hillfog

hillfog is an KPI, OKR, PDCA, BSC web platform.

Version : 0.1-preview-DEMO-1

Author : Bill Chen / Chen Xin Nien

Modify date : 2021/04/09

Contact : [chen.xin.nien@gmail.com](mailto:chen.xin.nien@gmail.com)

Project source-code: <https://github.com/billchen198318/hillfog>

|  |  |
| --- | --- |
| **Current project status** | |
| OKR | in developing |
| KPI | in developing |
| BSC | Not yet in progress |
| PDCA | Not yet in progress |

內容

[1. Create Objective 3](#_Toc68938399)

[1-1. Create Objective (input field) 4](#_Toc68938400)

[2. OKR item management 5](#_Toc68938401)

[3. Key Result measure data input 6](#_Toc68938402)

[4. OKR report 7](#_Toc68938403)

[4-1. OKR report (view detail) 8](#_Toc68938404)

[5. KPI data management 9](#_Toc68938405)

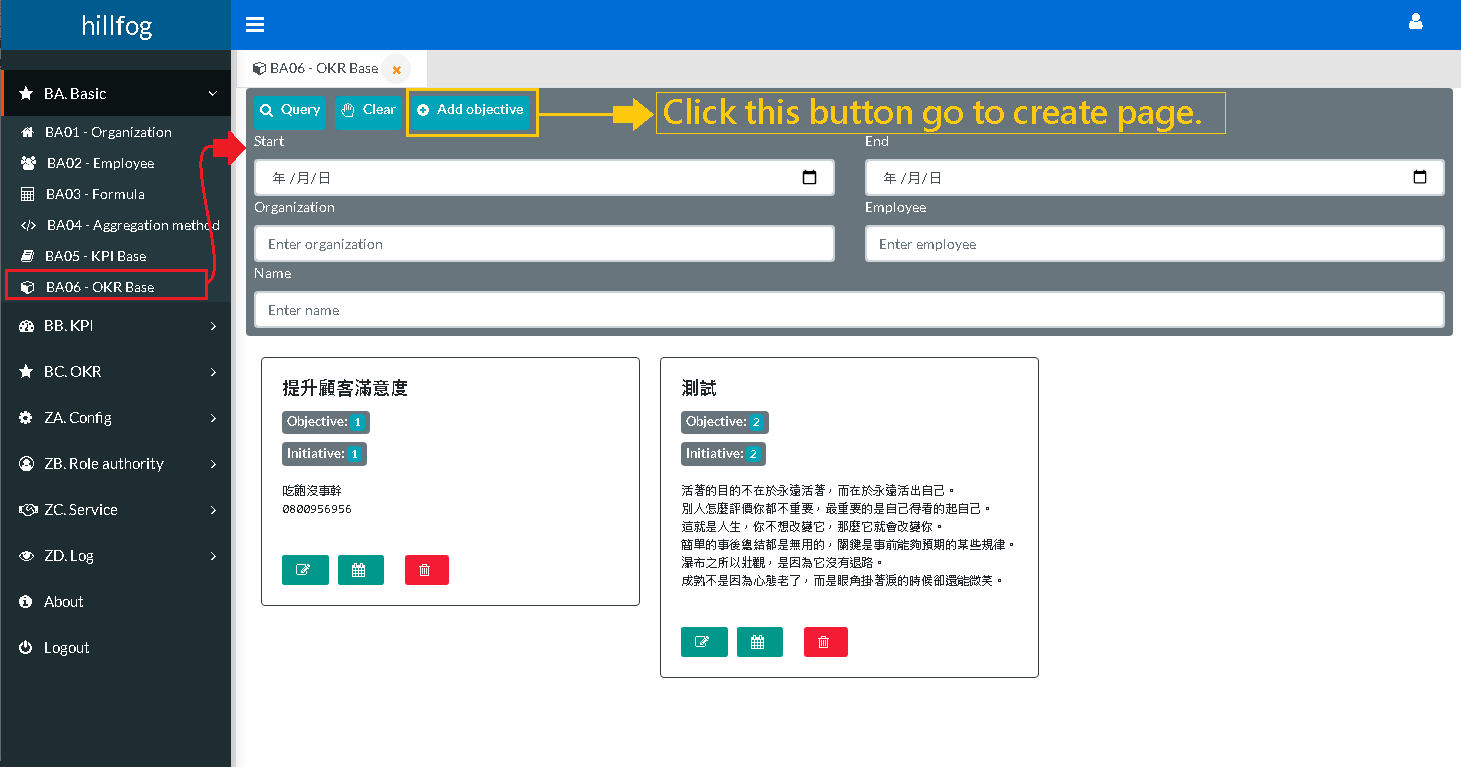
[6. KPI Create 10](#_Toc68938406)

[7. KPI measure data input 11](#_Toc68938407)

[8. KPI report 12](#_Toc68938408)

# Create Objective

First select “BA06 – OKR Base” , look (1\_01) screenshots. Click  button to create program page.

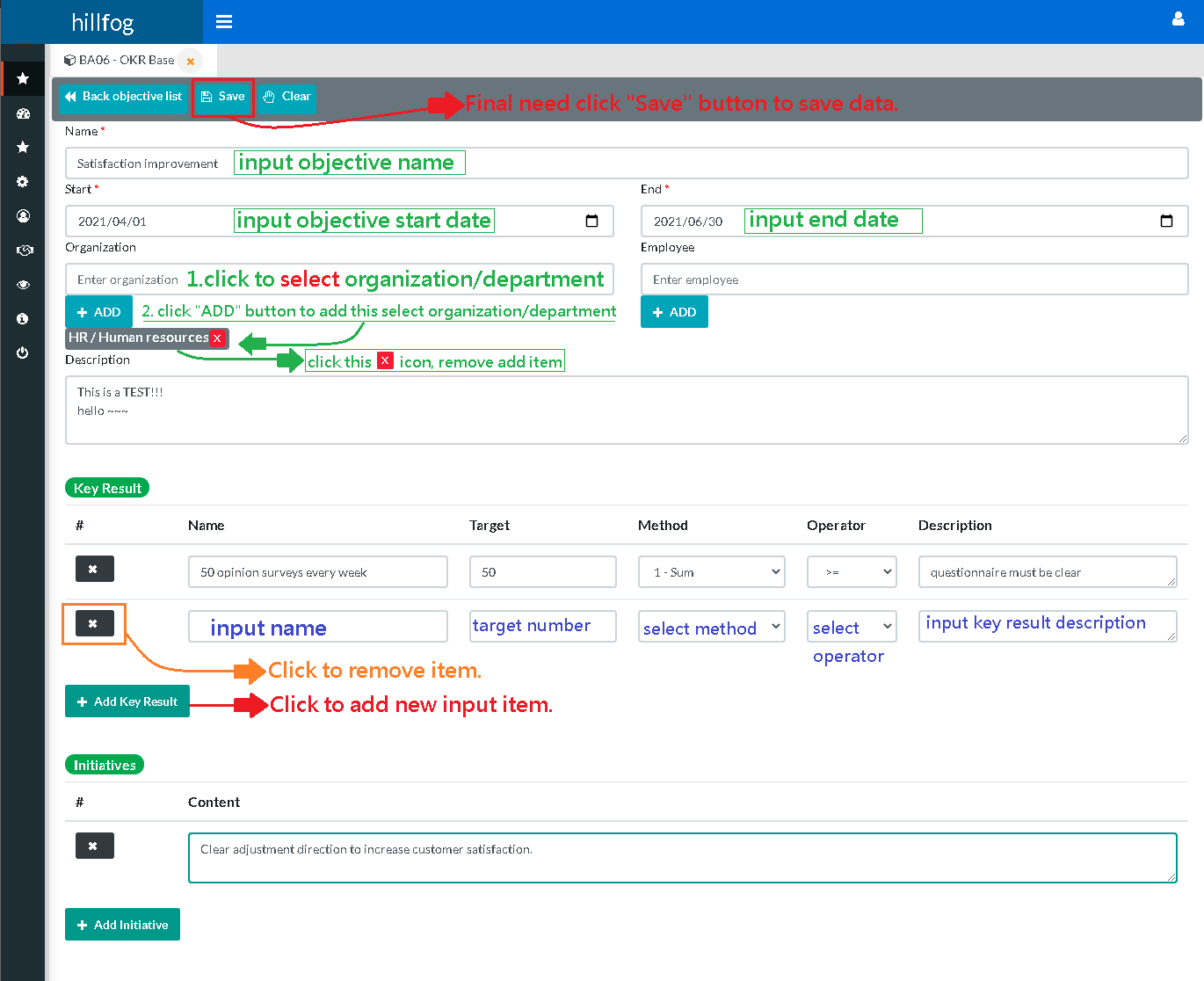


(1\_01)

<< Please continue to the next page >>

## Create Objective (input field)

Look (1-1\_01) screenshots. Input Objective content and Key Result content.



(1-1\_01)

|  |  |
| --- | --- |
| **Key Result “Method” and “Operator” field description.** | |
| |  |  | | --- | --- | | **Method** | | | 1-SUM | Get period measure data value use sum. | | 2-AVG | Get period measure data value use avg. | | 3-MAX | Get period measure MAX data value. | | 4-MIN | Get period measure MIN data value. | | |  |  | | --- | --- | | **Operator** (Key Result progress is completed the rules.) | | | > | calculated value > target | | < | calculated value < target | | = | calculated value = target | | >= | calculated value >= target | | <= | calculated value <= target | |

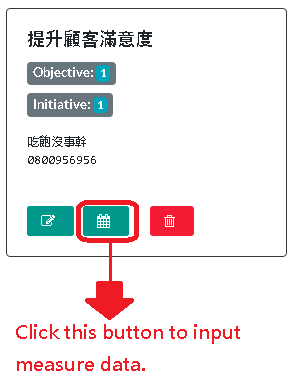
# OKR item management

Click menu select “BA06 – OKR Base” , look (2\_01) screenshots.



(2\_01)

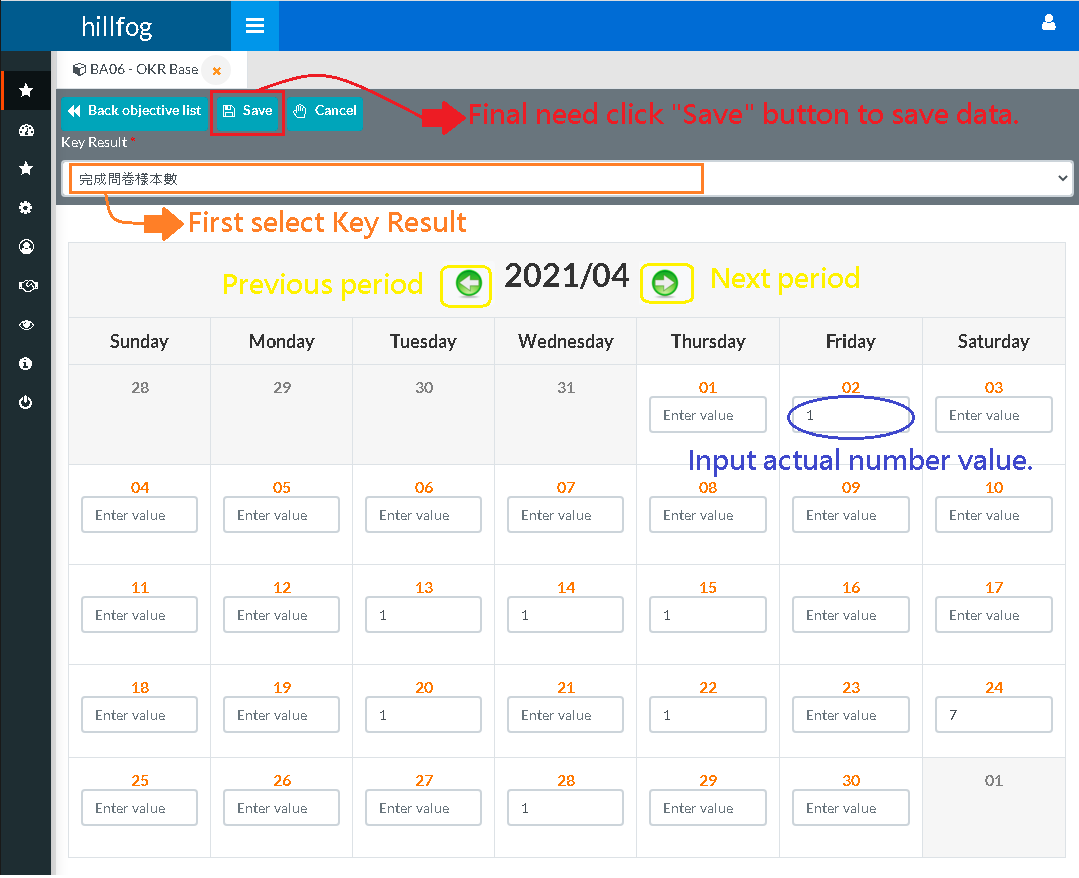
look (2\_02) screenshots. Click button to Key Result measure data input page.



(2\_02)

# Key Result measure data input

look (3\_01) screenshots. Input Key Result measure data.

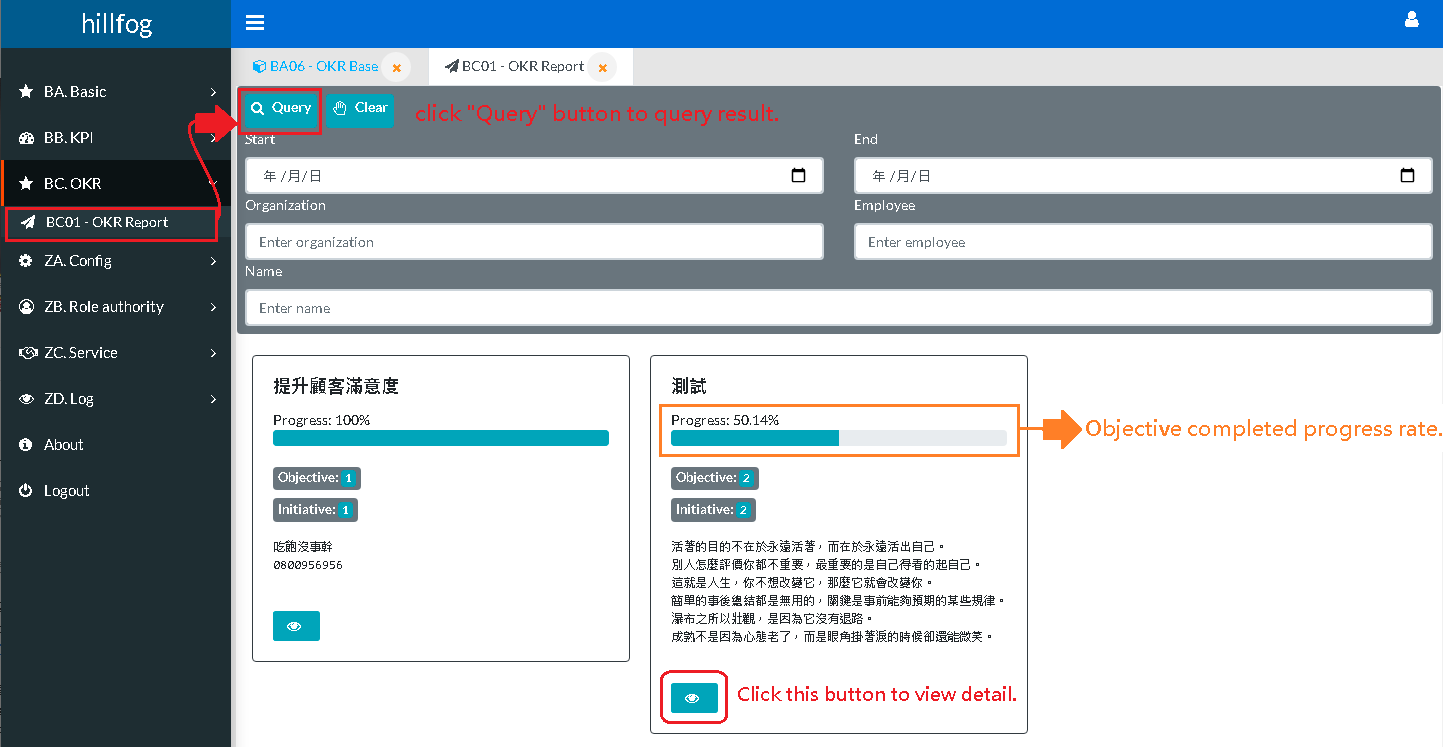


(3\_01)

<< Please continue to the next page >>

# OKR report

look (4\_01) screenshots. OKR completed progress query result.



(4\_01)

<< Please continue to the next page >>

## 4-1. OKR report (view detail)

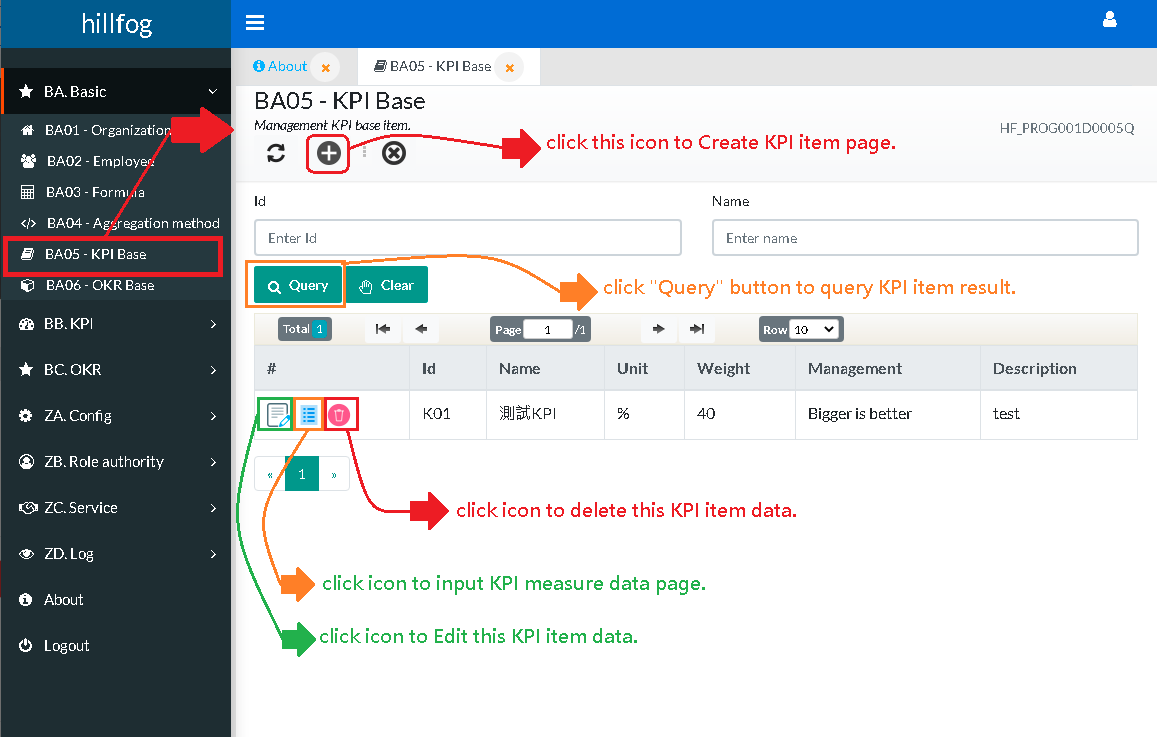
look (4-1\_01) screenshots. OKR detail report.



(4-1\_01)

# KPI data management

Look (5\_01) screenshots. KPI item data management.

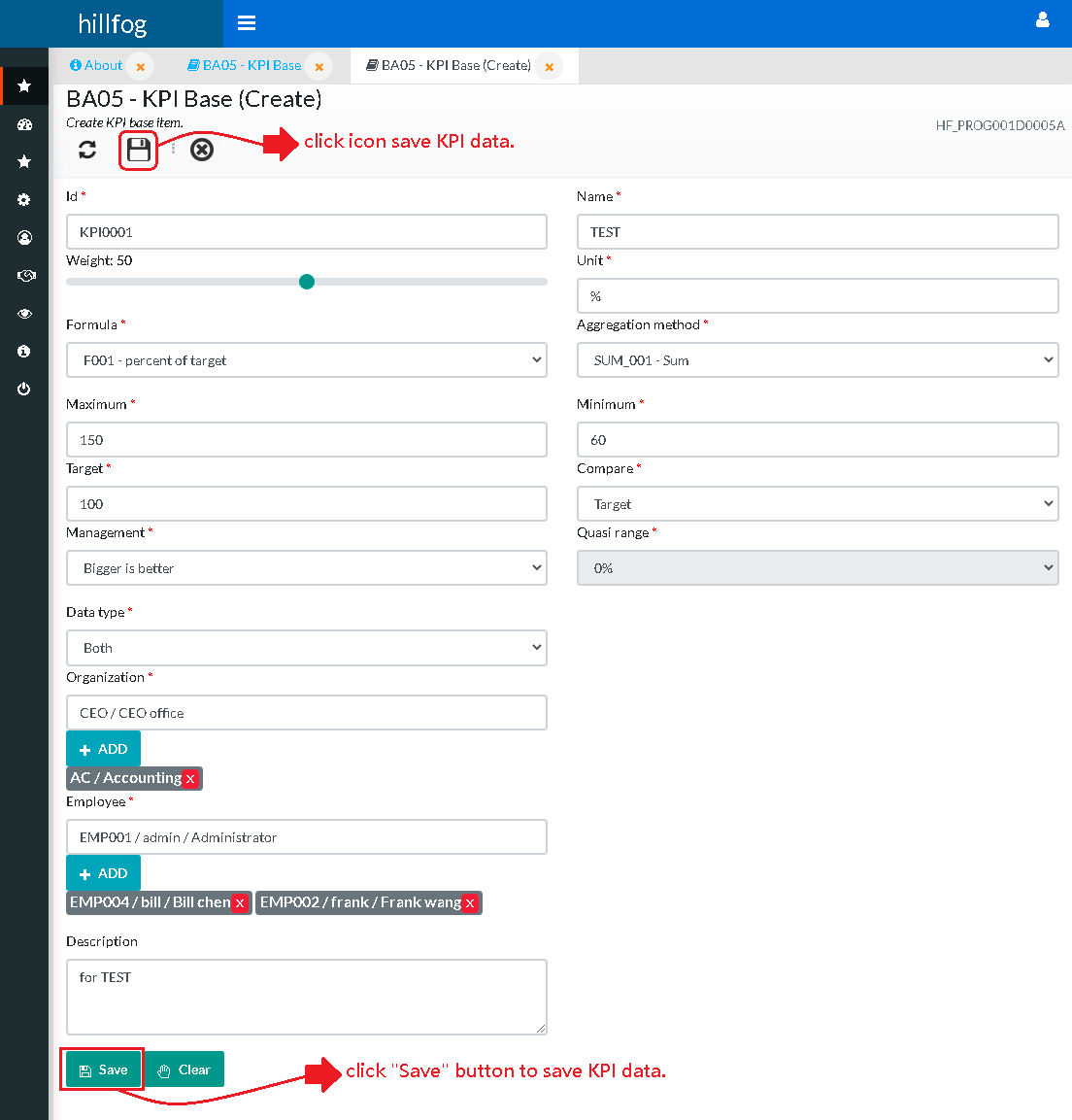


(5\_01)

<< Please continue to the next page >>

# KPI Create

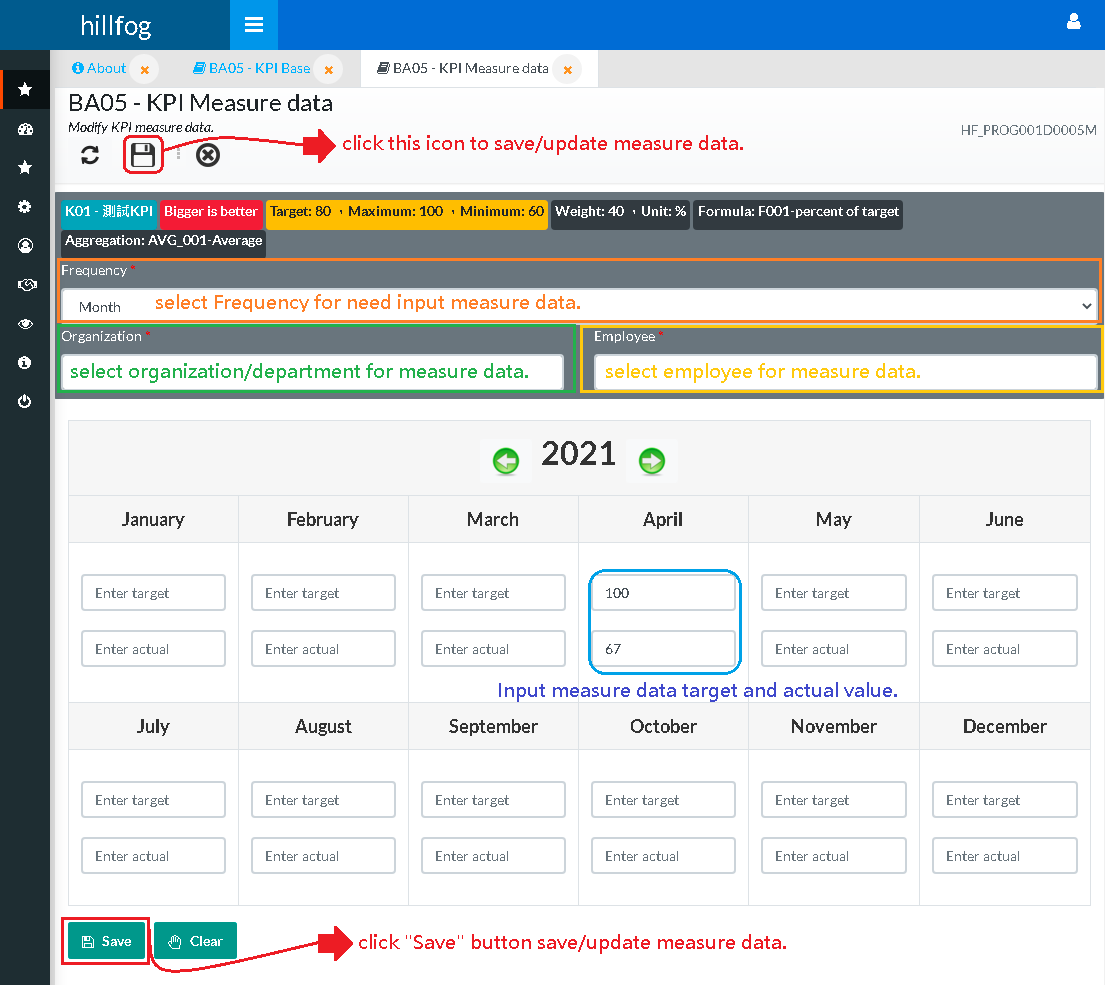
Look (6\_01) screenshots. KPI create page.



(6\_01)

# KPI measure data input

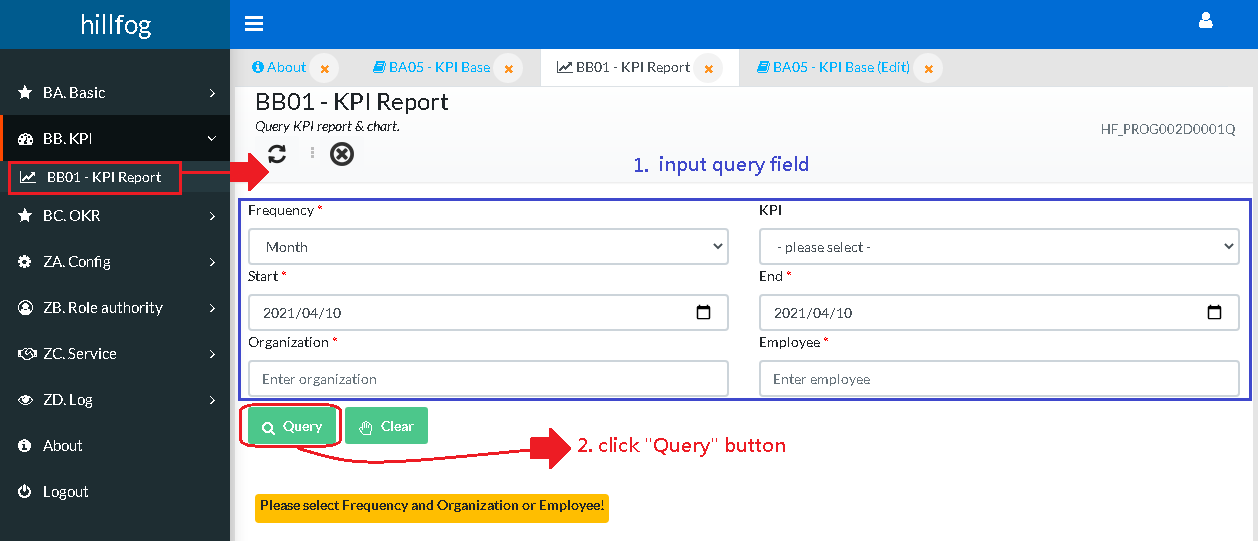
Look (7\_01) screenshots. Input KPI item ’s measure data.



(7\_01)

# KPI report

Look (8\_01) screenshots. Query KPI report, first input query field and click “Query” button.



(8\_01)

<< Please continue to the next page >>

