TELUS Component Library

Feedback

Multi-Platform Component | Figma UI KIT

Here's some feedback

<Feedback>Here's some feedback</Feedback>

Introduction

A feedback box commonly used with form fields. While its primary use is to facilitate feedback states for other form components such as TextInput, you may use it standalone.

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

Guidance

Complex content

You may pass any React tree as the children of this component, bear in mind that a render function is better suited for styling children based on Feedback 's variant.

Instructions

Provide a brief description of your issue

<Feedback title="Instructions">
 <Typography>Provide a brief description of your
issue</Typography>
</Feedback>

Using a render function

When a function is passed for rendering content, it will receive the feedback text styles and variant as arguments.

```
Feedback
The variant of this feedback is icon

<Feedback title="Feedback" validation="success" variant={{ icon:
    true }}>
    {({ variant, textStyles }) => (
        <Typography style={textStyles}>
        The variant of this feedback is
{Object.keys(variant).join(',')}
        </Typography>
    )}

/Feedback>
```

Accessibility

All accessibility props set on this component will be applied to the outer container. By default using validation="error" will set the feedback's role to "alert".

Platform considerations

The component is available on both native platforms and web.

Props

Name	Туре	Platform	Default	Description
title	string	standard		Emphasized summary of the feedback. If an icon is set, it is

Name	Type	Platform	Default	Description
				rendered next to the title.
children	union	standard		Feedback content rendered below the title. A render function `({textStyles, variant}) => {}` is supported.
validation	'error' 'success'	standard		Use to visually mark the Feedback as valid or invalid.
tokens	tokens	standard		System tokens prop, see <u>tokens</u> for more details
variant	variant	standard		System variant prop, see <u>variants</u> for more details

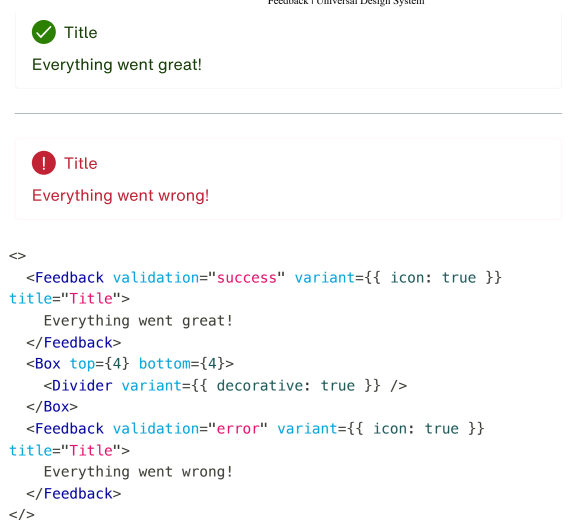
Tokens

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

You can choose whether an icon should be shown by using the icon variant:



(!) INFO

An icon will only be rendered if the title prop is set.

This component's appearance may change based on the validation prop.

Everything went great!

<Feedback validation="success">Everything went great!/Feedback>

Something went wrong...

<Feedback validation="error">Something went wrong.../Feedback>

Feedback

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