

# Setting a Watermark

## Intro

Dynamically place custom watermarks on a Word document using the WordApplication object.

This sample uses the WordApplication object to insert watermarks onto a template document.

## Code

```
//The value of this string is the watermark
string watermark = "Classified";

public void GenerateDocument()
{
    // Create an instance of the WordApplication object
    WordApplication wwApp = new WordApplication();

    // Open document without watermark
    Document doc = wwApp.Open(@"..\..\WordTemplateFiles/PreWatermark.doc");

    // Set the watermark
    doc.Watermark.Text = watermark;

    // Save the document to the Response stream
    wwApp.Save(doc, @"..\..\WordOutputFiles\Watermarked_out.doc");
}
```

## Downloads

Initial Document: [PreWatermark.doc](#)

Output: [Watermark\\_out.doc](#)