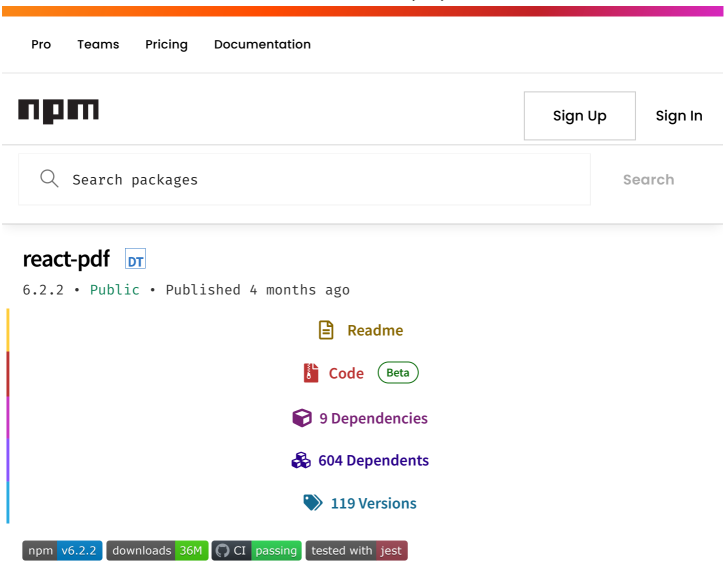
17/05/2023, 16:00 react-pdf - npm



## **React-PDF**

Display PDFs in your React app as easily as if they were images.

### Lost?

This package is used to *display* existing PDFs. If you wish to *create* PDFs using React, you may be looking for @react-pdf/renderer.

## tl;dr

- Install by executing npm install react-pdf or yarn add react-pdf.
- Import by adding import { Document } from 'react-pdf'.
- Use by adding <Document file="..." /> . file can be a URL, base64 content, Uint8Array, and more.
- Put <Page /> components inside <Document /> to render pages.

17/05/2023, 16:00 react-pdf - npm

### Demo

A minimal demo page can be found in sample directory.

Online demo is also available!

# Before you continue

React-PDF is under constant development. This documentation is written for React-PDF 6.x branch. If you want to see documentation for other versions of React-PDF, use dropdown on top of GitHub page to switch to an appropriate tag. Here are quick links to the newest docs from each branch:

- v5.x
- v4.x
- v3.x
- v2.x
- v1.x

## **Getting started**

### Compatibility

#### **Browser support**

React-PDF supports all modern browsers. It is tested with the latest versions of Chrome, Edge, Safari, Firefox, and Opera.

The following browsers are supported in React-PDF v6:

- Chrome ≥76
- Edge (Chromium-based)
- Safari ≥14.1
- Firefox ≥90(?)

You may extend the list of supported browsers by providing additional polyfills (e.g. for Promise.allSettled) and configuring your bundler to transpile pdfjs-dist.

If you need to support older browsers, you will need to use React-PDF v5.