TELUS Component Library

List

Multi-Platform Component | Figma UI KIT

Introduction

List component displays an unordered list.

Follow the appropriate instructions to add this component in to your app.

Guidance

- showDivider props display a divider between items
- List item accepts the following properties:
 - o icon an SVG icon
 - iconSize defines the icon size in pixels
 - iconColor for a different color, by default use color defined on palette
 - title prop can be used to display a list item heading above the children
- List item also accepts "Typography" or any other children components

Display divider

List item with divider

List item with divider

List item with divider

```
<List showDivider>
  <List.Item>List item with divider</List.Item>
  <List.Item>List item with divider</List.Item>
  <List.Item>List item with divider</List.Item>
  </List>
```

Using Icons

- List item with divider
- + List item with divider
- O List item with divider

```
<List showDivider variant={{ size: 'small' }}>
    <List.Item icon={Icons.EyeUnmasked} iconColor="#0f0">
        List item with divider
    </List.Item>
    <List.Item icon={Icons.Add}>List item with divider</List.Item>
    <List.Item icon={Icons.EyeUnmasked}>List item with
    divider</List.Item>
    </List>
```

- + List item with divider
- List item with divider
- List item with divider

```
<List showDivider variant={{ size: 'medium' }}>
<List.Item icon={Icons.Add} iconColor="#0f0">
```

```
List item with divider
</List.Item>
<List.Item icon={Icons.EyeMasked}>List item with
divider</List.Item>
<List.Item icon={Icons.EyeUnmasked}>List item with
divider</List.Item>
</List>
```

- List item with divider
- + List item with divider
- List item with divider

```
<List showDivider variant={{ size: 'large' }}>
  <List.Item icon={Icons.EyeUnmasked} iconColor="#0f0">
    List item with divider
  </List.Item>
  <List.Item icon={Icons.Add}>List item with divider</List.Item>
  <List.Item icon={Icons.EyeMasked}>List item with
divider</List.Item>
  </List>
```

Using Headings

Watch in glorious HD TV

Optik TV puts you in the middle of the action, with the highest picture quality available.

Must use TELUS purple

With a PVR capacity of 400 hours for HD and 100 hours for 4K, you'll have lots of time to catch up.

+ Emphasize points

Did life get in the way of the game? Did you miss it all together? Replay up to 30 hours after it's aired.

```
<List showDivider>
  <List.Item icon={Icons.EyeUnmasked} iconSize={25} title="Watch"</pre>
in glorious HD TV">
    Optik TV puts you in the middle of the action, with the
highest picture quality available.
  </List.Item>
  <List.Item icon={Icons.EyeMasked} iconSize={25} title="Must</pre>
use TELUS purple">
    With a PVR capacity of 400 hours for HD and 100 hours for
4K, you'll have lots of time to catch
    up.
  </List.Item>
  <List.Item icon={Icons.Add} iconSize={25} title="Emphasize"</pre>
points">
    Did life get in the way of the game? Did you miss it all
together? Replay up to 30 hours after
    it's aired.
 </List.Item>
</List>
```

Accessibility

List and List.Item adopt the semantics of ul and li respectively.

Platform considerations

The component is available on both native platforms and web.

Props

List

Name	Туре	Platform	Default	Description
tokens	tokens	standard		System tokens prop, see <u>tokens</u> for more details

Name	Туре	Platform	Default	Description
variant	variant	standard		System variant prop, see <u>variants</u> for more details
children	node	standard		
showDivider	bool	standard		In case it is not the last item allow display divider

List.Item

Name	Туре	Platform	Default	Description
variant	variant	standard		System variant prop, see <u>variants</u> for more details
tokens	tokens	standard		System tokens prop, see <u>tokens</u> for more details
children <u>*</u>	union	standard		
icon	elementType	standard		Renders side item icon
iconColor	string	standard		Will set display icon color
iconSize	number	standard		Allow the user define the icon size

Name	Туре	Platform	Default	Description
				if not defined the theme's file

Tokens

In exceptional circumstances, the following tokens can be passed to this component to override its default styles. **Do not do this unless absolutely necessary.** Read more about overriding styles.

▶ View Tokens

Variants

Size

Lists are available in small, medium (default), and large sizes.

```
List item

List item

List item

<List variant={{ size: 'small' }}>

<List.Item>List item</List.Item>

<List.Item>List item</List.Item>

<List.Item>List item</List.Item>

<List.Item>List item</List.Item>

</List.Item>List item</List.Item>
```

```
List item
List item
List item

<List variant={{ size: 'medium' }}>
    <List.Item>List item</List.Item>
    <List.Item>List item</List.Item>
```

```
<List.Item>List item</List.Item>
</List>
```

```
List item

List item

List item

<List variant={{ size: 'large' }}>
    <List.Item>List item</List.Item>
    <List.Item>List item</List.Item>
    <List.Item>List item</List.Item>
    <List.Item>List item</List.Item>
    </List.Item>List item</List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item></List.Item>
```

Compact

List is available in a compact variant.

```
List item
List item
List item
List item
List item

List item

<List variant={{ compact: true }}>

<List.Item>List item

<
```

Feedback

- Spotted a problem with this component? Raise an issue on GitHub
- See any existing issues for this component
- Contact the team on slack in #ds-support