



Oracle APEX is a very good starting point for evaluating Oracle Forms migration workload.

From the Builder home page, a very discreet menu option leads to the following page:

From there, it's possible to create a *Forms migration projet* then upload successively the different FMX files. The drawback is that it can be a cumbersome task, especially when there are hundreds of forms.

For this reason, I inspected the code in the internal flow 4400 then put all the pieces of code together and add a loop.

The FMX files will be loaded in one shot as a zip files in the static files Section of Shared Components.

In this version of tool, only FMX are taken into account.



[Download form Github.](#)

IMPORTANT: You must have SYS access privilege in order to install the package !! (so, forget it if you're using ATP)

ORACLE APEX

App Builder

SQL Workshop

Team Development

App Gallery

Q

Marc

Application Migrations \ Project: DEMOMIG

Upload Another File

Tasks

Delete Project

Edit Project Details and Applicability

About Forms Conversion

Set Application Defaults

Recent

LART008T_fmb.xml

LART007T_fmb.xml

LART006T_fmb.xml

LADM006T_fmb.xml

LADM005T_fmb.xml

Completion Status

Components721

Completed330

Percent Complete45.77

Edit	Type	File Name	Blocks	DB Blocks	Items	Triggers	Record Groups	Lists of Values	Alerts	Program Units	Component Count	Percent Complete
	FMB	LADM001T_fmb.xml	2	2	33	16	2	1	3	3	95	53.68
	FMB	LADM002T_fmb.xml	3	3	27	37	6	3	3	4	118	56.78
	FMB	LADM003T_fmb.xml	2	2	11	27	1	1	3	3	83	48.19
	FMB	LADM004T_fmb.xml	1	1	10	19	1	0	3	0	69	43.48
	FMB	LADM005T_fmb.xml	1	1	4	17	0	0	3	0	60	36.67
	FMB	LADM006T_fmb.xml	1	1	2	11	0	0	3	1	53	26.42
	FMB	LART006T_fmb.xml	2	2	12	21	2	2	3	6	83	42.17
	FMB	LART007T_fmb.xml	3	3	18	24	1	1	3	6	93	48.39
	FMB	LART008T_fmb.xml	1	1	8	17	2	0	3	1	67	38.81

1 - 9

> Forms Conversion

Once the FMX files are loaded into the APEX repository, its easy to spread the analysis tasks amoung multiple developers as we discuss in an another post.