Follows TypeScript's type style.

Lowercase type names:

- boolean for boolean values;
- string for string values;
- string[] or Array<string> for array values;
- number for number values;
- any for any value;
- object for plain objects;

Function

```
(selectedRowKeys: string[], selectedRows: <T>[]) => any
```

Array

```
string[]

// element has multiple types
Array<string|number>
```

Enum

```
'primary'|'ghost'|'dashed'
```

Using | for multiple types:

Markdown requires \ to escape | in table.

boolean\|number

If a prop accepts any kind of React node:

string|ReactNode

If a prop only accepts string or a single React element:

string|ReactElement

If a prop only accepts specific element:

Menu.Item

// for array
Menu.Item[]

If a prop only accepts specific element with specific props:

ReactElement<InputProps>

Link to a inner type

- 1. Get type's permanent link: https://github.com/ant-design/ant-design/blob/1bf0bab2a7bc0a774119f501806e3e0e3a6ba283/components/cascader/index.tsx#L9
- 2. Use https://git.io shorten url

[CascaderOptionType] (https://git.io/vMMoK)[]