Writing PDF Files in Server:

|  |  |  |  |
| --- | --- | --- | --- |
| [TCPDF::Output](http://www.tcpdf.org/doc/classTCPDF.html#a3d6dcb62298ec9d42e9125ee2f5b23a1) | ( | $ | *name* = 'doc.pdf', |
|  |  | $ | *dest* = 'I' |
|  | ) |  |  |

Send the document to a given destination: string, local file or browser. In the last case, the plug-in may be used (if present) or a download ("Save as" dialog box) may be forced.  
The method first calls [Close()](http://www.tcpdf.org/doc/classTCPDF.html#a2ea842192062587293c25981098c820c) if necessary to terminate the document.

**Parameters:**

|  |  |
| --- | --- |
| $name | (string) The name of the file when saved. Note that special characters are removed and blanks characters are replaced with the underscore character. |
| $dest | (string) Destination where to send the document. It can take one of the following values:   * I: send the file inline to the browser (default). The plug-in is used if available. The name given by name is used when one selects the "Save as" option on the link generating the PDF. * D: send to the browser and force a file download with the name given by name. * F: save to a local server file with the name given by name. * S: return the document as a string (name is ignored). * FI: equivalent to F + I option * FD: equivalent to F + D option * E: return the document as base64 mime multi-part email attachment (RFC 2045) |

**Since:**

1.0