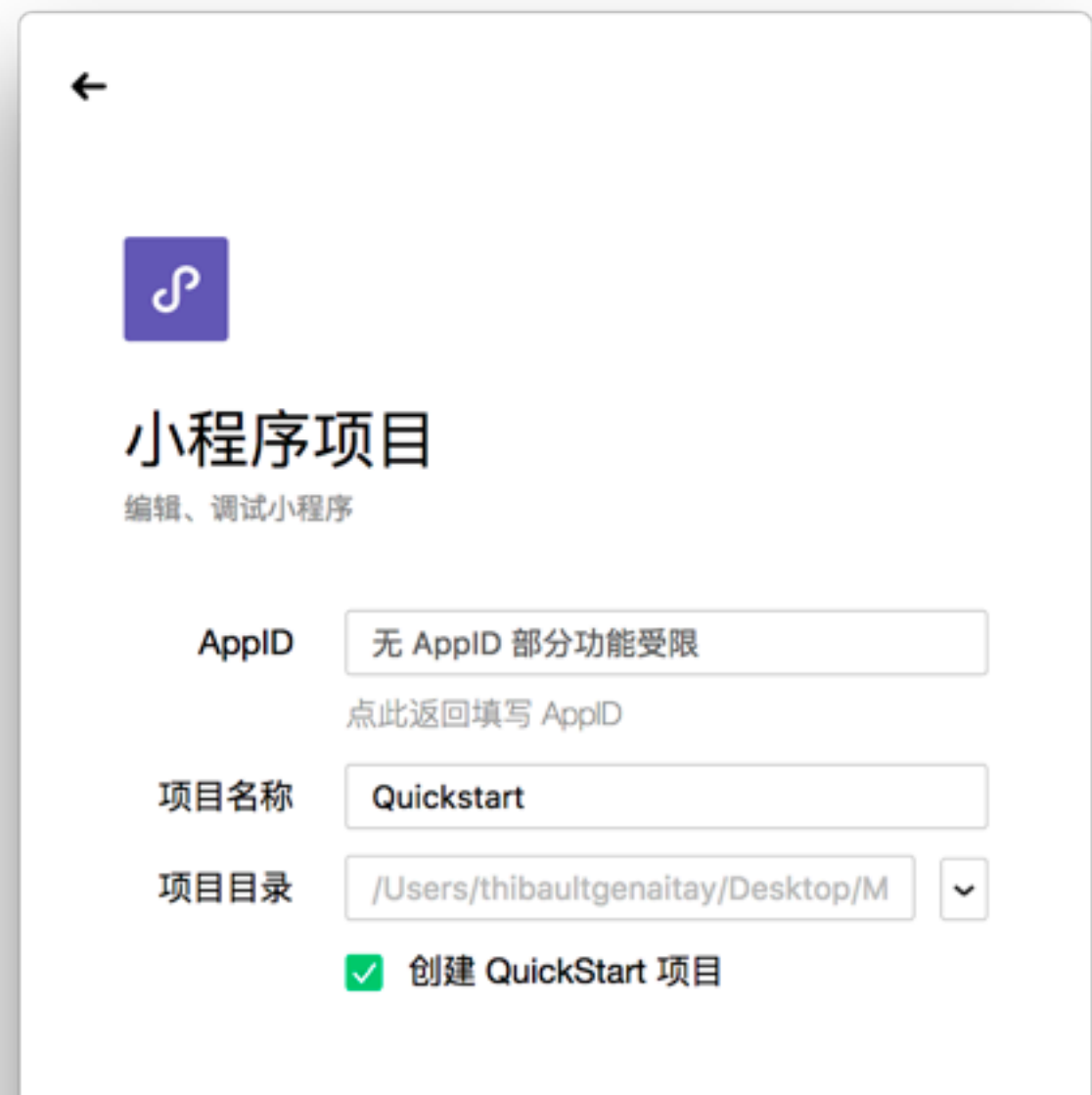


Setup

**Download WeChat development tool:
Mac, Windows 64, Windows 32.**



AppID



微信公众平台 | 小程序

文档

社区



首页



开发管理



用户身份



数据分析



模板消息



客服消息



附近的小程序



运维中心



微信支付



支付设置



推广



设置



设置

基本设置

开发设置

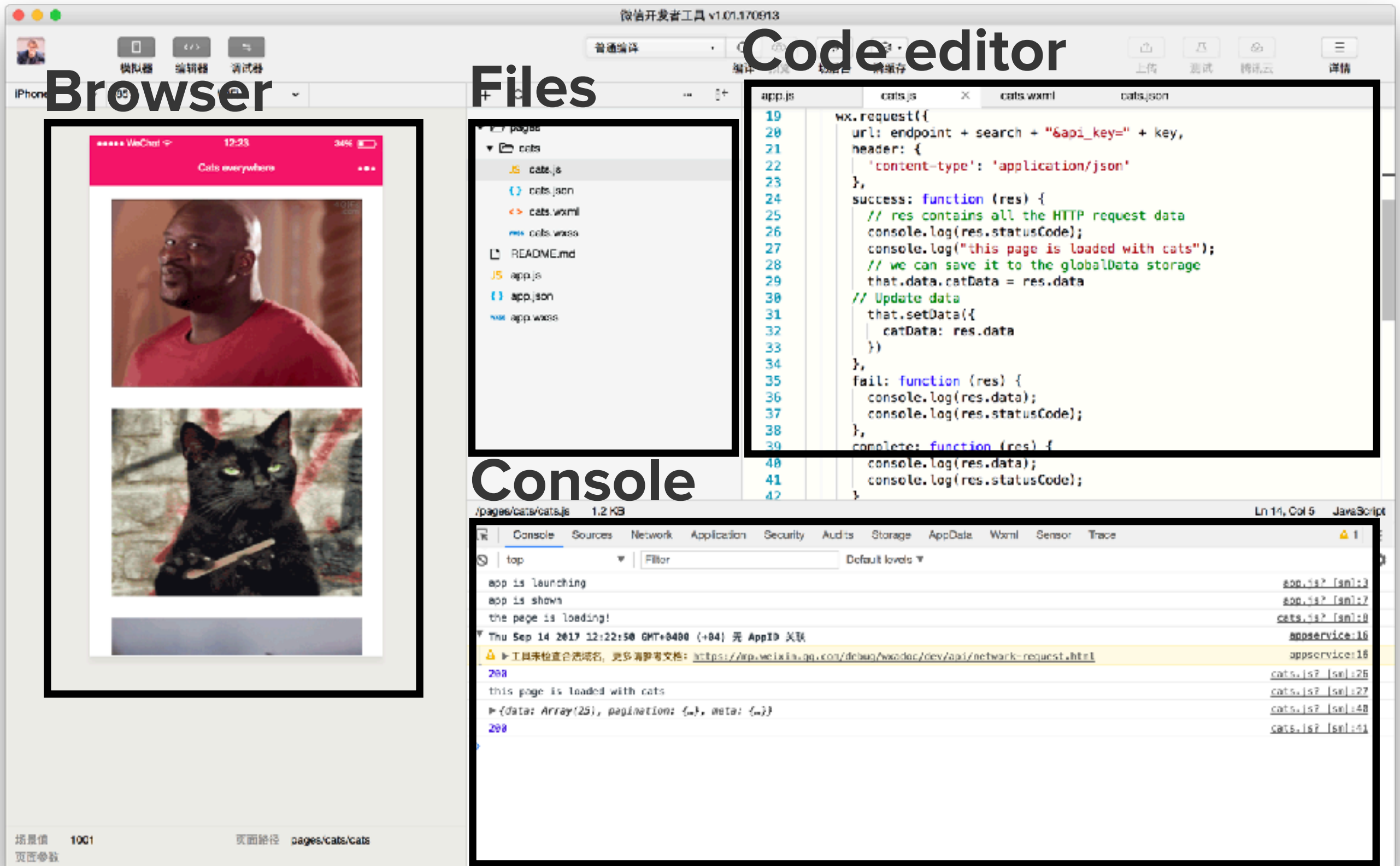
第三方授权管理

开发者工具

基本信息	说明		操作
小程序名称	LeWagonTalents	小程序发布后，非个人类帐号可通过认证方式改名。	去认证改名
小程序头像		一个月内可申请修改5次 本月还可修改5次	修改
小程序码		只可访问线上版本小程序	下载更多尺寸
介绍	Find tech talents for your project. Send your job description to our pool of product people.	一个月内可申请5次修改 本月还可修改5次	修改
微信认证	已认证	于2017-04-26完成微信认证审核	详情

IDE

Integrated Development Environment



Action 1.

Let's set up

Architecture

```
/
├── app.js
├── app.json
├── app.wxss
├── project.config.json
├── pages
│   ├── index
│   │   ├── index.js
│   │   ├── index.json
│   │   ├── index.wxml
│   │   └── index.wxss
│   └── logs
│       ├── logs.js
│       ├── logs.json
│       ├── logs.wxml
│       └── logs.wxss
└── utils
    └── util.js
```



Configuration

/app.json

```
{
  "pages": [
    "pages/index/index"
  ],
  "window": {
    "navigationBarTitleText": "Le Wagon"
  },
  "tabBar": {
    "list": [
      { "pagePath": "pages/index/index", "text": "Home" },
      { "pagePath": "pages/form/form", "text": "Form" }
    ],
    "backgroundColor": "#FFFFFFE",
    "borderStyle": "#D3D3D3",
    "selectedColor": "#D03232",
    "color": "#131313"
  }
}
```

WXML

WXML tags	HTML tags	Examples
<view>	<div>	<view class="header">...</view>
<navigator>	<a>	<navigator url="/pages/about/about">...</navigator>
<image>		<image src="/image/logo.png"></image>
<text>	<p>	<text> ... </text>

WXML

Base components:

- **View container**
- **Basic content**
- **Form**
- **Navigation**
- **Multimedia**
- **Map**
- **Service center**

The screenshot shows the 'Base components' page in the WeChat OpenPlatform documentation. The page has a dark header with navigation links: Technologies, Documentation, Case Studies, FAQ, and Contact. Below the header, there's a sub-header 'Mini Programs Documentation' and a navigation bar with links: Introduction, Design, Development (highlighted), Operations, and Analytics. A left sidebar contains a table of contents with links to Brief Tutorial, Experience Mini Programs, Framework, Components (selected), About, View Container, Basic Content, Form Components, Navigator, Media Components, Map, Canvas, Service Center Session, API, Tools, and Troubleshooting. The main content area is titled 'Base components' and includes an introduction paragraph, a definition of components, a list of bullet points, a code snippet for a component tag, a note about lowercase letters and hyphens, and a table titled 'Attribute types'.

WeChat OpenPlatform

Technologies Documentation Case Studies FAQ Contact

Mini Programs Documentation

Introduction Design **Development** Operations Analytics

Base components

The framework has provided a series of base components for developers. Developers can make rapid developments by combining these base components.

What are components?

- Components are the basic constituent units of the view layer
- Components come with some functions and WeChat styles.
- A component usually includes a `<start tag>` and `<end tag>`. `Attributes` are used to modify the component the `content` is within the two tags.

```
<tagname property="value">
  Content goes here ...
</tagname>
```

Note: All components and attributes use lowercase letters and are linked by a hyphen symbol `-`.

Attribute types

Type	Description	Notes
		The component writes this attribute. It includes values...

WXML

<navigator> is your anchor in html.

```
<!-- .wxml -->
<view class="btn-area">
  <navigator url="/pages/logs/logs" hover-class="hover">
    <button>Open page</button>
  </navigator>
  <navigator url="/pages/form/form" open-type="switchTab"
  hover-class="hover">
    <button>Switch tab</button>
  </navigator>
</view>
```

 List of attributes

Action 2.

Let's read/write markup

Your turn