Encrypt

Γable of contents	
1 Description	2

1. Description

This application will encrypt a PDF document.

usage: java org.pdfbox.Encrypt [OPTIONS] <password> <inputfile>

Command Line Parameter	Туре		Description
-O <password></password>	string	None	The owner password to the PDF, ignored if -certFile is specified.
-U <password></password>	string	None	The user password to the PDF, ignored if -certFile is specified.
-certFile <path certificate="" to=""></path>	string	None	Path to X.509 cert file.
-canAssemble <value></value>	boolean	true	Set the assemble permission.
-canExtractContent <value></value>	boolean	true	Set the extraction permission.
-canExtractForAccessibi <value></value>	boolean	true	Set the extraction permission.
-canFillInForm <value></value>	boolean	true	Set the fill in form permission.
-canModify <value></value>	boolean	true	Set the modify permission.
-canModifyAnnotations <value></value>	boolean	true	Set the modify annots permission.
-canPrint <value></value>	boolean	true	Set the print permission.
-canPrintDegraded <value></value>	boolean	true	Set the print degraded permission.
-keyLength <value></value>	integer	40	The number of bits for the encryption key.
<inputfile></inputfile>	filename	None	The PDF file to encrypt.

[outputfile] filename	The output file.	The file to save the encrypted document to. If left blank then it will be the same as the input file.
-----------------------	------------------	---