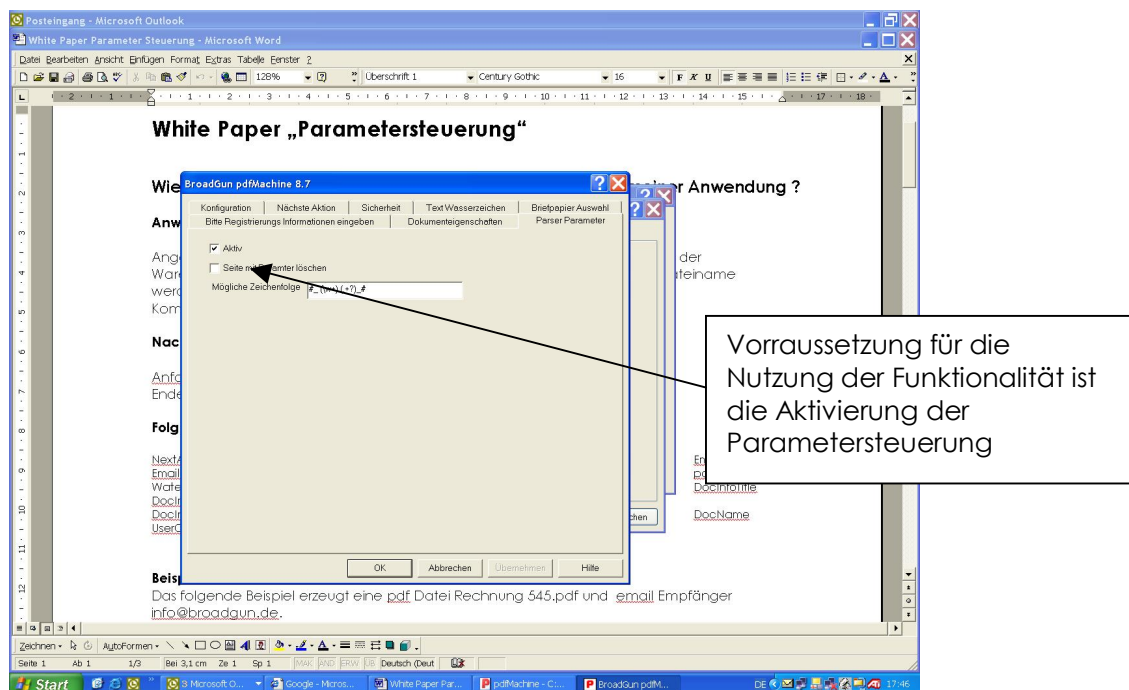


White Paper „Parametersteuerung“ ab Version 8.7

Wie benutze ich die pdfMachine Parameter Steuerung aus meiner Anwendung ?

Anwendungsbeispiele :

Angebote, Aufträge, Lieferscheine, Bestellungen, Rechnungen etc.. direkt aus der Warenwirtschaft ohne Eingriff versenden. Die email Adresse, Subject, body, Dateiname werden von der Warenwirtschaft mit übergeben. Komplette Integration in selbst erstellte Software.



Nach folgenden Steuerzeichen wir gesucht :

Anfang #_
Ende _#

Folgende Befehle können parametrierbar werden:

NextAction	SaveFilenameAction	DefaultSaveFilename	EmailTo	EmailCC
EmailBCC	pdfTemplateOrgPath	pdfTemplateEnable	pdfTemplateOnTop	pdfTemplate
Watermark	watermarkFontName	watermarkFontSize	DocInfoEnable	DocInfoTitle
DocInfoAuthor	DocInfoSubject	DocInfoKeywords	DocInfoCreator	
DocInfo	Producer	DocInfoCreationDate	DocInfoModDate	DocName
UserConfirm	AttachmentName	AutomatedMapiSend		

Beispiel:

Das folgende Beispiel erzeugt eine pdf Datei Rechnung 545.pdf und email Empfänger info@broadgun.de.
Der Rest dürfte für Sich sprechen.

```
#_ emailto info@broadgun.de _#
#_ emailsubject Rechnung Nr. 545 _#
#_ docname Rechnung 545.pdf _#
#_ Emailbody Hallo,
anbei eine Rechnung.
```

Mit freundlichen Grüßen
Broadgun _#

Der Emailbody kann auch mit einer Besonderheit gesteuert werden.
Beispiel

```
#_ Emailbody @c:\text.txt _#
```

Hier wird als emailbody die Datei c:\text.txt eingefügt.

Tipp !

Damit die Steuerzeichen nicht im Dokument erscheinen setzen Sie die Schriftfarbe auf weiss.
Ein anderer Weg ist die Steuerzeichen auf einer separaten Seite zu platzieren.

Befehle zur Steuerung der pdfMachine

SaveFilenameAction	Controls the filename of the resulting PDF file. <table border="1"> <thead> <tr> <th>Valid Values</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>The user is prompted for filename.</td> </tr> <tr> <td>1</td> <td>Use the values for "DefaultSaveDir" and "DefaultSaveFilename" to generate a file name. This file will be overwritten without any prompting.</td> </tr> <tr> <td>2</td> <td>Use the document title for the filename. The file will be saved in the "DefaultSaveDir" directory. The document title is obtained from the pDocName member of the DOC_INFO_1 print job structure. This gives developers the opportunity to control the filename programmatically. Note that is value may be automatically converted into a legal filename if it contains illegal filename characters.</td> </tr> <tr> <td>3</td> <td>Same as '2' and also display the 'wait' dialog box with the gear animation.</td> </tr> <tr> <td>4</td> <td>Generate a random filename in the "DefaultSaveDir"..</td> </tr> </tbody> </table>	Valid Values	Description	0	The user is prompted for filename.	1	Use the values for "DefaultSaveDir" and "DefaultSaveFilename" to generate a file name. This file will be overwritten without any prompting.	2	Use the document title for the filename. The file will be saved in the "DefaultSaveDir" directory. The document title is obtained from the pDocName member of the DOC_INFO_1 print job structure. This gives developers the opportunity to control the filename programmatically. Note that is value may be automatically converted into a legal filename if it contains illegal filename characters.	3	Same as '2' and also display the 'wait' dialog box with the gear animation.	4	Generate a random filename in the "DefaultSaveDir"..
Valid Values	Description												
0	The user is prompted for filename.												
1	Use the values for "DefaultSaveDir" and "DefaultSaveFilename" to generate a file name. This file will be overwritten without any prompting.												
2	Use the document title for the filename. The file will be saved in the "DefaultSaveDir" directory. The document title is obtained from the pDocName member of the DOC_INFO_1 print job structure. This gives developers the opportunity to control the filename programmatically. Note that is value may be automatically converted into a legal filename if it contains illegal filename characters.												
3	Same as '2' and also display the 'wait' dialog box with the gear animation.												
4	Generate a random filename in the "DefaultSaveDir"..												
DefaultSaveDir	The directory that is used to place the file when "SaveFilenameAction" is equal to 1 or 4.												
DefaultSaveFilename	The default filename that is used when "SaveFilenameAction" is equal to 1.												
NextAction	Controls what happens after the PDF file has been generated. <table border="1"> <thead> <tr> <th>Valid Values</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Display the small "What do you want to do next" dialog.</td> </tr> </tbody> </table>	Valid Values	Action	0	Display the small "What do you want to do next" dialog.								
Valid Values	Action												
0	Display the small "What do you want to do next" dialog.												

	<ol style="list-style-type: none"> 1 Do nothing. No next action takes place. 2 Launch default PDF file viewer. 3 Execute the command line that is defined by the registry value "ExecCmdLine". 4 Send email
ExecCmdLine	<p>When "NextAction" is equal to 3, this is the command that is executed. It may contain a string such as "%s" which will be substituted with the full path of the generated PDF file.</p> <p>e.g. ExecCmdLine = c:\winnt\notepad.exe "%s"</p> <p>This would launch the notepad.exe program upon completion of file generation. The notepad program would open the PDF file.</p>
EmailTo	<p>If set provide default values for the default mail client when it is launched.</p> <p>If the first character is an '@' then the rest of the text is taken to be a filename and the text is read from the file.</p> <p>e.g if the "Email Body" value was "@c:\body.txt" then the file c:\body.txt would be read in and this would be placed in the body of the email.</p> <p>For the TO, CC, BCC address fields, several addresses may appear if the addresses are comma or white space separated. Some email applications require the "SMTP:" prefix on mail addresses to send SMTP style mail.</p>
EmailCC	When an email is to be sent, this value is used.
EmailBCC	When an email is to be sent, this value is used.
EmailSubject	When an email is to be sent, this value is used.
EmailBody	When an email is to be sent, this value is used.
UserConfirmAttachmentName	If set to 1, then the user is prompted for the attachment name prior to sending an email.
AutomatedMapiSend	If set to 1 and a EmailTo entry is present, then the email is sent automatically, without user intervention. .
pdfTemplateEnable	If set to 1, PDF stationery is enabled.
pdfTemplateOnTop	If set to 1, PDF stationery is after the page contents. If set to 0, PDF stationery is draw first.
pdfTemplateOrgPath	The full path of the PDF file that is to be used as stationery. e.g c:\tmp\draft.pdf
sd_enabled	If set to 1, security is enabled.
sd_keyLen	set to either 5 for 40 bit encryption, or 16 for 128 bit encryption.