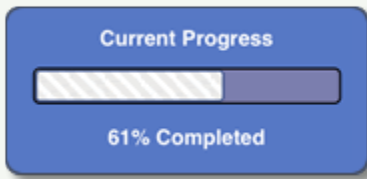


Progress



Progress

The Fluid Progress component provides a usable and accessible linear progress display for use on its own or with other Fluid components.

While originally designed for the Fluid [Uploader](#), it is highly flexible -- customizable for use in many contexts. Fluid Progress is currently used in the [Uploader](#) and in the Fluid Project wiki to provide component progress indicators.

NOTE: Progress Bars are best used for displaying a linear progression towards a known and fixed end point. For example, the percentage completion of a multi-step process where the number of steps are pre-determined, or showing the amount of time left on a process where the total amount of time is known. If there is an unknown, unpredictable, or indeterminate end-point or total amount then showing a linear progression will be inaccurate and confusing. Better to provide a spinner or other non-linear device in those cases.

Features

- Highly customizable
- Accessible
- Custom Hide/Show Animations
- Custom Progress Animation (coming soon)
- Events for custom integrations (coming soon)

Progress - Progress Indicator

Error rendering macro 'html'

Your Confluence administrator has disallowed the use of Javascript in the HTML macro. This setting can be changed using HTML for Confluence Configuration.

Please see your administrator for details.

Status

This component is in [Preview status](#)

Integration

- [Progress API](#)
- [Tutorial - Progress](#)
- [Progress QA Test Plan](#)

Demos

Last stable release (v1.2)

- [Progress](#)
- [Progress as used in the Uploader](#)

Nightly build

- [Progress](#)
- [Progress as used in the Uploader](#)