

# Edit in JSFiddle

- [JavaScript](#)
- [HTML](#)
- [CSS](#)
- [Result](#)

```
// If absolute URL from the remote server is provided, configure the CORS
// header on that server.
var url = 'https://raw.githubusercontent.com/mozilla/pdf.js/ba2edea/examples/';

// Loaded via <script> tag, create shortcut to access PDF.js exports.
var pdfjsLib = window['pdfjs-dist/build/pdf'];

// The workerSrc property shall be specified.
pdfjsLib.GlobalWorkerOptions.workerSrc = '//mozilla.github.io/pdf.js/build/worker.js';

// Asynchronous download of PDF
var loadingTask = pdfjsLib.getDocument(url);
loadingTask.promise.then(function(pdf) {
    console.log('PDF loaded');

    // Fetch the first page
    var pageNumber = 1;
    pdf.getPage(pageNumber).then(function(page) {
        console.log('Page loaded');

        var scale = 1.5;
        var viewport = page.getViewport({scale: scale});

        // Prepare canvas using PDF page dimensions
        var canvas = document.getElementById('the-canvas');
        var context = canvas.getContext('2d');
        canvas.height = viewport.height;
        canvas.width = viewport.width;

        // Render PDF page into canvas context
        var renderContext = {
            canvasContext: context
        };
        pdf.render(renderContext).promise.then(function(pdf) {
            console.log('PDF rendered');
        });
    });
});
```

## Hello World using base64 encoded PDF

The PDF.js can accept any decoded base64 data as an array.

**Edit in JSFiddle**