Absolute PDF Server 3.0

User Guide
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1 Introduction

The purpose of the Investintech “Absolute PDF Server” is to collect documents, process them i.e. convert them to a different format and then return the result back to the sender. All collected files are placed into a queue and processed using several threads.

The collected files are processed by converting PDF documents to several different formats (MS Word, MS Excel, Searchable PDF, simple text documents or other files (*.PPT; *.RTF; *.INI; *.LOG; *.GIF; *.JPG; *.JPEG; *.PNG; *.PCX; *.VSD) – see section 11.1).

The files are collected by the following 2 methods:

- From the Local Network – see section 5
- Via E-mail (MS Exchange Server, POP3, MAPI) – see section 7

1.1 System Requirements

The following are the system requirements for using Absolute PDF Server:

- MSXML 6.0 and Visual C++ 8.0 Runtime (Microsoft Visual C++ 2005 SP1 Redistributable Package) installed.
- Minimum 128 MB RAM.
- Minimum 60 MB free disk space for the PDF Server program and 1-10 gigabytes free disk space for storing temporary data (this amount depends on the traffic and program configuration (e.g. whether the processed files are stored on the Server computer).
- Access to E-mail system (if the files are to be sent via email).
- Sharing of specified folders for incoming and outgoing files (if the clients will send files via local network and Watched Folders will be located on the server computer).
- Access to specified folders on other computers (if the server will pick up files for processing by local network and Watched Folders will be located on clients’ computers).
- Corresponding MS Office applications installed (in case you want to use Absolute PDF Server to convert MS Office document to PDF).
- Corresponding native application installed (in case you wish to use Absolute PDF Server to convert from any other format other than MS Office)
- MS Exchange Server installed (if clients will send files via E-mail, using one of MS Exchange options)
2 Before Installing Absolute PDF Server

2.1 Required Software Updates

The following software updates should be installed prior to installing Absolute PDF Server.

- **MSXML 6.0 SP1** – download from: [http://goo.gl/5GF6X](http://goo.gl/5GF6X)
- **Visual C++ 8.0 Runtime** – download from: [http://goo.gl/ycYrT](http://goo.gl/ycYrT)

**Note**: If this software is not installed beforehand, you will be prompted to download and install it during the installation of Absolute PDF Server.

2.2 Additional Requirements for Windows Vista

If you are installing Absolute PDF Server on Windows Vista, please make sure the **User Account Control** is turned OFF i.e. disabled.

2.3 Starting the Print Spooler

Before installing Absolute PDF Server, please make sure the Windows service **Print Spooler** is started (Control Panel -> Administrative Tools -> Services).

![Figure 1: Starting the Printer Spooler](image)

Locate the Print Spooler service and set the following:

- **Status** – Started
- **Startup Type** - Automatic
3 Installing Absolute PDF Server

Important notes:

- **Install as administrator** – the application must be installed by the administrator i.e. the user account with Administrator privileges.
- **Remove previous version of Absolute PDF Server** – if a version of Absolute PDF Server is already installed, it must be uninstalled first including all registry files left behind.

In order to begin installing the Absolute PDF Server double-click the executable file (setup.exe). The following window will be displayed.

![Figure 2: Installation procedure (step 1/7)](image)

Click **"Install"** and the automated installation of Visual C++ Runtime Libraries will begin. In a couple of moments, the following window will be displayed.
Figure 3: Installation procedure (step 2/7)

Click “Next” to continue. The License Agreement window will be displayed.

Figure 4: Installation procedure (step 3/7)

Click “Next” to continue. The window for choosing the installation folder will be displayed.
The following options are available:

- **Installing to a default folder** - if you want to install to default folder (C:\Program Files\Investintech.com Inc\Absolute PDF Server 3.0\), just click "Next".
- **Installing to a different folder** – to install to any other folder, click **Browse** and locate the desired folder.
- **Checking the disk cost** - you also have the option of checking the available space on your local discs/partitions (see section 3.1).

The following window will be displayed once you click "Next".
Figure 5: Installation procedure (step 4/7)

The setup will now be ready to install the Absolute PDF Server on your computer. You can still review the settings and choose to go back and modify them.

In case you are satisfied with the chosen parameters, click **Next** to begin installing the program. The following window will be displayed.
Figure 6: Installation procedure (step 5/7)

After a couple of moments, the installation will be completed and the service login dialog will be displayed.

Figure 7: Installation procedure (step 6/7)

Enter credentials for logging into your computer (administrator’s account) and click OK. The following window will be displayed.
Figure 8: Installation procedure (step 7/7)

Click "Close" to exit the setup. The dialog for choosing the desired trial option or purchasing the application will be displayed (see section 3.1).
3.1 Checking the Disk Cost

The “Disc Cost” option allows you to check the amount of available space on your hard disks and partitions and make it easier for you to decide where you want the application installed.

![Select Installation Folder](image1)

The installer will install Able2Extract PDF Server 3.0 to the following folder.

To install in this folder, click "Next". To install to a different folder, enter it below or click "Browse".

Folder: C:\Program Files (x86)\InvestInTech\Inc\Able2Extract PDF Server

Click "Disk Cost" and the following window will be displayed.

![Disk Spac](image2)

The following information is available:

- **Volume** – shows the volume letter
• **Disk Size** – shows the total size of the disk/partition
• **Available** – shows the available space on the disk/partition
• **Required** – shows the required amount of space
• **Difference** – shows how much space you will have left after installing Absolute PDF Server
3.2 Choosing the Trial Option

Once you complete the installation, the window for choosing the desired trial option or purchasing the Absolute PDF Server will be displayed.

![Figure 11: Choosing the trial option](image)

The following options are available:

- **Start Trial** – choose this option if you want to be able to use the program without registering i.e. just click **Proceed** and the program will start; the limitations to using this version of the program are
  - It can be used for no longer than 30 days
  - Watermarks will be displayed throughout the converted files
  - You can convert 3 pages per document

- **Full Trial** – choose this option if you want to use a fully functional version of the program for a period of 30 days; you will be required to fill out the registration form

- **Buy Now** – choose this option to purchase the program

- **Activate a license** -
  1. Click to this, console will be started and you will be able to press “Activate now” or “BUY NOW” button depends on if you get full trial or full (purchased) PIN.
  2. Once you complete the purchase, you will receive a PIN number which you should enter here (see section 4 for further information about the registration procedure)
4 Activating Absolute PDF Server / Entering the PIN

After purchasing the Absolute PDF Server license, you will receive a PIN number. In order to enter it, click **Activate License** within the startup dialog.

![Figure 12: Choosing the Activate a License option.](image)

The main console will be displayed and please press “Activate Now” (top-right corner). The following page will be displayed.
The activation is a 4 step procedure:

1. First enter the 12 digit PIN number you have received (note that the program will auto-populate the input field below with a different PIN which you should give to our representative)
2. Then, call +1 416 920 5884
3. Next, provide the number which is shown in the input fields below the phone number (immediately after you enter the 12 digit PIN)
4. Finally, enter the authorization code and click Activate

Figure 13: Completing the 4 step product activation
5 Absolute PDF Server Interface

This section will list and explain all elements of the Absolute PDF Server interface.

![Absolute PDF Server Interface](image)

**Figure 14:** Absolute PDF Server Interface

The following options and parameters are available:

- **Manage** – this is the screen displayed by default where you have the option of starting the program either as service or as an application
  - **Start Service** – click this button to start using Absolute PDF Server as a service (see section 5)
  - **Start Application** – click this button to start using Absolute PDF Server as an application (see section 11)

- **Monitor** - the console for monitoring ongoing jobs (see section 13)

- **Configure** - the options for opening a configuration file, saving a backup configuration file, etc (see section 5.2)

- **Job Tickets** – the option for managing the job tickets, i.e. all conversions (see section 11)

- **Activate now (enter PIN)** – the option for activating the product (see section 4)

- **Log file** – the option for viewing the log file (see section 5.1)

- **Help file** – the option for viewing the manual.
5.1 Viewing the log file

In order to view the log file, click Log File option in the upper right corner of the main interface.

![Viewing the log file](image)

**Figure 15:** Viewing the log file (step 1/2)

The log information will be displayed.

![Log file content](image)

**Figure 16:** Viewing the log file (step 2/2)

Each log file contains PDFServer.cfg at its beginning, i.e. the exact configuration used to start the server as well as information on which server modules had been started.

The log file is then used for logging information on errors, warnings and exceptions so that it can help solving issues that might have happened.
Note: The maximum allowed size for the log file is 300 KB. In case this size is exceeded, a new log file will be created automatically.

5.2 Configuring Absolute PDF Server

Absolute PDF Server allows you to save and use multiple program configurations. In order to start managing different configurations, click Configure in the main menu.

Figure 171: Choosing option Configure from the main menu

The following page will be displayed.

Figure 18: Options for configuring Absolute PDF server

The following options are available:
- **Open** – the option for opening a configuration file (see section 5.2.1)
- **Close** – the option for closing the configuration file
- **Save** - the option for saving the changes to the configuration file
- **Save As** - the option for saving the configuration file under a different name
- **Discard** – the option for discarding the changes
- **Validate** – the option for validating the configuration file (see section 5.2.2)

5.2.1 **Opening the Configuration File**

In order to open and apply a previously saved configuration file, choose option **Open** within the **Configure** screen.

![Figure 19: Opening a configuration file (step 1/2)](image)

The following page will be displayed.

![Figure 20: Opening a configuration file (step 2/2)](image)
Choose the configuration file (note: the extension is.cfg) and click open. The configuration file will be loaded.

![Configuration file successfully loaded](image)

**Figure 21:** Configuration file successfully loaded

The following options and parameters are available:

- **Watched Folders** – the option for specifying folders which will be used for placing the input files; the Absolute PDF Server will then automatically monitor these folders for new files and process them (see section 6.1).

- **Email** – the option for setting up Absolute PDF Server so that it collects the files for processing via email (see section 7).

- **File Processing Folders** – the option for managing the paths to the folders which will be used for storing files i.e. organizing files according to their status (see section 8).

- **Fine Tuning Processing** – the option for performing fine adjustments (see section 9).
5.2.2 Validation of the Configuration File

The purpose of configuration file validation is to check if all important information has been specified because the Absolute PDF Server cannot function properly in case invalid parameters have been set in the PDFServer.cfg file.

During the validation of the PDFServer.cfg file, the Absolute PDF Server checks if all required paths have been specified, if the addresses or domains have a correct format, etc.

In order to validate the configuration file, first open it and then choose option Validate from the Configure screen.

![Figure 22: Validating the Configuration File](image)

The Absolute PDF Server will validate the configuration file and display the result. The dialog below will be displayed in case of successful validation.

![Figure 23: Successful validation](image)

If the validation has not been successful, a dialog containing the reason for the failure will be displayed (e.g. “The specified path is invalid”).

![Figure 24: Unsuccessful validation](image)
6 Collecting Input Files from the Local Network

The Absolute PDF Server allows you to collect and convert files from your local network. The first step in setting up this method is specifying the folders which will be used for storing the input files. These folders are called “Watched Folders”.

In order to start setting up the Watched Folders, choose Open from the Configure screen.

![Setting up the watched folders](image1)

**Figure 25:** Setting up the watched folders (step 1/3)

The following window will be displayed.

![Setting up the watched folders](image2)

**Figure 26:** Setting up the watched folders (step 2/3)

Select PDFServer.cfg and click Open. The configuration file will be loaded (note: this is a configuration file with the default settings which can be changed – see section 5.2). The following window will be displayed.
Click \textit{Configuration} \textasciitilde \textit{default} \textasciitilde \textit{Input File Monitoring} \textasciitilde \textit{Watched Folders (On)}. The following options are available:

You can either click on the + symbol to expand and manage the existing Watched Folders or click New Monitored Folder to create a new one.

### 6.1 Managing the Watched Folders

The Absolute PDF Server allows you to specify folders, called “watched folders” which will be used for placing the input files. The Absolute PDF Server then automatically monitors these folders for new files and processes them. In order to start managing the Watched Folders, click the + next to that label.
The following options are available:

- **Defaults** – click this to view or edit the default settings which are applied in case no particular Watched Folder is setup
  - **Default tickets for conversion** – specify the locations of the default tickets for converting file from PDF to other formats (which contain set of instructions on how the conversion should be performed).
    - **Job Ticket File** – click this icon on the right to browse for the job ticket file which will be used for converting documents from PDF to other formats.
  - **Limits File** – click this icon on the right to browse for the limits file, i.e. the file which contains information on the limit for maximum allowed number of pages within a document.
  - **Output Folder** – specify the folder which will be used for storing processed documents.

- **Watched folder for specific formats** – the Absolute PDF Server allows you to setup watched folders for specific formats; each of the available formats has a dedicated page for managing these settings; to start setting a watched folder for a format, click on it in the list (see section 6.1).

6.1.1 Setting up a Watched Folder for Specific Format

The Absolute PDF Server allows you to setup watched folders for specific formats. In order to start setting a watched folder for a format, click on the desired format in the list, e.g. PDF To Excel and make the desired changes.

**Figure 29**: Setting up a Watched Folder for Specific Format

**Note**: further information about the available settings can be found in 6.2.
6.2 Creating a New Watched Folder

In order to create a new watched folder follow these steps:

1. Click **Configure** in the main menu
2. Use **Open** to open the desired configuration file
3. Click **Watched Folders** within the configuration tree structure on the left
4. Click the **New Monitored Folder**

![Figure 30: Creating a New Watched Folder (step 1/2)](image)

The following window will be displayed.
The following options and parameters are available:

- **Name** – enter the name of the watched folder
- **Monitored Folder** – the options for managing the folder for placing files which should be processed (note: the folder can either be on the server or client computer and can contain documents and/or corresponding Job Ticket files).
  - **Browse** - click this button to setup a monitored folder i.e. the folder where you should place the input files so Absolute PDF Server could spot it and convert it
- **Monitored and Output folders are the same** – tick this option if you want to use the same folder for both monitoring the input files and saving the results.
- **Monitor subfolders** – choose this option if you want the Absolute PDF Server to automatically monitor all subfolders within the watched folder.
- **Custom ticket enabled** – choose this option if you want the Absolute PDF Server to use the custom ticket instead of predefined one; the first step is putting the custom ticket into the same folder as the processing file. Otherwise the file will be processed the usual way. Custom ticket name’s format depends on processing file’s name (e.g. Document.doc and Document.doc.tikd is pair – file’s and the corresponding custom ticket’s names).

If you want to send jobs from client’s machine, you need to use SetupTicketEditor_Redistributable.msi. You need to have the corresponding C++ Runtime Libraries on client’s machine. TicketEditor_Redistributable is practical the same as TicketEditor (further information available in section 12)

- **Monitored Folder File Name Filter** – click to enable the file name filter (for further information on adding a new filter, see section 6.2.1).
6.2.1 Using the File Name Filter

The Absolute PDF Server allows you to enable filters for the names of the files within the monitored folder.

- **Exclude** – If this is un-checked and the “File filter” is checked, file list will be used as processing list (only those files will be processed). If this and the “File Filter” option are both checked, the file list will be used to skip the corresponding files.
- **Output Folder** – click Browse to set the folder for saving the processed files.
- **Failed Folder** – if “local failed folder” is used (file tuning processing), than all files which have failed to process will be placed in this folder; since the failed folder can be specified for each type of conversion
  - Note: this allows you to put failed files into specific folders for a given conversion type, e.g. pdf2word conversion files into one folder and all pdf2excel conversion files are put in another folder.
- **Priority** – set the desired priority for this watched folder in the processing queue (1 for highest).
- **Default tickets for conversion** – the options for pointing the Absolute PDF Server to the default Job Ticket and the Conversion Limitation which will be used for converting files from this watched folder in case no other Job Ticket has been provided.
  - Note:
    - for further information about the Job Tickets, see section 11.
    - for further information on advanced methods for providing Job Ticket Files, see section 8.

**Figure 32: Applying file name filters**

The following options and parameters are available:

- **File Filter** – use this option to enable or disable filters.
- **Exclude** – If this is un-checked and the “File filter” is checked, file list will be used as processing list (only those files will be processed). If this and the “File Filter” option are both checked, the file list will be used to skip the corresponding files.
- **Add** – the option for adding a new filter.
• **Remove** – the option for removing a filter; select the desired filter and click **Remove** to delete it.

**Note:**

• It is allowed to use the wildcards in the filter (\? and \*).
• The file extension has to be included in the filter.

### 6.2.2 Errors and Warnings

After setting the desired parameters for the new watched folder, make sure to review any errors or warnings by looking at the lower left part of the window which will contain specific notifications.

![Figure 33: Reviewing errors and warnings](image)

**Note:**

- Errors (1)
- Warnings (3)
6.3 Cloning the Watched Folder

The Absolute PDF Server allows you to quickly create a new watched folder by cloning an existing one i.e. creating an exact copy which you can then further adjust to your preference. This option is useful for creating a variation of an existing watched folder.

In order to clone a watched folder, choose an existing folder from the list and click **Clone** in the bottom.

![Figure 34: Cloning the Watched Folder (step 1/2)](image)

The cloned watched folder will be displayed in the list containing the suffix “cloned”.

![Figure 35: Cloning the Watched Folder (step 2/2)](image)

Click the cloned watched folder to begin modifying its settings.
6.4 Deleting the Watched Folder

In order to delete a watched folder, select the desired folder from the list and click **Delete** in the bottom.

![Image of folder list and delete button](image-url)

**Figure 36**: Deleting the Watched Folder

Once you click **Delete** the folder will be deleted. This will instruct Absolute PDF Server to stop monitoring this folder.
7 Collecting Files via Email

The Absolute PDF Server allows you to collect files via email i.e. receive files which should be converted as an attachment sent by the users in an email message.

Apart from the file which should be converted, the user can also send a job ticket file with instructions on how the conversion should be performed (further information available in section 8).

In order to setup the functionality of collecting of the files via email, click **Configure** in the main menu and then click **Open**.

![Configure and Job Tickets](image)

**Figure 37**: Collecting files via email (step 1/2)

The following window will be displayed.

![Open Window](image)

**Figure 38**: Collecting files via email (step 2/2)
Select `PDFServer.cfg` and click **Open**. The configuration file will be loaded (note: this is a configuration file with the default settings which can be changed – see section 5.2). The following window will be displayed.

Figure 39: Setting up the watched folders (step 3/)

Click **Configurations -> default -> Input File Monitoring -> Email**. The following options are available:

- **Microsoft Exchange (Email)** – the option for setting up Microsoft Exchange (see section 7.1)
- **POP3/SMTP (Email)** – the option for setting up POP3/SMTP (see section 7.2)

### 7.1 Setting up Microsoft Exchange (Email)

In order to setup Microsoft Exchange, open the configuration file (see above) and click **Configuration -> default -> Input File Monitoring -> Email -> Microsoft Exchange (Email)**.

Figure 40: Setting up Microsoft Exchange
The following options are available:

- **Web Service** – the option for setting up Microsoft Exchange Web Service (interface which allows you to access Exchange server functionality from client applications) - see section 7.1.1
- **MAPI** – the option for setting up MAPI (Microsoft Windows program interface which enables you to send e-mail with an attachment from a Windows application) - see section 7.1.2.

### 7.1.1 Setting up Microsoft Exchange Web Service

In order to setup Microsoft Exchange Web Service, open the configuration file and click:

**Configuration -> default -> Input File Monitoring -> Email -> Microsoft Exchange (Email) -> Web Service.**

![Setting up Microsoft Exchange Web Service](image)

**Figure 41:** Setting up Microsoft Exchange Web Service

The following options and parameters are available:

- **Web Service** – click this option in the tree structure to access the window for creating a new Microsoft Exchange profile (see 7.2.1)
  - **Note:** two profiles by the name of “yourcompany” and “yourcompany 2” are already setup for illustration purposes; you can either click on those and modify them or create a new one by clicking Web Service and then New MS Exchange Profile (see 7.1.1.2).
- **Accounts** – the option for managing the email accounts which will be used for receiving files for processing i.e. conversion (see section 7.1.1.3)
- **User Restrictions** – the option for restricting or allowing access to specific email addresses or domains (see section 7.1.1.4)
- **Binding** – see section 7.1.1.7
7.1.1.1 Configuring the Web Service

In order to configure the web service, click Web Service in the tree structure.

Figure 42: Configuring the web service

The following options and parameters are available:

- **Check to monitor by Web Service** – tick this checkbox to enable monitoring by web service
- **New MS Exchange Profile** – the option for creating a new MS Exchange profile (see 7.1.1.2)
- **SSL certificate validation** – choose the desired option for validating SSL certificates
  
  - **On** – check to enable SSL certificate validation
  - **Accept self-signed certificate** – check if you want to accept self-signed certificate
  - **OFF** – check to disable SSL validation
7.1.1.2 Creating a new MS Exchange Profile

In order to create a new MS Exchange Profile, choose Web Service from the tree structure and click New under MS Exchange Profile.

In order to setup your company information, expand the “yourcompany” option within the “Web Services”.

![Figure 43: Creating a new MS Exchange Profile (step 1/2)](image)

The following window will be displayed.

![Figure 44: Creating a new MS Exchange Profile (step 2/2)](image)

The following options and parameters are available:
- **Monitor this MS Exchange profile** – check this option to start monitoring this MS Exchange profile.
- **Profile name** – enter the profile name for the web service, i.e. your company name.
- **Priority** – set the desired priority for this profile (where 0 is the highest priority).
- **Scan Interval (sec)** – specify the desired time interval for scanning for new messages in seconds.
- **Results sending parameters**
  - **Resend interval (min)** - the time Absolute PDF Server waits before it attempts to send a message which was previously unsuccessful. Enter the desired time in minutes.
  - **Maximum number of resending attempts** - set the maximum number of attempts to send a message; setting at least 2 attempts is recommended, because there are often temporary issues with sending messages are. It is not recommended to set this option above 5, since this would tend to degrade the performance with sending attempts that are unlikely to work.
- **Clone** – click this button in case you wish to create a similar profile with only minor changes; this will make an identical copy which you can modify and quickly create a new profile
- **Delete** – click this button to delete the profile

7.1.1.3 Managing MS Exchange Accounts

The accounts section is used for creating and managing E-mail accounts which will be monitored for the MS Exchange profile. In order to create a new account, choose **Accounts** from the menu and click **New Email Account**.

![Figure 45: Managing Accounts](image)

The following window will be displayed.
The following options and parameters are available:

- **Check to monitor this email account** – tick this checkbox to enable monitoring of this email account (once you have created an account, you can use this option to either enable or disable monitoring)

- **Name** – enter the name of this account which will help you differentiate it from other accounts you create; it is recommended that you use the name which will indicate the conversion format i.e. Word, Excel, etc.

- **Monitored email account** – enter the email account which will be monitored for the MS Exchange Profile which will be used for sending the files for processing.

- **Default tickets** – the following options are available:
  - **Conversion Job Ticket File** – click **Browse** specify the default ticket for converting documents from PDF to any of the several available formats (see 11.1 for further information about creating a conversion ticket).
    - **Note**: you can either create a new ticket or use an existing ticket; default tickets are located in the Default Tickets folder.
  - **Conversion Limitations Job Ticket File** – click to specify limit the number of pages which will be converted per ticket.
    - **Note**: you can either create a new limits file or use an existing one; default limit files are located in the Default Tickets folder.

- **Clone** – click this button in case you wish to create a similar profile with only minor changes; this will make an identical copy which you can modify and quickly create a new profile.

- **Delete** – click this button to delete the profile.

**Note**: you can create as many profiles as you need.
7.1.1.4 Managing User Restrictions

The Absolute PDF Server allows you to restrict processing of the files by either allowing or denying the service to specific emails addresses and domain names.

In order to start applying restrictions, choose **User Restrictions** from the tree structure.

![Figure 47: Managing User Restrictions](image)

The following options and parameters are available:

- **Use restrictions for individual users or domains** – there are two different modes which can be accomplished by either selecting or unselecting this option.

- **Email Address/Domains** - there are two different modes which can be accomplished by either selecting or unselecting email addresses as well as domain names.
  - If an email or domain name is selected – the access will be allowed to that email address or domain name.
  - If not selected – if the option is not selected, then access will be denied to that email address or domain name.

**Note:**

- If the **Restrictions** list is empty and the current POP3 configuration has **Use Email Authorization** check box selected then the Absolute PDF Server will not process any documents sent via E-mail

- If **Use restrictions**...check box is not selected, no **Restrictions** will be applied.
7.1.1.5 Adding a new email or domain name for allowing or denying access

In order to add a new email address or domain name for which you wish to allow or deny access, right click anywhere in the window and choose option New.

An empty new line will be created where you can enter the desired email address or domain name.

7.1.1.6 Deleting an email or domain name

In order to delete an email address or domain name which you no longer wish to use for either allowing or denying access, select it in the list, right click and choose option Delete.
7.1.1.7 Setting up Binding

In order to setup Microsoft Exchange binding options, choose **Binding** from the tree structure.

![Setting up binding](image)

**Figure 50**: Setting up binding

The following options and parameters are available:

- **Domain** - the domain or computer name where the MS Exchange server is located
- **User Name** - user name which has access to monitored MS Exchange email account
- **Password** – the password for this user
- **URL** - the base URL of the MS Exchange web service
- **CC to**: the E-mail address for sending a copy of the result (within the CC field of the E-mail message)
  - **Case** – the following cases/conditions for sending a copy are available
    - **Any** – send a copy for both successful and failed events
    - **Success** – send a copy in case the process was a success
    - **Failure** – send a copy in case the process was a failure
7.1.2 Setting up MAPI

MAPI (Messaging Application Program Interface) is a Microsoft Windows program interface which allows you to send an e-mail from Absolute PDF Server and attach a document as well. In order to start setting up MAPI, choose that option from the tree structure.

![Figure 51: Setting up MAPI](image)

The following options and parameters are available:

- **Monitor MS Exchange by MAPI** – tick this checkbox to start monitoring the MS Exchange by MAPI.
- **Priority (0 for highest)** – set the desired priority for this method (use 0 for the highest priority).
- **Scan interval (sec)** - set the desired interval for scanning for new emails (which are sent to E-mail addresses specified when creating MAPI accounts).
- **+** - click the plus symbol to expand further options for adding accounts (the procedure is identical to creating accounts for web service – see 7.1.1.3).
7.2 Managing POP3/SMTP (Email)

In order to setup Microsoft Exchange Web Service, open the configuration file (see above) and click Configuration -> default -> Input File Monitoring -> Email -> POP3/SMTP (Email).

![Figure 52: Setting up Microsoft Exchange](image)

The following options and parameters are available:

- **New POP3 Configuration** – the option for creating a new POP 3 Configuration (see 7.2.1)
  - **Note**: two POP3 configurations by the name of “yourcompany1” and “yourcompany 2” are already setup for illustration purposes; you can either click on those and modify them or create a new one by clicking New POP3 Configuration.

- **Accounts** – the option for managing the email accounts which will be used for receiving files for processing (see section 7.2.2)

- **User Restrictions** – the option for restricting or allowing access to specific email addresses or domains (see section 7.2.3)

- **SMTP** – the option for setting up SMTP parameters (see section 7.2.4)
7.2.1 Creating a new POP3 configuration

In order to create a new POP3 configuration, click select **POP3/SMTP** option and click **New POP3 Configuration**.

![Figure 53: Creating a new POP3 configuration (step 1/2)](image1)

The following window will be displayed.

![Figure 54: Creating a new POP3 configuration (step 2/2)](image2)

The following options and parameters are available:
• **Monitor this POP3 configuration** – check this option to start monitoring this POP3 configuration.

• **Profile name** – enter the profile name for the web service, i.e. your company name.

• **Priority** – set the desired priority for this profile (where 0 is the highest priority).

• **Scan Interval (sec)** – specify the desired time interval for scanning for new messages in seconds.

• **Results sending parameters:**
  
  o **Resend interval (min)** - the time Absolute PDF Server waits before it attempts to send a message which was previously unsuccessful. Enter the desired time in minutes.

  o **Maximum number of resending attempts** - set the maximum number of attempts to send a message; setting at least 2 attempts is recommended, because there are often temporary issues with sending messages are. It is not recommended to set this option above 5, since this would tend to degrade the performance with sending attempts that are unlikely to work.

• **Clone** – click this button in case you wish to create a similar profile with only minor changes; this will make an identical copy which you can modify and quickly create a new profile

• **Delete** – click this button to delete the profile
7.2.2 Managing POP3 Accounts

The accounts section is used for creating and managing E-mail accounts which will be monitored for the POP3 configuration. In order to create a new account, choose Accounts from the menu and click New Email Account.

Figure 55: Managing Accounts

The following window will be displayed.

Figure 56: Creating a new account
The following options and parameters are available:

- **Monitor this POP3 server profile** – tick this checkbox to enable monitoring of this email account (once you have created an account, you can use this option to either enable or disable monitoring)

- **Name** – enter the name of this account which will help you differentiate it from other accounts you create; it is recommended that you use the name which will indicate the conversion format i.e. Word, Excel, etc.

- **Domain** – enter the domain name of the POP3 server e.g. “mail.companyname.com”.

- **Monitored email** – enter the email account which will be monitored for the MS Exchange Profile which will be used for sending the files for processing.

- **Password** – specify the password for the email account

- **Port** - sets the port used for receiving E-mails.

- **SSL encryption** – check in case SSL encryption is required.

- **Default Tickets**
  - **Conversion Job Ticket file** – click **Browse** to specify the default ticket for converting documents from PDF to any of the several available formats (see 11.1 for further information about creating a conversion ticket)
    - **Note**: you can either create a new ticket or use an existing ticket; default tickets are located in the Default Tickets folder
  - **Conversion Limitations Job Ticket File** – click to specify limit the number of pages which will be converted per ticket.
    - **Note**: you can either create a new limits file or use an existing one; default limit files are located in the Default Tickets folder

- **Clone** – click this button in case you wish to create a similar profile with only minor changes; this will make an identical copy which you can modify and quickly create a new profile

- **Delete** – click this button to delete the profile

**Note**: you can create as many profiles as you need.
7.2.3 Managing User Restrictions

The Absolute PDF Server allows you to restrict processing of the files by either allowing or denying the service to specific email addresses and domain names. In order to start applying restrictions, choose **User Restrictions** from the tree structure.

![Figure 57: Managing User Restrictions](image)

The rest of the procedure for managing restrictions is explained in section 7.1.1.4.

7.2.4 Setting up SMTP Parameters

In order to start setting up the SMTP parameters, choose that option from the tree structure.

![Figure 58: Setting up SMTP](image)

The following options and parameters are available:

- **Domain** - specify the SMTP server domain name, e.g. “mail.companyname.com”.
- **User Name** – enter the e-mail address which will be monitored by the Absolute PDF Server and used for sending the processed files back to the sender of the original file.

- **Password** — enter the SMTP server password (in case the server requires authentication).

- **Port** — specify the port which will be used for sending e-mails.

- **SSL encryption** – check this option if the server requires an SSL connection

- **Authenticate** – some SMTP servers require client authentication before sending e-mails. If this parameter is checked, the user name and password will be used as credentials when connecting to the server.
8 Setting up File Processing Folders

In order to start managing the paths to the folders which will be used for storing various files i.e. organizing files according to their status, open the configuration file (Configuration File - > Open) and click File Processing Folders in the tree structure.

The following paths can be setup:

- **Path for Log Files folder** – click this icon or type the desired path to the folder on your computer which will be used for storing log files.

- **Path for Failed files folder** – click this icon or type the desired path to the folder on your computer which will be used storing failed files i.e. input files which could not be processed.
  
  - **Note:** the original file and the corresponding Job Ticket file (if applicable) are moved into this folder

- **Path for Processed file folder** – click this icon or type the desired path to the folder on your computer which will be used for storing successfully processed files (the original file will be moved from the watched folder, to this folder).
  
  - **Note:** this setting is only applicable in case the Move to Processed Folder option has been enabled (see 9)

- **Path for Work Folder** - click this icon or type the desired path to the folder on your computer which will be used for file processing.

  - **Note:** The folder does not have to be located on the same drive or computer the Absolute PDF Server is installed on.

**Important note:** the Windows Search Indexing must be turned off for these folders.
9 Fine Tuning the File Processing

In order to start fine tuning the file processing, open the configuration file (Configuration File -> Open) and click Fine Tuning Processing in the tree structure.

![Figure 60: Fine Tuning the File Processing](image)

The following options and parameters are available:

- **Maximum number of files to be processed simultaneously** – specify the maximum number of files the Absolute PDF Server should process simultaneously.
  - **Note**: the minimum number is 2.

- **Source file post-processing action** – specify the action Absolute PDF Server should perform after successfully processing the files (note: this option applies only to Watched Folder processing)
  - **Do nothing** – select this option if no action should be performed.
  - **Delete** – select this option to delete the file after it has been successfully processed.
  - **Move to processed folder** – select this option to move the processed file to a designated folder (see section 8 for further information on how to setup or modify this folder).
  - **Move to result folder** – select this option to move the processed file to the default output folder.

- **Source file place after failed** – choose the folder where the source file will be moved to in case the conversion has failed
  - **local failed folder** – local path on every watch folder dialog
  - **global failed folder** – global path (from “file processing folders”)
• **Processing timeout** – use this option to specify maximum allowed time for file processing; the value is minutes.
  
  o **Note:** if the file processing has not been completed during this time it will be considered unsuccessful.

• **Small-Large file size boundary** – if checked, this parameter allows processing only one oversized file; if it is unchecked the selection will be made chronologically.
10 Advanced Method for Collecting Files

Except for the simple method described in previous sections, there is also an advanced method for collecting files.

When using the simple method for collecting and processing files, users send a file which should be processed as an attachment. The email message is sent to the previously setup receiving address and a previously specified job ticket is applied.

When using an advanced method, instead of only sending the file which should be processed, the users also send the job ticket which contains instructions on how the attached file should be processed.

The Absolute PDF Server will automatically detect the file which should be processed as well as the job ticket and apply it to the attached file.

**For example:**

You have created an email account (either POP3 or Exchange) and configured the Absolute PDF Server to convert the received PDF to Excel. Using an advanced method, the users send both PDF and the job ticket to this account.

For the purpose of this example, let us say that the attached job ticket contains instructions on converting PDF to txt. The Absolute PDF Server will automatically give priority to the attached ticket instead of the default conversion (to Excel) which has been configured previously. The converted txt file will be sent back to the sender.
11 Managing Job Tickets

Job ticket is a set of instructions for the way a file should be converted. The job tickets can be created for both creating PDF files and converting PDF to other available formats. Furthermore, you can define a job ticket for each of the formats you wish to convert your files to.

The job tickets are managed by using the Ticket Editor. In order to start the Ticket Editor, choose Job Tickets from the menu.

![Figure 61: Starting the Ticket Editor](image)

The Ticket Editor will be opened.

![Figure 62: Ticket editor options](image)
The following options and parameters are available:

- **New/Open** – options for creating or opening.
  - **Conversion Ticket** – the option for creating a conversion ticket i.e. for creating a job for converting files from PDF to any other format (see section 11.1).
  - **Conversion Limitations Ticket** – the option for setting the page limitation for the conversion (see section 11.3).
  - **Creation Ticket** – the option for making the creation ticket 11.2
- **Save** – the option for saving the ticket settings so you could use it again.
- **Save As** – the option for saving the ticket settings under a different name.
- **Exit** – the option for closing the ticket editor.

### 11.1 Creating a Conversion Ticket (Converting from PDF)

In order to create a conversion ticket i.e. convert files from PDF to any other available format, choose **Start Ticket Editor** from the **Job Tickets** menu.

Once within the Ticket Editor, choose **Conversion Ticket** and click **New**.

![Creating a conversion ticket (step 1/2)](image)

**Figure 63**: Creating a conversion ticket (step 1/2)

The page for adjusting the ticket settings will be displayed.

![Creating a conversion ticket (step 2/2)](image)

**Figure 64**: Creating a conversion ticket (step 2/2)
The first step in creating a conversion ticket is choosing the conversion type i.e. the desired output format from the pull down menu. Choose the desired format and the page will be refreshed containing conversion settings for that format.

The following formats are available:

- **MS Word Standard** – choose this option to convert PDF to a standard MS Word file (see section 11.1.1)
- **MS Word Frames** – choose this option to convert PDF to a standard MS Word frames (see section 11.1.1)
- **MS word Simple** – choose this option to convert PDF to a simple Word file (see section 11.1.1)
- **Text** – choose this option to convert PDF to a text file (see section 11.1.4)
- **HTML** – choose this option to convert PDF to HTML (see section 11.1.5)
- **MS Excel** - choose this option to convert PDF to MS Excel format (see section 11.1.6)
- **Searchable PDF** – choose this option to convert PDF to a searchable PDF file (see section 11.1.7)
- **Image** – choose this option to convert PDF to an image (see section 11.1.8)
- **Open Office** – choose this option to convert PDF to Open Office (see section 11.1.9)
- **AutoCAD** – choose this option to convert PDF to AutoCAD (see section 11.1.10)

### 11.1.1 Converting PDF to MS Word formats

There are 3 available MS Word formats with different amount of conversion settings. The most of these settings are used for MS Word Standard, so this format will be explained in detail.

The most of these settings are shared across all 3 formats, so this section is applicable to all of them (the only difference is that Frames and Simple have less available settings).

![Figure 65: Choosing the desired MS Word format](image)

The first step is choosing the desired MS Word format from the **Conversion type** menu.

**Note:** The **MS Word Standard** conversion type processes the PDF background graphics so they become background images within the converted word document. In addition the text layout follows that of the original PDF document.

For most documents, this will provide the best looking output in a format which is simple to edit. This is why **MS Word Standard**, it is the recommended format for most documents.
The following window for setting the conversion parameters will be displayed.

![Ticket Editor](image)

**Figure 66**: Converting PDF to MS Word Standard

The following conversion settings are available:

- **Horizontal Gap between Patterns during Selection** - this option allows you to change the minimal gap between patterns and columns during selection and conversion. Choose the desired setting:
  - Small
  - Smallest
  - Standard

  **Note**: Sometimes the distances or gaps between several different patterns in a PDF document are too small – and they are treated as one pattern by our conversion engine. It can cause problems e. g. for PDF to Excel conversion when two patterns are merged and placed into the same Excel column instead of putting them in two different columns.

- **Font, characters and symbols**
  - **Retain problematic font names from the PDF** - In certain cases, a PDF document will contain a variety of challenging fonts. The default is for the application to try and match the font to the closest available font in Word. In
situations where the application is unable to find a suitable font for replacement, selecting this option provides the user with the ability to retain the font names from the PDF. By doing so, the user can then choose the fonts that they think will work best and can give a better conversion result.

- **Eliminate repeated characters** *(if more than 5)* - Documents will occasionally have a line of repeated characters, which may interfere with PDF conversion results. The *Eliminate Repeated Characters* setting allows the user to replace commonly repeated characters, such as asterisks *(more than 5, *****) with the following: " *** ". This option should be utilized in documents where the repeated characters are causing problems to the conversion output. This option does not change the way multiple (more than 3) dots are processing — they are kept in RTF/DOC conversion and eliminated otherwise.

- **Show unrecognized symbols as ¤ (Code A4)** - choose this option to display all unknown i.e. unrecognized symbols as ¤

### Spacing

- **Auto-Spacing between words** - some PDF documents are created so that there are no spaces between words, even though the viewable PDF page does seem to contain them. Because of this, the Accumax CT conversion engine automatically adds spaces between document patterns (i.e. words) as a default setting.

In certain cases, such as justify alignment, the auto-spacing between words can result in having extra spaces between words and therefore poor conversion results. In these cases, you can enhance the conversion results by unselecting the Auto-Spacing Between Words setting.

- **Auto Spacing between close numbers** - the same setting but for close numbers

### OCR

- **OCR** - manage the OCR (optical character recognition) settings
  - **Auto-Spacing between words** - this option works for scanned documents/pages in a similar way as the "Auto-Spacing between words" option described above — if selected, spaces between text patterns ("words") will be added even if the OCR engine does not add them.
  - **OCR Engine** - choose the desired option for the OCR engine
    - **Smart** - use this submenu to control whether or not to activate the OCR engine for a given selection and conversion:
    - **Preserve Images** – this option can be useful for PDF files which have been created electronically, but have damaged fonts or otherwise convert poorly. Under certain circumstances, forcing an OCR conversion can provide better results.
    - **Force OCR** - if selected, all images will be converted as images; otherwise pages will be treated as scanned images and the OCR will be implemented to extract the information.
    - **Disable OCR** - In some cases, perhaps where a PDF contains fixed image and electronically-created PDF elements, the user may wish to turn off the OCR engine in order to capture only the electronically-created PDF elements - which can result in a much quicker conversion.

### Margins

- **Default Margins** – tick this checkbox to use default margins of the input document or enter the desired margins in the input field on the right.
  - **Note**: The margin value is used for changing the size of the printable margins for a Word document converted from a PDF document. The default value is 0.00 inches – this is chosen because it provides the best positional output when converting a document from PDF to
Word. Certain office printers cannot print the whole page area of a PDF – i.e. 0.00 inch margins on a page will not print. If this is the case, the margin input field allows you to set the printable margins appropriate for your printer. A value of 0.2-0.5 inches will generally work best on most printers.

- **Custom Margins** – use this option to define custom margins

- **Header and footer (inches)**
  - **Insert Headers** – select this option to create headers in the resulting Word document.
  - **Header Value** - specify the header height in inches.
  - **Insert Footers** – select this option to create headers in the resulting Word document.
  - **Footer Value** - specify the footer height in inches.
  - **Max font size Header/Footer** – specify the maximum size of the font which will be used within the header and footer.

- **Graphics and images management** - The default setting for Graphics and Images Management is set to Auto detect. It works in the following way: if a page for some reason cannot be drawn correctly in the way it is described in PDF (say the page contains some graphics settings not supported in RTF/DOC) it will be drawn as an image(s); otherwise vector graphics will be drawn as vector graphics and images — as images.

  - **Alignment**
    - if “to page” option is selected, all images and vector graphics elements will have absolute position anchored to the page top left corner; otherwise images or graphics elements will be grouped by Y coordinate and each group (i.e. each graphics element from the group) will be anchored to the paragraph closest to the group (except column/newspaper paragraphs).

  - **Downsampling** – choose the desired option for when the Absolute PDF Server should perform downsampling of the images
    - **Auto** – choose the option to let the Absolute PDF Server perform downsampling automatically
    - **For large images only** – choose this option to perform downsampling for large images only

  - **Resolution for vector graphics** – set the desired resolution for the vector graphics by choosing one of the two available options:
    - 150 dpi
    - 300 dpi

  - **Detection and placement**
    - **Auto-detect** – choose to let Absolute PDF Server auto-detect and manage images within the input document
    - **Manual Setting** – select this option to setup the image management manually; the following two options are available:
      - **Place all images in Background** (not applicable for MS Word Simple) - all images which are set in the background in the PDF document will remain in the background in the converted Word document.

By default, Accumax CT adds images (such as JPG or BMP files) as MS Word pictures, so you can format each image separately or change their position within the document.
Masked images in Word may not be properly rendered using a default setting.

In other cases, images may also be incorrectly displayed – such as problems with image borders or disappearing images.

In both of these cases, selecting this option of adding all images to the background image may help solve problems with displaying images within the converted document.

- **Horizontal Gap between Patterns during Selection**
  
  - **Newspaper column paragraph minimum width** - Many PDF documents are formatted with column paragraphs, or newspaper-style paragraphs. To assist in the recognition and conversion from PDF to Word for these types of paragraphs, the user can designate the minimum width for column/newspaper paragraphs.

    The Accumax CT conversion engine contains complex algorithms for differentiating between table columns and paragraph columns – however, in some cases, it is very difficult for the engine to distinguish between these two types of paragraph.

    The Column (Newspaper) Paragraph Minimum Width setting allows users to improve conversion results by providing input regarding the structure of the PDF document.

    **E.g.** if it is known that a given document does not have any column/newspaper paragraphs with column widths of less than 2.00 inches, changing the Column (Newspaper) Paragraph Minimum Width to 2.00 inches will prevent the Accumax CT engine from treating some table columns as column/newspaper paragraphs. The default for this setting is 1.00 inch.

  - **Keep hyphens from original document** - the default setting is for the application to automatically keep or delete hyphens based on their position within the paragraph - in some cases, the position of the text in Word will vary from the original PDF document, so that a hyphen that was originally required to split a word is not required in the converted document. The user can opt to select the Keep Hyphens from Original Document option to ensure that no hyphens are deleted.
11.1.2 Converting PDF to MS Word with Frames

The **MS Word with Frames** conversion type retains background graphics and layout of the selected pages and items, but with the text appearing in individual text boxes in a new word document.

This conversion type is ideal for users who prefer to work with text boxes which can be easily moved within a document.

**Note:** because the text boxes are designed to correlate with the structural positioning of the original PDF document, choosing this format may give you a more accurate layout than the MS Word Standard format.

11.1.3 Converting PDF to MS Word Simple

The **MS Word Simple** conversion type only converts text portions of the document. The text will appear as a standard paragraph without special formatting or text boxes in a new word document.

This conversion type is ideal in case mimicking the exact layout of the PDF file is not as important as accessing the text easily.

11.1.4 Converting PDF to Text

Choose the **Text** conversion type to convert PDF to a plain ASCII text file. In order to create a conversion ticket for converting PDF to a text file, choose **Text** from the **Conversion Type** pull down menu.

![Converting PDF to Text](image)

**Figure 67:** Converting PDF to Text

For further information about the available parameters, see 11.1.1.
11.1.5 Converting PDF to HTML

In order to create a conversion ticket for converting PDF to HTML format, choose HTML from the Conversion Type pull down menu.

**Figure 68:** Converting PDF to HTML
11.1.6 Converting PDF to MS Excel

In order to create a conversion ticket for converting PDF to an Excel format, choose **MS Excel** from the Conversion Type pull down menu.

![Conversion Ticket Editor](image)

**Figure 69**: Converting PDF to MS Excel

For further information about available parameters, see 11.1.1.

- **Excel specific parameters**
  - **Use Text format for non-numeric data** - In certain documents, dates may be automatically converted into a numerical format in Excel. This may cause confusion or problems with the conversion output. To preserve dates in the Text format, select this item on the option menu.
  
  - **Trailing Minus sign (" - ") Treatment** – In certain financial documents or reports, the minus sign symbol trails to the right of the number (e.g. "4,560 -" instead of "-4,560"). Converting negative numbers where the minus sign trails to the right may cause converting them as text items, instead of numbers. Use this option to move trailing minus signs from the end of the number to the beginning of the number, to prevent such instances from being converted to textual items in Excel.
  
  - **Retain Dollar Sign ($) as Separate Symbol** - Certain financial documents contain dollar signs - often at the top or bottom of financial document. Unfortunately, sometimes the dollar sign ($) create challenges in the way the program interprets column structure - as such, the default is to meld the dollar sign into the same column as the number next to it. In certain cases, however, the user may wish to retain the dollar sign in its separate column. To do so, select this option to retain such a structure.
  
  - **European Continental Settings** (1.234.567.89 = 1 234 567.89) - in North America, the decimal point is a period – separating the integer portion of a number from the fractional portion – and the thousands separator is a comma.

In certain other countries, the reverse is true: a decimal comma is used to
separate the integer portion of a number from the fractional portion, and a period is used as the thousands separator.

This option allows you to convert documents that adopt the decimal comma and "period" thousands separator (referred to here as European continental settings) to Excel formatted numbers correctly.

- **Enable Table Unfolding (treat rows as columns and vice versa)** - This option allows you to generate an output from a PDF in column structure to Excel in row structure or vice versa.

  - **For example**: if your PDF document contains three columns of data, when this option is selected, the conversion of these three columns will result in three rows. The first row will contain the data from the first column; the second row will contain data from the second column, etc.

- **Calculate columns position forecast for OCR pages in Custom Excel conversion** if this option is selected the Custom Excel conversion will always try to calculate a column position forecast; otherwise the calculation will be performed only for non-scanned pages.

11.1.7 Converting PDF to Searchable PDF

In order to create a conversion ticket for converting PDF to a searchable PDF format, choose Searchable PDF from the Conversion Type pull down menu.

![Ticket Editor](image)

**Figure 70**: Converting PDF to Searchable PDF
11.1.8 Converting PDF to an Image

In order to create a conversion ticket for converting PDF to an image, choose **Image** from the **Conversion Type** pull down menu.

![Ticket Editor](image)

The following conversion settings are available (note: not all options are available for all image formats; once you choose the desired format, only the parameters available for the chosen format will be enabled):

- **Image conversion type** – choose the desired conversion format among the following
  - BMP
  - GIF
  - JPEG
  - PNG
  - TIF

- **Width** – specify the image width in pixels

- **Height** - specify the image height in pixels

- **Dripes** – You can also choose to select the image scaling based on the DPI. A DPI of 100% will retain the original size of the document. Other common DPI selections are provided for convenience - or a specific DPI percentage can be entered if a specific DPI is required

- **Images palette is black and white** – select this option to indicate that the image palette is black and white

- **Multiple page image** – this option can be used to support images with GIF animations

- **Speed** – the GIF animation speed

- **Quality** – specify the image quality (0 for lowest, 100 for highest)
11.1.9 Converting PDF to Open Office format

In order to create a conversion ticket for converting PDF to an open office format, choose Open Office from the Conversion Type pull down menu.

![Ticket Editor](image)

**Figure 72**: Converting PDF to Open Office format

The following conversion settings are available: See picture below.

- **Writer** – ODT Text Document; convert PDF into the OpenOffice equivalent of a Microsoft Word document.
- **Calc** – ODS Spreadsheet; convert PDF into the OpenOffice equivalent of a Microsoft Excel Spreadsheet/
- **Impress** – ODP Presentation; convert PDF document into the OpenOffice equivalent of a Microsoft PowerPoint presentation.

11.1.10 Converting PDF to AutoCAD

In order to create a conversion ticket for converting PDF to autocad format, choose AutoCAD from the Conversion Type pull down menu.

![Ticket Editor](image)

**Figure 73**: Converting PDF to AutoCAD
The following conversion settings are available:

- DWG - drawing format
- DXF - drawing exchange format
- Color palette – choose the desired palette
  - Standard (AutoCAD 2000)
  - RGB (AutoCAD 2004)

### 11.2 Making a PDF Creation Job Ticket (Converting to PDF)

In order to make a new creation ticket i.e. create a PDF file from the available input formats, choose Start Ticket Editor from the Job Tickets menu. The Ticket editor will be started.

Once within the Ticket Editor, click New and choose Creation Ticket.

![Making a creation ticket (step 1/2)](image)

The page for managing the ticket settings will be displayed.

![Making a creation ticket (step 2/2)](image)
The available options for adjusting the ticket settings are organized in tabs. The following options/tabs are available (note: use the arrows on the right to move through tabs):

- **General** – the option for managing the general PDF file settings (see section 11.2.1)
- **Security** – the option for managing PDF file security settings (see section 11.2.2)
- **Page** – the option for setting up the PDF file page layout (see section 11.2.3)
- **Compression** – the option for managing the PDF file compression settings (see section 11.2.4)
- **Fonts** – the option for managing fonts (see section 11.2.5)
- **Colors** – the option for managing the color palette (see section 11.2.6)
- **View** – the option for setting up the initial layout of the PDF upon opening (see section 11.2.7)
- **Watermark** – the option for managing watermarks within the PDF file (see section 11.2.8)
- **Word/Excel** – managing settings related to the Word and Excel formats (see section 11.2.9)
- **Combine Files** – managing the merging options (see section 11.2.10)

### 11.2.1 Managing the General PDF File Settings

The **General** tab is displayed by default once you choose the **Creation Ticket** option from the ticket editor.

![Ticket Editor](image.png)

**Figure 76:** Managing general creation ticket settings

The following options and parameters are available:

- **PDF Compatibility** – choose the desired compatibility for the created PDF file
- **Description**
  - **Title** – enter the title of the PDF file
  - **Author** – enter the name of the PDF file author
  - **Subject** – enter the subject of the PDF file
  - **Keywords** – enter the keywords for the PDF file
11.2.2 Managing the PDF File Security

In order to start managing the security options for the PDF file, click on the Security tab (Job Tickets -> Creation Ticket -> New).

The following options and parameters are available:

- **Document security** – click to enable the security settings.
  - **Note**: this allows you to make the desired settings and then switched off or on when necessary.

- **Encryption level** – choose the desired encryption level.
  - **40 bit (Acrobat 3.0 and later)** – choose this encryption level in case you expect the users to open the file with Acrobat 3.0 and later.
  - **128 bit (Acrobat 5.0 and later)** - choose this encryption level in case you expect the users to open the file with Acrobat 5.0 and later.

- **Document Open Document** – set the password which will be required for opening the document.
• **Require password to open document** – select this if you wish to specify a password which will be used for opening the document.

• **Enter password** – enter the actual password

• **Permission** – set the PDF document permissions; the following permissions are available (note: the permissions will only be available once you set any of the two passwords above)
  o **Restrict editing and printing of the document** – select in case you only want to allow editing and printing of the document to users who supply the correct password (see below)
  o **Enter password** – set the password which will be required to edit and print the document
  o The following permissions are available:
    ▪ Allow printing
    ▪ Allow copying content
    ▪ Allow modifying document
    ▪ Allow adding comments

• **Permissions for 128 bit only** – the following permissions are only available for files encrypted using 128 encryption:
  o **Low-resolution printing only** – check to only allow low-resolution printing of the PDF document.
  o **Allow copying content for accessibility** – check to allow users to copy content from the PDF document.
  o **Allow filling in forms** – check to allow users to fill forms within the PDF document.
  o **Allow assembling document** - check to allow users to modify document assembly

• **Units** – choose the desired unit type
11.2.3 Managing the Page Settings

In order to start managing the page settings for the PDF file, click on the Page tab (Job Tickets -> Creation Ticket -> New).

![Ticket Editor](image)

**Figure 78:** Managing the Page Settings

The following options and parameters are available:

- **Page**
  - **Size** – choose the desired page size
  - **Width/Height** – specify page width and height
- **Resolution** – choose the desired DPI resolution for the PDF file
- **ASCII85 encode pages** – click to encode pages using ASCII85
- **Auto-rotate pages** – choose the desired option for auto-rotating of the pages
  - **Off** – select this option to turn off auto-rotating
  - **Individually** – rotate current page
  - **Collectively by file** – rotate all pages
- **Orientation** – choose the desired page orientation
- **Scale** – choose the default zoom for the PDF file
11.2.4 Managing the Compression Settings

In order to start managing the compression settings for the PDF file, click on the Compression tab (Job Tickets -> Creation Ticket -> New).

Figure 79: Managing the Compression Settings

You can set the compression settings for the following types of images:

- Color images
- Grayscale images
- Monochrome images

The available compression settings are:

- **Downsample** – choose the desired method for downsampling images.
- **Compression** - various bitmap compression algorithms are available (image formats).
- **Resolution** – choose the desired DPI resolution (10-2400).
- **Quality** - applicable only when compression is set to JPEG.
- **Compress text** – select this option to compress the text as well.
11.2.5 Managing the Fonts Settings

In order to start managing the font settings for the PDF file, click on the Font tab (Job Tickets -> Creation Ticket -> New).

![Managing the Fonts Settings](image)

**Figure 80**: Managing the Fonts Settings

The following options and parameters are available:

- **Embed all fonts** - this option forces embedding of all fonts used in the input document, as opposed to referencing definitions of commonly used fonts.
  
  o **Note**: selecting this option will increase document portability, but also its size.

- **Subset fonts when percentage of characters used is less than** - this option is actually a sub option of “Embed all fonts” option. It allows you to omit the characters which are not used in the actual document.
11.2.6 Managing the Colors Settings

In order to start managing the color settings for the PDF file, click on the Color tab (Job Tickets -> Creation Ticket -> New).

**Figure 81:** Managing the Colors Settings

The available option for managing colors is:

- **Convert CMYK images to RGB** – check this option to convert color palettes for the images from CMYK palette to RGB palette.

11.2.7 Managing the View Settings

Use these settings to define the default layout of the PDF document upon opening the file, e.g. the starting page or the default zoom level.

In order to start managing the view settings for the PDF file, click on the View tab (Job Tickets -> Creation Ticket -> New).

**Figure 82:** Managing the View Settings

The following options and parameters are available:
• **Layout and Magnification** – the following options are available for setting the desired layout and default magnification options
  
  o **Navigation tab**
    - Normal view
    - Outline pane
    - Thumbnail pane
    - Fullscreen
  
  o **Full screen**
    - Normal view
    - Outline pane
    - Thumbnail pane
  
  o **Page layout** – choose the desired page layout
    - Single Page
    - One Column
    - Two Columns, first page on the left
    - Two Columns, first page on the right
  
  o **Magnification** – choose the desired zoom level for the PDF document (either enter percent or choose the option from the pull down menu: custom, fit width, fit height)
  
  o **Start page** – if you want to open any other page as starting page when the user opens the file, enter the desired page number into this field

• **Window option** – the following options are available for setting the size and layout of the PDF file window
  
  o Resize window to initial page
  
  o Center window on screen
  
  o Show document title

• **User Interface Options**
  
  o Hide menu bar
  
  o Hide tool bars
  
  o Hide window controls
11.2.8 Managing up Watermarks

In order to start managing the watermark settings for the PDF file, click on the Watermark tab (Job Tickets -> Creation Ticket -> New).

![Image of Watermark tab](image.png)

Figure 83: Managing the Watermark Settings

The following options and parameters are available:

- **Watermarks** – this part of the window contains previously created watermarks as well as information on the watermark type and the contents (whether it is a text watermark or image, image location, text used, etc). The following options are available for managing watermarks:
  
  - **Add** – the option for creating a new watermark (see below for further information)
  - **Remove** - the option for deleting a watermark
  - **Move up** - The option for moving the selected watermark up; use this option to determine the layout of different watermarks i.e. what will be displayed in front and what in the background.
  - **Move down** - the option for moving the selected watermark down

- **Watermark type** - there are two types of watermarks you can choose from:
  
  - **Text** – choose text to specify text watermark (see section 11.2.8.1)
  - **File** – the following two subtypes for the file watermark are available:
    
    - **Image** – choose this option if you want to display an image as a watermark (see section 11.2.8.2)
    - **PDF** – choose this option to display another PDF as a watermark during creation.
11.2.8.1 Creating a Text Watermark

In order to create a text watermark, click **Add** and choose option **Text** from the **Watermark type** menu.

![Figure 84: Creating a text watermark](image)

The following options and parameters are available:

- **General** – manage the general text watermark settings.
  - **Opacity** – enter the desired value for the watermark opacity.
  - **Pages** – the Absolute PDF server allows you to choose the pages which will display the watermark; use this field to specify those pages.
- **As background** – select this option to display the watermark in the background.
- **Appearance**
  - **Subtype** – choose the desired subtype for this watermark:
    - **Text** – choose this option to display custom text as a watermark (**note**: if you choose this option, enter the desired words into **Text** field).
    - **Page number** – choose this option to display the page number as a watermark.
      - **Format** – choose the desired format for displaying the page number as a watermark.
        - **#** - displays the current page number as a watermark.
        - **# of amount** – displays the current page number as well as the total number of pages; for example, the 32nd page of the
100 page document would display the following watermark: “32 of 100”.

- #:/amount – same as above but shows slash instead of the word of: “32 / 100”.
- Page # - displays the word “Page” followed by a current page number as a watermark, e.g. “Page 32”
- Page # of amount – displays the current page number as well as the total number of pages; for example, the 32nd page of the 100 page document would display the following watermark: “Page 32 of 100”.

- Text – enter the text which should be displayed as watermark (e.g. “Confidential” or “Intern use only” or any other text you wish to display as watermark).
- Font – choose the desired font for the watermark.
- Size – set the desired font size.
- Angle – specify the desired angle for displaying the watermark (e.g. 45 to display the watermark at 45 degrees).
- Color – choose the text color.
- Position – set the watermark position.
- Margins – specify the desired margins.

11.2.8.2 Creating an Image Watermark

In order to create an image watermark, click this icon and choose option File from the Watermark type menu. After choosing file, the Image option will become available in the Subtype menu.
Figure 85: Creating an Image Watermark

The following options and parameters are available:

- **Subtype** – choose Image
- **Path** – click this icon to choose the desired image from your computer.
- **Fill whole page** – click this option to have the image fill the whole page
- **Keep aspect ratio** – use this option to keep the image aspect ratio.
- **Width/Height** – set the desired width and height for the image.
- **Angle** – specify the desired angle for displaying the watermark (e.g. 45 to display the watermark at 45 degrees).
- **Position of the center** – enter horizontal and vertical position by entering the desired values (note: use the units in the bottom to choose the desired unit type).
- **General** – manage the general text watermark settings.
  - **Opacity** – enter the desired value for the watermark opacity.
  - **Pages** – the Absolute PDF server allows you to choose the pages which will display the watermark; use this field to specify those pages.
- **As background** – select this option to display the watermark in the background.

11.2.9 Managing the Word/Excel Settings

In order to start managing the Word/Excel settings for the PDF file, click on the **Word/Excel** tab (Job Tickets -> Creation Ticket -> New).

Figure 86: Managing the Word/Excel Settings

The following options and parameters are available:

- **MS Office Word/Excel**
  - Add links to PDF file
  - Add bookmarks to PDF file
  - Add comments to PDF file
  - Convert headings to bookmarks
- **MS Office Excel**
  - Convert entire Excel workbook
11.2.10 Merging Multiple Files into one PDF

The Absolute PDF Server allows you to merge several files into one PDF. In order to start setting up files which will be merged, click on the **Merging** tab (Job Tickets -> Creation Ticket -> New).

![Ticket Editor](image)

**Figure 87: Managing the Merging Settings**

The window is divided into two sections:

- **Before PDF Creation** – this section should be used for specifying files which should be merged and placed before the file you wish to convert.
- **After PDF Creation** – this section should be used for specifying files which should be merged and placed after the file you wish to convert.

The following options are available in both sections:

- **Add** - click to add files which should be merged
  - **Note**: you can upload multiple files at once by selecting more than one file.
- **Remove** - the option for deleting an added file.
- **Move up** - the option for moving the selected file up.
- **Move down** - the option for moving the selected file down.
11.3 Limiting the Number of Pages for Conversion

The Absolute PDF Server allows you to limit the number of pages which will be converted per ticket. In order to set the limitation, open the Ticket Editor select Conversion Limitations Ticket and click New.

![Conversion Limitations Ticket](image)

**Figure 88:** Limiting the Number of Pages for Conversion (step 1/2)

The following page will be displayed.

![Conversion Limitation](image)

**Figure 89:** Limiting the Number of Pages for Conversion (step 2/2)

To set the limit, just enter the desired number of pages within the input field.
12 Managing the Absolute PDF Server Configurations

The Absolute PDF Servers stores all configuration settings into a file called PDFServer.cfg. Before you can start managing any of the program settings you need to load this configuration file first.

By default there is only one configuration, called default, but the Absolute PDF Server allows you to create multiple configurations and use them as needed.

Figure 90: Managing the Absolute PDF Server Configurations (1/2)

In the screenshot above, the configuration file PDFServer.cfg has been loaded using the Open option from the Configuration File.

The tree structure on the left displays all available configurations, while the pull down menu on the right can be used to apply the desired configuration.

Once you select a configuration within the tree structure, further options for that configuration will become available.

Figure 91: Managing the Absolute PDF Server Configurations (2/2)

The following options and parameters are available:

- **Configuration name** – you can use this field to rename the desired configuration
• **Clone** – click this button to create a copy of the current configuration and save it under a different name; this allows you to create several configurations and modify them to your preferences; every time you load the main configuration file (PDFServer.cfg) you will be able to choose the desired configuration.

• **Delete** – click this button to delete the desired configuration.

12.1 Creating a Backup of the Main Configuration File

In order to create a backup of the main configuration file i.e. PDFServer.cfg, just save it under a different name using the **Save As** option in the Configuration File menu.

![Figure 92: Creating a backup of the main configuration file](image.png)

The copy of the PDFServer.cfg file will be created (which can be called anything, e.g. PDFServerBackup.cfg). In order to restore this version just rename it back to PDFServer.cfg because that is a default name for the main configuration file.
13 Monitoring Ongoing Jobs

The Absolute PDF Server allows you to monitor ongoing jobs and their status as well as cancel running jobs. In order to start monitoring jobs, click Monitor in the main menu and then click Start Monitoring.

![Connecting to ongoing jobs](image)

**Figure 93:** Connecting to ongoing jobs

If any jobs are currently in progress, the management console will display them.

![Detailed job information](image)

**Figure 94:** Detailed job information

The following information is available in both categories:

- **Status line** - the first line within both categories displays detailed information i.e. status about each job:
  - Running – the number of currently running jobs (note: you can cancel any currently running job by right clicking the desired job and choosing option Cancel; this job will have the status Aborted).
  - Waiting – the number of jobs waiting for processing.
  - Successful – the total number of successful jobs.
  - Failed – the total number of unsuccessful jobs.

- **Individual jobs** – below the status line, the Absolute PDF Server lists all files which are waiting to be processed, currently running jobs as well as unsuccessful jobs; each line displays the name of the processed file as well as the status of the job.