zh-CN

以上演示没有出现的表单控件对应的校验演示。

en-US

Demonstration of validation configuration for form controls which are not shown in the demos above.

```
import {
 Form,
 Select,
 InputNumber,
 Switch,
 Radio,
 Slider,
 Button,
 Upload,
 Rate,
 Checkbox,
 Row,
 Col,
} from 'antd';
import { UploadOutlined, InboxOutlined } from '@ant-design/icons';
const { Option } = Select;
const formItemLayout = {
 labelCol: { span: 6 },
 wrapperCol: { span: 14 },
};
const normFile = (e: any) => {
 console.log('Upload event:', e);
 if (Array.isArray(e)) {
   return e;
 return e && e.fileList;
};
const Demo = () => {
 const onFinish = (values: any) => {
   console.log('Received values of form: ', values);
 };
 return (
   <Form
     name="validate other"
     {...formItemLayout}
     onFinish={onFinish}
     initialValues={{
       'input-number': 3,
```

```
'checkbox-group': ['A', 'B'],
       rate: 3.5,
     } }
     <Form.Item label="Plain Text">
       <span className="ant-form-text">China</span>
     </Form.Item>
     <Form.Item
       name="select"
       label="Select"
       hasFeedback
       rules={[{ required: true, message: 'Please select your country!' }]}
       <Select placeholder="Please select a country">
         <Option value="china">China
         <Option value="usa">U.S.A</Option>
       </Select>
     </Form.Item>
     <Form.Item
       name="select-multiple"
       label="Select[multiple]"
       rules={[{ required: true, message: 'Please select your favourite colors!',
type: 'array' }]}
       <Select mode="multiple" placeholder="Please select favourite colors">
         <Option value="red">Red</Option>
         <Option value="green">Green
         <Option value="blue">Blue</option>
       </Select>
     </Form.Item>
     <Form.Item label="InputNumber">
       <Form.Item name="input-number" noStyle>
         <InputNumber min={1} max={10} />
       </Form.Item>
       <span className="ant-form-text"> machines</span>
     </Form.Item>
     <Form.Item name="switch" label="Switch" valuePropName="checked">
       <Switch />
     </Form.Item>
     <Form.Item name="slider" label="Slider">
       <Slider
         marks={{
          0: 'A',
           20: 'B',
           40: 'C',
           60: 'D',
           80: 'E',
           100: 'F',
```

```
} }
  />
</Form.Item>
<Form.Item name="radio-group" label="Radio.Group">
 <Radio.Group>
   <Radio value="a">item 1</Radio>
   <Radio value="b">item 2</Radio>
   <Radio value="c">item 3</Radio>
 </Radio.Group>
</Form.Item>
<Form.Item
 name="radio-button"
 label="Radio.Button"
 rules={[{ required: true, message: 'Please pick an item!' }]}
  <Radio.Group>
   <Radio.Button value="a">item 1</Radio.Button>
   <Radio.Button value="b">item 2</Radio.Button>
   <Radio.Button value="c">item 3</Radio.Button>
 </Radio.Group>
</Form.Item>
<Form.Item name="checkbox-group" label="Checkbox.Group">
 <Checkbox.Group>
   <Row>
     <Col span={8}>
       <Checkbox value="A" style={{ lineHeight: '32px' }}>
       </Checkbox>
      </Col>
     <Col span={8}>
       <Checkbox value="B" style={{ lineHeight: '32px' }} disabled>
       </Checkbox>
     </Col>
      <Col span={8}>
        <Checkbox value="C" style={{ lineHeight: '32px' }}>
       </Checkbox>
     </Col>
     <Col span={8}>
       <Checkbox value="D" style={{ lineHeight: '32px' }}>
         D
       </Checkbox>
     </Col>
      <Col span={8}>
       <Checkbox value="E" style={{ lineHeight: '32px' }}>
       </Checkbox>
      </Col>
```

```
<Col span={8}>
           <Checkbox value="F" style={{ lineHeight: '32px' }}>
            </Checkbox>
          </Col>
        </Row>
       </Checkbox.Group>
     </Form.Item>
     <Form.Item name="rate" label="Rate">
     </Form.Item>
     <Form.Item
      name="upload"
      label="Upload"
      valuePropName="fileList"
      getValueFromEvent={normFile}
      <Upload name="logo" action="/upload.do" listType="picture">
        <Button icon={<UploadOutlined />}>Click to upload</Button>
       </Upload>
     </Form.Item>
     <Form.Item label="Dragger">
      <Form.Item name="dragger" valuePropName="fileList" getValueFromEvent=</pre>
{normFile} noStyle>
        <Upload.Dragger name="files" action="/upload.do">
          <InboxOutlined />
          Click or drag file to this area to
upload
          Support for a single or bulk upload.
        </Upload.Dragger>
       </Form.Item>
     </Form.Item>
     <Form.Item wrapperCol={{ span: 12, offset: 6 }}>
      <Button type="primary" htmlType="submit">
        Submit
      </Button>
     </Form.Item>
   </Form>
 );
};
export default () => <Demo />;
```