# ant design 4.24.5

- Menu以及动态Menu
  - Meun 中的overlay和meun
  - Menu根据页面url高亮菜单项
  - 动态添加/渲染菜单
  - 子页面菜单渲染父页面菜单
- Form以及Form变化的监听
  - 同一个页面多个form
  - onvaluechange监听响应式监听表单内容变化
  - 自定义表单校验
    - 表单校验时同时出现多个错误提示
  - 在Form.Item中使用有defaultValue属性的元素,defaultValue失效且出现warnning提示
- Modal中变化监听
  - Modal , module , model
  - Modal中使用form表单响应式修改按钮
- 上传文件
  - Upload
- Tabs

### Menu以及动态Menu

Meun 中的overlay和meun
Menu根据页面url高亮菜单项
动态添加/渲染菜单
子页面菜单渲染父页面菜单

## Form以及Form变化的监听

同一个页面多个form

onvaluechange监听响应式监听表单内容变化

https://github.com/ant-design/ant-design/issues/28698

自定义表单校验

#### 表单校验时同时出现多个错误提示

在Form.Item中使用有defaultValue属性的元素,defaultValue失效且出现warnning提示

# Modal中变化监听

Modal , module , model

Modal中使用form表单响应式修改按钮

### 上传文件

Upload

```
const useUploadApiVersion = (serviceFrn: object) => {
 const [fileList, setFileList] = useState<UploadFile[]>([]);
 const props: UploadProps = {
   beforeUpload(file) {
     const reader = new FileReader();
     reader.readAsText(file);
     reader.onload = () => {
       ServicesController.updateWaitUploadApiList({ file, content: reader.result });
     };
     return true;
   multiple: true,
   onChange(info) {
     let newFileList = [...info.fileList];
     newFileList = newFileList.map((file) => {
       file.status = "success";
       return file;
     })
     setFileList(newFileList);
    onRemove(file) {
     ServicesController.removeWaitUploadApi(file);
 };
 const createApiVersion = useCallback(async (version: string) => {
   return await ServicesController.createNewApi({ serviceFrn, version });
 }, [serviceFrn]);
 return {
   props,
    fileList,
    setFileList.
    createApiVersion
}
```

#### **Tabs**

TS2322: Type '(targetKey: string, action: string) => void' is not assignable to type '(e: string | MouseEvent<Element, MouseEvent> |
KeyboardEvent<Element>, action: "add" | "remove") => void'. Types of parameters 'targetKey' and 'e' are incompatible. Type 'string | MouseEvent<Element,
MouseEvent> | KeyboardEvent<Element>' is not assignable to type 'string'. Type 'MouseEvent<Element, MouseEvent>' is not assignable to type 'string'. 12
2 | onChange={onChange} 123 | activeKey={activeKey} > 124 | onEdit={onEdit} | ^^^^^ 125 | items={items} 126 | /> 127 | </div>

table

menu