

# App Composer

App Composer Shows Form Builder (Forms), List Builder (List and CRUDs), UI Builder (Uis), and Process Builder (Processes). (See Figure 1).

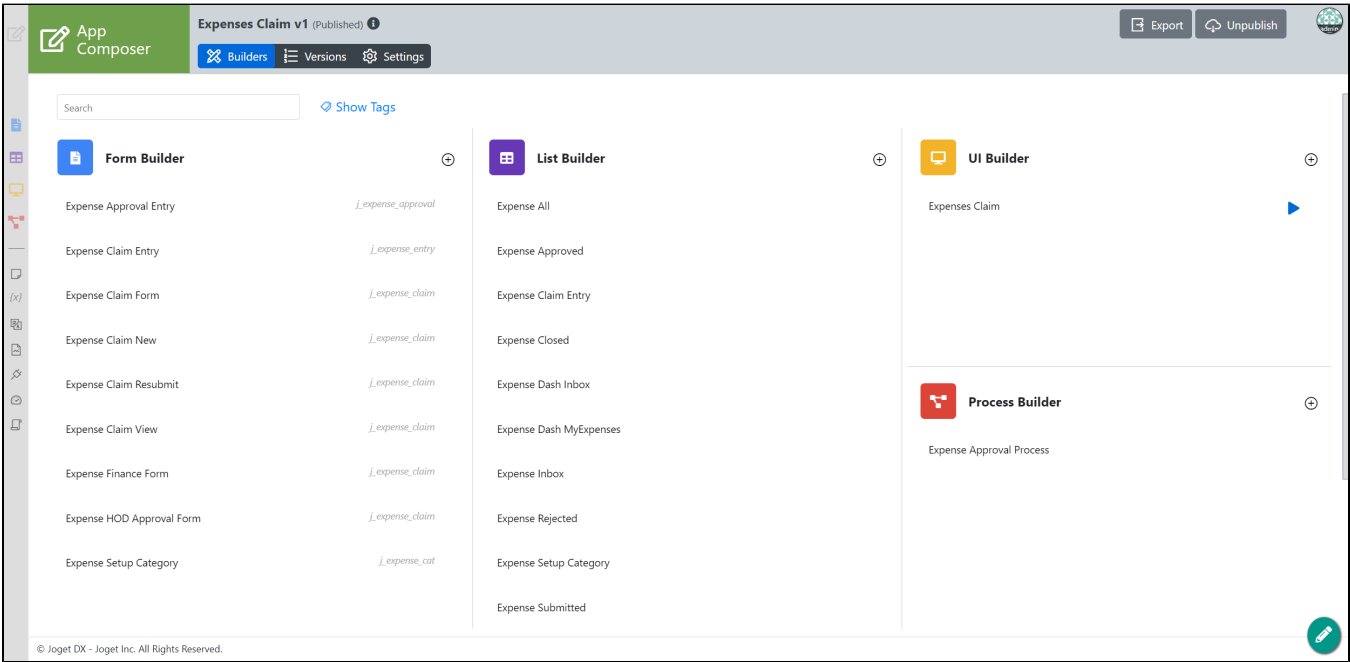


Figure 1

If you have Add-on Builders installed, it will also be displayed in the App Composer (see Figure 2)

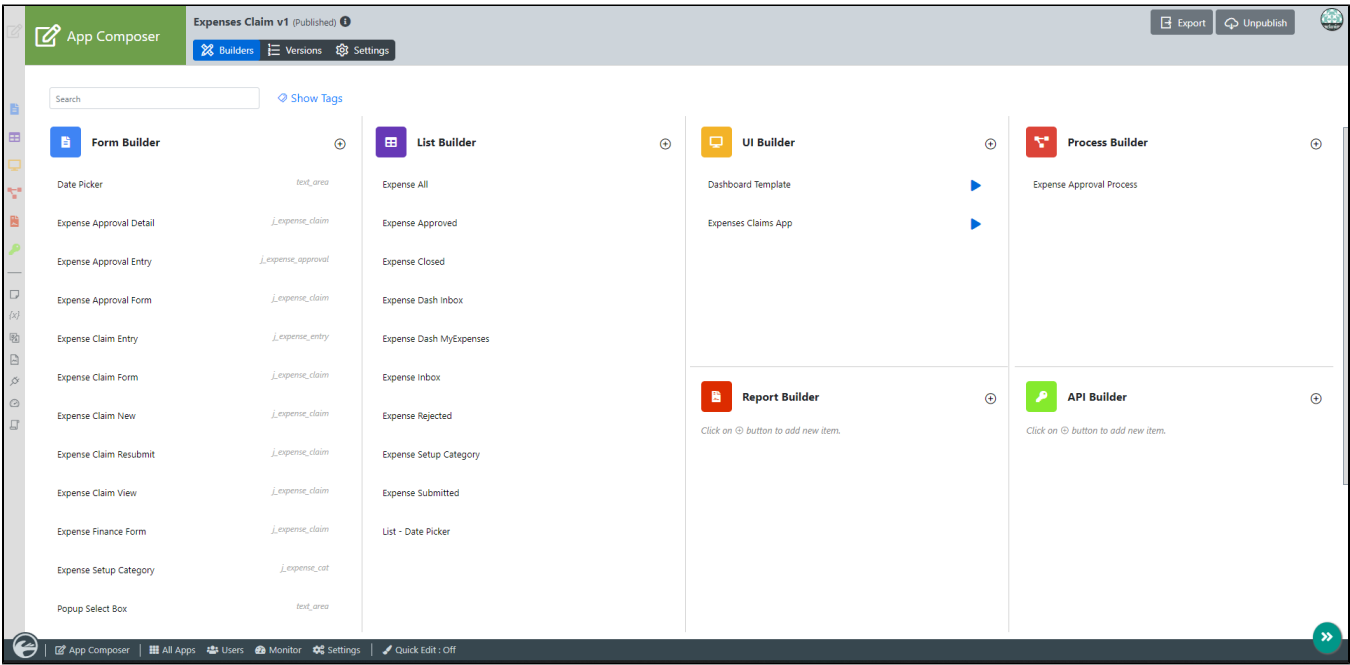


Figure 2

## New feature

This is a new feature in **Joget DX 8 version 8.1 onwards**

## App Composer Advanced Tools (App Overview Tools)

A comprehensive set of tools to analyze how app resources like **scripts**, **queries**, **plugins**, and **Integrations** are utilized in the app design.

The screenshot shows the App Composer interface for an application named "Expenses Claim v1 (Published)". The top navigation bar includes the "App Composer" logo, tabs for "Builders", "Versions", and "Settings", and buttons for "Export" and "Unpublish". A red box highlights a toolbar with icons for code, search, and other tools.

The main area displays three builders:

- Form Builder**: Lists resources like "Expense Approval Entry", "Expense Claim Entry", "Expense Claim Form", "Expense Claim New", "Expense Claim Resubmit", "Expense Claim View", "Expense Finance Form", and "Expense HOD Approval Form". Each resource is associated with a tag like `j_expense_approval` or `j_expense_claim`.
- List Builder**: Lists resources like "Expense All", "Expense Approved", "Expense Claim Entry", "Expense Closed", "Expense Dash Inbox", "Expense Dash MyExpenses", "Expense Inbox", and "Expense Rejected".
- UI Builder**: Lists resources like "Expenses Claim" and "Expense Approval Process".

Each builder has a "+" icon to add new resources.