

# Area.SaveImage(String, ImageFormat)

Introduced in build 9.1

## Description

Saves an [Area](#) as a specified image format at a specified file path.

### C#

```
public static void SaveImage(String filePath, ImageFormat imageFormat)
```

### vb.net

```
Public Static Sub SaveImage(ByVal filePath As String, ByVal imageFormat As ImageFormat)
```

## Parameters

### *filePath*

A `string` representing the filepath you would like to save the image to.

### *ImageFormat*

The file format ExcelWriter will save the area as. Supported file types include GIF, JPEG, BMP, PNG, EMF, TIFF, and WMF

## Exceptions

### *System.Exception*

If there is a problem creating, opening, or writing to the file specified, or reading from the Area object.

## Examples

### C#

```
ExcelApplication xla = new ExcelApplication();
    Workbook WB= xla.Create(FileFormat.Xlsx);
    Area areaOne= WB[0].CreateArea["A1:C5"];
    areaOne.SaveImage("Path/filename.png",
System.Drawing.Imaging.ImageFormat.Png);
```

**vb.net**

```
Dim oExcelApp As New ExcelApplication()  
    Dim wb As Workbook = oExcelApp.Create(FileFormat.Xlsx)  
    Dim areaOne As Area = WB[0].CreateArea("A1:C5")  
    areaOne.SaveImage("Path/filename.png"),  
System.Drawing.Imaging.ImageFormat.Png)
```