

jsPDF

가

Last update: 2023/12/07

www.softbase.co.kr
Copyright © SOFTBase Inc. All rights reserved.

jsPDF	가	1
		1
		1

jsPDF

가

: /HTML5/OSS/jspdf_image

- [jspdf_image.xml](#)
- [jspdf_image.js](#)
- [jspdf_image.js](#)

```
// "1. loadjs"
function btn_loadjs_on_click(objInst)
{
    // ( )
    screen.loadjs("./ext/lib/jspdf.umd.min.js");
}

// "2. getcomponentimagedata"
function btn_getcomponentimagedata_on_click(objInst)
{
    // nImageType
    // 0 , Data URL
    // 1 , BASE64
    var nImageType = 0;

    // nCaptureType 1
    //
    //
    // nCaptureType 2
    //
    // 가
    var nCaptureType = 2;

    factory.getcomponentimagedata(screen, this.grdList, "", screen,
        "on_imagedata_complete", this.grdList.getname(), nImageType,
nCaptureType);
}

/**
 * factory.getcomponentimagedata API
 * @param image_data null ( )

```

```
* @param image_data_name API (strImageName )
* @param image_data_type API (nImageType )
* @param image_file_name API (strFileName )
* ( nCaptureType 가 1 )
* @param saved_file_path API
* ( nCaptureType 가 1 )
*/
function on_imagedata_complete(image_data, image_data_name, image_data_type,
image_file_name, saved_file_path)
{
    var jsPDF, pdf_doc, image_prop, pdf_image_width, pdf_image_height;

    // jsPDF
    jsPDF = window.jspdf.jsPDF;

    // PDF
    pdf_doc = new jsPDF({
        orientation: "portrait", // Orientation of the first page.
        unit: "mm", // Measurement unit (base unit) to be
used when coordinates are specified.
        format: "a4" // The format of the first page
    });

    //
    image_prop = pdf_doc.getImageProperties(image_data);
    console.log("image width/height = " + image_prop.width + ", " +
image_prop.height);

    // PDF
    console.log("pdf page width/height = " +
pdf_doc.internal.pageSize.getWidth() + ", " +
pdf_doc.internal.pageSize.getHeight());

    //
    /*
    pdf_image_width = pdf_doc.internal.pageSize.getWidth();
    pdf_image_height = (image_prop.height * pdf_image_width) /
image_prop.width;

    // Add the image to the PDF
    pdf_doc.addImage(image_data, "PNG", 0, 0, pdf_image_width,
pdf_image_height);
    */

    // (1px = 0.2645833333 mm)
    pdf_doc.addImage(image_data, "PNG", 0, 0, image_prop.width *
0.2645833333, image_prop.height * 0.2645833333);

    // Save the PDF
    pdf_doc.save(image_data_name + ".pdf");
}
```

From:

<https://technet.softbase.co.kr/wiki/> - **xFrame5 TechNet**

Permanent link:

https://technet.softbase.co.kr/wiki/guide/oss/jspdf_image



Last update: **2023/12/07 13:52**