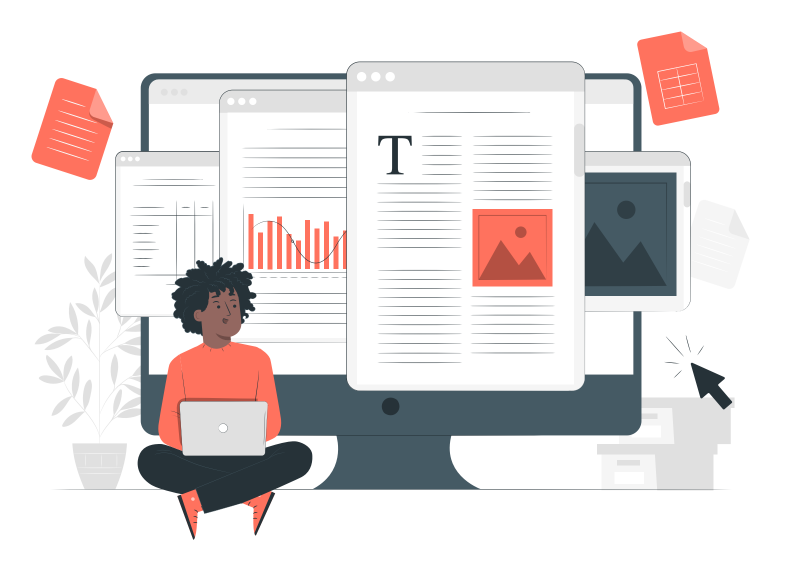
pdf-live



'PDF LIVE' is a PDF viewer that extends the open source 'mozilla/pdf.js'. You can start the PDF viewer with toolbar right away with 'PDF LIVE'.

Install

Install with npm:

```
npm i pdf-live
```

Quick Start

CSS

Copy-paste the stylesheet k> into your <head> to load our CSS.

```
<link rel="stylesheet" href="node_modules/pdf-live/dist/pdf-live.css">
```

HTML

Copy-paste the icon link> into your <head> to load our Favicon.

This step is not required. If you do not wish to set a favicon, skip this step.

```
<link rel="icon" type="image/svg+xml" href="node_modules/pdf-live/dist/favicon.svg">
```

Copy-paste the <pdf-live> into your <body> to load our PDF live.

```
<pdf-live src="sample.pdf" lang="en" worker="node_modules/pdf-live/dist/pdf.worker.min.js"></pdf-live>
```

JS

For ES6

To use PDF Live in ES6, simply import the PDF Live ESM module.

```
<script type="module">
  import './node_modules/pdf-live/dist/pdf-live.esm.js';
</script>
```

For ES5

To use PDF Live in ES5, please load the UMD module of PDF Live with <script> tag.

```
<script src="node_modules/pdf-live/dist/pdf-live.js"></script>
```

Usage

The following example references a PDF live element from within the JS code and sets the event.

```
// Find the PDFLive node.
const pdflive = document.querySelector('pdf-live');

// Set event handler for PDF Live.
pdflive
    .on('documentLoaded', () => {
        // PDF document load event.
        console.log('Loaded PDF document');
    })
    .on('pageChange', evnt => {
        // Page change event.
        const pageNum = evnt.detail.pageNum;
        console.log(`Opened page ${pageNum}`);
    });
```

Author

Takuya Motoshima

- github/takuya-motoshima
- twitter/TakuyaMotoshima
- facebook/takuya.motoshima.7

License