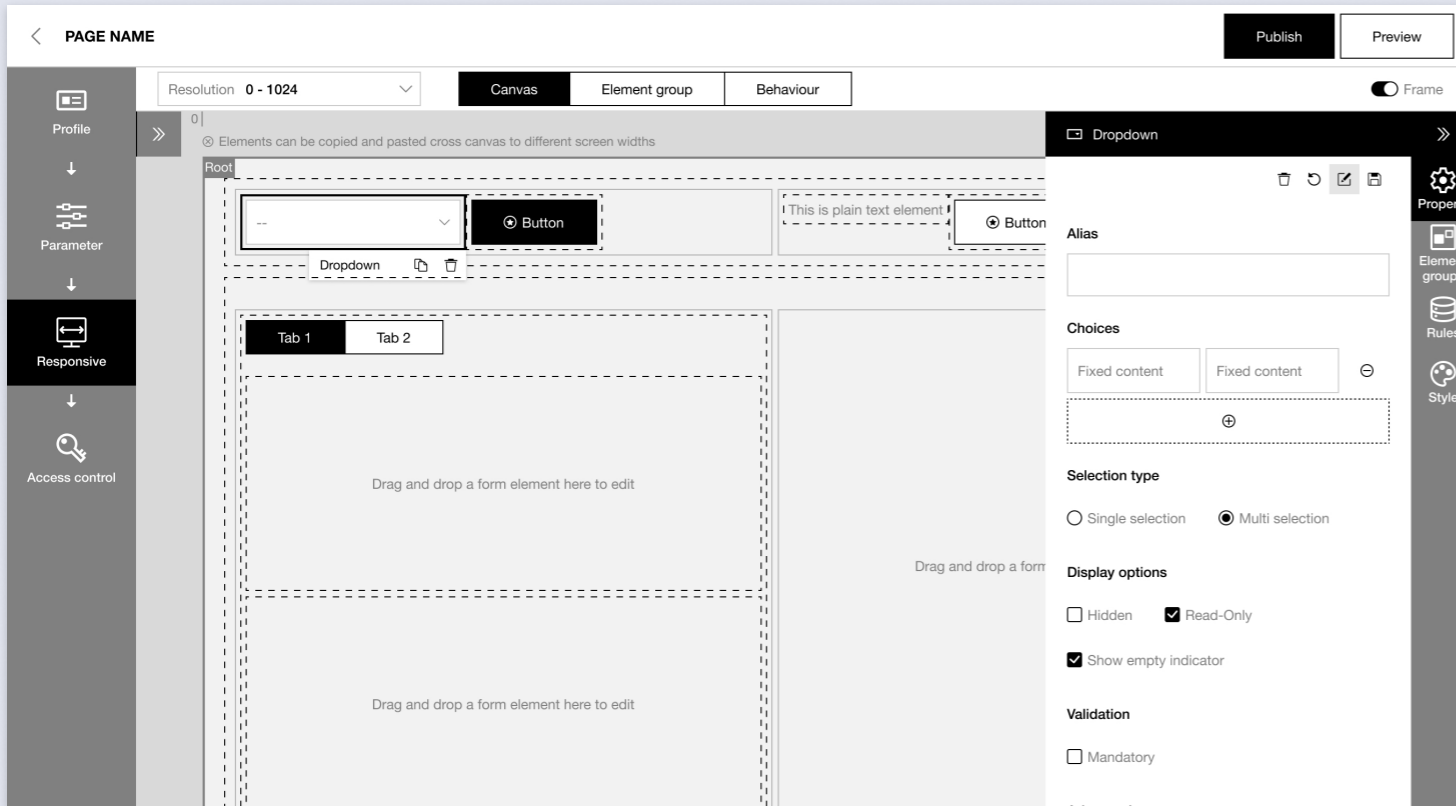


# **Page Designer Quick Introduction**



# What is a Page Designer?

The Page Designer is a page builder platform. It provides everything you need to build a web page.

## Highlight features:

- Support responsive web page design function.
- The database integration function allows you to retrieve data base on the user permissions.
- You can controll the content display through scrip rule setting.

The process is designed in 4 steps:



PAGE NAME

Profile

Parameter

Responsive

Access control

Definition      Used by      History

Name	weimeei stacked bar try data source
Page ID	try data source
State	Published
Status	<input type="checkbox"/> Active
Last updated	26/08/2022 11:48 by Ethan Administrator
Last published	26/08/2022 11:48

Publish      Preview

## Define the Page

The **Profile step** contains basic information about the page

1. Name and ID.
2. History record.
3. Relationship with other pages and forms.

PAGE NAME

Profile

Parameter

Responsive

Access control

Parameter name\*

Data type\*

Mandatory

Default value

Note

+

Parameter name\*

Data type\*

Mandatory

Default value

Note

Parameter name

Number

Parameter name

Number

+

Parameter name*	Data type*	Mandatory	Default value	Note
		<input type="checkbox"/>		
		<input type="checkbox"/>		

Parameter name*	Data type*	Mandatory	Default value	Note
Parameter name	Number	<input type="checkbox"/>		
Parameter name	Number	<input type="checkbox"/>		

## Parameters of the Page

The **Parameter step** is the same function as it is in the programming. You use it to define the conditions of the page operation when it loads.

# Edit the Page Content

Most of your time will spend on this **Responsive step** while building a page. It contains 3 main things:

1. Layout the page on different screen size.
2. Retrieve data to the page.
3. Control data display with script rules setting.

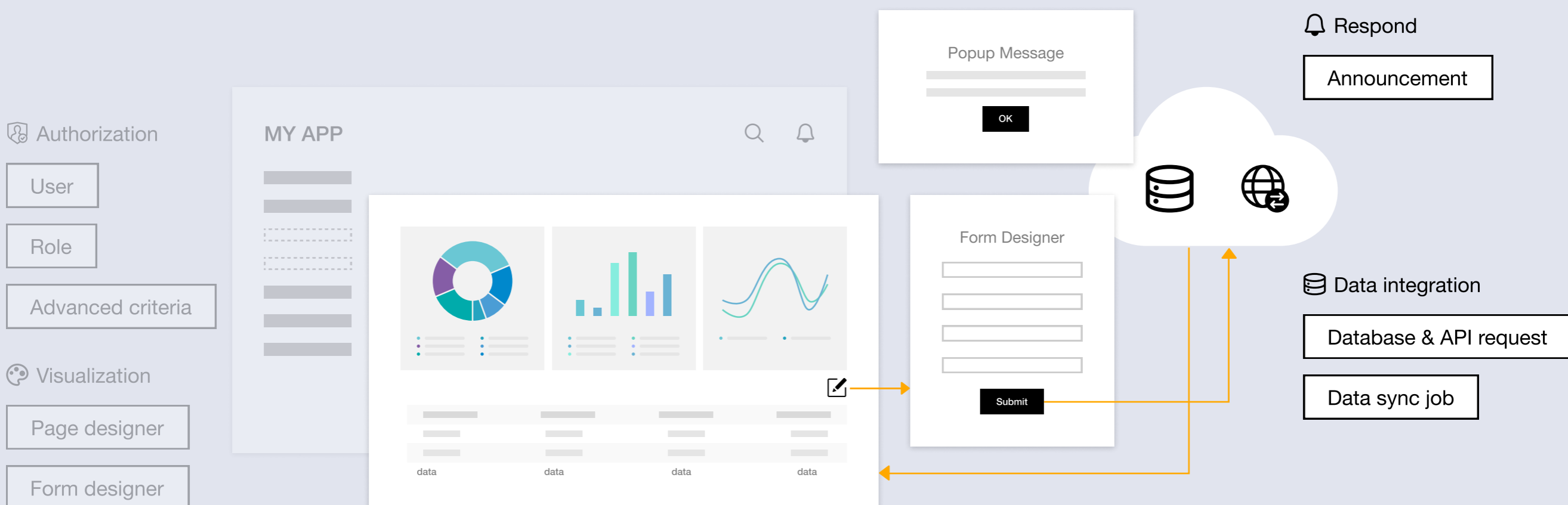
Rules run in sequence.

This screenshot shows the 'Behaviour' configuration interface for a page. It includes sections for 'When the form is onLoad', 'Rule name', 'Rule status', 'Collaboration' (with options for Pre-submission, Post-submission, Observing), and 'Triggered by' (onClick, Button alias name). A 'Conditions' section is also present. The interface has 'Publish' and 'Preview' buttons at the top.

This screenshot shows the 'Responsive' step configuration interface. It features a sidebar with 'Materials', 'Elements', 'Data set', 'Row' (with options for 1 Column, 2 Columns, 3 Columns, 4 Columns), 'List' (Table grid, Table card), 'Basic' (Text, Input, Number, Email, dropdown, Radio, Checkbox, Image, Help text, Button, Hyperlink, icon, Switch, Tab, Calendar, Page, Component, Snippet), and 'Chart' (Stacked bar, Pie, Bar, Line, Area). The main area is a canvas where elements like 'Text' and 'Button' can be drag-and-dropped. There are tabs for 'Canvas', 'Element group', and 'Behaviour'. Top navigation includes 'Publish', 'Preview', and 'Frame'.

## Structure Behind the Page

The graphic below explains you the concept behind the page design. The full package of the service includes page, form and application.



PAGE NAME

Profile

Parameter

Responsive

Access control

Access name\*

Note

Who can create

Who can delete

+ ↗ ↘

Preview

Public

The screenshot shows a page editor interface with a navigation bar at the top. The 'Access control' tab is selected in the sidebar on the left. The main content area displays a form for defining access controls, specifically for creating and deleting actions.

## Controll Who can access the page to do what

The **Access control step** is the to define the action permission.

PAGE NAME

PAGE NAME PREVIEW

Preview Screen width 1024 + Theme color Current 1366 1024 1366 2560

SECTION TITLE IF THERE'S ONE

Date\* File upload Month\*

05/09/2021 File Name 05/09/2021

Selected Tab Static Tab Static Tab Static Tab

RESULTS

CATEGORY TICKET NO. SUMMARY PRIORITY STATUS AGREEMENT OPENED

Incident	707188	New multipoint video conference booking from the ACBC	Priority 4	New	Awaiting Categorisation	26/10/2018
Change	707185	Domain Renewals - Domains expiring in next 3 months	Priority 3	New	IaaS Networks	26/10/2018
Incident	707189	Domain and SSL Renewals - Weekly check.	Priority 1	Closed	Essist Internal Reporting	31/12/2019

1 2 3 > >!

Back OK

## Preview the page

During the design process, you can always preview it at different screen size. And used different input parameter to test the operation result.