何时使用 {#when-to-use}

上传是将信息(网页、文字、图片、视频等)通过网页或者上传工具发布到远程服务器上的过程。

- 当需要上传一个或一些文件时。
- 当需要展现上传的进度时。
- 当需要使用拖拽交互时。

代码演示

点击上传

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { Button, message, Upload } from 'antd';
const props: UploadProps = {
  name: 'file',
  action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
 headers: {
   authorization: 'authorization-text',
 },
  onChange(info) {
    if (info.file.status !== 'uploading') {
      console.log(info.file, info.fileList);
   if (info.file.status === 'done') {
      message.success(`${info.file.name} file uploaded successfully`);
    } else if (info.file.status === 'error') {
      message.error(`${info.file.name} file upload failed.`);
   }
 },
};
const App: React.FC = () => (
 <Upload {...props}>
    <Button icon={<UploadOutlined />}>Click to Upload</Button>
 </Upload>
);
export default App;
```

用户头像

```
import React, { useState } from 'react';
import { LoadingOutlined, PlusOutlined } from '@ant-design/icons';
import { Flex, message, Upload } from 'antd';
import type { GetProp, UploadProps } from 'antd';
type FileType = Parameters<GetProp<UploadProps, 'beforeUpload'>>[0];
const getBase64 = (img: FileType, callback: (url: string) => void) => {
  const reader = new FileReader();
  reader.addEventListener('load', () => callback(reader.result as string));
  reader.readAsDataURL(img);
};
const beforeUpload = (file: FileType) => {
  const isJpgOrPng = file.type === 'image/jpeg' || file.type ===
'image/png';
  if (!isJpg0rPng) {
    message.error('You can only upload JPG/PNG file!');
  const isLt2M = file.size / 1024 / 1024 < 2;</pre>
  if (!isLt2M) {
   message.error('Image must smaller than 2MB!');
  return isJpg0rPng && isLt2M;
};
const App: React.FC = () => {
  const [loading, setLoading] = useState(false);
  const [imageUrl, setImageUrl] = useState<string>();
  const handleChange: UploadProps['onChange'] = (info) => {
    if (info.file.status === 'uploading') {
      setLoading(true);
      return:
    }
    if (info.file.status === 'done') {
      // Get this url from response in real world.
      getBase64(info.file.originFileObj as FileType, (url) => {
        setLoading(false);
        setImageUrl(url);
      });
    }
  };
  const uploadButton = (
    <button style={{ border: 0, background: 'none' }} type="button">
```

```
{loading ? <LoadingOutlined /> : <PlusOutlined />}
      <div style={{ marginTop: 8 }}>Upload</div>
    </button>
  );
  return (
    <Flex gap="middle" wrap>
      <Upload
        name="avatar"
        listType="picture-card"
        className="avatar-uploader"
        showUploadList={false}
        action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
        beforeUpload={beforeUpload}
        onChange={handleChange}
        {imageUrl ? <img src={imageUrl} alt="avatar" style={{ width: '100%'</pre>
}} /> : uploadButton}
      </Upload>
      <Upload
        name="avatar"
        listType="picture-circle"
        className="avatar-uploader"
        showUploadList={false}
        action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
        beforeUpload={beforeUpload}
        onChange={handleChange}
        {imageUrl ? <img src={imageUrl} alt="avatar" style={{ width: '100%'</pre>
}} /> : uploadButton}
      </Upload>
    </Flex>
 );
};
export default App;
```

已上传的文件列表

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { Button, Upload } from 'antd';

const props: UploadProps = {
   action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
```

```
onChange({ file, fileList }) {
    if (file.status !== 'uploading') {
      console.log(file, fileList);
   }
  },
  defaultFileList: [
   {
      uid: '1',
      name: 'xxx.png',
      status: 'uploading',
      url: 'http://www.baidu.com/xxx.png',
      percent: 33,
   },
    {
      uid: '2',
      name: 'yyy.png',
      status: 'done',
     url: 'http://www.baidu.com/yyy.png',
    },
    {
      uid: '3'.
      name: 'zzz.png',
      status: 'error',
      response: 'Server Error 500', // custom error message to show
      url: 'http://www.baidu.com/zzz.png',
   },
 ],
};
const App: React.FC = () => (
 <Upload {...props}>
   <Button icon={<UploadOutlined />}>Upload</Button>
 </Upload>
);
export default App;
```

照片墙

```
import React, { useState } from 'react';
import { PlusOutlined } from '@ant-design/icons';
import { Image, Upload } from 'antd';
import type { GetProp, UploadFile, UploadProps } from 'antd';

type FileType = Parameters<GetProp<UploadProps, 'beforeUpload'>>>[0];
```

```
const getBase64 = (file: FileType): Promise<string> =>
 new Promise((resolve, reject) => {
   const reader = new FileReader();
    reader.readAsDataURL(file);
   reader.onload = () => resolve(reader.result as string);
    reader.onerror = (error) => reject(error);
 });
const App: React.FC = () => {
  const [previewOpen, setPreviewOpen] = useState(false);
  const [previewImage, setPreviewImage] = useState('');
  const [fileList, setFileList] = useState<UploadFile[]>([
     uid: '-1',
      name: 'image.png',
      status: 'done',
      url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
   },
   {
     uid: '-2'.
      name: 'image.png',
     status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
   },
     uid: '-3',
      name: 'image.png',
      status: 'done',
     url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
   },
    {
     uid: '-4',
      name: 'image.png',
      status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
   },
     uid: '-xxx',
      percent: 50,
      name: 'image.png',
      status: 'uploading',
     url:
```

```
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
   },
   {
     uid: '-5',
     name: 'image.png',
     status: 'error',
   },
 ]);
  const handlePreview = async (file: UploadFile) => {
   if (!file.url && !file.preview) {
     file.preview = await getBase64(file.originFile0bj as FileType);
   }
   setPreviewImage(file.url || (file.preview as string));
   setPreviewOpen(true);
 };
 const handleChange: UploadProps['onChange'] = ({ fileList: newFileList })
=>
   setFileList(newFileList);
 const uploadButton = (
   <button style={{ border: 0, background: 'none' }} type="button">
      <PlusOutlined />
     <div style={{ marginTop: 8 }}>Upload</div>
   </button>
 );
  return (
   <>
     <Upload
        action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
        listType="picture-card"
        fileList={fileList}
        onPreview={handlePreview}
        onChange={handleChange}
        {fileList.length >= 8 ? null : uploadButton}
      </Upload>
      {previewImage && (
        <Image
          wrapperStyle={{ display: 'none' }}
          preview={{
           visible: previewOpen,
            onVisibleChange: (visible) => setPreviewOpen(visible),
            afterOpenChange: (visible) => !visible && setPreviewImage(''),
```

```
}}
src={previewImage}

/>

)}
</>
);
};
export default App;
```

圆形照片墙

```
import React, { useState } from 'react';
import { PlusOutlined } from '@ant-design/icons';
import { Image, Upload } from 'antd';
import type { GetProp, UploadFile, UploadProps } from 'antd';
type FileType = Parameters<GetProp<UploadProps, 'beforeUpload'>>>[0];
const getBase64 = (file: FileType): Promise<string> =>
 new Promise((resolve, reject) => {
   const reader = new FileReader();
    reader.readAsDataURL(file);
    reader.onload = () => resolve(reader.result as string);
   reader.onerror = (error) => reject(error);
 });
const App: React.FC = () => {
  const [previewOpen, setPreviewOpen] = useState(false);
 const [previewImage, setPreviewImage] = useState('');
  const [fileList, setFileList] = useState<UploadFile[]>([
   {
      uid: '-1',
      name: 'image.png',
      status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
   },
    {
     uid: '-xxx',
      percent: 50,
      name: 'image.png',
      status: 'uploading',
      url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
    },
```

```
{
      uid: '-5',
      name: 'image.png',
      status: 'error',
    },
  ]);
  const handlePreview = async (file: UploadFile) => {
    if (!file.url && !file.preview) {
      file.preview = await getBase64(file.originFile0bj as FileType);
    }
    setPreviewImage(file.url || (file.preview as string));
   setPreviewOpen(true);
  };
  const handleChange: UploadProps['onChange'] = ({ fileList: newFileList })
=>
    setFileList(newFileList);
  const uploadButton = (
    <button style={{ border: 0, background: 'none' }} type="button">
      <PlusOutlined />
      <div style={{ marginTop: 8 }}>Upload</div>
    </button>
  );
  return (
    <>
      <Upload
        action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
        listType="picture-circle"
        fileList={fileList}
        onPreview={handlePreview}
        onChange={handleChange}
        {fileList.length >= 8 ? null : uploadButton}
      </Upload>
      {previewImage && (
        <Image
          wrapperStyle={{ display: 'none' }}
          preview={{
            visible: previewOpen,
            onVisibleChange: (visible) => setPreviewOpen(visible),
            afterOpenChange: (visible) => !visible && setPreviewImage(''),
          }}
          src={previewImage}
```

```
/>
   )}
  </>
);
};
export default App;
```

完全控制的上传列表

```
import React, { useState } from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadFile, UploadProps } from 'antd';
import { Button, Upload } from 'antd';
const App: React.FC = () => {
  const [fileList, setFileList] = useState<UploadFile[]>([
   {
     uid: '-1',
     name: 'xxx.png',
     status: 'done',
     url: 'http://www.baidu.com/xxx.png',
   },
 ]);
 const handleChange: UploadProps['onChange'] = (info) => {
   let newFileList = [...info.fileList];
   // 1. Limit the number of uploaded files
   // Only to show two recent uploaded files, and old ones will be
replaced by the new
   newFileList = newFileList.slice(-2);
   // 2. Read from response and show file link
   newFileList = newFileList.map((file) => {
      if (file.response) {
       // Component will show file.url as link
        file.url = file.response.url;
      return file;
   });
   setFileList(newFileList);
 };
  const props = {
```

```
action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
    onChange: handleChange,
    multiple: true,
};
return (
    <Upload {...props} fileList={fileList}>
        <Button icon={<UploadOutlined />}>Upload</Button>
        </Upload>
);
};
export default App;
```

拖拽上传

```
import React from 'react';
import { InboxOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { message, Upload } from 'antd';
const { Dragger } = Upload;
const props: UploadProps = {
  name: 'file',
 multiple: true,
  action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
  onChange(info) {
   const { status } = info.file;
   if (status !== 'uploading') {
     console.log(info.file, info.fileList);
   if (status === 'done') {
     message.success(`${info.file.name} file uploaded successfully.`);
   } else if (status === 'error') {
     message.error(`${info.file.name} file upload failed.`);
   }
  },
  onDrop(e) {
   console.log('Dropped files', e.dataTransfer.files);
 }.
};
const App: React.FC = () => (
  <Dragger {...props}>
   <InboxOutlined />
```

```
Click or drag file to this area to
upload

        Support for a single or bulk upload. Strictly prohibited from
uploading company data or other
        banned files.

<
```

文件夹上传

手动上传

```
import React, { useState } from 'react';
import { UploadOutlined } from '@ant-design/icons';
import { Button, message, Upload } from 'antd';
import type { GetProp, UploadFile, UploadProps } from 'antd';

type FileType = Parameters<GetProp<UploadProps, 'beforeUpload'>>[0];

const App: React.FC = () => {
   const [fileList, setFileList] = useState<UploadFile[]>([]);
   const [uploading, setUploading] = useState(false);

const handleUpload = () => {
   const formData = new FormData();
   fileList.forEach((file) => {
      formData.append('files[]', file as FileType);
}
```

```
});
 setUploading(true);
 // You can use any AJAX library you like
 fetch('https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload', {
   method: 'POST',
   body: formData,
    .then((res) => res.json())
    .then(() => {
      setFileList([]);
     message.success('upload successfully.');
   })
    .catch(() => {
      message.error('upload failed.');
   })
    .finally(() => {
     setUploading(false);
   });
};
const props: UploadProps = {
 onRemove: (file) => {
    const index = fileList.indexOf(file);
    const newFileList = fileList.slice();
   newFileList.splice(index, 1);
   setFileList(newFileList);
 },
 beforeUpload: (file) => {
   setFileList([...fileList, file]);
   return false;
 },
 fileList,
};
return (
 <>
    <Upload {...props}>
      <Button icon={<UploadOutlined />}>Select File</Button>
   </Upload>
    <Button
      type="primary"
      onClick={handleUpload}
      disabled={fileList.length === 0}
      loading={uploading}
      style={{ marginTop: 16 }}
```

只上传 png 图片

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { Button, message, Upload } from 'antd';
const props: UploadProps = {
 beforeUpload: (file) => {
    const isPNG = file.type === 'image/png';
    if (!isPNG) {
     message.error(`${file.name} is not a png file`);
    return isPNG || Upload.LIST_IGNORE;
  },
 onChange: (info) => {
   console.log(info.fileList);
 },
};
const App: React.FC = () => (
 <Upload {...props}>
    <Button icon={<UploadOutlined />}>Upload png only</Button>
 </Upload>
);
export default App;
```

图片列表样式

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import { Button, Upload } from 'antd';
import type { UploadFile } from 'antd';
const fileList: UploadFile[] = [
```

```
{
   uid: '0',
   name: 'xxx.png',
   status: 'uploading',
   percent: 33,
  },
   uid: '-1',
    name: 'yyy.png',
    status: 'done',
    url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
 },
  {
   uid: '-2',
   name: 'zzz.png',
   status: 'error',
 },
1:
const App: React.FC = () => (
  <Upload
    action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
   listType="picture"
    defaultFileList={fileList}
    <Button type="primary" icon={<UploadOutlined />}>
      Upload
    </Button>
  </Upload>
);
export default App;
```

自定义预览

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { Button, Upload } from 'antd';

const props: UploadProps = {
  action: '//jsonplaceholder.typicode.com/posts/',
  listType: 'picture',
```

```
previewFile(file) {
    console.log('Your upload file:', file);
    // Your process logic. Here we just mock to the same file
    return fetch('https://next.json-generator.com/api/json/get/4ytyBoLK8',
{
      method: 'POST',
      body: file,
   })
      .then((res) => res.json())
      .then(({ thumbnail }) => thumbnail);
 },
};
const App: React.FC = () => (
  <Upload {...props}>
    <Button icon={<UploadOutlined />}>Upload</Button>
 </Upload>
);
export default App;
```

限制数量

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import { Button, Space, Upload } from 'antd';
const App: React.FC = () => (
  <Space direction="vertical" style={{ width: '100%' }} size="large">
   <Upload
     action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
     listType="picture"
     maxCount={1}
     <Button icon={<UploadOutlined />}>Upload (Max: 1)</Button>
   </Upload>
   <Upload
      action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
     listType="picture"
     maxCount={3}
     multiple
     <Button icon={<UploadOutlined />}>Upload (Max: 3)
   </Upload>
  </Space>
);
```

```
export default App;
```

上传前转换文件

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { Button, Upload } from 'antd';
const props: UploadProps = {
  action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
  listType: 'picture',
  beforeUpload(file) {
    return new Promise((resolve) => {
      const reader = new FileReader();
      reader.readAsDataURL(file);
      reader_onload = () => {
        const img = document.createElement('img');
        img.src = reader.result as string;
        img.onload = () => {
          const canvas = document.createElement('canvas');
          canvas.width = img.naturalWidth;
          canvas.height = img.naturalHeight;
          const ctx = canvas.getContext('2d')!;
          ctx.drawImage(img, 0, 0);
          ctx.fillStyle = 'red';
          ctx.textBaseline = 'middle';
          ctx.font = '33px Arial';
          ctx.fillText('Ant Design', 20, 20);
          canvas.toBlob((result) => resolve(result as Blob));
        };
      };
    });
  },
};
const App: React.FC = () => (
 <Upload {...props}>
    <Button icon={<UploadOutlined />}>Upload</Button>
  </Upload>
);
export default App;
```

```
import React, { useEffect, useState } from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadFile, UploadProps } from 'antd';
import { App, Button, Form, Upload } from 'antd';
interface OSSDataType {
 dir: string;
 expire: string;
 host: string;
 accessId: string;
 policy: string;
 signature: string;
}
interface AliyunOSSUploadProps {
 value?: UploadFile[];
  onChange?: (fileList: UploadFile[]) => void;
// Mock get OSS api
// https://help.aliyun.com/document_detail/31988.html
const mockOSSData = () => {
 const mockData = {
   dir: 'user-dir/',
    expire: '1577811661',
    host: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
    accessId: 'c2hhb2RhaG9uZw==',
   policy: 'eGl4aWhhaGFrdWt1ZGFkYQ==',
   signature: 'ZGFob25nc2hhbw==',
 };
  return Promise.resolve(mockData);
};
const AliyunOSSUpload: React.FC<Readonly<AliyunOSSUploadProps>> = ({ value,
onChange }) => {
  const { message } = App.useApp();
  const [OSSData, setOSSData] = useState<OSSDataType>();
  const init = async () => {
   try {
      const result = await mockOSSData();
      setOSSData(result);
    } catch (err) {
```

```
if (err instanceof Error) {
      message.error(err.message);
    }
 }
};
useEffect(() => {
 init();
}, []);
const handleChange: UploadProps['onChange'] = ({ fileList }) => {
  console.log('Aliyun OSS:', fileList);
  onChange?.([...fileList]);
};
const onRemove = (file: UploadFile) => {
  const files = (value || []).filter((v) => v.url !== file.url);
 onChange?.(files);
};
const getExtraData: UploadProps['data'] = (file) => ({
  key: file.url,
 OSSAccessKeyId: OSSData?.accessId,
 policy: OSSData?.policy,
 Signature: OSSData?.signature,
});
const beforeUpload: UploadProps['beforeUpload'] = async (file) => {
  if (!OSSData) {
    return false;
  }
  const expire = Number(OSSData.expire) * 1000;
  if (expire < Date.now()) {</pre>
   await init();
  }
  const suffix = file.name.slice(file.name.lastIndexOf('.'));
  const filename = Date.now() + suffix;
  // @ts-ignore
  file.url = OSSData.dir + filename;
  return file;
};
```

```
const uploadProps: UploadProps = {
    name: 'file',
    fileList: value,
    action: OSSData?.host,
    onChange: handleChange,
    onRemove,
   data: getExtraData,
   beforeUpload,
  };
  return (
    <Upload {...uploadProps}>
      <Button icon={<UploadOutlined />}>Click to Upload</Button>
    </Upload>
 );
};
const Demo: React.FC = () => (
 <Form labelCol={{ span: 4 }}>
    <Form.Item label="Photos" name="photos">
      <AliyunOSSUpload />
    </Form.Item>
  </Form>
);
export default Demo;
```

自定义显示 icon

Debug

```
import React, { useState } from 'react';
import {
    FileExcelTwoTone,
    FilePdfTwoTone,
    FileWordTwoTone,
    LoadingOutlined,
    PaperClipOutlined,
    PictureTwoTone,
    PlusOutlined,
} from '@ant-design/icons';
import { Image, Upload } from 'antd';
import type { GetProp, UploadFile, UploadProps } from 'antd';

type FileType = Parameters<GetProp<UploadProps, 'beforeUpload'>>[0];
```

```
const getBase64 = (file: FileType): Promise<string> =>
 new Promise((resolve, reject) => {
    const reader = new FileReader();
    reader.readAsDataURL(file);
   reader.onload = () => resolve(reader.result as string);
    reader.onerror = (error) => reject(error);
 });
const App: React.FC = () => {
  const [previewOpen, setPreviewOpen] = useState(false);
  const [previewImage, setPreviewImage] = useState('');
  const [fileList, setFileList] = useState<UploadFile[]>([
     uid: '-2',
      name: 'pdf.pdf',
      status: 'done',
      url:
'http://cdn07.foxitsoftware.cn/pub/foxit/cpdf/FoxitCompanyProfile.pdf',
   },
   {
     uid: '-3',
      name: 'doc.doc',
     status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.doc
   },
     uid: '-4',
     name: 'image.png',
     status: 'error',
   },
     uid: '-5',
     name: 'pdf.pdf',
     status: 'error',
   },
   {
     uid: '-6',
     name: 'doc.doc',
     status: 'error',
   },
  ]);
  const handlePreview = async (file: UploadFile) => {
   if (!file.url && !file.preview) {
     file.preview = await getBase64(file.originFile0bj as FileType);
```

```
}
    setPreviewOpen(true);
    setPreviewImage(file.url || (file.preview as string));
 };
  const handleChange: UploadProps['onChange'] = ({ fileList: newFileList })
    setFileList(newFileList);
  const handleIconRender: UploadProps['iconRender'] = (file, listType) => {
    const fileSufIconList = [
      { type: <FilePdfTwoTone />, suf: ['.pdf'] },
      { type: <FileExcelTwoTone />, suf: ['.xlsx', '.xls', '.csv'] },
      { type: <FileWordTwoTone />, suf: ['.doc', '.docx'] },
        type: <PictureTwoTone />,
        suf: ['.webp', '.svg', '.png', '.gif', '.jpg', '.jpeg', '.jfif',
'.bmp', '.dpg'],
      },
    1:
    // console.log(1, file, listType);
    let icon = file.status === 'uploading' ? <LoadingOutlined /> :
<PaperClipOutlined />;
    if (listType === 'picture' || listType === 'picture-card' || listType
=== 'picture-circle') {
      if (listType === 'picture-card' && file.status === 'uploading') {
        icon = <LoadingOutlined />; // or icon = 'uploading...';
      } else {
        fileSufIconList.forEach((item) => {
          if
(item.suf.includes(file.name.slice(file.name.lastIndexOf('.')))) {
            icon = item.type;
          }
        });
      }
    return icon;
  };
  const uploadButton = (
    <button style={{ border: 0, background: 'none' }} type="button">
      <PlusOutlined />
      <div style={{ marginTop: 8 }}>Upload</div>
   </button>
  );
```

```
return (
    <>
      <Upload
        action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
        listType="picture-card"
        fileList={fileList}
        onPreview={handlePreview}
        onChange={handleChange}
        iconRender={handleIconRender}
        {fileList.length >= 8 ? null : uploadButton}
      </Upload>
      {previewImage && (
        <Image
          wrapperStyle={{ display: 'none' }}
          preview={{
            visible: previewOpen,
            onVisibleChange: (visible) => setPreviewOpen(visible),
            afterOpenChange: (visible) => !visible && setPreviewImage(''),
          }}
          src={previewImage}
        />
      ) }
    </>
 );
};
export default App;
```

自定义交互图标和文件信息

```
import React from 'react';
import { StarOutlined, UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { Button, Upload } from 'antd';

const props: UploadProps = {
   action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
   onChange({ file, fileList }) {
    if (file.status !== 'uploading') {
      console.log(file, fileList);
    }
   },
   defaultFileList: [
   {
```

```
uid: '1',
      name: 'xxx.png',
      size: 1234567,
      status: 'done',
      response: 'Server Error 500', // custom error message to show
      url: 'http://www.baidu.com/xxx.png',
    },
    {
      uid: '2',
      name: 'yyy.png',
      size: 1234567,
      status: 'done',
     url: 'http://www.baidu.com/yyy.png',
   },
     uid: '3',
      name: 'zzz.png',
      size: 1234567,
      status: 'error',
      response: 'Server Error 500', // custom error message to show
     url: 'http://www.baidu.com/zzz.png',
   },
  ],
  showUploadList: {
    extra: ({ size = 0 }) => (
      <span style={{ color: '#cccccc' }}>({(size / 1024 /
1024).toFixed(2)}MB)</span>
   ),
    showDownloadIcon: true,
    downloadIcon: 'Download',
    showRemoveIcon: true,
    removeIcon: <StarOutlined onClick={(e) => console.log(e, 'custom')
removeIcon event')} />,
 },
};
const App: React.FC = () => (
 <Upload {...props}>
    <Button icon={<UploadOutlined />}>Upload/Button>
 </Upload>
);
export default App;
```

```
import React, { useState } from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { DragEndEvent } from '@dnd-kit/core';
import { DndContext, PointerSensor, useSensor } from '@dnd-kit/core';
import {
 arrayMove,
 SortableContext,
 useSortable,
  verticalListSortingStrategy,
} from '@dnd-kit/sortable';
import { CSS } from '@dnd-kit/utilities';
import { Button, Upload } from 'antd';
import type { UploadFile, UploadProps } from 'antd';
interface DraggableUploadListItemProps {
  originNode: React.ReactElement<any, string |</pre>
React.JSXElementConstructor<any>>;
 file: UploadFile<any>;
}
const DraggableUploadListItem = ({ originNode, file }:
DraggableUploadListItemProps) => {
  const { attributes, listeners, setNodeRef, transform, transition,
isDragging } = useSortable({
   id: file.uid,
 });
  const style: React.CSSProperties = {
    transform: CSS.Translate.toString(transform),
    transition,
    cursor: 'move',
  };
  return (
    <div
      ref={setNodeRef}
      style={style}
      // prevent preview event when drag end
      className={isDragging ? 'is-dragging' : ''}
      {...attributes}
      {...listeners}
      {/* hide error tooltip when dragging */}
      {file.status === 'error' && isDragging ? originNode.props.children :
originNode}
    </div>
```

```
);
};
const App: React.FC = () => {
  const [fileList, setFileList] = useState<UploadFile[]>([
    {
      uid: '-1',
      name: 'image1.png',
      status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
    },
    {
     uid: '-2',
      name: 'image2.png',
      status: 'done',
      url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
   },
    {
      uid: '-3',
      name: 'image3.png',
      status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
    },
     uid: '-4',
      name: 'image4.png',
      status: 'done',
      url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
    },
    {
      uid: '-5',
      name: 'image.png',
     status: 'error',
   },
  ]);
  const sensor = useSensor(PointerSensor, {
    activationConstraint: { distance: 10 },
  });
  const onDragEnd = ({ active, over }: DragEndEvent) => {
    if (active.id !== over?.id) {
```

```
setFileList((prev) => {
        const activeIndex = prev.findIndex((i) => i.uid === active.id);
        const overIndex = prev.findIndex((i) => i.uid === over?.id);
        return arrayMove(prev, activeIndex, overIndex);
      });
    }
  };
  const onChange: UploadProps['onChange'] = ({ fileList: newFileList }) =>
{
    setFileList(newFileList);
 }:
  return (
    <DndContext sensors={[sensor]} onDragEnd={onDragEnd}>
      <SortableContext items={fileList.map((i) => i.uid)} strategy=
{verticalListSortingStrategy}>
        <Upload
          action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
          fileList={fileList}
          onChange={onChange}
          itemRender={(originNode, file) => (
            <DraggableUploadListItem originNode={originNode} file={file} />
          )}
          <Button icon={<UploadOutlined />}>Click to Upload</Button>
        </Upload>
      </SortableContext>
    </DndContext>
 );
};
export default App;
```

上传前裁切图片

```
uid: '-1',
      name: 'image.png',
      status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjqkEfvpUPVyRjUImniVslZfWPnJuuZ.pnq
    },
  ]);
  const onChange: UploadProps['onChange'] = ({ fileList: newFileList }) =>
   setFileList(newFileList);
 };
  const onPreview = async (file: UploadFile) => {
    let src = file.url as string;
    if (!src) {
      src = await new Promise((resolve) => {
        const reader = new FileReader();
        reader.readAsDataURL(file.originFileObj as FileType);
        reader.onload = () => resolve(reader.result as string);
     }):
    }
    const image = new Image();
    image.src = src;
    const imgWindow = window.open(src);
    imgWindow?.document.write(image.outerHTML);
  };
  return (
    <ImgCrop rotationSlider>
      <Upload
        action="https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload"
        listType="picture-card"
        fileList={fileList}
        onChange={onChange}
        onPreview={onPreview}
        {fileList.length < 5 && '+ Upload'}
      </Upload>
   </ImgCrop>
 );
};
export default App;
```

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
import { Button, message, Upload } from 'antd';
const props: UploadProps = {
  name: 'file',
  action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
  headers: {
    authorization: 'authorization-text',
  },
  onChange(info) {
    if (info.file.status !== 'uploading') {
      console.log(info.file, info.fileList);
    }
    if (info.file.status === 'done') {
      message.success(`${info.file.name} file uploaded successfully`);
    } else if (info.file.status === 'error') {
      message.error(`${info.file.name} file upload failed.`);
    }
  },
  progress: {
    strokeColor: {
      '0%': '#108ee9',
      '100%': '#87d068',
    },
    strokeWidth: 3,
    format: (percent) => percent && `${parseFloat(percent.toFixed(2))}%`,
 },
};
const App: React.FC = () => (
  <Upload {...props}>
    <Button icon={<UploadOutlined />}>Click to Upload</Button>
 </Upload>
);
export default App;
```

组件 Token

Debug

```
import React from 'react';
import { UploadOutlined } from '@ant-design/icons';
import type { UploadProps } from 'antd';
```

```
import { Button, ConfigProvider, Upload } from 'antd';
const props: UploadProps = {
  action: 'https://660d2bd96ddfa2943b33731c.mockapi.io/api/upload',
  onChange({ file, fileList }) {
    if (file.status !== 'uploading') {
      console.log(file, fileList);
   }
  },
  defaultFileList: [
     uid: '1',
      name: 'xxx.png',
      status: 'uploading',
      url: 'http://www.baidu.com/xxx.png',
      percent: 33,
   },
      uid: '2',
      name: 'yyy.png',
      status: 'done',
     url: 'http://www.baidu.com/yyy.png',
   },
    {
      uid: '3',
      name: 'zzz.png',
      status: 'error',
      response: 'Server Error 500', // custom error message to show
     url: 'http://www.baidu.com/zzz.png',
   },
  ],
};
const App: React.FC = () => (
  <ConfigProvider
    theme={{
      components: {
        Upload: {
          actionsColor: 'yellow',
        },
      },
    }}
    <Upload {...props}>
      <Button icon={<UploadOutlined />}>Upload/Button>
    </Upload>
```

```
</ConfigProvider>
);

export default App;
```

Debug Disabled Styles

Debug

```
import React from 'react';
import { InboxOutlined, PlusOutlined, UploadOutlined } from '@ant-
design/icons';
import { Button, Space, Upload } from 'antd';
import type { UploadFile } from 'antd';
const { Dragger } = Upload;
const fileList: UploadFile[] = [
   uid: '-1',
   name: 'image.png',
   status: 'done',
   url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
 },
 {
   uid: '-2',
   name: 'image.png',
   status: 'done',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
 },
 {
   uid: '-xxx',
   percent: 50,
   name: 'image.png',
   status: 'uploading',
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
 },
 {
   uid: '-5',
   name: 'image.png',
   status: 'error',
 },
];
```

```
const App: React.FC = () => {
 const uploadButton = (
     style={{ color: 'inherit', cursor: 'inherit', border: 0, background:
'none' }}
     type="button"
     <PlusOutlined />
     <div style={{ marginTop: 8 }}>Upload</div>
   </button>
 );
 return (
   <Space direction="vertical">
     <Upload disabled>Click Text to Upload
     <Upload disabled>
       <Button icon={<UploadOutlined />}>Click to Upload</Button>
     </Upload>
     <Upload name="avatar" listType="picture-card" fileList={fileList}</pre>
disabled>
       {uploadButton}
     </Upload>
     <Upload name="avatar" listType="picture-circle" fileList={fileList}</pre>
disabled>
       {uploadButton}
     </Upload>
     <Dragger disabled>
       <InboxOutlined />
       Click or drag file to this area to
upload
       Support for a single or bulk upload. Strictly prohibited from
uploading company data or
         other banned files.
       </Dragger>
   </Space>
 );
};
export default App;
```

API

通用属性参考:通用属性

参数	说明	类型	默认值
accept	接受上传的文件类型,详 见 <u>input accept Attribute</u>	string	-
action	上传的地址	string (file) => Promise <string></string>	-
beforeUpload	上传文件之前的钩子,参数为上传的文件,若返回false则停止上传。支持返回一个 Promise 对象,Promise 对象 reject 时则停止上传,resolve 时开始上传(resolve 传入 File或 Blob 对象则上传resolve 传入对象);也可以返回Upload.LIST_IGNORE,此时列表中将不展示此文件。注意:IE9 不支持该方法	(file, fileList) => boolean Promise <file> Upload.LIST_IGNORE</file>	-
customRequest	通过覆盖默认的上传行 为,可以自定义自己的上 传实现	function	-
data	上传所需额外参数或返回 上传额外参数的方法	object (file) => object Promise <object></object>	_
defaultFileList	默认已经上传的文件列表	object[]	-
directory	支持上传文件夹 (<u>caniuse</u>)	boolean	false
disabled	是否禁用	boolean	false
fileList	已经上传的文件列表(受控),使用此参数时,如果	<u>UploadFile[]</u>	-

	遇到 onChange 只调用一 次的问题,请参考 <u>#2423</u>		
headers	设置上传的请求头部, IE10 以上有效	object	-
iconRender	自定义显示 icon	(file: UploadFile, listType?: UploadListType) => ReactNode	-
islmageUrl	自定义缩略图是否使用 标签进行显示	(file: UploadFile) => boolean	<u>(内部实现)</u>
itemRender	自定义上传列表项	<pre>(originNode: ReactElement, file: UploadFile, fileList: object[], actions: { download: function, preview: function, remove: function }) => React.ReactNode</pre>	-
listType	上传列表的内建样式,支 持四种基本样式 text, picture, picture- card 和 picture- circle	string	text
maxCount	限制上传数量。当为 1 时,始终用最新上传的文 件代替当前文件	number	-
method	上传请求的 http method	string	post
multiple	是否支持多选文件, ie10+ 支持。开启后按住 ctrl 可选择多个文件	boolean	false
name	发到后台的文件参数名	string	file
openFileDialogOnClick	点击打开文件对话框	boolean	true
previewFile	自定义文件预览逻辑	(file: File Blob) => Promise <dataurl: string=""></dataurl:>	-
progress	自定义进度条样式	<u>ProgressProps</u> (仅支 持 type="line")	{ strokeWidth:

			2, showInfo: false }
showUploadList	是否展示文件列表,可设为 一个对象,用于单独设定 extra(5.20.0+), showPreviewIcon, showRemoveIcon, showDownloadIcon, removeIcon 和 downloadIcon	boolean { extra?: ReactNode (file: UploadFile) => ReactNode, showPreviewIcon?: boolean (file: UploadFile) => boolean, showDownloadIcon?: boolean (file: UploadFile) => boolean, showRemoveIcon?: boolean (file: UploadFile) => boolean, previewIcon?: ReactNode (file: UploadFile) => ReactNode, removeIcon?: ReactNode (file: UploadFile) => ReactNode (file: UploadFile) => ReactNode (file: UploadFile) => ReactNode, downloadIcon?: ReactNode (file: UploadFile) => ReactNode (file: UploadFile) => ReactNode (file: UploadFile) => ReactNode (file: UploadFile) => ReactNode (file:	true
withCredentials	上传请求时是否携带 cookie	boolean	false
onChange	上传文件改变时的回调, 上传每个阶段都会触发该 事件。详见 <u>onChange</u>	function	-
onDrop	当文件被拖入上传区域时 执行的回调功能	(event: React.DragEvent) => void	-
onDownload	点击下载文件时的回调, 如果没有指定,则默认跳 转到文件 url 对应的标签页	function(file): void	(跳转新标签 页)

onPreview	点击文件链接或预览图标 时的回调	function(file)	-
onRemove	点击移除文件时的回调, 返回值为 false 时不移 除。支持返回一个 Promise 对象,Promise 对象 resolve(false) 或 reject 时不移除	function(file): boolean Promise	-

UploadFile

继承自 File,附带额外属性用于渲染。

参数	说明	类型	默认 值	版本
crossOrigin	CORS 属性设置	<pre>'anonymous' 'use- credentials' ''</pre>	-	4.20.0
name	文件名	string	-	-
percent	上传进度	number	-	-
status	上传状态,不同状态展示颜 色也会有所不同	error done uploading removed	-	-
thumbUrl	缩略图地址	string	-	-
uid	唯一标识符,不设置时会自 动生成	string	-	-
url	下载地址	string	-	-

onChange

文件状态改变的回调,返回为:

```
file: { /* ... */ },
fileList: [ /* ... */ ],
event: { /* ... */ },
}
```

1. file 当前操作的文件对象。

- 2. fileList 当前的文件列表。
- 3. event 上传中的服务端响应内容,包含了上传进度等信息,高级浏览器支持。

主题变量(Design Token)

FAQ

服务端如何实现?

- 服务端上传接口实现可以参考 jQuery-File-Upload。
- 如果要做本地 mock 可以参考这个 express 的例子。

如何显示下载链接?

请使用 fileList 属性设置数组项的 url 属性进行展示控制。

customRequest 怎么使用?

请参考 https://github.com/react-component/upload#customrequest。

为何 fileList 受控时,上传不在列表中的文件不会触发 onChange 后续的 status 更新事件?

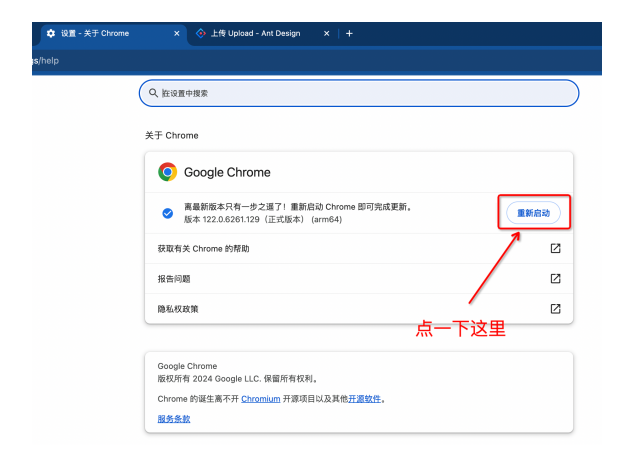
onChange 事件仅会作用于在列表中的文件,因而 fileList 不存在对应文件时后续事件会被忽略。请注意,在 4.13.0 版本之前受控状态存在 bug 导致不在列表中的文件也会触发。

onChange 为什么有时候返回 File 有时候返回 { originFileObj: File }?

历史原因,在 beforeUpload 返回 false 时,会返回 File 对象。在下个大版本我们会统一返回 { originFileObj: File } 对象。当前版本已经兼容所有场景下 info.file.originFileObj 获取 原 File 写法。你可以提前切换。

为何有时 Chrome 点击 Upload 无法弹出文件选择框?

与 antd 无关,原生上传也会失败。请重启 Chrome 浏览器,让其完成升级工作。



相关 issue:

- <u>#48007</u>
- <u>#32672</u>
- <u>#32913</u>
- <u>#33988</u>

文件夹上传在 Safari 仍然可以选中文件?

组件内部是以 directory 、webkitdirectory 属性控制 input 来实现文件夹选择的, 但似乎在 Safari 的实现中,<u>并不会阻止用户选择文件</u>,请尝试额外传递无法匹配文件的 accept 属性来规避此问题 例如:

```
accept: `.${'n'.repeat(100)}`;
```