Steps is a navigation bar that guides users through the steps of a task.

When To Use

When a given task is complicated or has a certain sequence in the series of subtasks, we can decompose it into several steps to make things easier.

API

```
<Steps>
<Step title="first step" />
<Step title="second step" />
<Step title="third step" />
</Steps>
```

Steps

The whole of the step bar.

Property	Description	Туре	Default	Version
className	Additional class to Steps	string	-	
current	To set the current step, counting from 0. You can overwrite this state by using status of Step	number	0	
direction	To specify the direction of the step bar, horizontal or vertical	string	horizontal	
initial	Set the initial step, counting from 0	number	0	
labelPlacement	Place title and description with horizontal Or vertical direction	string	horizontal	
percent	Progress circle percentage of current step in process status (only works on basic Steps)	number	-	4.5.0
progressDot	Steps with progress dot style, customize the progress dot by setting it to a function. labelPlacement will be vertical	boolean (iconDot, {index, status, title, description}) => ReactNode	false	
responsive	Change to vertical direction when screen width smaller than 532px	boolean	true	
size	To specify the size of the step bar, default and small are currently supported	string	default	
status	To specify the status of current step, can be set to one of the following	string	process	

	values: wait process finish error			
type	Type of steps, can be set to one of the following values: default, navigation	string	default	
onChange	Trigger when Step is changed	(current) => void	-	

Steps.Step

A single step in the step bar.

Property	Description	Туре	Default	Version
description	Description of the step, optional property	ReactNode	-	
disabled	Disable click	boolean	false	
icon	Icon of the step, optional property	ReactNode	-	
status	To specify the status. It will be automatically set by current of steps if not configured. Optional values are: wait process finish error	string	wait	
subTitle	Subtitle of the step	ReactNode	-	
title	Title of the step	ReactNode	-	