

Find component

LIBRARY

Charts

LineGraph

PieChart

SparkLine

Histogram

Default

Empty

Normalize

Interstitial

Spinners

Progress indicators

ProgressBar

ProgressCircle

Modal

Image

Tooltips

Badges

Buttons

WEB APP

AccountMenu

BuildItem

BuildList

ActivityItem

ActivityList

Footer

Header

Canvas

Docs



Latency distribution



Knobs

Actions

Events

Story

Notes

Accessibility



dataType

Latency



label

Latency distribution

showTicks



Find component

LIBRARY

Charts

LineGraph

PieChart

SparkLine

Histogram

Default

Empty

Normalize

Interstitial

Spinners

Progress indicators

ProgressBar

ProgressCircle

Modal

Image

Tooltips

Badges

Buttons

WEB APP

AccountMenu

BuildItem

BuildList

ActivityItem

ActivityList

Footer

Header

Canvas

Docs



Latency distribution



Knobs

Actions

Events

Story

Notes

Accessibility



dataType

Latency

label

Latency distribution

showTicks



Find component

LIBRARY

Charts

LineGraph

PieChart

SparkLine

Histogram

Default

Empty

Normalize

Interstitial

Spinners

Progress indicators

ProgressBar

ProgressCircle

Modal

Image

Tooltips

Badges

Buttons

WEB APP

AccountMenu

BuildItem

BuildList

ActivityItem

ActivityList

Footer

Header

Canvas

Docs

🔍 🔍 🔍

🔧 📐 📏

🔗

Latency distribution



Knobs

Actions

Events

Story

Notes

Accessibility

🔧 ⓧ

dataType

Latency

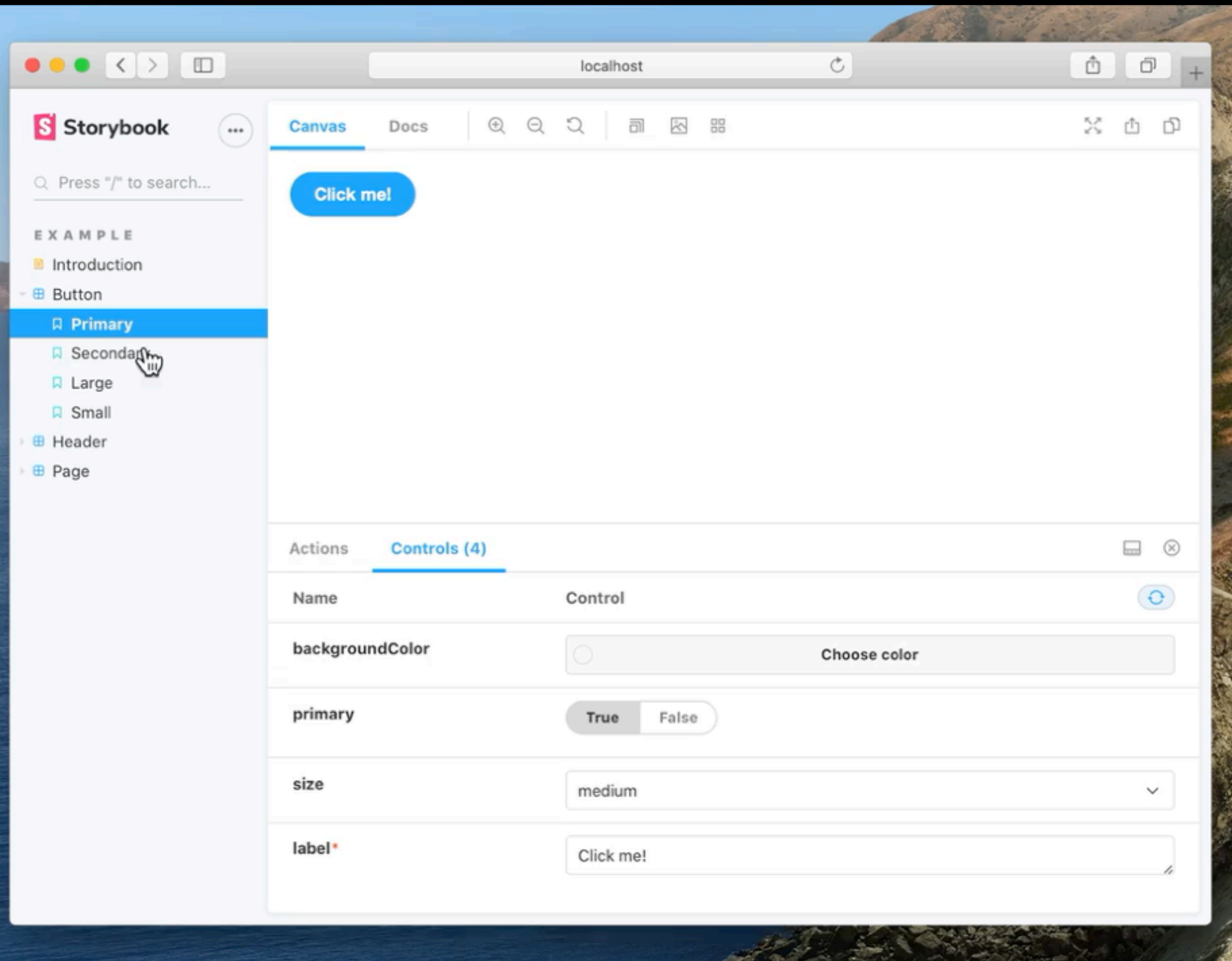
label

Latency distribution

showTicks



So... what's a Story?



A Story captures the rendered state of your UI component

- Files that end in `.stories.js|tsx`
- Just a function that describes how to render your component
- Written in Component Story Format (CSF)