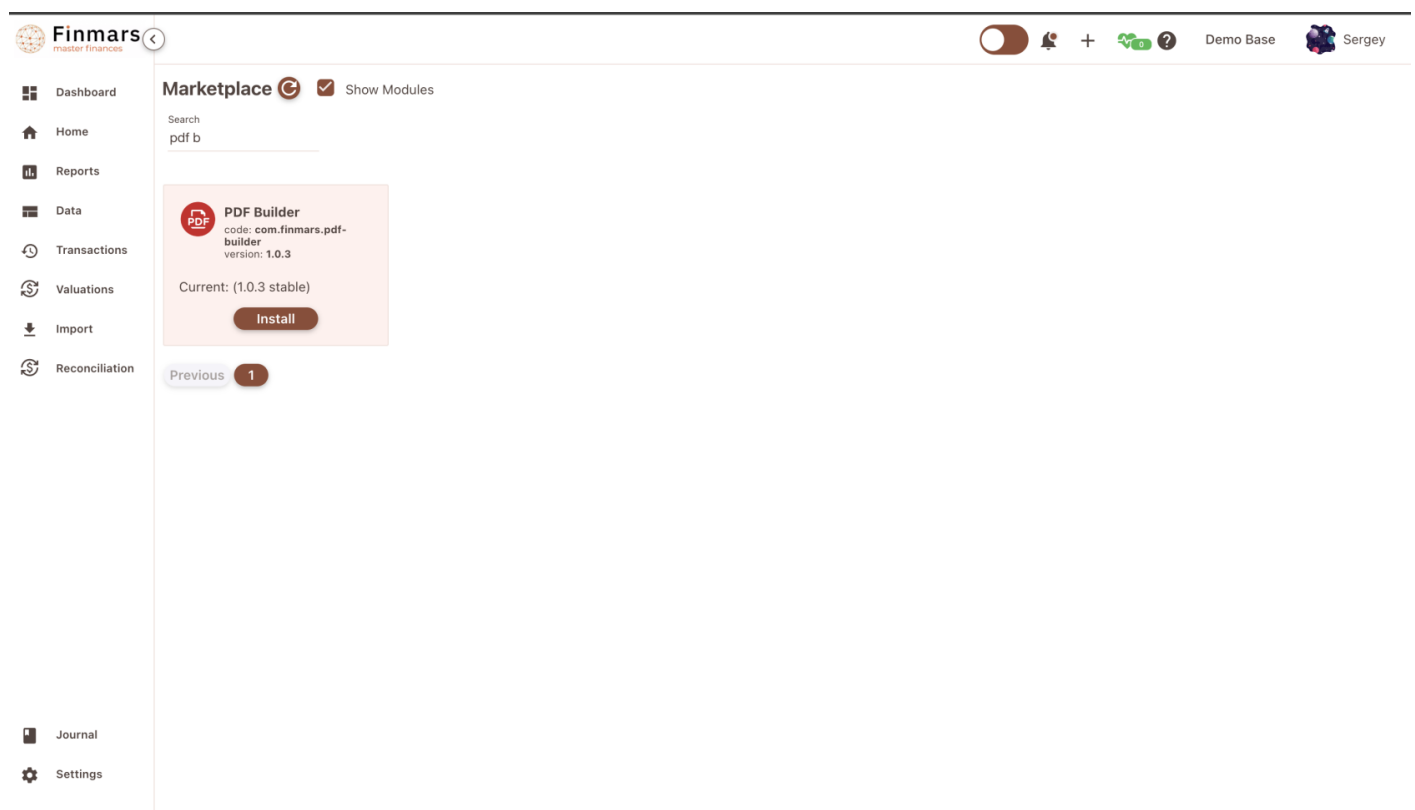


Getting Started

To install module

Go to Settings -> Marketplace

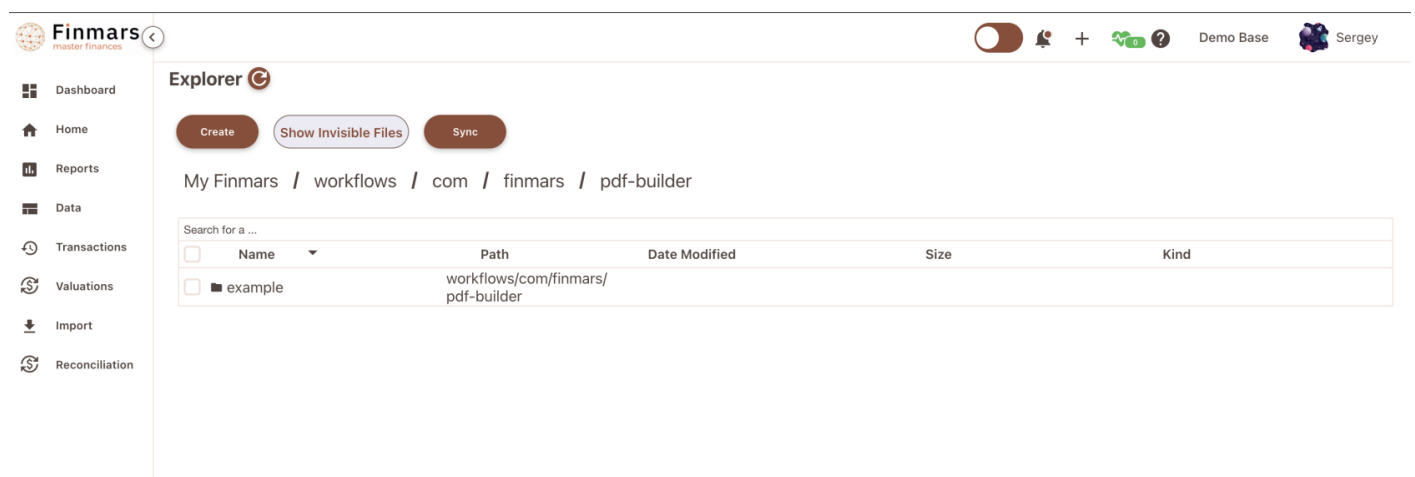
Type PDF Builder in search input



Then press Install

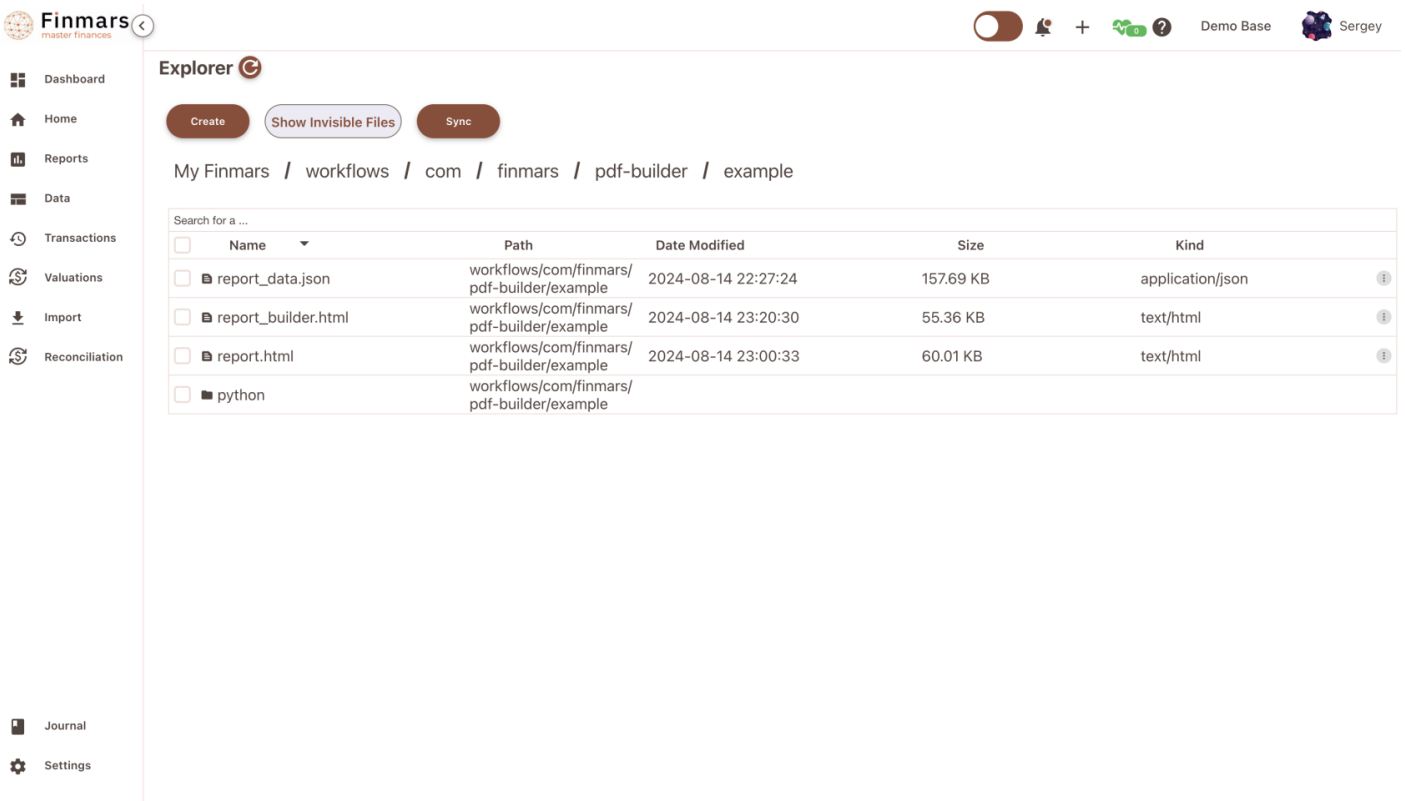
Wait until installation is finished

Then go to Explorer -> workflows -> com -> finmars -> pdf-builder



Here you could see an Example folder, which contains all necessary files to prepare PDF Report

Basic Structure of module:



So to create own PDF report is best to create own folder (as the way "example" folder) and copy all files from it

So, pattern is following

%page_name%_builder.html - Actual PDF Engine when user can create own PDF Report using WYSWYG editor with Drag & Drop Functionality

%page_name%_data.json - its a meta file, you dont need to touch it, if you start from scratch, you probably even dont needed. Its result of pressing "Save" in %page_name%_builder.html. It contains your State - your components, html, styles and everything that needs to PDF Builder to work.

%page_name%.html - Also optional page, its just result of PDF Builder, it can be outputed not only to PDF but to HTML as well

Actually to make it all clear, here is simple schema

PDF Builder -> HTML page -> PDF Services - PDF file

So pdf builder always outputs HTML page that later will be sent to PDF Printer Service (pupeteer

tool) and in return user will receive PDF page as he printed it in Web Browser

/python - that user content, it holds basically files of .ipynb python scripts, where **first cell** being executed and output returns to .html page

The screenshot shows the Finmars Explorer interface. On the left is a sidebar with navigation links: Dashboard, Home, Reports, Data, Transactions, Valuations, Import, Reconciliation, Journal, and Settings. The main area is titled 'Explorer' and shows a breadcrumb path: 'My Finmars / workflows / com / finmars / pdf-builder / example / python'. Below the path is a table of files:

Name	Path	Date Modified	Size	Kind
overview_block.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 16:46:18	7.28 KB	
instrument_type_pie_chart.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 09:56:47	3.22 KB	
historical_performance_line_chart.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 17:29:50	6.35 KB	
header_summary.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 09:56:47	3.11 KB	
fx_rates_block.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 09:56:47	45.36 KB	
currency_pie_chart.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 17:15:29	3.41 KB	
balance_table.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 09:56:46	3.62 KB	
asset_type_pie_chart.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 09:56:47	3.28 KB	
account_pie_chart.ipynb	workflows/com/finmars/pdf-builder/example/python	2024-08-14 09:56:47	3.21 KB	

At the bottom of the screenshot, a URL is visible: <https://eu-central.finmars.com/realtime4ry/space0d59/a/#/dashboard>

So far we support two types of .ipynb scripts:

- 1) Output Text Content (html, text, json, xml, etc)
- 2) Output Img Content (basically for plotly charts)

Okay, lets sum it up, to create own report, here is list todo list:

- 1) Create folder **/workflows/com.finmars.pdf-builder/client-report** (BTW you are not forced to use exact that path, you can create own modules, or if only for private use, pick any path you like)
- 2) Copy report_builder.html to **/workflows/com.finmars.pdf-builder/client-report/client_report_builder.html**
- 3) Create folder **/workflows/com.finmars.pdf-builder/client-report/python**
- 4) Create Example python file where **/workflows/com.finmars.pdf-builder/client-report/python/test.ipynb**
- 5) Add in first cell something like `print("<h1>Hello World</h1>")`

Thats it, you ready to start! Now you could dive into creating own PDF Report Template

Go to <https://docs.finmars.com/books/pdf-builder/page/creating-simple-report>

Revision #5
Created 15 August 2024 15:10:44 by Sergei Zhitenev
Updated 15 August 2024 15:27:43 by Sergei Zhitenev