

When To Use

Use when you want to guide users through a product.

Examples

Basic

```
import React, { useRef, useState } from 'react';
import { EllipsisOutlined } from '@ant-design/icons';
import { Button, Divider, Space, Tour } from 'antd';
import type { TourProps } from 'antd';

const App: React.FC = () => {
  const ref1 = useRef(null);
  const ref2 = useRef(null);
  const ref3 = useRef(null);

  const [open, setOpen] = useState<boolean>(false);

  const steps: TourProps['steps'] = [
    {
      title: 'Upload File',
      description: 'Put your files here.',
      cover: (
        
      ),
      target: () => ref1.current,
    },
    {
      title: 'Save',
      description: 'Save your changes.',
      target: () => ref2.current,
    },
    {
      title: 'Other Actions',
      description: 'Click to see other actions.',
      target: () => ref3.current,
    },
  ];
  return (
    <>
```

```

    <Button type="primary" onClick={() => setOpen(true)}>
      Begin Tour
    </Button>
    <Divider />
    <Space>
      <Button ref={ref1}> Upload</Button>
      <Button ref={ref2} type="primary">
        Save
      </Button>
      <Button ref={ref3} icon={<EllipsisOutlined />} />
    </Space>
    <Tour open={open} onClose={() => setOpen(false)} steps={steps} />
  </>
);
};

export default App;

```

Non-modal

```

import React, { useRef, useState } from 'react';
import { EllipsisOutlined } from '@ant-design/icons';
import { Button, Divider, Space, Tour } from 'antd';
import type { TourProps } from 'antd';

const App: React.FC = () => {
  const ref1 = useRef(null);
  const ref2 = useRef(null);
  const ref3 = useRef(null);

  const [open, setOpen] = useState<boolean>(false);

  const steps: TourProps['steps'] = [
    {
      title: 'Upload File',
      description: 'Put your files here.',
      cover: (
        
      ),
      target: () => ref1.current,
    },
    {

```

```

        title: 'Save',
        description: 'Save your changes.',
        target: () => ref2.current,
      },
      {
        title: 'Other Actions',
        description: 'Click to see other actions.',
        target: () => ref3.current,
      },
    ],
  );

  return (
    <>
      <Button type="primary" onClick={() => setOpen(true)}>
        Begin non-modal Tour
      </Button>

      <Divider />

      <Space>
        <Button ref={ref1}> Upload</Button>
        <Button ref={ref2} type="primary">
          Save
        </Button>
        <Button ref={ref3} icon={<EllipsisOutlined />} />
      </Space>

      <Tour open={open} onClose={() => setOpen(false)} mask={false}
type="primary" steps={steps} />
    </>
  );
};

export default App;

```

Placement

```

import React, { useRef, useState } from 'react';
import { Button, Tour } from 'antd';
import type { TourProps } from 'antd';

const App: React.FC = () => {
  const ref = useRef(null);

  const [open, setOpen] = useState<boolean>(false);

```

```

const steps: TourProps['steps'] = [
  {
    title: 'Center',
    description: 'Displayed in the center of screen.',
    target: null,
  },
  {
    title: 'Right',
    description: 'On the right of target.',
    placement: 'right',
    target: () => ref.current,
  },
  {
    title: 'Top',
    description: 'On the top of target.',
    placement: 'top',
    target: () => ref.current,
  },
];

return (
  <>
    <Button type="primary" onClick={() => setOpen(true)} ref={ref}>
      Begin Tour
    </Button>

    <Tour open={open} onClose={() => setOpen(false)} steps={steps} />
  </>
);
};

export default App;

```

Custom mask style

```

import React, { useRef, useState } from 'react';
import { EllipsisOutlined } from '@ant-design/icons';
import { Button, Divider, Space, Tour } from 'antd';
import type { TourProps } from 'antd';

const App: React.FC = () => {
  const ref1 = useRef(null);
  const ref2 = useRef(null);
  const ref3 = useRef(null);

  const [open, setOpen] = useState<boolean>(false);

```

```

const steps: TourProps['steps'] = [
  {
    title: 'Upload File',
    description: 'Put your files here.',
    cover: (
      
    ),
    target: () => ref1.current,
  },
  {
    title: 'Save',
    description: 'Save your changes.',
    target: () => ref2.current,
    mask: {
      style: {
        boxShadow: 'inset 0 0 15px #fff',
      },
      color: 'rgba(40, 0, 255, .4)',
    },
  },
  {
    title: 'Other Actions',
    description: 'Click to see other actions.',
    target: () => ref3.current,
    mask: false,
  },
];

return (
  <>
    <Button type="primary" onClick={() => setOpen(true)}>
      Begin Tour
    </Button>

    <Divider />

    <Space>
      <Button ref={ref1}> Upload</Button>
      <Button ref={ref2} type="primary">
        Save
      </Button>
    </Space>
  </>
);

```

```

      <Button ref={ref3} icon={<EllipsisOutlined />} />
    </Space>

    <Tour
      open={open}
      onClose={() => setOpen(false)}
      steps={steps}
      mask={{
        style: {
          boxShadow: 'inset 0 0 15px #333',
        },
        color: 'rgba(80, 255, 255, .4)',
      }}
    />
  </>
);
};

export default App;

```

Custom indicator

```

import React, { useRef, useState } from 'react';
import { EllipsisOutlined } from '@ant-design/icons';
import type { GetRef, TourProps } from 'antd';
import { Button, Divider, Space, Tour } from 'antd';

const App: React.FC = () => {
  const ref1 = useRef<GetRef<typeof Button>>(null);
  const ref2 = useRef<GetRef<typeof Button>>(null);
  const ref3 = useRef<GetRef<typeof Button>>(null);

  const [open, setOpen] = useState<boolean>(false);

  const steps: TourProps['steps'] = [
    {
      title: 'Upload File',
      description: 'Put your files here.',
      target: () => ref1.current!,
    },
    {
      title: 'Save',
      description: 'Save your changes.',
      target: () => ref2.current!,
    },
    {

```

```

        title: 'Other Actions',
        description: 'Click to see other actions.',
        target: () => ref3.current!,
    },
];

return (
    <>
        <Button type="primary" onClick={() => setOpen(true)}>
            Begin Tour
        </Button>
        <Divider />
        <Space>
            <Button ref={ref1}>Upload</Button>
            <Button ref={ref2} type="primary">
                Save
            </Button>
            <Button ref={ref3} icon={<EllipsisOutlined />} />
        </Space>
        <Tour
            open={open}
            onClose={() => setOpen(false)}
            steps={steps}
            indicatorsRender={(current, total) => (
                <span>
                    {current + 1} / {total}
                </span>
            )}
        />
    </>
);
};

export default App;

```

Custom highlighted area style

```

import React, { useRef, useState } from 'react';
import { Button, Col, Row, Slider, Space, Tour, Typography } from 'antd';
import type { TourProps } from 'antd';

const { Text } = Typography;

const App: React.FC = () => {
    const tourNodeRef = useRef<null>();
    const [radius, setRadius] = useState(8);

```

```

const [offsetX, setOffsetX] = useState(2);
const [offsetY, setOffsetY] = useState(2);
const [offset, setOffset] = useState(2);
const [open, setOpen] = useState(false);
const [offsetDirection, setOffsetDirection] = useState<'both' |
'individual'>('individual');

const steps: TourProps['steps'] = [
  {
    title: 'Upload File',
    description: 'Put your files here.',
    cover: (
      
    ),
    target: () => tourNodeRef.current,
  },
];

const offsetGap =
  offsetDirection === 'both'
    ? { offset }
    : {
      offset: [offsetX, offsetY] as [number, number],
    };

return (
  <div ref={tourNodeRef}>
    <Button type="primary" onClick={() => setOpen(true)}>
      Begin Tour
    </Button>
    <Space style={{ display: 'flex', marginTop: 12 }}
direction="vertical">
      <Row>
        <Col span={6}>
          <Text>Radius:</Text>
        </Col>
        <Col span={12}>
          <Slider value={radius} onChange={(val) => val &&
setRadius(val)} />
        </Col>
      </Row>
      <Row>
        <Col span={6}>

```



```

        <Text> offset:</Text>
    </Col>
    <Col span={12}>
        <Slider
            value={offset}
            max={50}
            onChange={(val) => val && setOffset(val)}
            onFocus={() => setOffsetDirection('both')}
        />
    </Col>
</Row>
<Row>
    <Col span={6}>
        <Text>Horizontal offset:</Text>
    </Col>
    <Col span={12}>
        <Slider
            value={offsetX}
            max={50}
            onChange={(val) => val && setOffsetX(val)}
            onFocus={() => setOffsetDirection('individual')}
        />
    </Col>
</Row>
<Row>
    <Col span={6}>
        <Text>Vertical offset:</Text>
    </Col>
    <Col span={12}>
        <Slider
            value={offsetY}
            max={50}
            onChange={(val) => val && setOffsetY(val)}
            onFocus={() => setOffsetDirection('individual')}
        />
    </Col>
</Row>
</Space>
<Tour
    open={open}
    onClose={() => setOpen(false)}
    steps={steps}
    gap={{ ...offsetGap, radius }}
/>
</div>
);

```

```
};
```

```
export default App;
```

`_InternalPanelDoNotUseOrYouWillBeFired`

Debug

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

/** Test usage. Do not use in your production. */
const { _InternalPanelDoNotUseOrYouWillBeFired: InternalPanel } = Tour;

export default () => (
  <div
    style={{
      display: 'flex',
      flexDirection: 'column',
      rowGap: 16,
      background: 'rgba(50,0,0,0.65)',
      padding: 8,
    }}
  >
    <InternalPanel title="Hello World!" description="Hello World?!" />
    <InternalPanel
      title="Hello World!"
      description="Hello World?!"
      cover={
        
      }
      current={5}
      total={7}
    />
    <InternalPanel
      title="Hello World!"
      description="Hello World?!"
      type="primary"
      current={4}
      total={5}
    />
  )
```

```
</div>  
);
```

API

Common props ref: [Common props](#)

Tour

Property	Description	Type	Default	Version
arrow	Whether to show the arrow, including the configuration whether to point to the center of the element	boolean { pointAtCenter: boolean}	true	
closelcon	Customize close icon	React.ReactNode	true	5.9.0
disabledInteraction	Disable interaction on highlighted area.	boolean	false	5.13.0
gap	Control the radius of the highlighted area and the offset between highlighted area and the element.	{ offset?: number [number, number]; radius?: number }	{ offset?: 6 ; radius?: 2 }	5.0.0 (array type offset: 5.9.0)
placement	Position of the guide card relative to the target element	center left leftTop leftBottom right rightTop rightBottom top topLeft topRight bottom bottomLeft bottomRight	bottom	
onClose	Callback function on	Function	-	

	shutdown			
mask	Whether to enable masking, change mask style and fill color by pass custom props	boolean { style?: React.CSSProperties; color?: string; }	true	
type	Type, affects the background color and text color	default primary	default	
open	Open tour	boolean	-	
onChange	Callback when the step changes. Current is the previous step	(current: number) => void	-	
current	What is the current step	number	-	
scrollIntoViewOptions	support pass custom scrollIntoView options	boolean ScrollIntoViewOptions	true	5.2.0
indicatorsRender	custom indicator	(current: number, total: number) => ReactNode	-	5.2.0
zIndex	Tour's zIndex	number	1001	5.3.0
getPopupContainer	Set the rendering node of Tour floating layer	(node: HTMLElement) => HTMLElement	body	5.12.0

TourStep

Property	Description	Type	Default
target	Get the element the guide card points to. Empty	() => HTMLElement HTMLElement	-

	makes it show in center of screen		
arrow	Whether to show the arrow, including the configuration whether to point to the center of the element	boolean { pointAtCenter: boolean}	true
closeIcon	Customize close icon	React.ReactNode	true
cover	Displayed pictures or videos	ReactNode	-
title	title	ReactNode	-
description	description	ReactNode	-
placement	Position of the guide card relative to the target element	center left leftTop leftBottom right rightTop rightBottom top topLeft topRight bottom bottomLeft bottomRight	bottom
onClose	Callback function on shutdown	Function	-
mask	Whether to enable masking, change mask style and fill color by pass custom props, the default follows the mask property of Tour	boolean { style?: React.CSSProperties; color?: string; }	true
type	Type, affects the background color and text color	default primary	default
nextButtonProps	Properties of the Next button	{ children: ReactNode; onClick: Function }	-
prevButtonProps	Properties of the previous button	{ children: ReactNode; onClick: Function }	-
scrollIntoViewOptions	support pass custom scrollIntoView options, the default follows the	boolean ScrollIntoViewOptions	true

	<code>scrollIntoViewOptions</code> property of <code>Tour</code>	
--	---	--

Design Token