

Display the current progress of an operation flow.

When To Use

If it will take a long time to complete an operation, you can use `Progress` to show the current progress and status.

- When an operation will interrupt the current interface, or it needs to run in the background for more than 2 seconds.
- When you need to display the completion percentage of an operation.

API

Properties that shared by all types.

Property	Description	Type	Default
format	The template function of the content	function(percent, successPercent)	(percent) => percent + %
percent	To set the completion percentage	number	0
showInfo	Whether to display the progress value and the status icon	boolean	true
size	To set the size of the progress	default small	default
status	To set the status of the progress, options: <code>success exception normal active(line only)</code>	string	-
strokeColor	The color of progress bar	string	-
strokeLinecap	To set the style of the progress linecap	round square	round
success	Configs of successfully progress bar	{ percent: number, strokeColor: string }	-
trailColor	The color of unfilled part	string	-
type	To set the type, options: <code>line circle dashboard</code>	string	line

type="line"

Property	Description	Type	Default
steps	The total step count	number	-
strokeColor	The color of progress bar, render <code>linear-gradient</code> when passing an object	string { from: string; to: string; direction: string }	-
strokeWidth	To set the width of the progress bar, unit: <code>px</code>	number	10

type="circle"

Property	Description	Type	Default

strokeColor	The color of circular progress, render <code>linear-gradient</code> when passing an object	string object	-
strokeWidth	To set the width of the circular progress, unit: percentage of the canvas width	number	6
width	To set the canvas width of the circular progress, unit: <code>px</code>	number	132

type="dashboard"

Property	Description	Type	Default
gapDegree	The gap degree of half circle, 0 ~ 295	number	75
gapPosition	The gap position, options: <code>top bottom left right</code>	string	<code>bottom</code>
strokeWidth	To set the width of the dashboard progress, unit: percentage of the canvas width	number	6
width	To set the canvas width of the dashboard progress, unit: <code>px</code>	number	132