## Html2Pdf

This demo uses Html2Canvas.js to render HTML. Instead of using an HTML canvas however, a canvas wrapper using jsPDF is substituted. The *context2d* provided by the wrapper calls native PDF rendering methods.

A PDF of this page will be inserted into the right margin.

### **Colors**

red rgb(0,255,0) rgba(0,0,0,.5) #0000FF #0FF

## **Text Alignment**

left

# Page Two

This demo uses Html2Canvas.js to render HTML. Instead of using an HTML canvas however, a canvas wrapper using jsPDF is substituted. The *context2d* provided by the wrapper calls native PDF rendering methods.

A PDF of this page will be inserted into the right margin.

#### **Colors**

red rgb(0,255,0) rgba(0,0,0,.5) #0000FF #0FF

# **Yet Another Page**

## **Text Alignment**

left

#### Look here

This demo uses Html2Canvas.js to render HTML. Instead of using an HTML canvas however, a canvas wrapper using jsPDF is substituted. The *context2d* provided by the wrapper calls native PDF rendering methods. This demo uses Html2Canvas.js to render HTML. Instead of using an HTML canvas however, a canvas wrapper using jsPDF is substituted. The *context2d* provided by the wrapper calls native PDF rendering methods.

A PDF of this page will be inserted into the right margin.

#### **Colors**

red rgb(0,255,0) rgba(0,0,0,.5) #0000FF #0FF

## **Text Alignment**

left

This demo uses Html2Canvas.js to render HTML. Instead of using an HTML canvas however, a canvas wrapper using jsPDF is substituted. The *context2d* provided by the wrapper calls native PDF rendering methods.

A PDF of this page will be inserted into the right margin.

### **Colors**

red rgb(0,255,0) rgba(0,0,0,.5) #0000FF #0FF

## **Text Alignment**

left