you should have already imported the FileMaker Pro database into FmPro Migrator, including tables, relationships, value lists, layouts and scripts.

Just because this chapter of the manual is showing the conversion of FileMaker Pro scripts to PHP, it is also possible to convert Visual FoxPro and Microsoft Access code to PHP.

**PHP Migration Button - GUI Tab** 



PHP Conversion

Click the <u>PHP Conversion</u> button on the GUI tab of the Migration Process window of FmPro Migrator.



Prior to reaching this step, you should have already imported the FileMaker Pro database into FmPro Migrator, (1) created your PHP project with the Convert button. You are now ready to (2) click the Code Conversion Workbench button.





By default, the FmPro Code Conversion Workbench window opens with the (1) scripts listed in the grid, (2) FileMaker Pro selected as the Source Database Type and (3) PHP selected as the Output Language.

Just because the options are selected a certain way when the window opens, doesn't mean you can't change them. You can easily change the default settings on this window for Output Language, Vendor, API Key Type, or Al Model - and the changes will be saved into the project or application preferences for FmPro Migrator.

In this example, you can see that Laraval has been written into the conversion prompt and that MySQL is the output database. This text is fully modifiable, giving the developer the option to enter any PHP framework or database server.

#### FmPro Code Conversion Workbench Demo



If you forgot to enter your license key or didn't have a license for the Al Accelerated version of FmPro Migrator, then the FmPro Code Conversion Workbench will open in Demo mode. Apre-converted set of sample scripts will be displayed in the grid instead of the scripts from your own FileMaker Pro database. Clicking any of the scripts will display the text "This demo only includes a few scripts." in the Source Script field.

### Using the FmPro Code Conversion Workbench - FmPro to LiveCode Conversions

This chapter shows how to use the FmPro Code Conversion Workbench. Before performing the code conversion with the FmPro Code Conversion Workbench, you should have already imported the FileMaker Pro database into FmPro Migrator, including tables, relationships, value lists, layouts and scripts.

Just because this chapter of the manual is showing the conversion of FileMaker Pro scripts to LiveCode, it is also possible to convert Visual FoxPro and Microsoft Access code to LiveCode.

LiveCode Conversion Button - GUI Tab	



Click the <u>LiveCode Conversion</u> button on the GUI tab of the Migration Process window of FmPro Migrator.

	Convert Database to LiveCode
Instructions:	
Migrate Databases	Desktop, Mobile, Server
to LiveCode:	
information about the	Layout Qty: 94
FileMaker Pro, or	Output File Type: Application
Access or Visual	
FoxPro project into	Card Script Status: Normal 📀
Platinum Edition.	Database Framework: SQL
Step 2) Select the type of LiveCode stack file to create: Application.	
<b>Note</b> : FmPro Migrator will delete & re-create the stack file named Application.livecode	
Step 3) Select either	Template Stack Migrate

Prior to reaching this step, you should have already imported the FileMaker Pro database into FmPro Migrator, (1) created your new LiveCode stack with the Migrate button. You are now ready to (2) click the Code Conversion Workbench button.





By default, the FmPro Code Conversion Workbench window opens with the (1) scripts listed in the grid, (2) FileMaker Pro selected as the Source Database Type and (3) LiveCode selected as the Output Language.

Just because the options are selected a certain way when the window opens, doesn't mean you can't change them. You can easily change the default settings on this window for Output Language, Vendor, API Key Type, or Al Model - and the changes will be saved into the project or application preferences for FmPro Migrator.

In this example, you can see that LiveCode has been written into the conversion prompt and that MySQL is the output database. This text is fully modifiable giving the developer the option to enter any database server.

#### FmPro Code Conversion Workbench Demo



If you forgot to enter your license key or didn't have a license for the Al Accelerated version of FmPro Migrator, then the FmPro Code Conversion Workbench will open in Demo mode. Apre-converted set of sample scripts will be displayed in the grid instead of the scripts from your own FileMaker Pro database. Clicking any of the scripts will display the text "This demo only includes a few scripts." in the Source Script field.

[At the present time, there aren't any FileMaker Pro to LiveCode demo scripts.]

This chapter shows how to use the VFP Code Conversion Workbench. Before performing the code conversion with the FmPro Code Conversion Workbench, you should have already imported the Visual FoxPro project into FmPro Migrator, including tables, relationships, value lists, forms/reports and scripts.

Just because this chapter of the manual is showing the conversion of Visual FoxPro scripts to .NET, it is also possible to convert FileMaker Pro and Microsoft Access code to .NET.

LiveCode Conversion Button - GUI Tab		
	.NET	
	Framework	
L L L L L L L L L L L L L L L L L L L	onversion	

Click the <u>.NET Conversion</u> button on the GUI tab of the Migration Process window of FmPro Migrator.

• • •	.Net Conversion Service					
Instructions:	2	.NET				
Migrate Databases to .Net Projects: Step 1) Import information about the		Framework				
FileMaker Pro, Access database, or	Layout/Form Qty:	94				
Visual FoxPro project	Project Name:	Assets				
Developer Edition.	Project Directory:	/Users/dsimpson/Desktop/test Browse				
Step 2) Enter the name of the new Visual Studio project which will be created.	Data Source:	AssetsDB				
Step 3) Select the project directory where the C# and VB Visual Studio projects will be created. <b>Note:</b> Two new project directories will be created within the	NET Framework	94 Layouts Processed in 6.2 Sec. 6 Scripts Processed.				
directory. One project		Migrate 1				

Prior to reaching this step, you should have already imported the Visual FoxPro project into FmPro Migrator using the Visual FoxPro Conversion button on the GUI tab, (1) created your new .NET project with the Migrate button. You are now ready to (2) click the Code Conversion Workbench button.

FmPro Code Conversion Workbench Window **Code Conversion Workbench VFP Code Conversion Workbench** Load Data 2 of 6 Scripts Source Script (Editable): Size: 976 Completed: PROCEDURE SolutionErrHandle Source: Size CAL inChoice #DEFINE ERR_LOC "Error: " #DEFINE FILEINUSE_LOC "A form cannot simultaneously be open in des Visual FoxPro Not Started 1 2441 pgraph.prg #DEFINE FILEREADONLY_LOC "One of the necessary files is marked as read-only." + CHR(13) + "Please make sure you have read and write access to the file." Output Language: Not Started 2 4760 C# cgraph.prg DO CASE CASE ERROR() = 3 && File is in use =MESSAGEBOX( ERR_LOC + MESSAGE() + CHR(13) + ; Procedure/Function: Completed 3 6788 main.prg SolutionErrHandle 168-197 4 14406 fdproc.prg Convert 5 20234 datepick.prg Command (Editable): Translate this Visual FoxPro code into C# code Vendor: 6 1207 frmanimation OpenAl API Key: dcsi **Converted Script:** ```csharp using System; Model: public class SolutionErrHandle gpt-3.5-turbo public void HandleError() { int InChoice; const string ERR_LOC = "Error: "; const string FLEFINUSE_LOC = "A form cannot simultaneously be open in design mode and running."; const string FILEREADONLY_LOC = "One of the necessary files is marked as read-only/nPlease make sure you have read and write access to the file."; Tokens Used Today: 3.238 Output Filename: main_SolutionErrHandle.cs switch (Error()) {
 case 3: // File is in use
 MessageBoxShow(ERR_LOC + Message() + "\n" + FILEINUSE_LOC,
 ", MessageBoxButtons.OK, MessageBoxIcon.Error);
 break; case 1718: // File is read-only MessageBox.Show(ERR_LOC + Message() + "\n" + FILEREADONLY_LOC, "", MessageBoxButtons.OK, MessageBoxIcon.Error); Need Help?

By default, the VFP Code Conversion Workbench window opens with the (1) scripts listed in the grid, (2) Visual FoxPro selected as the Source Database Type and (3) C# selected as the Output Language.

Just because the options are selected a certain way when the window opens, doesn't mean you can't change them. You can easily change the default settings on this window for Output Language, Vendor, API Key Type, or AI Model - and the changes will be saved into the project or application preferences for FmPro Migrator.

#### VFP Code Conversion Workbench Demo



# VFP Code Conversion Workbench Demo

If you forgot to enter your license key or didn't have a license for the Al Accelerated version of FmPro Migrator, then the VFP Code Conversion Workbench will open in Demo mode. Apre-converted set of sample scripts will be displayed in the grid instead of the scripts from your own Visual FoxPro project.

Clicking the Convert button will place the pre-converted script into the Converted Script field.

Google Gemini models are supported within the Code Code Conversion Workbench.

#### **Google Models**



When selecting Google as the Al Vendor, the gemini-10-pro model will be automatically selected. Click the Refresh button next to the model menu to see any updates to the list of available models.

Based upon testing experience, the gemini-1.0-pro models are not very useful for automated code conversion.

At the present time, the gemini-1.5-pro, gemini 2.0-flash-thinking, gemini 2.5-pro models are the best Google models to use for code conversion tasks. The 1.5-pro model is very close to the quality of the OpenAl gpt-4 model and it often returns results as much as 2x faster than gpt-4 model. So it is worth testing for your code conversion tasks.

#### Notes:

1) Since Google lists the gemini--pro 2.5 model as being in Preview mode, there are rate limits currently in place (2 requests per minute, 1000 requests per hour). These rate limits will be lifted as the service expands.

2) Holding down the shift key when clicking the Refresh button will display a much longer list of models. These additional models are not functional for code conversion tasks and will return an error if you attempt to use them.

Ollama is a software package which manages downloading, managing and serving open source LLMs on your local computer.

Installing Ollama							
Blog Disco	ord GitHub			Models	Sign in	Download	
		Download Olla	ma				
		macOS     Linux       Download for macO       Requires macOS 11 Big Sur or	Windows DS later				
		While Ollama downloads, sign notified of new updates your email address Get updates	up to get 3.				
3	log Disco	log Discord GitHub	log Discord GitHub  Download Olla	log Discord GitHub Download Ollama	log Discord GitHub Models Download Ollama	Ing       Discord       GitHub       Models       Sign in         Download Ollama       Imax       Imax	Notes       Signin       Download         Download Ollarma       Image: Signin       Image: Signin       Image: Signin         Image: Signin       Image:

Download and install Ollama from the <u>Ollama.com</u> website. Client software is available for macOS, Windows.

There are some considerations regarding the computer you choose for running local LLMs. Computers should have enough RAM to load the models into memory. Having one or more fast GPUs will also improve performance. Afast SSD will improve the performance of loading the model into memory.



Using Ollama to serve local LLMs is available with the <u>FmPro Migrator Custom Development</u> <u>License and FmPro Migrator Site License Edition</u>.



The <u>FmPro Migrator Custom Dev Trial Edition</u> also supports running LLMs locally with Ollama.



FmPro Migrator Site License Edition is available with high performance server hardware optimized for running LLMs locally. FmPro Migrator software executes on each client machine, requesting code conversions from the server and retrieving the resulting code. This configuration ensures that the high-performance CPU/GPU hardware is accessible to an entire development team.

The server in this diagram is running Ollama software and Ollama is managing the installation, loading and unloading of LLMs into memory. The server is providing the CPU/GPU processing of the scripts and sending back the results to the client computers. The scripts being converted <u>ARE</u> <u>NOT</u> being stored on the server. Only the LLM files and a Ollama log file are being stored on the server.

The Ollama log file is located at the following path: /Users/<USER>/.ollama/logs/server.log

Use the cat command to read the contents of the log file. cat ~/.ollama/logs/server.log

Use the tail command to observe the additions to the log file as it is running. tail ~/.ollama/logs/server.log



**Phi-4** is a 14B parameter, state-of-the-art open model built upon a blend of synthetic datasets, data from filtered public domain websites, and acquired academic books and Q&A datasets.



Microsoft's open source phi4 14B model has been distilled from the OpenAl GPT-4 model. Essentially, Phi-4 takes the knowledge from GPT-4 and compresses it into a smaller, more efficient model running locally instead of in the cloud.

Clicking the Models link at the top of the Ollama web page opens a list of available models.

Type the following command into a command prompt/terminal window to download a local copy of a model. For this example, the phi4 model is being used.

ollama run phi4:14b

This command loads a 9.1GB phi4 file with 14.7B parameters. The phi4 model generally seems to provide results better than with OpenAI gpt-4o and Google Gemini 1.5-pro, and it works especially well at following the instructions provided in the training records.

If you have more VRAM or Unified Memory as used on Apple Silicon machines, you can load larger versions of this model than shown in this example.

#### Downloading Model - Qwen2.5-Coder



Qwen 2.5 Coder series of models are now updated in 6 sizes: 0.5B, 1.5B, 3B, 7B, 14B and 32B.

There are significant improvements in **code generation**, **code reasoning** and **code fixing**. The 32B model has competitive performance with OpenAl's GPT-4o.

32B: ollama run qwen2.5-coder:32b14B: ollama run qwen2.5-coder:14b

**7B:** ollama run qwen2.5-coder:7b

#### ollama run qwen2.5-coder:14b

This command loads a 9 GB qwen2.5-coder file with 14B parameters. The Qwen2.5-Coder models generally seem to provide results better than DeepSeek-R1, and they work especially well at following training records. In testing with the Code Conversion Workbench this model comes in #2 behind the Microsoft Phi4 model.

If you have more VRAM or Unified Memory as used on Apple Silicon machines, you can load larger versions of this model than shown in this example.



DeepSeek's first-generation reasoning models, achieving performance comparable to OpenAI-o1 across math, code, and reasoning tasks.

The following command:

ollama run deepseek-r1:7b

Loads the DeepSeek-R1 4.7GB model with 7B parameters. This model is a thinking model and generally **DOES NOT** closely follow the training records. DeepSeek-R1 has a lower output token count of 4k versus 16k for Microsoft's Phi4 model

If you have more VRAM or Unified Memory as used on Apple Silicon machines, you can load larger versions of this model than shown in this example. But overall, the Phi4 and Qwen2.5-Coder models have worked better overall - especially at following the training records.

Refreshing Models List				
	Model: phi4:latest (14.7B) deepseek-r1:14b (14.8B) deepseek-r1:7b (7.6B) gemma2:9b (9.2B) gemma3:12b (12.2B) gemma:2b (3B) granite3.1-dense:8b (8.2B) llama3:latest (8B) phi4:latest (14.7B) qwen2.5-coder:14b (14.8B) qwen2.5-coder:7b (7.6B)	0		

The first step to perform when using the Ollama models is to refresh the list of models. The default list represents the models built into FmPro Migrator during development, and won't reflect the actual models you have installed on your computer. Once you install models into Ollama, the list of available models will be stored in the FmPro Migrator preferences file on your local computer.

If you select an Ollama model which is not available, you will see an error like the following:

model 'codegemma:7b-code' not found, try pulling it first

#### **Ollama Localhost API Endpoint Connectivity**



Problem Symptoms:

1) The models Refresh button displays the above error message because the Ollama server cannot be located.

2) The red error result text "Script Not Converted - Too Long?" will immediately be displayed above the Converted Script field as soon as the Convert button is clicked.

FmPro Migrator needs to have local network access to the Ollama server endpoint when using Ollama machine learning models. The default URL for this local server is:

#### http://localhost:11434

Troubleshooting:

Make sure that the Ollama server is running. The server is started when launching the Ollama app, and a menu item will be displayed enabling control of the server. After the initial installation/configuration the app will quit as soon as it is launched - leaving the menu item.
 You can go to the endpoint URL with a web browser and verify that you see the text: Ollama is running

<u>Note</u>: When initially configured, "localhost" is the only address from which the Ollama server will respond.

Running the following command on macOS enables connections from other computers - but this command doesn't persist across restarts:

launchctl setenv OLLAMA_HOST "0.0.0.0"

The text of the next section can be placed into a file named ollama.plist which will persist these

settings across restarts. The plist file gets installed in the path: /Library/LaunchDaemons/ollama.plist

On Windows, the various parameters are configured with environment variables according to this article:

https://docs.dify.ai/tutorials/model-configuration/ollama

In the plist info - the user name has been replaced with <USER> which needs changed to represent the username under which Ollama is installed.

The localhost:11434 URL doesn't need to be entered into the Endpoint URL field, if it is left blank the default value shown above will be used automatically.

#### **Ollama plist for macOS - Enables Multi-User Connections**

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
 <key>Label</key>
 <string>ollama</string>
 <key>StandardOutPath</key>
 <string>/Users/<USER>/.ollama/launchd.stdout.log</string>
 <key>StandardErrorPath</key>
 <string>/Users/<USER>/.ollama/launchd.stderr.log</string>
 <key>EnvironmentVariables</key>
 <dict>
 <key>OLLAMA HOST</key>
 <string>0.0.0.0:11434</string>
 </dict>
 <key>ProgramArguments</key>
 <array>
 <string>/usr/local/bin/ollama</string>
 <string>serve</string>
 </array>
 <key>UserName</key>
 <string><USER></string>
 <key>GroupName</key>
 <string>staff</string>
 <key>ExitTimeOut</key>
 <integer>30</integer>
 <key>Disabled</key>
```

<false /> <key>KeepAlive</key> <true /> </dict> </plist>

#### Selecting an Ollama Model

Switched to model: phi4:latest

#### **Converted Script:**

phi4:latest (14.7B)	
deepseek-r1:14b (14.8B)	
deepseek-r1:7b (7.6B) gemma2:9b (9.2B)	
gemma3:12b (12.2B)	
gemma:2b (3B)	
granites. I-dense.ob (o.2D)	
phi4:latest (14.7B)	

Ollama provides a way to load models into memory with the command:

ollama run <model name>

The Code Conversion Workbench GUI automates this task. Just select a model from the list and in a few seconds it will be loaded. The message:

Switched to model: <model name>

will be displayed in the Converted script field.

Model:	$\mathbf{C}$
phi4:latest (14.7B)	Refresh
deepseek-r1:14b (14.8B) deepseek-r1:7b (7.6B) gemma2:9b (9.2B) gemma3:12b (12.2B) gemma:2b (3B)	0
granite3.1-dense:8b (8.2B) llama3:latest (8B) phi4:latest (14.7B) qwen2.5-coder:14b (14.8B) qwen2.5-coder:7b (7.6B)	

The granite3.1-dense:8b model is one of the default models built into the Model menu during development.

This model was used during testing and has not been found to be suitable for code conversion tasks - so please don't install it. Feel free to install other models suitable for your computer hardware if you like.

Some of the models to avoid include:

granite3.1 gemma2 gemma:2b

Some models which have worked well for code conversion with training records include: phi4 qwen2.5-coder Ilama3

**Note**: Each Ollama supported model name consists of 2 pieces of information.

The left portion of the menu shows the name of the model as it has been installed locally. The right portion of the menu (9B, 3B, 8B) shows the number of parameters used to train the model. Generally higher numbers produce better code but take longer to run. This way you can easily determine the best mix of size and performance you want to use for your conversion project.

# Conclusions

- DeepSeek-R1 14B Doesn't run on modest hardware when running locally.
- [Myth Busted about better efficiency]
- DeepSeek-R1 7B Fails to follow the training records.
- Microsoft's Phi4 14B Follows all of the requested training records.
- Best Overall Model
- Qwen 2.5-Coder 7B & 14B Are also very good at following the training records.
- Qwen 2.5-Coder 14B Is slightly better at following training records compared with the 7B version of the model in regards to adding () around comparisons.

# Training

The Code Conversion Workbench Training feature empowers developers to customize the automated conversion process, extending the output of LLMs beyond the instructions provided in the prompt.

This feature allows developers to define unique features to be performed by the machine learning model using plain English text examples. It is LLM model-agnostic and instructs the model precisely on how the converted code should be written. Developers can add as many training records as necessary and enable or disable them as required during code conversion.

Several advantages of utilizing the Training feature include:

1) The quality of generated code using Training records is virtually 100% accurate.

2) Mistakes in the output code generated by LLMs can generally be improved to the desired quality level by adding Training records.

3) The overall quality of output generated by LLMs can be enhanced. Faster-performing models running locally through Ollama can achieve a quality comparable to higher-cost public models by using Training records. This is particularly important in situations where customers cannot utilize public LLMs due to security and privacy concerns.

Mastering this feature requires practice and experience. The most challenging aspect is adapting to providing instructions in English to LLMs instead of programming syntax.

#### **Opening the Training Tab**



The Training feature is opened by clicking the Training tab at the top left corner of the Code Conversion Workbench window.

#### Associating Training Records with a Conversion Type

Code	Training		
Source:			
Visual Fox	(Pro	<b>~</b>	
Output La	nguage:		
C#			

Training records are associated with a conversion type selected on the Code Conversion Workbench window (either the Code or Training screens). So for instance if you are converting Visual FoxPro to C# and you create training records for that type of conversion - those records will only be displayed when these menus are selected for Visual FoxPro and C#.

If you wanted to convert Visual FoxPro to FileMaker Pro - then you might have created a separate set of training records for that exact type of conversion project. As soon as the menus are selected, the list of records will be displayed for that combination of Source and Output Language. This is why you will see extra records in the JSON file which might not have been displayed for your exact conversion project.





By default, the Code Conversion Workbench won't display any training records until the records are either imported or created by the developer. Customers can request the latest training records from .com Solutions Inc.

Training records are stored in the file named CCWTraining.JSON in the following location:

#### macOS

/Users/<USER>/Library/Preferences/FmPro Migrator/CCWTraining.JSON

#### Windows

Documents/FmPro Migrator/CCWTraining.JSON

The training records are opened automatically when the Code Conversion Workbench window is opened.

The toolbar above the Training Records grid enables management of these records.

**<u>Refresh</u>** - Refreshes the list of training records, though in most cases this button won't be needed.

**Import** - Imports training records sent by .com Solutions Inc. or other developers on a conversion team for instance if the Site License Edition is being used. Only non-duplicated records are imported, based upon a check sum value included within each exported record in the JSON file.

**Export** - Exports the green colored "Active" records in the grid.

<u>Add</u> - Creates a new blank record ready for adding text. Training records are associated with a Source and Output Language. Please check the Source and Output Language menus when creating a new training record - as these parameters determine when the records will be displayed and used for conversions.

**<u>Delete</u>** - Deletes the currently selected training record.

Co Source Visua Outp C#	de Trainir ce: al FoxPro ut Language:	ng	Train machin records to .c	Code Conversion Workber <b>Te Conversion</b> re learning models with examples from yo com Solutions Inc. for the creation of fine to the creation of the creation of	nch n W ur code ba uned mode	<b>/orkbench Training</b> se to improve conversion results. Export and send "Active" training els for better performance and lower usage cost.
	Active:		4 of 5 Records	C 1 Export	H Delete	Source Script Example Code:
	Status	ID	Source Example	Converted Script Example		Replace inlist() with a user written StartsWithAny() function accepting a string and returning a boolean value.
	Active	6	Use parenthesis around numeric compariso	if ((mod.num1 >= 2) && (mod.num3 == 0) && !	12/16/202	nnoq()
	Active	7	The \$ symbol should be replaced with string.	!mod.char1.ToUpper().Contains("STRING")	12/16/202	
	Active	8	When checking for null values check for null	!String.IsNullOrWhiteSpace(mod.char3)	12/16/202	
	Active	9	Replace inlist() with a user written StartsW	string.StartsWithAny()	12/16/202	
		10				string.StartsWithAny()
						Notes:
						12/16/2024 - Verified correct with Gemini 1.5 pro

These are some example records used for FoxPro to C# conversions. 4 of the records are Active - which means that they will be used during the conversion process. Records can be Checked/Unchecked as needed for testing purposes to verify how the training records are being used during the conversion. Most of the time these records don't interfere with each other - but if you gave conflicting instructions this could occur.

#### Source Script Example Code:



string.StartsWithAny()

For this example training record, we want the LLMs to do the following:

Convert this FoxPro code: inlist(job.option,'ABC','DEF','XYZ')

into this C# code: StartsWithAny(job.option, "ABC", "DEF", "XYZ")

Instead of this default code: (job.option == "ABC" || job.option == "DEF" || job.option == "XYZ")

This way we can have more control over the automated conversion processing. If we don't add this training record, the LLMs will usually convert the inlist() function to C# in the default manner shown above, which is a little harder to read. We can also have more control over our code base by adding additional features within the StartsWithAny() method in the future. This way we can handle edge cases without having to manually re-write the entire code base looking for all of the individual comparison statements.

#### Elements of a Good Training Record - inlist() to StartsWithAny()

The goal with adding a training record is to provide an example combined with an English explanation of how we want the code converted.

In this example, there are 2 elements to the <u>Source Script Example Code</u> text:

#### <u>Part#1</u>

Replace inlist() with a user written StartsWithAny() function accepting a string and returning a boolean value.
Part #1 of the Source example is the English text explaining what we want the LLM to do when it sees the example code. This one single English text sentence makes the biggest difference in whether the LLM follows our instructions. We are basically telling the LLM to look for the FoxPro inlist() function and substitute the StartsWithAny() function or method and we are describing that we want to pass in a string and receive a boolean value to mimic the functionality of the original FoxPro built-in function.

# <u>Part#2</u>

inlist()

Part#2 of the Source Script Example follows on another line following the text, and provides an example of the FoxPro code.

There is only one part to the Converted Script Example Code text:

Part#1 string.StartsWithAny()

This is the output we want the LLM to create. And this is all we need. The LLMs have enough info about the Source and Output languages to know that the parameters need to be added within the parenthesis, and for each instruction converted these parameters will be added automatically where they are needed.

## Training Tab - FoxPro to FileMaker Pro Examples

				Code Conversion Workbench			
Co	ode Traini	ng	Cor	to Conversion M	Jorkhonoh Training		
Sour	Source:						
Visual FoxPro   Train machine				ne learning models with examples from your code ba	se to improve conversion results. Export and send "Active" training		
Output Language:		:	records to .com Solutions Inc. for the creation of fine funed models for better performance and lower usage cost.				
FileMaker Pro							
	Active:		3 of 3 Records	C 1 Add Delete	Source Script Example Code:		
	Status	ID	Source Example	Converted Script Example	Use FileMaker Find requests in place of Execute SQL statements		
	Active	11	Use FileMaker Find requests in place of E	Enter Find Mode Set Field Perform Find			
	Active	12	when converting to script steps xml user pro				
	Active	13	when converting to script steps xml instead				
					Converted Script Example Code:		
					Set Field Perform Find		
					Notes:		

These are 3 example records for FoxPro to FileMaker Pro conversions. All of the records are Active - which means that they will be used during the code conversion process.

#### Elements of a Good Training Record - FoxPro to FileMaker - Find Requests

In this example, there are 2 elements to the <u>Source Script Example Code</u> text:

#### <u>Part#1</u>

Use FileMaker Find requests in place of Execute SQL statements

We are telling the LLM to create FileMaker Find requests instead of using Execute SQL steps. If we don't provide this training record, the LLMs will generally use Execute SQL commands as a replacement for the SQL commands and queries found in the FoxPro code. Using Find Requests will result in a Found Set which will be immediately usable for looping through the records, sorting or direct display to the user via a Go to Layout step to a SubSummary layout. This is easier than putting the Execute SQL results into a variable and then working thru the results to write them

into a temp database table for instance.

# <u>Part#2</u>

Part#2 of the Source Script Example isn't needed for this training record.

There are several lines used for the Converted Script Example Code text:

<u>Part#1</u> Enter Find Mode Set Field Perform Find

This text provides an example of the FileMaker script steps required to implement a Find Request.

The result is that the LLMs generally do a very good job of creating Find Requests for FileMaker Pro queries as a replacement for SQL statements in the original FoxPro application.

# Troubleshooting

#### Script Too Large - Error Returned From Model



This screenshot shows an example of a large script which exceeds the 4097 tokens available with the selected AI model. This message was returned from the server and it shows that there are 6589 tokens contained in the 20,234 characters of text sent to the model. <u>A token represents</u> <u>approximately 1 to 3 characters of text</u>. Fortunately, there are models available with a capacity of up to 16,000 tokens.

1) One potential solution is to use one of the 16K token capacity models like gpt-3.5-turbo-16k.

2) Another option is to try breaking up the script into individual procedures/functions. This can be advantageous even when a 16K model is available because sometimes the larger capacity models get overloaded.



Source Script (Editable):	Size:	1,207
********* File: C:\DS\VFP_TESTS\SOLUTION\forms\graphics\an ********* Object: frmanimation PROCEDURE KeyPress LPARAMETERS nKeyCode, nShiftAltCtrl this.drawmode = 10	im.vcx	
ENDPROC PROCEDURE MouseUp LPARAMETERS nButton, nShift, nXCoord, nYCoord IF THIS.Pendown thisform.line(this.oldx,this.oldy,this.currentx,this.currenty) this.drawmode = 1		
Command (Editable):		
Translate this Visual FoxPro code into C# code		

Converted Script: Script Not Converted - Too Long

This error is not returned from the server, it is displayed by the Code Conversion Workbench as a result of not receiving a response from the server. Therefore it is estimated by the software that the result could be due to the script being too long.

But it is also possible that the model was overloaded on the server. The gpt4 model was used for this test and experience has shown that the gpt4 model seems to get overloaded more often than the gpt-3.5-turbo model.

1) One possible solution is to break up the script into smaller amounts of text. Even though the script is reasonably sized, but since this script contains 4 individual procedures they could be converted separately - especially if you really require the additional code conversion quality of the gpt4 model.

2) Switching models from gpt4 to gpt-3.5-turbo is another option.

3) Trying again after a few minutes if the model is overloaded. Sometimes the models seem to work more quickly on weekends compared with during the work week.

4) Verify that your internet connection is functioning properly.

## **OpenAl API Endpoint Connectivity**

```
ping api.openai.com
PING api.openai.com (104.18.7.192): 56 data bytes
64 bytes from 104.18.7.192: icmp_seq=0 ttl=55 time=9.495 ms
64 bytes from 104.18.7.192: icmp_seq=1 ttl=55 time=7.441 ms
<u>traceroute</u> api.openai.com
traceroute: Warning: api.openai.com has multiple addresses; using 104.18.6.192
traceroute to api.openai.com (104.18.6.192), 64 hops max, 40 byte packets
1 10.1.0.1 (10.1.0.1) 2.069 ms 0.594 ms 0.543 ms
2 192.168.1.254 (192.168.1.254) 2.502 ms
76-244-40-1.lightspeed.sntcca.sbcglobal.net (76.244.40.1) 3.423 ms 6.513 ms
3 71.148.149.96 (71.148.149.96) 6.950 ms 3.776 ms 3.759 ms
4 12.242.117.22 (12.242.117.22) 5.548 ms 5.663 ms 7.857 ms
```

Problem Symptoms:

1) The models menu Refresh button clears the list of models.

2) The busy indicator spins and doesn't return results or any error message after clicking the Convert button.

FmPro Migrator needs to have internet access to the OpenAl endpoint when using OpenAl machine learning models. This URL is:

#### api.openai.com

# Troubleshooting:

Try performing a ping or traceroute command on the endpoint URL to insure that your computer can connect with the OpenAI API service.

ping generativelanguage.googleapis.com PING generativelanguage.googleapis.com (142.250.189.170): 56 data bytes 64 bytes from 142.250.189.170: icmp_seq=0 ttl=57 time=6.527 ms 64 bytes from 142.250.189.170: icmp_seq=1 ttl=57 time=6.190 ms 64 bytes from 142.250.189.170: icmp_seq=2 ttl=57 time=6.321 ms

traceroute generativelanguage.googleapis.com traceroute: Warning: generativelanguage.googleapis.com has multiple addresses; using 142.250.189.170 traceroute to generativelanguage.googleapis.com (142.250.189.170), 64 hops max, 40 byte packets 1 10.1.0.1 (10.1.0.1) 1.255 ms 0.535 ms 0.375 ms 2 192.168.1.254 (192.168.1.254) 2.007 ms 76-244-40-1.lightspeed.sntcca.sbcglobal.net (76.244.40.1) 2.905 ms 2.918 ms

Problem Symptoms:

1) The models menu Refresh button clears the list of models.

2) The busy indicator spins and doesn't return results or any error message after clicking the Convert button.

FmPro Migrator needs to have internet access to the Google Gemini API endpoint when using Google machine learning models. This URL is:

generativelanguage.googleapis.com

Troubleshooting:

Try performing a ping or traceroute command on the endpoint URL to insure that your computer can connect with the Google Gemini API service.

#### Anthropic API Endpoint Connectivity

ping api.anthropic.com PING api.anthropic.com (160.79.104.10): 56 data bytes 64 bytes from 160.79.104.10: icmp_seq=0 ttl=54 time=8.106 ms 64 bytes from 160.79.104.10: icmp_seq=1 ttl=54 time=7.933 ms 64 bytes from 160.79.104.10: icmp_seq=2 ttl=54 time=7.896 ms 64 bytes from 160.79.104.10: icmp_seq=3 ttl=54 time=7.928 ms --- api.anthropic.com ping statistics ---4 packets transmitted, 4 packets received, 0.0% packet loss round-trip min/avg/max/stddev = 7.896/7.966/8.106/0.082 ms traceroute api.anthropic.com traceroute to api.anthropic.com (160.79.104.10), 64 hops max, 40 byte packets 1 10.1.0.1 (10.1.0.1) 1.315 ms 0.524 ms 0.443 ms 2 192.168.1.254 (192.168.1.254) 2.152 ms 76-244-40-1.lightspeed.sntcca.sbcglobal.net (76.244.40.1) 3.264 ms 2.886 ms 3 71.148.149.96 (71.148.149.96) 3.116 ms 2.899 ms 3.633 ms 4 12.243.131.206 (12.243.131.206) 13.949 ms 7.259 ms 7.978 ms

Problem Symptoms:

1) The models menu Refresh button clears the list of models.

2) The busy indicator spins and doesn't return results or any error message after clicking the Convert button.

FmPro Migrator needs to have internet access to the Anthropic API endpoint when using Anthropic machine learning models. This URL is:

#### api.anthropic.com

Troubleshooting:

Try performing a ping or traceroute command on the endpoint URL to insure that your computer can connect with the Anthropic API service.

ping api.x.ai PING api.x.ai (104.18.18.80): 56 data bytes 64 bytes from 104.18.18.80: icmp_seq=0 ttl=53 time=8.062 ms 64 bytes from 104.18.18.80: icmp_seq=1 ttl=53 time=7.926 ms 64 bytes from 104.18.18.80: icmp_seq=2 ttl=53 time=7.918 ms 64 bytes from 104.18.18.80: icmp_seq=3 ttl=53 time=8.132 ms --- api.x.ai ping statistics ---4 packets transmitted, 4 packets received, 0.0% packet loss round-trip min/avg/max/stddev = 7.918/8.009/8.132/0.091 ms traceroute api.x.ai traceroute: Warning: api.x.ai has multiple addresses; using 104.18.18.80 traceroute to api.x.ai (104.18.18.80), 64 hops max, 40 byte packets 1 10.1.0.1 (10.1.0.1) 1.474 ms 0.636 ms 0.601 ms 2 192.168.1.254 (192.168.1.254) 2.158 ms 76-244-40-1.lightspeed.sntcca.sbcglobal.net (76.244.40.1) 2.947 ms 2.827 ms 3 71.148.149.96 (71.148.149.96) 3.728 ms 3.211 ms 3.197 ms 4 12.243.131.206 (12.243.131.206) 10.718 ms 7.063 ms 7.895 ms 5 * 32.130.25.168 (32.130.25.168) 6.576 ms

Problem Symptoms:

1) The models menu Refresh button clears the list of models.

2) The busy indicator spins and doesn't return results or any error message after clicking the Convert button.

FmPro Migrator needs to have internet access to the xAI API endpoint when using xAI machine learning models. This URL is:

#### <u>api.x.ai</u>

Troubleshooting:

Try performing a ping or traceroute command on the endpoint URL to insure that your computer can connect with the xAI API service.



Problem Symptoms:

1) The models Refresh button displays the above error message because the Ollama server cannot be located.

2) The red error result text "Script Not Converted - Too Long?" will immediately be displayed above the Converted Script field as soon as the Convert button is clicked.

FmPro Migrator needs to have local internet access to the Ollama server endpoint when using Google machine learning models. The default URL for this local server is:

# http://localhost:11434

Troubleshooting:

Make sure that the Ollama server is running. The server is started when launching the Ollama app, and a menu item will be displayed enabling control of the server. After the initial installation/configuration the app will quit as soon as it is launched - leaving the menu item.
 You can go to the endpoint URL with a web browser and verify that you see the text: Ollama is running

**Note**: When initially configured, "localhost" is the only address from which the Ollama server will respond.

Running the following command on macOS enables connections from other computers - but this command doesn't persist across restarts:

launchctl setenv OLLAMA_HOST "0.0.0.0"

The text of the next section can be placed into a file named ollama.plist which will persist these settings across restarts. The plist file gets installed in the path:

/Library/LaunchDaemons/ollama.plist

On Windows, the various parameters are configured with environment variables according to this

article: https://docs.dify.ai/tutorials/model-configuration/ollama

In the plist info - the user name has been replaced with <USER> which needs changed to represent the username under which Ollama is installed.

The localhost:11434 URL doesn't need to be entered into the Endpoint URL field, if it is left blank the default value shown above will be used automatically.

# **Ollama plist for macOS - Enables Multi-User Connections**

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
 <key>Label</key>
 <string>ollama</string>
 <key>StandardOutPath</key>
 <string>/Users/<USER>/.ollama/launchd.stdout.log</string>
 <key>StandardErrorPath</key>
 <string>/Users/<USER>/.ollama/launchd.stderr.log</string>
 <key>EnvironmentVariables</key>
 <dict>
 <key>OLLAMA HOST</key>
 <string>0.0.0.0:11434</string>
 </dict>
 <key>ProgramArguments</key>
 <array>
 <string>/usr/local/bin/ollama</string>
 <string>serve</string>
 </arrav>
 <key>UserName</key>
 <string><USER></string>
 <key>GroupName</key>
 <string>staff</string>
 <key>ExitTimeOut</key>
 <integer>30</integer>
 <key>Disabled</key>
 <false />
 <key>KeepAlive</key>
```

<true /> </dict> </plist>