

WordTemplate.Save(System.IO.Stream)

Description

Sends the generated Word binary file to the specified `System.IO.Stream` or, a class derived from `System.IO.Stream` (for example, `System.IO.FileStream`).

C#

```
public void Save(System.IO.Stream outputStream)
```

vb.net

```
Public Sub Save(ByVal outputStream As System.IO.Stream)
```

Parameters

oStreamObj

A `System.IO.Stream` object (for example, `Response.OutputStream`) or, a class derived from `System.IO.Stream` (for example, `System.IO.FileStream`)

Exceptions

ArgumentNullException

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

Remarks

If you pass `Save` a `System.IO.FileStream`, `WordWriter` will save the generated file on the server. If you pass `Save Response.OutputStream`, `WordWriter` will stream the the generated file to the client.

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.

Examples

C#

```
//--- Open a FileStream object, pass it to  
//--- the Save method, and close the FileStream object.  
FileStream oFileStream = new FileStream(@"c:\temp\StreamOutput.doc",  
 FileMode.Create);  
oWW.Save(oFileStream);  
  
//--- Could put this in a finally block  
if(oFileStream!=null)  
    oFileStream.Close();
```

vb.net

```
'--- Open a FileStream object, pass it to  
'--- the Save method, and close the FileStream object.  
Dim oFileStream As New FileStream("c:\temp\StreamOutput.doc", _  
    FileMode.Create)  
oWW.Save(oFileStream)  
  
'--- Could put this in a finally block  
If Not oFileStream Is Nothing Then  
    oFileStream.Close()  
End If
```