

How to convert PDF to HTML in jquery for PDF to HTML API in JavaScript using PDF.co Web API

Step By Step Tutorial: how to convert PDF to HTML in jquery for PDF to HTML API in JavaScript

The sample source codes on this page will demonstrate you how to make PDF to HTML API in JavaScript. PDF.co Web API was made to help with PDF to HTML API in JavaScript. PDF.co Web API is the Web API with a set of tools for documents manipulation, data conversion, data extraction, splitting and merging of documents. Includes image recognition, built-in OCR, barcode generation and barcode decoders to decode bar codes from scans, pictures and pdf.

JavaScript code snippet like this for PDF.co Web API works best when you need to quickly implement PDF to HTML API in your JavaScript application. Sample code in JavaScript is all you need. Copy-paste it to your the code editor, then add a reference to PDF.co Web API and you are ready to try it! Enjoy writing a code with ready-to-use sample JavaScript codes to add PDF to HTML API functions using PDF.co Web API in JavaScript.

ByteScout free trial version is available for FREE download from our website. Programming tutorials along with source code samples are included.

JavaScript - converter.js

```
$(document).ready(function () {
    $("#resultBlock").hide();
    $("#errorBlock").hide();
    $("#result").attr("href", '').html('');
});

$(document).on("click", "#submit", function () {
    $("#resultBlock").hide();
    $("#errorBlock").hide();
    $("#inlineOutput").text(''); // inline output div
    $("#status").text(''); // status div

    var apiKey = $("#apiKey").val().trim(); //Get your API key at
    https://app.pdf.co/documentation/api

    var formData = $("#form input[type=file]")[0].files[0]; // file to upload
    var toType = $("#convertType").val(); // output type
    var isInline = $("#outputType").val() == "inline"; // if we need output as inline
    content or link to output file

    $("#status").html('Requesting presigned url for upload... ');
```

```

$.ajax({
  url: 'https://api.pdf.co/v1/file/upload/get-presigned-url?
name=test.pdf&contenttype=application/pdf&encrypt=true',
  type: 'GET',
  headers: {'x-api-key': apiKey}, // passing our api key
  success: function (result) {

    if (result['error'] === false) {
      var presignedUrl = result['presignedUrl']; // reading provided
presigned url to put our content into
      var accessUrl = result['url']; // reading output url that will
indicate uploaded file

      $("#status").html('Uploading... ');

      $.ajax({
        url: presignedUrl, // no api key is required to upload file
        type: 'PUT',
        headers: {'content-type': 'application/pdf'}, // setting to pdf
type as we are uploading pdf file
        data: formData,
        processData: false,
        success: function (result) {

          $("#status").html('Processing... ');

          $.ajax({
            url: 'https://api.pdf.co/v1/pdf/convert/to/' + toType + '?
url=' + presignedUrl + '&encrypt=true&inline=' + isInline,
            type: 'POST',
            headers: {'x-api-key': apiKey},
            success: function (result) {

              $("#status").text('done converting. ');

              // console.log(JSON.stringify(result));

              $("#resultBlock").show();

              if (isInline)
              {
                $("#inlineOutput").text(result['body']);
              }
              else {
                $("#result").attr("href",
result['url']).html(result['url']);
              }

            }

          });

        },
        error: function () {
          $("#status").text('error');
        }
      });
    }
  }
});
}

```

```
}  
});  
});
```

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about PDF.co Web API](#)

[Explore documentation](#)

[Visit www.ByteScout.com](#)

or

[Get Your Free API Key for www.PDF.co Web API](#)