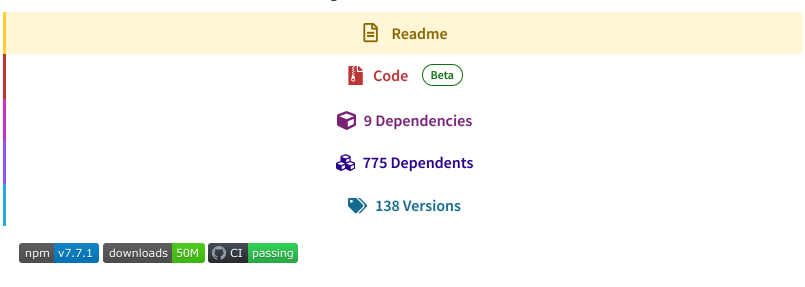


react-pdf Is

7.7.1 • Public • Published 2 months ago



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.

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 7.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:

- v6.x
- 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 out of the box in React-PDF v7:

- Chrome ≥92
- Edge ≥92
- Safari ≥15.4
- Firefox ≥90

You may extend the list of supported browsers by providing additional polyfills (e.g. for Array.prototype.at or Promise.allSettled) and either configuring your bundler to transpile pdfjs-dist and using legacy PDF.js worker.

If you need to support older browsers, you will need to use React-PDF v6 or v5.

If you need to support Internet Explorer 11, you will need to use React-PDF v4.

React

To use the latest version of React-PDF, your project needs to use React 16.8 or later.

If you use an older version of React, please refer to the table below to a find suitable React-PDF version.

| React version | Newest compatible React-PDF version |
|---------------|-------------------------------------|
| ≥16.8 | latest |
| ≥16.3 | 5.x |
| ≥15.5 | 4.x |

Preact

React-PDF may be used with Preact.

Installation

Add React-PDF to your project by executing npm install react-pdf or yarn add react-pdf.

Next.js

If you use Next.js, you may need to add the following to your next.config.js:

```
module.exports = {
    + webpack: (config) => {
    + config.resolve.alias.canvas = false;

    + return config;
    + },
}
```

Configure PDF.js worker

For React-PDF to work, PDF.js worker needs to be provided. You have several options.

Import worker (recommended)

For most cases, the following example will work:

```
import { pdfjs } from 'react-pdf';

pdfjs.GlobalWorkerOptions.workerSrc = new URL(
   'pdfjs-dist/build/pdf.worker.min.js',
   import.meta.url,
).toString();
```

Note In Next.js:

- Using App Router, make sure to add 'use client'; to the top of the file.
- Using Pages Router, make sure to disable SSR when importing the component you're using this code in.

Note pnpm requires an .npmrc file with public-hoist-pattern[]=pdfjs-dist for this to work.

► See more examples

Copy worker to public directory

You will have to make sure on your own that pdf.worker.js file from pdfjs-dist/build is copied to your project's output folder.

For example, you could use a custom script like:

```
import path from 'node:path';
import fs from 'node:fs';

const pdfjsDistPath = path.dirname(require.resolve('pdfjs-dist/package.json')
const pdfWorkerPath = path.join(pdfjsDistPath, 'build', 'pdf.worker.js');

fs.copyFileSync(pdfWorkerPath, './dist/pdf.worker.js');
```

Use external CDN

```
import { pdfjs } from 'react-pdf';
```

```
pdfjs.GlobalWorkerOptions.workerSrc = `//unpkg.com/pdfjs-dist@${pdfjs.version
```

Legacy PDF.js worker

If you need to support older browsers, you may use legacy PDF.js worker. To do so, follow the instructions above, but replace /build/ with legacy/build/ in PDF.js worker import path, for example:

```
pdfjs.GlobalWorkerOptions.workerSrc = new URL(
    'pdfjs-dist/build/pdf.worker.min.js',
    'pdfjs-dist/legacy/build/pdf.worker.min.js',
    import.meta.url,
).toString();
```

or:

```
-pdfjs.GlobalWorkerOptions.workerSrc = `//unpkg.com/pdfjs-dist@${pdfjs.versionupdfjs.GlobalWorkerOptions.workerSrc = `//unpkg.com/pdfjs-dist@${pdfjs.versionupdfjs-dist@${pdfjs.versionupdfjs-dist@${pdfjs.versionupdfjs-dist@$}
```

Usage

Here's an example of basic usage:

```
import { useState } from 'react';
import { Document, Page } from 'react-pdf';

function MyApp() {
   const [numPages, setNumPages] = useState<number>();
   const [pageNumber, setPageNumber] = useState<number>(1);

function onDocumentLoadSuccess({ numPages }: { numPages: number }): void {
    setNumPages(numPages);
  }

return (
   <div>
```

Check the **sample directory** in this repository for a full working example. For more examples and more advanced use cases, check **Recipes** in **React-PDF Wiki**.

Support for annotations

If you want to use annotations (e.g. links) in PDFs rendered by React-PDF, then you would need to include stylesheet necessary for annotations to be correctly displayed like so:

```
import 'react-pdf/dist/Page/AnnotationLayer.css';
```

Support for text layer

If you want to use text layer in PDFs rendered by React-PDF, then you would need to include stylesheet necessary for text layer to be correctly displayed like so:

```
import 'react-pdf/dist/Page/TextLayer.css';
```

Support for non-latin characters

If you want to ensure that PDFs with non-latin characters will render perfectly, or you have encountered the following warning:

```
Warning: The CMap "baseUrl" parameter must be specified, ensure that the "cMapUr
```

then you would also need to include cMaps in your build and tell React-PDF where they are.

Copying cMaps

First, you need to copy cMaps from pdfjs-dist (React-PDF's dependency - it should be in your node_modules if you have React-PDF installed). cMaps are located in pdfjs-dist/cmaps.

Vite

Add **vite-plugin-static-copy** by executing npm install vite-plugin-static-copy --save-dev or yarn add vite-plugin-static-copy --dev and add the following to your Vite config:

```
+import path from 'node:path';
+import { createRequire } from 'node:module';
-import { defineConfig } from 'vite';
+import { defineConfig, normalizePath } from 'vite';
+import { viteStaticCopy } from 'vite-plugin-static-copy';
+const require = createRequire(import.meta.url);
+const cMapsDir = normalizePath(
+ path.join(path.dirname(require.resolve('pdfjs-dist/package.json')), 'cmaps
+);
export default defineConfig({
  plugins: [
    viteStaticCopy({
      targets: [
+
        {
+
          src: cMapsDir,
          dest: '',
+
        },
      1,
+
    }),
  1
});
```

Webpack

Add copy-webpack-plugin by executing npm install copy-webpack-plugin --save-dev or yarn add copy-webpack-plugin --dev and add the following to your Webpack config:

Other tools

If you use other bundlers, you will have to make sure on your own that cMaps are copied to your project's output folder.

For example, you could use a custom script like:

```
import path from 'node:path';
import fs from 'node:fs';

const cMapsDir = path.join(path.dirname(require.resolve('pdfjs-dist/package.j:
fs.cpSync(cMapsDir, 'dist/cmaps/', { recursive: true });
```

Setting up React-PDF

Now that you have cMaps in your build, pass required options to Document component by using options prop, like so:

```
// Outside of React component
const options = {
   cMapUrl: '/cmaps/',
};

// Inside of React component
<Document options={options} />;
```

Note Make sure to define options object outside of your React component, and use useMemo if you can't.

Alternatively, you could use cMaps from external CDN:

```
// Outside of React component
import { pdfjs } from 'react-pdf';

const options = {
   cMapUrl: `https://unpkg.com/pdfjs-dist@${pdfjs.version}/cmaps/`,
};

// Inside of React component
   <Document options={options} />;
```

Support for standard fonts

If you want to support PDFs using standard fonts (deprecated in PDF 1.5, but still around), ot you have encountered the following warning:

```
The standard font "baseUrl" parameter must be specified, ensure that the "standard the
```

then you would also need to include standard fonts in your build and tell React-PDF where they are.

Copying fonts

First, you need to copy standard fonts from pdfjs-dist (React-PDF's dependency - it should be in your node_modules if you have React-PDF installed). Standard fonts are located in pdfjs-

dist/standard_fonts.

Vite

Add **vite-plugin-static-copy** by executing npm install vite-plugin-static-copy --save-dev or yarn add vite-plugin-static-copy --dev and add the following to your Vite config:

```
+import path from 'node:path';
+import { createRequire } from 'node:module';
-import { defineConfig } from 'vite';
+import { defineConfig, normalizePath } from 'vite';
+import { viteStaticCopy } from 'vite-plugin-static-copy';
+const require = createRequire(import.meta.url);
+const standardFontsDir = normalizePath(
+ path.join(path.dirname(require.resolve('pdfjs-dist/package.json')), 'standa
+);
export default defineConfig({
  plugins: [
    viteStaticCopy({
      targets: [
+
       {
+
          src: standardFontsDir,
          dest: '',
       },
     1,
+
    }),
});
```

Webpack

Add copy-webpack-plugin by executing npm install copy-webpack-plugin --save-dev or yarn add copy-webpack-plugin --dev and add the following to your Webpack config:

Other tools

If you use other bundlers, you will have to make sure on your own that standard fonts are copied to your project's output folder.

For example, you could use a custom script like:

```
import path from 'node:path';
import fs from 'node:fs';

const standardFontsDir = path.join(
  path.dirname(require.resolve('pdfjs-dist/package.json')),
  'standard_fonts',
);

fs.cpSync(standardFontsDir, 'dist/standard_fonts/', { recursive: true });
```

Setting up React-PDF

Now that you have standard fonts in your build, pass required options to Document component by using options prop, like so:

```
// Outside of React component
const options = {
   standardFontDataUrl: '/standard_fonts/',
};

// Inside of React component
<Document options={options} />;
```

Note Make sure to define options object outside of your React component, and use useMemo if you can't.

Alternatively, you could use standard fonts from external CDN:

```
// Outside of React component
import { pdfjs } from 'react-pdf';

const options = {
   standardFontDataUrl: `https://unpkg.com/pdfjs-dist@${pdfjs.version}/standard};

// Inside of React component
   <Document options={options} />;
```

User guide

Document

Loads a document passed using file prop.

Props

| Prop name | op name Description Default value | | Ex |
|------------------|--|---|---|
| className | Class name(s) that will be added to rendered element along with the default react-pdfDocument. | n/a | String: "custom-clasticlass-name-2 Array of strings: ["custom-clasticlass-name-2 |
| error | What the component should display in case of an error. | "Failed to load PDF file." | String: "An error oc React element: An error Function: this.renderl |
| externalLinkRel | externalLinkRel Link rel for links rendered in annotations. | | One of valid values • "noopener" • "noreferrer' • "nofollow" • "noopener no |
| externalLinkTarg | Link target for external get links rendered in annotations. | unset, which means that default behavior will be used | One of valid values • "_self" • "_blank" • "_parent" • "_top" |
| file | What PDF should be displayed. Its value can be an URL, a file (imported using | n/a | URL: "https://exaFile: import import |

| Prop name | Description | Default value | Ex |
|--------------------|--|---|---|
| | <pre>import from or from file input form element), or an object with parameters (url - URL; data - data, preferably Uint8Array; range - PDFDataRangeTransport. Warning: Since equality check (===) is used to determine if file object has changed, it must be memoized by setting it in component's state, useMemo or other similar technique.</pre> | | <pre>'/static/s sample • Parameter object { url: 'https://exa }</pre> |
| imageResourcesPath | The path used to prefix the src attributes of annotation SVGs. | n/a (pdf.js will fallback to an empty string) | "/public/imag |
| inputRef | A prop that behaves like ref, but it's passed to main <div> rendered by <document> component.</document></div> | n/a | Function: (ref) => { 1 ref; } Ref created using this.ref = (|

| Prop name | Description | Default value | Ex |
|----------------|---|--------------------------------|--|
| loading | What the component should display while loading. | "Loading PDF" | String: "Please wait React element: Please wait Function: this.renderl |
| noData | What the component should display in case of no data. | "No PDF file specified." | String: "Please sel@ React element: Please s@ Function: this.render@ |
| onItemClick | Function called when an outline item or a thumbnail has been clicked. Usually, you would like to use this callback to move the user wherever they requested to. | n/a | ({ dest, page => alert('Clic page ' + pageN |
| onLoadError | Function called in case of an error while loading a document. | n/a | <pre>(error) => al loading docume error.message)</pre> |
| onLoadProgress | Function called, potentially multiple times, as the loading progresses. | n/a | ({ loaded, to alert('Loading (loaded / tota |
| onLoadSuccess | Function called when the document is successfully | n/a | <pre>(pdf) => aler ' + pdf.numPag</pre> |

| Prop name | Description | Default value | Ex |
|-----------------|--|--|---|
| | loaded. | | |
| onPassword | Function called when a password-protected PDF is loaded. | Function that prompts the user for password. | (callback) => callback('s3cı |
| onSourceError | Function called in case of an error while retrieving document source from file prop. | n/a | <pre>(error) => al retrieving doc error.message)</pre> |
| onSourceSuccess | Function called when document source is successfully retrieved from file prop. | n/a | <pre>() => alert(' retrieved!')</pre> |
| options | An object in which additional parameters to be passed to PDF.js can be defined. Most notably: • cMapUrl; • httpHeaders - custom request headers, e.g. for authorization); • withCredentials - a boolean to indicate whether or not to include cookies in the request (defaults to false) For a full list of possible parameters, check PDF.js documentation on DocumentInitParameters. | n/a | { cMapUrl: '/ |

| Prop name | Description | Default value | Ex |
|------------|---|---------------|----------|
| | Note: Make sure to define options object outside of your React component, and use useMemo if you can't. | | |
| renderMode | Rendering mode of the document. Can be "canvas", "custom", "none" or "svg". If set to "custom", customRenderer must also be provided. Warning: SVG render mode is deprecated and will be removed in the future. | "canvas" | "custom" |
| rotate | Rotation of the document in degrees. If provided, will change rotation globally, even for the pages which were given rotate prop of their own. 90 = rotated to the right, 180 = upside down, 270 = rotated to the left. | n/a | 90 |

Page

Displays a page. Should be placed inside <Document /> . Alternatively, it can have pdf prop passed, which can be obtained from <Document /> 's onLoadSuccess callback function, however some advanced functions like rendering annotations and linking between pages inside a document may not be working correctly.

| Props | | | |
|--------------------|---|------------|--|
| Prop name | Description | Default va | |
| canvasBackground | Canvas background color. Any valid canvas.fillStyle can be used. If you set renderMode to "svg" this prop will be ignored. | n/a | |
| canvasRef | A prop that behaves like ref, but it's passed to <canvas> rendered by <pagecanvas> component. If you set renderMode to "svg" this prop will be ignored.</pagecanvas></canvas> | n/a | |
| className | Class name(s) that will be added to rendered element along with the default react-pdfPage. | n/a | |
| customRenderer | Function that customizes how a page is rendered. You must set renderMode to "custom" to use this prop. | n/a | |
| customTextRenderer | Function that customizes how a text layer is rendered. | n/a | |

| Prop name | Description | Default va |
|--------------------|--|--|
| devicePixelRatio | The ratio between physical pixels and device-independent pixels (DIPs) on the current device. | window.deviceF |
| error | What the component should display in case of an error. | "Failed to loa page." |
| height | Page height. If neither height nor width are defined, page will be rendered at the size defined in PDF. If you define width and height at the same time, height will be ignored. If you define height and scale at the same time, the height will be multiplied by a given factor. | Page's default heigh |
| imageResourcesPath | The path used to prefix the src attributes of annotation SVGs. | n/a (pdf.js will fallba empty string) |
| inputRef | A prop that behaves like ref, but it's passed to main <div> rendered by <page> component.</page></div> | n/a |

| Prop name | Description | Default va |
|-------------------------|---|----------------|
| | | |
| loading | What the component should display while loading. | "Loading page |
| noData | What the component should display in case of no data. | "No page speci |
| onGetAnnotationsError | Function called in case of an error while loading annotations. | n/a |
| onGetAnnotationsSuccess | Function called when annotations are successfully loaded. | n/a |
| onGetStructTreeError | Function called in case of an error while loading structure tree. | n/a |
| onGetStructTreeSuccess | Function called when structure tree is successfully loaded. | n/a |

| Prop name | Description | Default va |
|--------------------------------|---|------------|
| onGetTextError | Function called in case of an error while loading text layer items. | n/a |
| onGetTextSuccess | Function called when text layer items are successfully loaded. | n/a |
| onLoadError | Function called in case of an error while loading the page. | n/a |
| onLoadSuccess | Function called when the page is successfully loaded. | n/a |
| onRenderAnnotationLayerError | Function called in case of an error while rendering the annotation layer. | n/a |
| onRenderAnnotationLayerSuccess | Function called when annotations are successfully rendered on the screen. | n/a |
| onRenderError | Function called in case of an error while rendering the page. | n/a |
| onRenderSuccess | Function called when the page is successfully rendered on the screen. | n/a |
| onRenderTextLayerError | Function called in case of an error while rendering the text layer. | n/a |
| onRenderTextLayerSuccess | Function called when the text layer is successfully rendered on the screen. | n/a |

| Prop name | Description | Default va |
|-----------------------|--|--|
| pageIndex | Which page from PDF file should be displayed, by page index. Ignored if pageNumber prop is provided. | Θ |
| pageNumber | Which page from PDF file should be displayed, by page number. If provided, pageIndex prop will be ignored. | 1 |
| pdf | <pre>pdf object obtained from</pre> | (automatically obtai parent <document< td=""></document<> |
| renderAnnotationLayer | Whether annotations (e.g. links) should be rendered. | true |
| renderForms | Whether forms should be rendered. renderAnnotationLayer prop must be set to true. | false |
| renderMode | Rendering mode of the document. Can be "canvas", "custom", "none" or "svg". If set to "custom", customRenderer must also be provided. Warning: SVG render mode is deprecated and will be removed in the future. | "canvas" |

| Prop name | Description | Default va |
|-----------------|---|-----------------------|
| renderTextLayer | Whether a text layer should be rendered. | true |
| rotate | Rotation of the page in degrees. 90 = rotated to the right, 180 = upside down, 270 = rotated to the left. | Page's default settin |
| scale | Page scale. | 1 |
| width | Page width. If neither height nor width are defined, page will be rendered at the size defined in PDF. If you define width and height at the same time, height will be ignored. If you define width and scale at the same time, the width will be multiplied by a given factor. | Page's default width |

Outline

Displays an outline (table of contents). Should be placed inside <Document /> . Alternatively, it can have pdf prop passed, which can be obtained from <Document /> 's onLoadSuccess callback function.

Props

| Prop name | Description | Default value | Example values |
|-----------|---|------------------|---|
| className | Class name(s) that will be added to rendered element along with the | n/a | String:"custom-class-name-1 custom-class-name-2" |

| Prop name | Description | Default value | Example values |
|-------------|--|------------------|--|
| | <pre>default react- pdfOutline.</pre> | | Array of strings: ["custom-class-name-1", "custom-class-name-2"] |
| inputRef | A prop that behaves like ref, but it's passed to main <div> rendered by <outline> component.</outline></div> | n/a | Function: (ref) => { this.myOutline = ref; } Ref created using createRef: this.ref = createRef(); inputRef= {this.ref} Ref created using useRef: const ref = useRef(); inputRef={ref} |
| onItemClick | Function called when an outline item has been clicked. Usually, you would like to use this callback to move the user wherever they requested to. | n/a | <pre>({ dest, pageIndex, pageNumber }) => alert('Clicked an item from page ' + pageNumber + '!')</pre> |
| onLoadError | Function called in case of an error while retrieving the outline. | n/a | <pre>(error) => alert('Error while retrieving the</pre> |

| Prop name | Description | Default value | Example values |
|---------------|---|------------------|--|
| | | | <pre>outline! ' + error.message)</pre> |
| onLoadSuccess | Function called when the outline is successfully retrieved. | n/a | <pre>(outline) => alert('The outline has been successfully retrieved.')</pre> |

Thumbnail

Displays a thumbnail of a page. Does not render the annotation layer or the text layer. Does not register itself as a link target, so the user will not be scrolled to a Thumbnail component when clicked on an internal link (e.g. in Table of Contents). When clicked, attempts to navigate to the page clicked (similarly to a link in Outline). Should be placed inside <Document /> . Alternatively, it can have pdf prop passed, which can be obtained from <Document /> 's onLoadSuccess callback function.

Props

Props are the same as in <Page /> component, but certain annotation layer and text layer-related props are not available:

- customTextRenderer
- onGetAnnotationsError
- onGetAnnotationsSuccess
- onGetTextError
- onGetTextSuccess
- onRenderAnnotationLayerError
- onRenderAnnotationLayerSuccess
- onRenderTextLayerError
- onRenderTextLayerSuccess
- renderAnnotationLayer
- renderForms
- renderTextLayer

On top of that, additional props are available:

| Prop name | Description | Default value | Example values |
|-------------|--|------------------|---|
| className | Class name(s) that will be added to rendered element along with the default react-pdfThumbnail. | n/a | String: "custom-class-name-1 custom-class-name-2" Array of strings: ["custom-class-name-1", "custom-class-name-2"] |
| onItemClick | Function called when a thumbnail has been clicked. Usually, you would like to use this callback to move the user wherever they requested to. | n/a | <pre>({ dest, pageIndex, pageNumber }) => alert('Clicked an item from page ' + pageNumber + '!')</pre> |

Useful links

• React-PDF Wiki

License

The MIT License.

Author



Wojciech Maj

Thank you

This project wouldn't be possible without the awesome work of Niklas Närhinen who created its original version and without Mozilla, author of pdf.js. Thank you!

Sponsors

Thank you to all our sponsors! **Become a sponsor** and get your image on our README on GitHub.











Backers

Thank you to all our backers! **Become a backer** and get your image on our README on GitHub.

















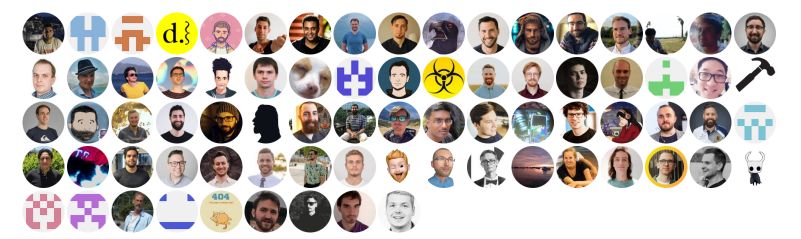






Top Contributors

Thank you to all our contributors that helped on this project!



Keywords

pdf pdf-viewer react

Provenance

Built and signed on

② GitHub Actions

<u>View build summary</u>

Source Commit github.com/wojtekmaj/react-pdf@93b09c3

.github/workflows/publish.yml **Public Ledger** <u>Transparency log entry</u> Share feedback Install > npm i react-pdf O Repository • github.com/wojtekmaj/react-pdf Homepage ${\cal S}$ github.com/wojtekmaj/react-pdf#readme **♥Fund** this package **¥** Weekly Downloads 840,742 Version License 7.7.1 ② MIT **Unpacked Size Total Files** 652 kB 183 **Pull Requests** Issues 30 7 Last publish 2 months ago Collaborators

Build File

>_Try on RunKit

▶Report malware





Support

Help

Advisories

Status

Contact npm

Company

About

Blog

Press

Terms & Policies

Policies

Terms of Use

Code of Conduct

Privacy