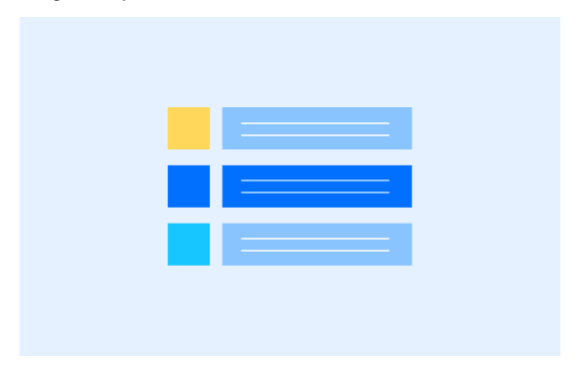
Detail Pages display the complete data to users. Users can edit the information or do other operations.

# **Design Goals**

To increase the information viewing and searching efficiency. To raise the convenience of operation.

# **Design Principles**



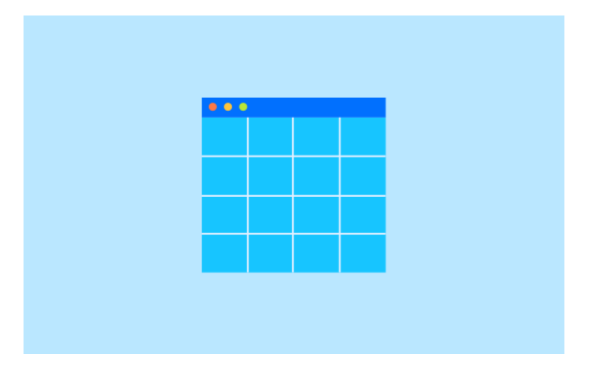
# Direct

Try to display the information as flat as possible. Do not hide or fold up the content if not necessary.



# **Clear hierarchy**

In order to decrease the information complexity on each page, put information in levels and groups, following the principle of proximity.

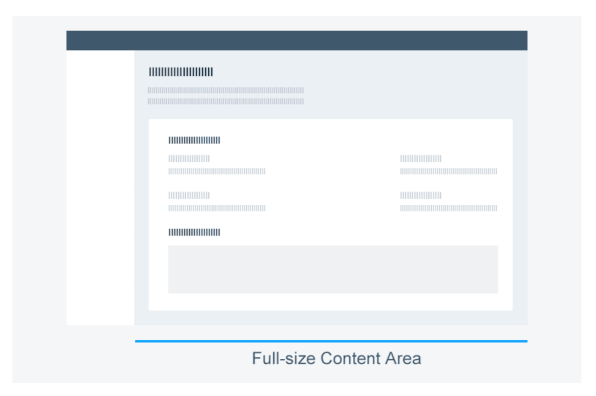


## Concise

Reduce the use of complex structures, try to use similar layouts and modules to reduce the interference of structural differences to users, and let them focus on information itself.

# **Typical Templates**

## **Basic Layouts**



Basic Detail Pages directly show all the information at the same level of hierarchy. We suggest such method of displaying data.

#### **Basic Detail Templates**

Basic layout templates display the main information on one whole card, using non-column split lines to separate the content into groups.

## When to use

To display information with less content and low complexity.

#### **Document Detail Templates**

Document Detail Templates display the detailed information of approval documents. They use cards to separate the modules with complex content.

## When to use

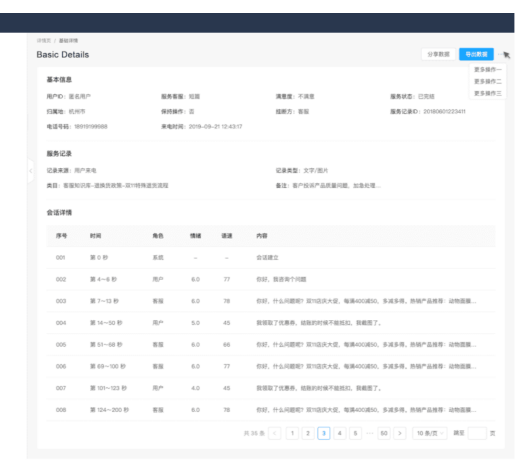
To display approval process and detailed approval information, as well as some approval operations.

## **Related operations**

Pass, reject, transfer, sign, suspend and withdraw.

## **Complex Layouts**

Deal with complex details in the following way: Divide information with high complexity and weak correlation into multiple parts. And put the parts into groups according to their relativities, with tabs, steps, cards, etc.



## **Advanced Detail Templates**

### When to use

When the detail page has large and complex content, it has to be split into multiple tabs to guide users to browse information.

## **Publish Process Templates**

Divide the content into steps, letting users to browse and operate step by step.

#### When to use

Such templates are suitable for developing and collaborating processes.

# **Design Suggestions**

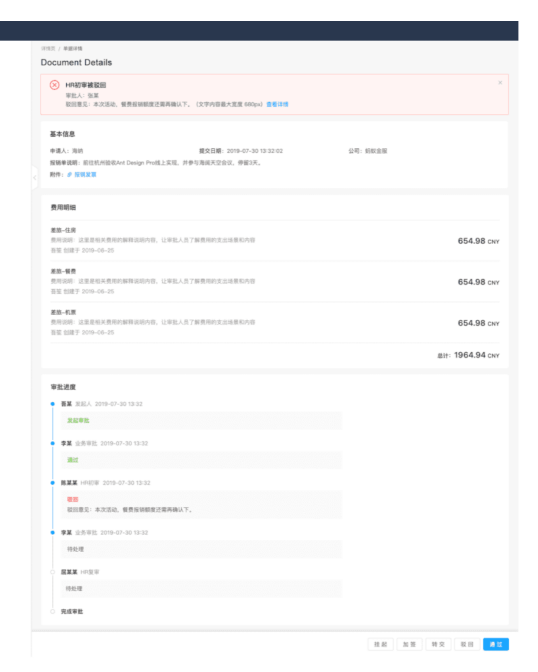
#### How to choose template

Based on information complexity and correlation model, choose related modes to present the information, and select suitable layouts to display the contents of detail pages.

#### **Separation Methods**

Conclude the closeness of each information module according to the relevance among them. Usually, the more relevant the contents are, the closer they are to each other.

• Non-column split lines: to separate relevant contents;



- Full-column split lines: to divide the content into multiple parts;
- Cards: to display information on one topic;
- · Tabs: to put the information into groups according to some feature, such as version, intention, phase, etc.

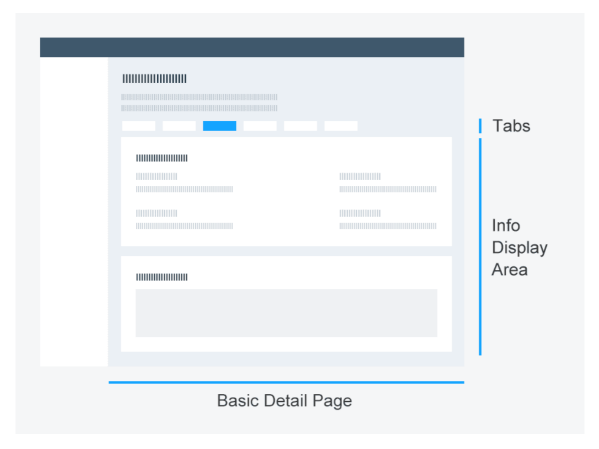
# **Content Components**

Select presentation modes of the information according to its types and complexity. Abased on the complexity from low to high, the followings are available components:

## **Read more**

#### **Related Global Rules**

- Data Format
- <u>Button</u>



## **Related Modules or Components**

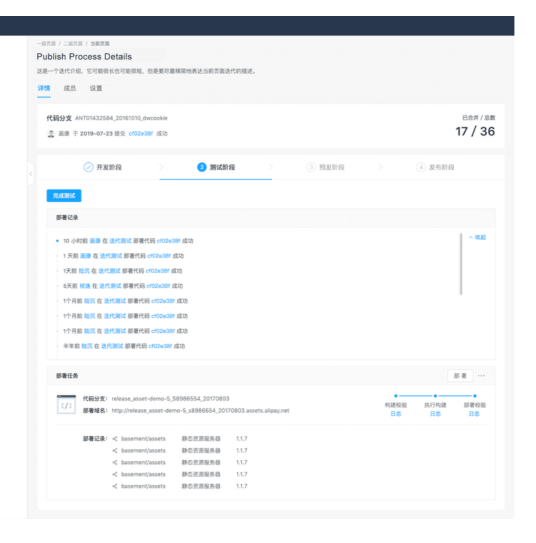
- <u>Description</u>
- Collapse
- <u>Table</u>

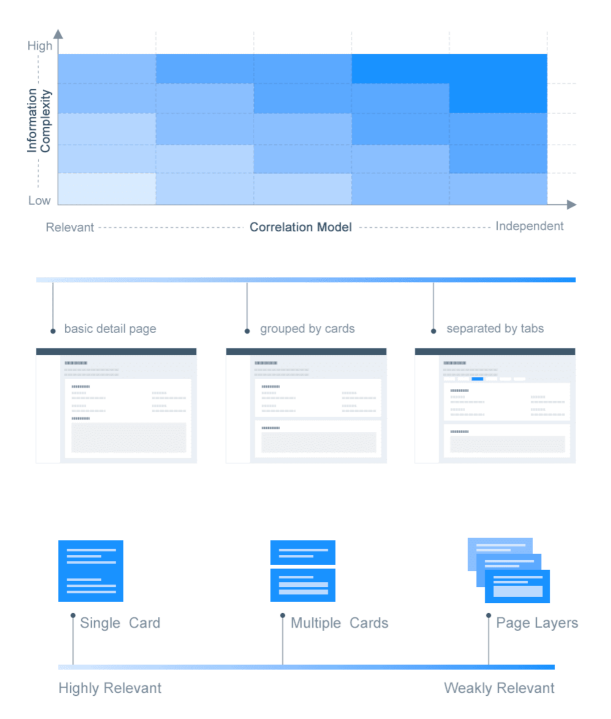
# Reference

- Fiori How to Design an Object Page
- SAP Fiori 2.0: The Object Page Part 1: It's History
- Object Page Floorplan
- Principle of Product Display in Supermarkets



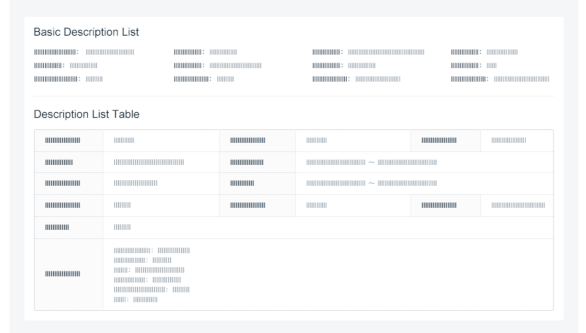




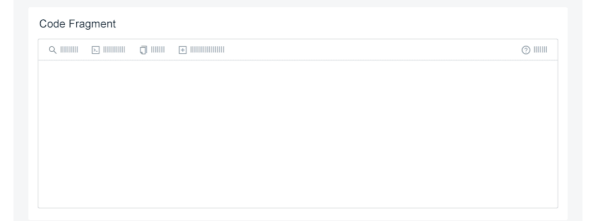


# **Description Lists**

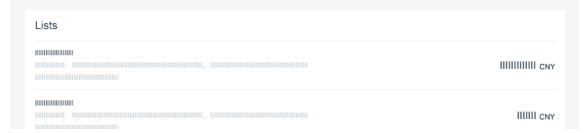
When there are more than 9 description items, use table to help users quickly locate the information.



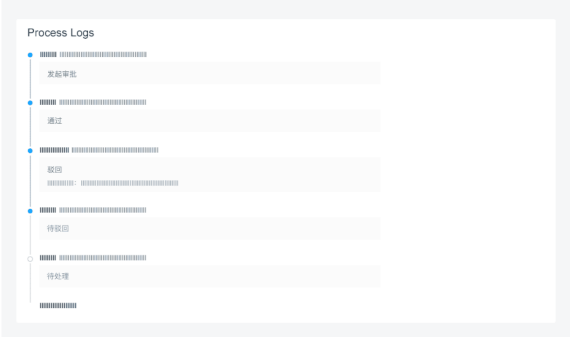
# **Code Fragments**



## Lists



# **Process Logs**



# **Embedded Cards**

```
Embedded Cards
10000001: 100000000
         IIIIIIII: IIIIIIIIII
.....
10000001: ||||||||||||
```

# Collapses Image: Collapses | Collapses |