何时使用 {#when-to-use}

- 用于标记事物的属性和维度。
- 进行分类。

代码演示

基本

```
import React from 'react';
import { CloseCircleOutlined } from '@ant-design/icons';
import { Tag } from 'antd';
const preventDefault = (e: React.MouseEvent<HTMLElement>) => {
 e.preventDefault();
 console.log('Clicked! But prevent default.');
};
const App: React.FC = () => (
    <Tag>Tag 1</Tag>
    <Tag>
      <a
        href="https://github.com/ant-design/ant-design/issues/1862"
        target="_blank"
        rel="noopener noreferrer"
        Link
      </a>
    </Tag>
    <Tag closeIcon onClose={preventDefault}>
      Prevent Default
    </Tag>
    <Tag closeIcon={<CloseCircleOutlined />} onClose={console.log}>
     Tag 2
    </Tag>
  </>
);
export default App;
```

多彩标签

```
import React from 'react';
import { Divider, Flex, Tag } from 'antd';
```

```
const App: React.FC = () => (
    <Divider orientation="left">Presets
    <Flex gap="4px 0" wrap>
      <Tag color="magenta">magenta</Tag>
      <Tag color="red">red</Tag>
      <Tag color="volcano">volcano</Tag>
      <Tag color="orange">orange</Tag>
      <Tag color="gold">gold</Tag>
     <Tag color="lime">lime</Tag>
      <Tag color="green">green</Tag>
     <Tag color="cyan">cyan</Tag>
      <Tag color="blue">blue</Tag>
      <Tag color="geekblue">geekblue</Tag>
     <Tag color="purple">purple</Tag>
    </Flex>
    <Divider orientation="left">Custom</Divider>
    <Flex gap="4px 0" wrap>
     <Tag color="#f50">#f50</Tag>
      <Tag color="#2db7f5">#2db7f5</Tag>
     <Tag color="#87d068">#87d068</Tag>
      <Tag color="#108ee9">#108ee9</Tag>
    </Flex>
  </>
);
export default App;
```

反色多彩标签

Debug

```
<Tag color="geekblue-inverse">geekblue</Tag>
<Tag color="purple-inverse">purple</Tag>
</Flex>
);

export default App;
```

动态添加和删除

```
import React, { useEffect, useRef, useState } from 'react';
import { PlusOutlined } from '@ant-design/icons';
import type { InputRef } from 'antd';
import { Flex, Input, Tag, theme, Tooltip } from 'antd';
const tagInputStyle: React.CSSProperties = {
 width: 64,
 height: 22,
 marginInlineEnd: 8,
  verticalAlign: 'top',
};
const App: React.FC = () => {
  const { token } = theme.useToken();
  const [tags, setTags] = useState<string[]>(['Unremovable', 'Tag 2', 'Tag
3'1):
  const [inputVisible, setInputVisible] = useState(false);
  const [inputValue, setInputValue] = useState('');
  const [editInputIndex, setEditInputIndex] = useState(-1);
  const [editInputValue, setEditInputValue] = useState('');
  const inputRef = useRef<InputRef>(null);
  const editInputRef = useRef<InputRef>(null);
  useEffect(() => {
    if (inputVisible) {
      inputRef.current?.focus();
    }
  }, [inputVisible]);
  useEffect(() => {
    editInputRef.current?.focus();
  }, [editInputValue]);
  const handleClose = (removedTag: string) => {
    const newTags = tags.filter((tag) => tag !== removedTag);
    console.log(newTags);
    setTags(newTags);
```

```
};
 const showInput = () => {
   setInputVisible(true);
 };
 const handleInputChange = (e: React.ChangeEvent<HTMLInputElement>) => {
   setInputValue(e.target.value);
 };
 const handleInputConfirm = () => {
   if (inputValue && !tags.includes(inputValue)) {
     setTags([...tags, inputValue]);
   }
   setInputVisible(false);
   setInputValue('');
 };
 const handleEditInputChange = (e: React.ChangeEvent<HTMLInputElement>) =>
{
   setEditInputValue(e.target.value);
 };
 const handleEditInputConfirm = () => {
   const newTags = [...tags];
   newTags[editInputIndex] = editInputValue;
   setTags(newTags);
   setEditInputIndex(-1);
   setEditInputValue('');
 };
 const tagPlusStyle: React.CSSProperties = {
   height: 22,
   background: token.colorBgContainer,
   borderStyle: 'dashed',
 };
 return (
   <Flex gap="4px 0" wrap>
     {tags.map<React.ReactNode>((tag, index) => {
        if (editInputIndex === index) {
          return (
           <Input
              ref={editInputRef}
              key={tag}
              size="small"
```

```
style={tagInputStyle}
        value={editInputValue}
        onChange={handleEditInputChange}
        onBlur={handleEditInputConfirm}
        onPressEnter={handleEditInputConfirm}
      />
    );
 }
  const isLongTag = tag.length > 20;
  const tagElem = (
    <Tag
      key={tag}
      closable={index !== 0}
      style={{ userSelect: 'none' }}
      onClose={() => handleClose(tag)}
      <span
        onDoubleClick={(e) => {
          if (index !== 0) {
            setEditInputIndex(index);
            setEditInputValue(tag);
            e.preventDefault();
          }
       }}
        {isLongTag ? `${tag.slice(0, 20)}...` : tag}
      </span>
    </Tag>
  );
  return isLongTag ? (
    <Tooltip title={tag} key={tag}>
      {tagElem}
    </Tooltip>
  ) : (
    tagElem
 );
})}
{inputVisible ? (
 <Input
    ref={inputRef}
    type="text"
    size="small"
    style={tagInputStyle}
    value={inputValue}
    onChange={handleInputChange}
    onBlur={handleInputConfirm}
```

```
onPressEnter={handleInputConfirm}
    />
    />
    ): (
        <Tag style={tagPlusStyle} icon={<PlusOutlined />} onClick=
{showInput}>
        New Tag
        </Tag>
        )}
        </Flex>
    );
};
export default App;
```

可选择标签

```
import React from 'react';
import { Flex, Tag } from 'antd';
const tagsData = ['Movies', 'Books', 'Music', 'Sports'];
const App: React.FC = () => {
  const [selectedTags, setSelectedTags] = React.useState<string[]>
(['Movies']);
  const handleChange = (tag: string, checked: boolean) => {
    const nextSelectedTags = checked
      ? [...selectedTags, tag]
      : selectedTags.filter((t) => t !== tag);
    console.log('You are interested in: ', nextSelectedTags);
    setSelectedTags(nextSelectedTags);
  };
  return (
    <Flex gap={4} wrap align="center">
      <span>Categories:</span>
      {tagsData.map<React.ReactNode>((tag) => (
        <Tag.CheckableTag
          key={tag}
          checked={selectedTags.includes(tag)}
          onChange={(checked) => handleChange(tag, checked)}
          {tag}
        </Tag.CheckableTag>
      ))}
    </Flex>
```

```
);
};
export default App;
```

添加动画

```
import React, { useEffect, useRef, useState } from 'react';
import { PlusOutlined } from '@ant-design/icons';
import type { InputRef } from 'antd';
import { Input, Tag, theme } from 'antd';
import { TweenOneGroup } from 'rc-tween-one';
const App: React.FC = () => {
 const { token } = theme.useToken();
 const [tags, setTags] = useState(['Tag 1', 'Tag 2', 'Tag 3']);
 const [inputVisible, setInputVisible] = useState(false);
 const [inputValue, setInputValue] = useState('');
  const inputRef = useRef<InputRef>(null);
 useEffect(() => {
   if (inputVisible) {
      inputRef.current?.focus();
   }
 }, [inputVisible]);
  const handleClose = (removedTag: string) => {
   const newTags = tags.filter((tag) => tag !== removedTag);
   console.log(newTags);
   setTags(newTags);
 };
  const showInput = () => {
   setInputVisible(true);
 };
  const handleInputChange = (e: React.ChangeEvent<HTMLInputElement>) => {
   setInputValue(e.target.value);
 };
  const handleInputConfirm = () => {
    if (inputValue && tags.indexOf(inputValue) === -1) {
      setTags([...tags, inputValue]);
    }
    setInputVisible(false);
```

```
setInputValue('');
};
const forMap = (tag: string) => (
  <span key={tag} style={{ display: 'inline-block' }}>
    <Tag
      closable
      onClose={(e) => {
        e.preventDefault();
        handleClose(tag);
      }}
      {tag}
    </Tag>
 </span>
);
const tagChild = tags.map(forMap);
const tagPlusStyle: React.CSSProperties = {
 background: token.colorBgContainer,
  borderStyle: 'dashed',
};
return (
  <>
    <div style={{ marginBottom: 16 }}>
      <TweenOneGroup
        appear={false}
        enter={{ scale: 0.8, opacity: 0, type: 'from', duration: 100 }}
        leave={{ opacity: 0, width: 0, scale: 0, duration: 200 }}
        onEnd={(e) => {
          if (e.type === 'appear' || e.type === 'enter') {
            (e.target as any).style = 'display: inline-block';
          }
        }}
        {tagChild}
      </TweenOneGroup>
    </div>
    {inputVisible ? (
      <Input
        ref={inputRef}
        type="text"
        size="small"
        style={{ width: 78 }}
```

```
value={inputValue}
    onChange={handleInputChange}
    onBlur={handleInputConfirm}
    onPressEnter={handleInputConfirm}

/>
    ): (
    <Tag onClick={showInput} style={tagPlusStyle}>
        <PlusOutlined /> New Tag
        </Tag>
    )}
    </>
    );
};
export default App;
```

图标按钮

```
import React from 'react';
import {
 FacebookOutlined,
 LinkedinOutlined,
 TwitterOutlined,
 YoutubeOutlined,
} from '@ant-design/icons';
import { Flex, Tag } from 'antd';
const App: React.FC = () => (
  <Flex gap="4px 0" wrap>
    <Tag icon={<TwitterOutlined />} color="#55acee">
      Twitter
    </Tag>
    <Tag icon={<YoutubeOutlined />} color="#cd201f">
      Youtube
    </Tag>
    <Tag icon={<FacebookOutlined />} color="#3b5999">
      Facebook
    </Tag>
    <Tag icon={<LinkedinOutlined />} color="#55acee">
      LinkedIn
    </Tag>
 </Flex>
);
export default App;
```

```
import React from 'react';
import {
 CheckCircleOutlined,
 ClockCircleOutlined,
 CloseCircleOutlined,
 ExclamationCircleOutlined,
 MinusCircleOutlined,
 SyncOutlined,
} from '@ant-design/icons';
import { Divider, Flex, Tag } from 'antd';
const App: React.FC = () => (
 <>
   <Divider orientation="left">Without icon</Divider>
   <Flex gap="4px 0" wrap>
     <Tag color="success">success</Tag>
      <Tag color="processing">processing</Tag>
      <Tag color="error">error</Tag>
      <Tag color="warning">warning</Tag>
     <Tag color="default">default</Tag>
   </Flex>
    <Divider orientation="left">With icon</Divider>
   <Flex gap="4px 0" wrap>
      <Tag icon={<CheckCircleOutlined />} color="success">
        success
      </Tag>
      <Tag icon={<SyncOutlined spin />} color="processing">
        processing
      </Tag>
      <Tag icon={<CloseCircleOutlined />} color="error">
        error
      </Tag>
      <Tag icon={<ExclamationCircleOutlined />} color="warning">
       warning
      </Tag>
      <Tag icon={<ClockCircleOutlined />} color="default">
       waiting
      </Tag>
      <Tag icon={<MinusCircleOutlined />} color="default">
        stop
     </Tag>
   </Flex>
 </>
);
```

```
export default App;
```

无边框

```
import React from 'react';
import { Divider, Flex, Tag } from 'antd';
const App: React.FC = () => (
 <>
   <Flex gap="4px 0" wrap>
     <Tag bordered={false}>Tag 1</Tag>
      <Tag bordered={false}>Tag 2</Tag>
     <Tag bordered={false} closable>
        Tag 3
     </Tag>
     <Tag bordered={false} closable>
       Tag 4
     </Tag>
   </Flex>
   <Divider />
   <Flex gap="4px 0" wrap>
      <Tag bordered={false} color="processing">
        processing
      </Tag>
      <Tag bordered={false} color="success">
        success
      </Tag>
      <Tag bordered={false} color="error">
       error
      </Tag>
      <Tag bordered={false} color="warning">
       warning
      </Tag>
      <Tag bordered={false} color="magenta">
        magenta
      </Tag>
      <Tag bordered={false} color="red">
        red
      </Tag>
      <Tag bordered={false} color="volcano">
        volcano
      </Tag>
      <Tag bordered={false} color="orange">
        orange
      </Tag>
```

```
<Tag bordered={false} color="gold">
        gold
      </Tag>
      <Tag bordered={false} color="lime">
      </Tag>
      <Tag bordered={false} color="green">
        green
      </Tag>
      <Tag bordered={false} color="cyan">
      </Tag>
      <Tag bordered={false} color="blue">
        blue
      </Tag>
      <Tag bordered={false} color="geekblue">
        geekblue
      </Tag>
      <Tag bordered={false} color="purple">
        purple
      </Tag>
    </Flex>
  </>
);
export default App;
```

深色背景中无边框

Debug

```
Tag 4
        </Tag>
      </Flex>
      <Divider />
      <Flex gap="4px 0" wrap>
        <Tag bordered={false} color="magenta">
          magenta
        </Tag>
        <Tag bordered={false} color="red">
          red
        </Tag>
        <Tag bordered={false} color="volcano">
          volcano
        </Tag>
        <Tag bordered={false} color="orange">
          orange
        </Tag>
        <Tag bordered={false} color="gold">
          gold
        </Tag>
        <Tag bordered={false} color="lime">
        </Tag>
        <Tag bordered={false} color="green">
          green
        </Tag>
        <Tag bordered={false} color="cyan">
        </Tag>
        <Tag bordered={false} color="blue">
          blue
        </Tag>
        <Tag bordered={false} color="geekblue">
          geekblue
        </Tag>
        <Tag bordered={false} color="purple">
          purple
        </Tag>
      </Flex>
   </div>
 );
};
export default App;
```

Debug

可拖拽标签

```
import React, { useState } from 'react';
import { closestCenter, DndContext, PointerSensor, useSensor, useSensors }
from '@dnd-kit/core';
import type { DragEndEvent } from '@dnd-kit/core';
import {
 arrayMove,
 horizontalListSortingStrategy,
 SortableContext,
 useSortable,
} from '@dnd-kit/sortable';
import { Flex, Tag } from 'antd';
interface Item {
 id: number;
 text: string;
}
interface DraggableTagProps {
 tag: Item;
}
const commonStyle: React.CSSProperties = {
  cursor: 'move',
  transition: 'unset', // Prevent element from shaking after drag
```

```
};
const DraggableTag: React.FC<DraggableTagProps> = (props) => {
  const { tag } = props;
  const { listeners, transform, transition, isDragging, setNodeRef } =
useSortable({ id: tag.id });
  const style = transform
    ? {
        ...commonStyle,
        transform: `translate3d(${transform.x}px, ${transform.y}px, 0)`,
        transition: isDragging ? 'unset' : transition, // Improve
performance/visual effect when dragging
      }
    : commonStyle;
  return (
    <Tag style={style} ref={setNodeRef} {...listeners}>
      {tag.text}
    </Tag>
 );
};
const App: React.FC = () => {
  const [items, setItems] = useState<Item[]>([
    { id: 1, text: 'Tag 1' },
    { id: 2, text: 'Tag 2' },
   { id: 3, text: 'Tag 3' },
  ]);
  const sensors = useSensors(useSensor(PointerSensor));
  const handleDragEnd = (event: DragEndEvent) => {
    const { active, over } = event;
    if (!over) {
      return;
    }
    if (active.id !== over.id) {
     setItems((data) => {
        const oldIndex = data.findIndex((item) => item.id === active.id);
        const newIndex = data.findIndex((item) => item.id === over.id);
        return arrayMove(data, oldIndex, newIndex);
     });
    }
  };
```

组件 Token

Debug

```
import React from 'react';
import { CloseCircleOutlined, SyncOutlined } from '@ant-design/icons';
import { ConfigProvider, Flex, Tag } from 'antd';
const App: React.FC = () => (
 <ConfigProvider
   theme={{ components: { Tag: { defaultBg: '#f9f0ff', defaultColor:
'#4b34d3' } }}
   <Flex gap="4px 0" wrap>
      <Tag>
        <a
          href="https://github.com/ant-design/ant-design/issues/1862"
          target="_blank"
          rel="noreferrer"
         Link
        </a>
      </Tag>
      <Tag bordered={false}>
          href="https://github.com/ant-design/ant-design/issues/1862"
          target="_blank"
          rel="noreferrer"
```

```
Link
        </a>
      </Tag>
      <Tag closable color="magenta">
        Tag 2
      </Tag>
      <Tag icon={<CloseCircleOutlined />} color="error">
        error
      </Tag>
      <Tag color="red-inverse">red</Tag>
      <Tag bordered={false} color="magenta">
        magenta
      </Tag>
      <Tag icon={<SyncOutlined spin />} color="processing">
        processing
      </Tag>
    </Flex>
  </ConfigProvider>
);
export default App;
```

API

通用属性参考:通用属性

Tag

参数	说明	类型	默认 值	版本	
closelcon	自定义关闭按钮。5.7.0: 设置为 null 或 false 时 隐藏关闭按钮	ReactNode	false	4.4.0	
color	标签色	string	-		
icon	设置图标	ReactNode	-		
bordered	是否有边框	boolean	true	5.4.0	
onClose	关闭时的回调(可通过 e.preventDefault() 来阻止默认行为)	(e: React.MouseEvent <htmlelement, MouseEvent>) => void</htmlelement, 	-		

Tag.CheckableTag

参数	说明	类型	默认值
checked	设置标签的选中状态	boolean	false
onChange	点击标签时触发的回调	(checked) => void	-

主题变量(Design Token)