# **Document.Append(Document)**

Introduced in build 4.1.0.1494

## **Description**

Appends an existing Document to the end of the current Document, separated by a next-page section break

```
C#

public void Append(SoftArtisans.OfficeWriter.WordWriter.Document other)
```

```
vb.net

Public Sub Append(ByVal other As SoftArtisans.OfficeWriter.WordWriter.Document)
```

### **Parameters**

#### other

Document object being appended to the current document.

### **Remarks**

This method works by adding all of the Sections of the appended document to the current document; if a the current document has 3 sections and the appended document has 4 sections, the resulting document will have 7 sections. Because sections are preserved, headers, footers, and all other section formatting from both documents are also preserved.

# **Examples**

```
//--- Open first document
Document doc1 = wa.Open(Page.MapPath("documents/first document.doc"));

//--- Open second document
Document doc2 = wa.Open(Page.MapPath("documents/second document.doc"));

//--- Append second document to the first doc1.Append(doc2);

//--- Save the resulting document and stream to customer wa.Save(doc1, Page.Response, "output.doc", false);
```

### vb.net

```
'--- Open first document
Dim doc1 As Document = wa.Open(Page.MapPath("documents/first document.doc"))
'--- Open second document
Dim doc2 As Document = wa.Open(Page.MapPath("documents/second document.doc"))
'--- Append second document to the first doc1.Append(doc2)
'--- Save the resulting document and stream to customer wa.Save(doc1, Page.Response, "output.doc", false)
```