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

## **Preact**

React-PDF may be used with Preact. However, if you want to use text layer in PDFs rendered by React-PDF, you'll also need to install preact-render-to-string package.

## Installation

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

## **Usage**

Here's an example of basic usage:

```
import React, { useState } from 'react';
import { Document, Page } from 'react-pdf';
function MyApp() {
 const [numPages, setNumPages] = useState(null);
 const [pageNumber, setPageNumber] = useState(1);
 function onDocumentLoadSuccess({ numPages }) {
    setNumPages(numPages);
 }
  return (
   <div>
      <Document file="somefile.pdf" onLoadSuccess={onDocumentLoadSuccess}>
        <Page pageNumber={pageNumber} />
      </Document>
       Page {pageNumber} of {numPages}
     </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.

## **≔** README.md

For React-PDF to work, PDF.js worker needs to be provided.