

# SharePointIntegration.Save(WordTemplate, Microsoft.SharePoint.SPDocumentLibrary, String, Boolean)

Introduced in build 4.1.0.1379

## Description

Saves the generated Word file to a SharePoint Document Library.

### C#

```
public static void Save(this WordTemplate template,
Microsoft.SharePoint.DocumentLibrary docLib, string fileName, bool overwrite)
```

### vb.net

```
Public Shared Sub Save(ByVal template As WordTemplate, ByVal docLib As
Microsoft.SharePoint.DocumentLibrary, ByVal fileName As String, ByVal overwrite As
Boolean)
```

## Parameters

### *template*

The current WordTemplate object that is being saved to file

### *docLib*

SharePoint document library to which the file is being saved

### *fileName*

Name of the file to be saved

### *overwrite*

If set to true, will overwrite any files in the Document Library by that name

## Exceptions

### *ArgumentNullException*

Save will throw this exception if null (C#) or Nothing (VB.NET) is passed to the method.

## Remarks

You can call [Save](#) more than once for a single instance of [WordTemplate](#). This allows you to save more than one copy of a generated file, and/or both save the file on the server and stream it to the client.



This is an extension method for the WordTemplate object to be used for saving documents to a SharePoint Document Library from

within SharePoint. To use this method, you must add a reference to `SoftArtisans.OfficeWriter.WordWriter.SharePointIntegration.dll`

## Examples

### C#

```
//--- Retrieve current AllowUnsafeUpdates value
bool currentAllowUnsafeUpdates = documentLibrary.ParentWeb.AllowUnsafeUpdates;

//--- You must allow unsafe updates in order for the file to be saved in the
//--- Document Library from a web application
documentLibrary.ParentWeb.AllowUnsafeUpdates = true;
wt.Save(documentLibrary, "populated.docx", true);

//--- Update the document library
documentLibrary.Update();

//--- Return the AllowUnsafeUpdates value to its original state
documentLibrary.ParentWeb.AllowUnsafeUpdates = currentAllowUnsafeUpdates;
```

### vb.net

```
'--- Retrieve current AllowUnsafeUpdates value
Dim currentAllowUnsafeUpdates As Boolean =
documentLibrary.ParentWeb.AllowUnsafeUpdates

'--- You must allow unsafe updates in order for the file to be saved in the
'--- Document Library from a web application
documentLibrary.ParentWeb.AllowUnsafeUpdates = True
wt.Save(documentLibrary, "populated.docx", True)

'--- Update the document library
documentLibrary.Update()

'--- Return the AllowUnsafeUpdates value to its original state
documentLibrary.ParentWeb.AllowUnsafeUpdates = currentAllowUnsafeUpdates
```