

How to use html formatting and links for pdf with pdf generator sdk for javascript in JavaScript with ByteScout Premium Suite

This code in JavaScript shows how to use html formatting and links for pdf with pdf generator sdk for javascript with this how to tutorial

This sample source code below will display you how to use html formatting and links for pdf with pdf generator sdk for javascript in JavaScript. ByteScout Premium Suite is the bundle that includes twelve SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can be applied to use html formatting and links for pdf with pdf generator sdk for javascript using JavaScript.

Want to quickly learn? This fast application programming interfaces of ByteScout Premium Suite for JavaScript plus the guidelines and the code below will help you quickly learn how to use html formatting and links for pdf with pdf generator sdk for javascript. Follow the instructions from scratch to work and copy the JavaScript code. If you want to use these JavaScript sample examples in one or many applications then they can be used easily.

If you want to try other source code samples then the free trial version of ByteScout Premium Suite is available for download from our website. Just try other source code samples for JavaScript.

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Premium Suite](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Premium Suite](#)

[Get Free API key for Web API](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

Source Code Files:

checkdatauri.js

```
// checks if we have datauri support in current browser
// if we have support for datauri support then we can stream generated PDF right
// otherwise we should use Downloadify script to allow user to save PDF file
function CheckDataURISupport(){

var result = true;
var checkDataURISupportImage = new Image();

checkDataURISupportImage.onload = checkDataURISupportImage.onerror = function()
    if(this.width != 1 || this.height != 1){
        result = false;
    }
}
checkDataURISupportImage.src = "";
// check if we have datauri support in current browser - end

return result;
}
```

createpdf.js

```
// function that creates BytescoutPDF instance (defined in BytescoutPDF.js script which
// then calls API methods and properties to create PDF document
// and returns created BytescoutPDF object instance
// this CreatePDF() function is called from Sample.html
// IsInternetExplorer8OrLower parameter indicates if we use IE8 or lower so we CAN'T use

// IMPORTANT ABOUT IMAGES:
// When using Firefox or IE, pdf generation may fail because images are not accessible
// the solution for this issue is to preload images in main HTML document before running
// to preload images, put them into hidden div block "pdfreportimages" - you can see it

function CreatePDF(IsInternetExplorer8OrLower) {

    // create BytescoutPDF object instance
    var pdf = new BytescoutPDF();
    // set document properties: Title, subject, keywords, author name and creator name
    pdf.propertiesSet("Sample document title", "Sample subject", "keyword1, keyword 2,

    // add 1st page
    pdf.pageAdd();
    // add page header with anchor
```

```

pdf.textAdd(10, 20, '<a name="#page1"/><font face="Courier" size="15" color="#00ff00'
// add link to page 2 by anchor
pdf.textAdd(10, 50, '<u><font face="Helvetica" size="12" color="#0000ff"><a href="#p
// add link to page 3 by page number and offset ("#3#10")
pdf.textAdd(10, 70, '<u><font face="Helvetica" size="12" color="#0000ff"><a href="#3

// add 2nd page
pdf.pageAdd();
// add page header with anchor
pdf.textAdd(10, 20, '<a name="#page2"/><font face="Courier" size="15" color="#00ff00'
// add link to page 1 by anchor
pdf.textAdd(10, 50, '<u><font face="Helvetica" size="12" color="#0000ff"><a href="#p
// add link to page 3 by page number and offset
pdf.textAdd(10, 70, '<u><font face="Helvetica" size="12" color="#0000ff"><a href="#3

// add 3rd page
pdf.pageAdd();
// add page header
pdf.textAdd(10, 20, '<font face="Courier" size="15" color="#00ff00"><b><i>Page 3</i>
// add link to page 1 by anchor
pdf.textAdd(10, 50, '<u><font face="Helvetica" size="12" color="#0000ff"><a href="#p
// add link to page 2 by page number and offset
pdf.textAdd(10, 70, '<u><font face="Helvetica" size="12" color="#0000ff"><a href="#2

// add an external link
pdf.pageSetIndex(1); // return back to the first page
pdf.textAdd(100, 300, "link to www.google.com");
    pdf.addLink(100, 280, 200, 30, 'http://www.google.com');

// return BytescoutPDF object instance
return pdf;
}

```

VIDEO

<https://www.youtube.com/watch?v=NEwNs2b9YN8>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Premium Suite Home Page](#)
[Explore ByteScout Premium Suite Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout Premium Suite Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)

[Explore Web API Docs](#)

[Explore Web API Samples](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com