When To Use

A simple popup menu to provide extra information or operations.

Comparing with Tooltip, besides information Popover card can also provide action elements like links and buttons.

Examples

Basic

Three ways to trigger

Placement

```
import React from 'react';
import { Button, ConfigProvider, Flex, Popover } from 'antd';
const text = <span>Title</span>;
const content = (
  <div>
   Content
   Content
 </div>
);
const buttonWidth = 80;
const App: React.FC = () => (
  <ConfigProvider button={{ style: { width: buttonWidth, margin: 4 } }}>
    <Flex vertical justify="center" align="center" className="demo">
      <Flex justify="center" align="center" style={{ whiteSpace: 'nowrap'</pre>
}}>
        <Popover placement="topLeft" title={text} content={content}>
          <Button>TL</Button>
        </Popover>
        <Popover placement="top" title={text} content={content}>
          <Button>Top</Button>
        </Popover>
        <Popover placement="topRight" title={text} content={content}>
          <Button>TR</Button>
        </Popover>
      </Flex>
      <Flex style={{ width: buttonWidth * 5 + 32 }} justify="space-between"</pre>
align="center">
        <Flex align="center" vertical>
          <Popover placement="leftTop" title={text} content={content}>
```

```
<Button>LT</Button>
          </Popover>
          <Popover placement="left" title={text} content={content}>
            <Button>Left</Button>
          </Popover>
          <Popover placement="leftBottom" title={text} content={content}>
            <Button>LB</Button>
          </Popover>
        </Flex>
        <Flex align="center" vertical>
          <Popover placement="rightTop" title={text} content={content}>
            <Button>RT</Button>
          </Popover>
          <Popover placement="right" title={text} content={content}>
            <Button>Right</Button>
          </Popover>
          <Popover placement="rightBottom" title={text} content={content}>
            <Button>RB</Button>
          </Popover>
        </Flex>
      </Flex>
      <Flex justify="center" align="center" style={{ whiteSpace: 'nowrap'</pre>
}}>
        <Popover placement="bottomLeft" title={text} content={content}>
          <Button>BL</Button>
        </Popover>
        <Popover placement="bottom" title={text} content={content}>
          <Button>Bottom</Button>
        </Popover>
        <Popover placement="bottomRight" title={text} content={content}>
          <Button>BR</Button>
        </Popover>
      </Flex>
    </Flex>
  </ConfigProvider>
);
export default App;
```

Arrow

```
import React, { useMemo, useState } from 'react';
import { Button, ConfigProvider, Flex, Popover, Segmented } from 'antd';
import type { PopoverProps } from 'antd';

const text = <span>Title</span>;
```

```
const buttonWidth = 80;
const content = (
 <div>
   Content
   Content
 </div>
);
const App: React.FC = () => {
  const [arrow, setArrow] = useState<'Show' | 'Hide' | 'Center'>('Show');
  const mergedArrow = useMemo<PopoverProps['arrow']>(() => {
    if (arrow === 'Hide') {
      return false;
    }
    if (arrow === 'Show') {
      return true;
    }
    return {
      pointAtCenter: true,
    };
  }, [arrow]);
  return (
    <ConfigProvider button={{ style: { width: buttonWidth, margin: 4 } }}>
      <Segmented
        options={['Show', 'Hide', 'Center']}
        onChange={setArrow}
        style={{ marginBottom: 24 }}
      />
      <Flex vertical justify="center" align="center" className="demo">
        <Flex justify="center" align="center" style={{ whiteSpace: 'nowrap'</pre>
}}>
          <Popover placement="topLeft" title={text} content={content}</pre>
arrow={mergedArrow}>
            <Button>TL</Button>
          </Popover>
          <Popover placement="top" title={text} content={content} arrow=
{mergedArrow}>
            <Button>Top</Button>
          </Popover>
          <Popover placement="topRight" title={text} content={content}</pre>
```

```
arrow={mergedArrow}>
            <Button>TR</Button>
          </Popover>
        <Flex style={{ width: buttonWidth * 5 + 32 }} justify="space-</pre>
between" align="center">
          <Flex align="center" vertical>
            <Popover placement="leftTop" title={text} content={content}</pre>
arrow={mergedArrow}>
              <Button>LT</Button>
            </Popover>
            <Popover placement="left" title={text} content={content} arrow=</pre>
{mergedArrow}>
              <Button>Left</Button>
            </Popover>
            <Popover placement="leftBottom" title={text} content={content}</pre>
arrow={mergedArrow}>
               <Button>LB</Button>
            </Popover>
          </Flex>
          <Flex align="center" vertical>
            <Popover placement="rightTop" title={text} content={content}</pre>
arrow={mergedArrow}>
               <Button>RT</Button>
            </Popover>
            <Popover placement="right" title={text} content={content}</pre>
arrow={mergedArrow}>
              <Button>Right</Button>
            </Popover>
            <Popover placement="rightBottom" title={text} content={content}</pre>
arrow={mergedArrow}>
               <Button>RB</Button>
            </Popover>
          </Flex>
        </Flex>
        <Flex justify="center" align="center" style={{ whiteSpace: 'nowrap'</pre>
}}>
          <Popover placement="bottomLeft" title={text} content={content}</pre>
arrow={mergedArrow}>
            <Button>BL</Button>
          </Popover>
          <Popover placement="bottom" title={text} content={content} arrow=</pre>
{mergedArrow}>
            <Button>Bottom</Button>
          </Popover>
          <Popover placement="bottomRight" title={text} content={content}</pre>
```

Arrow.pointAtCenter

```
import React from 'react';
import { createStyles } from 'antd-style';
import { Flex, Popover } from 'antd';
import type { GetProp } from 'antd';
const useStyle = createStyles(() => ({
  item: {
   width: '280px',
   height: '280px',
   display: 'inline-flex',
   justifyContent: 'center',
   alignItems: 'center',
   border: '1px dashed purple',
 },
  box: {
   width: '40px',
   height: '40px',
   backgroundColor: 'deepskyblue',
  },
  cross: {
    position: 'relative',
    '&::before, &::after': {
      content: '""',
      position: 'absolute',
     inset: 0,
    },
    '&::before': {
     top: '50%',
```

```
height: '1px',
      backgroundColor: 'red',
    },
    '&::after': {
     left: '50%',
     width: '1px',
     backgroundColor: 'blue',
   },
  },
}));
type Placement = GetProp<typeof Popover, 'placement'>;
const placements: Placement[] = [
  'topLeft',
  'top',
  'topRight',
  'leftTop',
  'left',
  'leftBottom',
  'rightTop',
  'right',
  'rightBottom',
  'bottomLeft',
  'bottom',
  'bottomRight',
];
const App = () => {
  const { styles, cx } = useStyle();
  return (
    <Flex gap={16} wrap>
      {placements.map((placement) => (
        <div key={placement} className={styles.item}>
          <Popover
            placement={placement}
            content={
              <Flex align="center" justify="center">
                {placement}
              </Flex>
            }
            autoAdjustOverflow={false}
            arrow={{ pointAtCenter: true }}
            forceRender
            open
```

Auto Shift

```
import React from 'react';
import { Button, Popover } from 'antd';
const style: React.CSSProperties = {
 width: '300vw',
 height: '300vh',
 display: 'flex',
 alignItems: 'center',
 justifyContent: 'center',
};
const App: React.FC = () => {
  React.useEffect(() => {
    document.documentElement.scrollTop =
document.documentElement.clientHeight;
    document.documentElement.scrollLeft =
document.documentElement.clientWidth;
 }, []);
  return (
   <div style={style}>
      <Popover content="Thanks for using antd. Have a nice day !" open>
        <Button type="primary">Scroll The Window</Button>
      </Popover>
   </div>
 );
};
export default App;
```

Controlling the close of the dialog

```
import React, { useState } from 'react';
import { Button, Popover } from 'antd';
```

```
const App: React.FC = () => {
  const [open, setOpen] = useState(false);
  const hide = () => {
    setOpen(false);
  };
  const handleOpenChange = (newOpen: boolean) => {
    setOpen(newOpen);
  };
  return (
   <Popover
      content={<a onClick={hide}>Close</a>}
      title="Title"
      trigger="click"
      open={open}
      onOpenChange={handleOpenChange}
      <Button type="primary">Click me</Button>
    </Popover>
 );
};
export default App;
```

Hover with click popover

```
import React, { useState } from 'react';
import { Button, Popover } from 'antd';

const App: React.FC = () => {
    const [clicked, setClicked] = useState(false);
    const [hovered, setHovered] = useState(false);

const hide = () => {
    setClicked(false);
    setHovered(false);
};

const handleHoverChange = (open: boolean) => {
    setHovered(open);
    setClicked(false);
};
```

```
const handleClickChange = (open: boolean) => {
    setHovered(false);
   setClicked(open);
  };
  const hoverContent = <div>This is hover content.</div>;
  const clickContent = <div>This is click content.</div>;
  return (
    <Popover
      style={{ width: 500 }}
      content={hoverContent}
      title="Hover title"
      trigger="hover"
      open={hovered}
      onOpenChange={handleHoverChange}
      <Popover
        content={
          <div>
            {clickContent}
            <a onClick={hide}>Close</a>
          </div>
        title="Click title"
        trigger="click"
        open={clicked}
        onOpenChange={handleClickChange}
        <Button>Hover and click / 悬停并单击</Button>
      </Popover>
    </Popover>
  );
};
export default App;
```

_InternalPanelDoNotUseOrYouWillBeFired

```
import React from 'react';
import { Popover } from 'antd';

const { _InternalPanelDoNotUseOrYouWillBeFired: InternalPopover } =
Popover;
```

```
const content = (
 <div>
   Content
   Content
 </div>
);
const App: React.FC = () => (
   <InternalPopover content={content} title="Title" />
   <InternalPopover</pre>
     content={content}
     title="Title"
     placement="bottomLeft"
     style={{ width: 250 }}
   />
 </>
);
export default App;
```

Wireframe

```
import React from 'react';
import { ConfigProvider, Popover } from 'antd';
const { _InternalPanelDoNotUseOrYouWillBeFired: InternalPopover } =
Popover;
const content = (
 <div>
    Content
   Content
 </div>
);
const App: React.FC = () => (
  <ConfigProvider theme={{ token: { wireframe: true } }}>
    <InternalPopover content={content} title="Title" />
    <InternalPopover</pre>
     content={content}
     title="Title"
      placement="bottomLeft"
      style={{ width: 250 }}
```

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

Component Token

```
import React from 'react';
import { ConfigProvider, Popover } from 'antd';
const { _InternalPanelDoNotUseOrYouWillBeFired: InternalPopover } =
Popover;
const content = (
 <div>
   Content
   Content
 </div>
);
const App: React.FC = () => (
  <ConfigProvider
    theme={{
     components: {
       Popover: {
         titleMinWidth: 40,
       },
     },
    }}
    <InternalPopover content={content} title="Title" />
    <InternalPopover</pre>
     content={content}
     title="Title"
      placement="bottomLeft"
     style={{ width: 250 }}
    />
  </ConfigProvider>
);
export default App;
```

API

Common props ref: Common props

Param	Description	Туре	Default value	Version
content	Content of the card	ReactNode () => ReactNode	-	
title	Title of the card	ReactNode () => ReactNode	-	

404

The requested path could not be found

Note

Please ensure that the child node of Popover accepts onMouseEnter, onMouseLeave, onFocus, onClick events.

Semantic DOM

演示

```
import React from 'react';
import { Popover } from 'antd';
import SemanticPreview from '../../.dumi/components/SemanticPreview';
import useLocale from '../../..dumi/hooks/useLocale';
const locales = {
 cn: {
   root: '根元素 (包含箭头、内容元素)',
   body: '内容元素',
 },
  en: {
   root: 'Root element (including arrows, content elements)',
   body: 'Body element',
 },
};
const BlockList: React.FC<React.PropsWithChildren> = (props: any) => {
  const divRef = React.useRef<HTMLDivElement>(null);
```

```
return (
    <div ref={divRef} style={{ position: 'absolute', marginTop: 60 }}>
      <Popover
        title="prompt text"
        open
        placement="top"
        autoAdjustOverflow={false}
        getPopupContainer={() => divRef.current}
        {...props}
      />
    </div>
  );
};
const App: React.FC = () => {
  const [locale] = useLocale(locales);
  return (
    <SemanticPreview</pre>
      componentName="Popover"
      semantics={[
        { name: 'root', desc: locale.root, version: '5.23.0' },
        { name: 'body', desc: locale.body, version: '5.23.0' },
      ]}
      <BlockList />
    </SemanticPreview>
  );
};
export default App;
```

Design Token

FAQ

404

The requested path could not be found

For more questions, please refer to **Tooltip FAQ**.