



# ProSystem *fx* Scan

## User Guide

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# Chapter 1

## OVERVIEW AND INSTALLATION

The paperless workflow can be a reality for your firm with ProSystem *fx* Scan. Scan generates bookmarked PDF files from scanned client documents. These files can then be stored in ProSystem *fx* Document, ProSystem *fx* Document (On-Premise), CCH Axcess Document, or any other Microsoft Windows-based document management system that includes the ability to access PDF files. All the information needed to prepare tax returns is available in a digital form and can be stored in your document management system.

If your firm uses Tax, Scan can also extract data from the PDF files and flow it into client tax returns, dramatically reducing the amount of manual data entry that is required.

### What Scan Does

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Scanning a document creates an image of the document. Text in the document is captured as part of the picture. To make this text editable, ProSystem *fx* Scan uses a process known as “optical character recognition” (OCR). During OCR processing, the system compares individual elements in an image against a library of characters. When the system finds a matching character, the image element is associated with the matching character.

After completing OCR processing, ProSystem *fx* Scan compares the text in the scanned document against template tax forms in the Scan catalog. Scan classifies individual documents in a Scan job by matching keywords in the scanned document with corresponding templates. When Scan creates a PDF file of the scanned document, it also creates bookmarks in the PDF file that identify these forms.

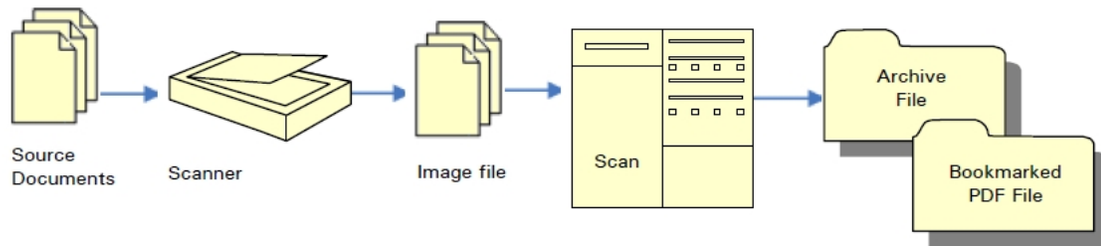
The conversion of scanned text into editable text makes it possible for Scan to extract data from the scanned tax form. If your firm uses Tax, this extracted data can be imported into client tax returns.

### Scan Processing Overview

The quality of the image files submitted to Scan can affect the accuracy of OCR conversion. For this reason, the recommended workflow for ProSystem *fx* Scan includes several preparatory steps that can improve the quality of images generated by scanning. These steps are not mandatory, but will give you the best possible results from OCR processing.

 **Note:** This workflow assumes that Scan has already been installed and configured. See *Installing Scan Administrator* on page 6 for installation instructions. For information about configuring Scan, see *Configuring Scan* on page 12.

## The Scan Workflow



The basic workflow for using ProSystem *fx* Scan is as follows:

1. **Prepare source documents for scanning.** The documents should be checked for staples, folded corners, or other items that might interfere with getting a clear image of the document. You should also sort and organize documents as part of this step. For more information, see *Preparing Documents for Scanning* on page 27.
2. **Print and insert cover pages and target sheets, if needed.** Cover pages and target sheets are special pages with bar codes on them. They are printed from within ProSystem *fx* Scan, and then scanned along with the client documents. Scan reads the bar codes, and uses the information encoded in them to categorize and bookmark the documents. For more information, see *About Cover Pages and Target Sheets* on page 28.
3. **Configure your scanner.** The recommended scanner settings produce a high-quality image that will produce the best OCR results. See *Scanner Settings* on page 79 for more information.
4. **Scan the documents.** Tips on getting the best results from scanning are included in *Scanning Tips* on page 80.
5. **Submit the image files to ProSystem *fx* Scan for processing.** From Scan Workstation, you can use a tool called the Import Assistant to send scanned images for processing. See *Importing Files for Scan Processing with the Import Assistant* on page 35 for more information.

When Scan detects a file that has been submitted for processing, it checks for and corrects problems that might interfere with OCR conversion, such as skewed pages, upside-down pages, and excessive speckling. It splits the scanned images into individual documents, and then performs the tasks described in *What Scan Does* on page 1.

6. **Monitor the progress of scan processing in Scan Workstation.** In Scan Workstation, you can see the progress of each job in relation to the other jobs that are also being processed. See *Using Scan Workstation* on page 26 for more information.
7. **Validate the data converted through OCR processing.** ProSystem *fx* Scan does not require that extracted data be validated. Your firm should set its own standards for when validation should occur. See *Validation Overview* on page 38 for more information.



**Note:** You do not need Tax on your workstation to validate extracted data. Validation can be performed on any computer running Scan Workstation.

8. **Use AutoFlow Wizard to send extracted data to a client tax return.** This step is optional. To export data to a tax return, you must have Tax installed, and you must have access rights for the client's returns. See *Chapter 5 - Integrating with Other ProSystem *fx* Products* on page 45 for more information on using AutoFlow Wizard.

## ProSystem fx Scan Components

Scan is a collection of services that work together to process your scanned documents. The services are accessible through two major components:

- **Scan Administrator** is the center of Scan processing. When scans are submitted for processing, Scan Administrator retrieves and optimizes them, then converts them into editable text with OCR. Finally, Scan generates the bookmarked PDF files.

Scan Administrator is also where firm-level Scan options are configured. For this reason, only staff members with system administrator privileges have access to Scan Administrator. See *Chapter 2 - Administering Scan* on page 11 for details about the administrative tasks associated with Scan.

- **Scan Workstation** is the component that most staff members will use on a daily basis. Some of the tasks that you can perform in Scan Workstation include:
  - ◆ Generating cover pages and target sheets for Scan jobs
  - ◆ Uploading files to be submitted to CCH for review
  - ◆ Submitting jobs for processing
  - ◆ Monitoring documents as they are processed by Scan
  - ◆ Checking to see if you have the latest Catalog update installed
  - ◆ Validating the accuracy of extracted data
  - ◆ Flowing extracted data into Tax

Scan is also packaged with ProSystem fx PDFlyer, a utility that gives you the ability to perform advanced manipulation of PDF files. Some of the tasks you can perform with ProSystem fx PDFlyer include:

- Inserting target sheets for easier digital file management before processing the file through Scan
- Exporting PDF files to multi-page TIFF files
- Managing and manipulating bookmarks in the PDF file using multiple bookmark tools
- Using standard calculator and 10-key calculator that produce an electronic tape which can be placed on the PDF file
- Navigating through and marking up the PDF file with the use of connectors and tickmarks
- Creating user stamps using your own images

## System Requirements for Scan Administrator

Scan Administrator is normally installed and run on a server, but can be installed on a dedicated workstation that meets the system requirements. Storage of the Import, Archive, and Export folders can be located anywhere on your network, or on any workstation that you select, as long as they are shared folders with write access granted to all the computers where Scan Administrator and Scan Workstation are installed.

Component	Minimum	Recommended
Processor	Pentium 4	Multi Core Processor

Component	Minimum	Recommended
RAM	2 GB	8 GB
Disk Space	1 GB for program files 1 GB for temporary data files	2 GB for program files 2 GB for temporary data files
Other Hardware	Monitor with resolution of 1024x768	Monitor with resolution of 1024x768 Hot-swappable storage backplane for multiple disk drives (optimal) Option for remote system management
	32-bit version of Windows 7 Professional	Dedicated Windows Server 2012
The following environments are not supported:		
Environments	<ul style="list-style-type: none"> <li>■ Microsoft Small Business Server</li> <li>■ Citrix</li> <li>■ Terminal Services Environments</li> <li>■ Peer to Peer Networks</li> <li>■ Server Environments with IIS installed</li> </ul>	
Other Software	Internet Explorer Adobe Reader Microsoft .NET Framework If Microsoft Office is installed, the most recent service pack must be applied before you install Scan components.	
Virtualization	VMware and Hyper-V are supported	

## Suggestions for Achieving Optimal Performance with Scan Administrator

For best results, follow these guidelines for Scan Administrator:

- Do not install Scan Administrator on a computer that houses other critical applications, as it may cause degradation in performance to other applications.
- Install and run Scan Administrator on multi-core processor systems, if possible. This allows Scan Administrator and the Windows operating system to distribute processes equally.
- The Import, Archive, and Export folders can be on a workstation, fileshare, or server that is separate from the Scan Administrator machine.

## Recommendations for High-Volume Firms

If your firm processes a large number of Scan jobs, we recommend the following additional measures to optimize performance:

- Drives should be high RPM, high capacity, Ultra/Wide SCSI-3 units.
- Disk controllers should include hardware-level support for RAID 0+1, provide on-board disk caching of at least 32 MB, allow for Write-Back (write to RAM) caching, and provide battery-backup for the onboard cache.

- Network bandwidth should be multiplied by a factor of three or four or more (depending on your workflow) to accommodate the image data that will be transferred. Scan Administrator moves images and data across network connections. Depending on the number of workstations and images you are processing, the network bandwidth required can be significant.
- Scan Administrator should be set up as a discrete sub-network isolated from other LAN application to accommodate system traffic.

## System Requirements for ProSystem fx Scan Workstation

Scan Workstation is installed on workstations where Scan jobs are assigned. Once installed, use Scan Workstation to monitor the workstation's documents as they are processed. Scan Workstation also allows you to do the following:

- Generate cover pages and target sheets prior to the initial scanning of Scan jobs
- Upload files to be submitted to CCH for review
- Check to see if you have the latest Catalog update installed

Component	Minimum	Recommended
Processor	1.2 GHz Intel or AMD processor or equivalent	1.8 GHz Intel or AMD processor or equivalent
RAM	512 MB	512 MB
Disk Space	1 GB for program files 1 GB for temporary data files	2 GB for program files 2 GB for temporary data files
Operating System	Windows 7 Professional	Windows 7 Professional
Operating Software	Microsoft .NET Framework 2.0 and 4.0 If Microsoft Office is installed, the most recent service pack must be applied before you install Scan components.	

## Recommended Workflow for Installing ProSystem fx Scan Components

For best results, we recommend using the following workflow to install the ProSystem fx Scan components:

1. **Identify the server or dedicated workstation where Scan Administrator will be installed.** Decide whether the Import, Archive, and Export folders will be located on the same dedicated computer as Scan Administrator, or if they will be installed on another server or fileshare.
2. **Identify how many Import folders will be needed.** When you install Scan Administrator, a default Import folder is created for you. Your firm can have multiple Import folders as

needed. See *Overview of Import, Archive, and Export Folders* on page 13 for more information.

3. **Identify the workstation or server where the Import folders will be located.** Import folders should be at a shared network location that Scan Administrator and all Scan Workstations can access. Decide whether the Import, Archive, and Export folders will be located on the same dedicated computer as Scan Administrator, or if they will be installed on another server or fileshare.
4. **Set aside time for installation.** Schedule installation for a time when you can make the transition without disrupting the office workflow. This reduces the risk of lost work time at the office when you install.
5. **Install ProSystem fx Scan Administrator.** This component should be installed on a server or dedicated workstation. See *Installing Scan Administrator* on page 6 for installation instructions.
6. **Configure Scan for your firm's use.** See *Configuring Scan* on page 12 for more information.
7. **Install ProSystem fx Scan Workstation and ProSystem fx PDFlyer to individual workstations.** These components should be installed on any workstation where any of the following tasks will be performed:
  - ◆ Document scanning
  - ◆ Submission of scanned files for Scan processing
  - ◆ Validation of extracted data
  - ◆ Sending extracted data to a tax return

## Installing Scan Administrator

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We recommend that you install Scan Administrator on a dedicated server or workstation. Scan Administrator cannot be installed on Citrix or Terminal Services environments due to allocation of memory resources. If you install Scan Administrator on a multi-processor server or workstation, Scan distributes processes equally.

You must have administrator rights on the computer where you are installing Scan Administrator.

 **Note:** If you are updating from a previous version of Scan, the installer automatically detects the earlier version of Scan and removes it.

To install Scan Administrator, do the following:

1. Log into the server or dedicated workstation where you plan to install Scan.
2. Download and launch the ProSystem fx Scan 10.0.X.0.exe file.
3. Click **Setup.exe**.
4. Click **Install ProSystem fx Scan**. The installation wizard displays.
5. Click **Yes** if you would like to continue with the installation without disabling your antivirus. Click **No** if you do not want to continue with the installation.
6. Click **Next**.
7. Review the License Agreement and accept the terms of the agreement.
8. Click **Next**.

9. If needed, change the destination folder where Scan will be installed by clicking **Browse** and navigating to or entering a new location. The default Import, Archive, and Export folders are added to the ProSystem fx Scan shared folder as part of the installation process.
10. Click **Next**.
11. Click **Install**, and wait for the installation to complete.
12. Select the permission key option for this installation. The options are as follows:
  - ◆ **Evaluation version**. This option allows you to use Scan for a limited evaluation period. If you have purchased a license for Scan, you should not select this option.
  - ◆ **Download permission key from the internet**. Select this option if you plan to access your permission key through the ProSystem fx Support Web site. After clicking **Next**, you will be asked to log in to the Single Sign-On (SSO) Web page with your user ID (ProSystem fx account number) and password.
  - ◆ **Use existing permission key**. If a permission key is detected on the server, this option is selected by default, and there is no need to select a different option. If a permission key is not detected, this option is disabled.
  - ◆ **Use permission key from drive path**. Select this option to browse to a permission key that is stored in a folder on the network or on a disk drive. Enter the location of the permission key, or click the **browse button** () to locate the file.
13. Click **Next**.
14. Select **Reboot now** to complete the installation process. You must restart your computer before you can configure Scan Administrator and before you can install Scan Workstation.
15. Click **Finish**.

Once installation completes, you can configure Scan Administrator. See *Configuring Scan* on page 12 for more information.

## Running Services on a Scaled Server

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If your firm processes many tax returns, using the Scaled Server installation can improve the overall performance of Scan. With this installation, Scan Administrator is run on one dedicated server, while two of Scan's most processing-intensive services, optical character recognition (OCR) and image enhancement, can be run on one or more separate computers.

Scan Administrator must be installed on a dedicated server before Scan Scaled Server can be installed. Do not install Scan Scaled Server on the same server where Scan Administrator is installed. The operating system requirements for Scan Scaled Server are the same as for Scan Administrator.

## Installing Scaled Server

If you are installing Scan Scaled Server for the first time, do the following:

1. Log into the computer that you will be using as the Scaled Server.
2. Browse to \\<computer name>\Scaled Server and launch the **Setup.exe** file.
3. Click **Install ProSystem fx Scan Scaled Server**. The installation wizard displays.
4. Click **Yes** if you would like to continue the installation without disabling your antivirus. Click **No** if you do not want to continue with the installation.

5. Click **Next**.
6. Review the License Agreement and accept the terms of the agreement.
7. Click **Next**.
8. If needed, change the destination folder where Scan Scaled Server will be installed by clicking **Browse** and navigating to or entering a new location.
9. Click **Next**.
10. Select the services to run on this scaled computer.
11. Click **Next**.
12. Enter the scan server, log on, and password where Scan Administrator is installed.
13. Click **Next**.
14. Click **Install**, and wait for the installation to complete.
15. Select **Reboot now** to complete the installation process. You must restart your computer before you can use the Scaled Server.
16. Click **Finish**.
17. Verify that the installed service or services will start.

 **Note:** Depending on the processing capacity of the Scaled Server, you may want to configure only one of the services on a single computer. If needed, you can add an additional Scaled Server to run one of the services as well.

## Configuring Scaled Server

Use the procedure below to configure a Scaled Server to run the Image Enhancement and OCR services included with Scan. Depending on the processing power of the Scaled Server and the volume of scanning your firm does, you may only want to run one service on this Scaled Server, and to run the other service on another computer.

1. Select **Administrative Tools** from the Control Panel.
2. Select **Services** in the list.
3. Locate the service associated with the Scan components you installed on the Scaled Server.
4. Right-click on the service you want to run from this server, and select **Properties**. Choose either **Image Enhancement** or **OCR**.
5. Select the **Log On** tab.
6. Select **This account**, and enter the domain name and user name of an administrative user with rights to both the Scan Administrator computer and the computer where Scaled Server is installed. The information should be in this format: **Domain\User name**.
7. Enter and confirm the password of the administrative user.
8. If you installed additional services on this computer, repeat steps 1 through 7 to configure the other services.
9. Click **OK**.

 **Note:** When using Scaled Server to run Image Enhancement or OCR services, you may want to stop those same services from running on the Scan Administrator server so that more resources are available for running the remaining Scan services.

## Installing Scan Workstation

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If you are updating from a previous version of Scan Workstation, the installer will detect and remove the older version automatically.

 **Note:** Microsoft .NET Framework 2.0 and 4.0 must be installed on each workstation running Scan Workstation. If you have not already installed .NET Framework 2.0 and 4.0, they will be installed for you during the installation.

To install Scan Workstation, do the following:

1. Browse to \\<computer name>\Workstation and launch ProSystem *fx* Scan Workstation.exe file. The installation wizard displays.
2. Click **Next**.
3. Review the License Agreement and accept the terms of the agreement.
4. Click **Next**.
5. If needed, change the destination folder where Scan Workstation will be installed by clicking **Browse** and navigating to or entering a new location.
6. Click **Next**.
7. Click **Install**. Wait for the installation to complete.
8. Click **Finish**.

After configuring Scan Administrator and installing Scan Workstation on at least one workstation, you can use the 1040 or 1041 sample TIF test file in the ProSystem *fx* Scan\Sample folder to verify that Scan is working properly. The 1040 file is named John Smith - 1040 Sample File.TIF. The 1041 file is named Rose Smith - 1041 Sample File.TIF.

After Scan Administrator is installed and configured, copy and paste the test file into an Import folder. Scan automatically detects and processes the import file, then generates a bookmarked PDF file in the Export folder.

 **Note:** If you process a sample file multiple times, the first instance of the exported PDF file is named 2013 John & Elizabeth Smith.pdf, and each additional instance increments by one (for example, 2013 John & Elizabeth Smith-1.pdf). To prevent this, delete the sample file from the Export folder each time you process it.

## Getting Help with ProSystem *fx* Scan

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In addition to this guide, you can get additional information about ProSystem *fx* Scan from the following resources:

- **Online Help files.** The ProSystem *fx* Scan help file can be accessed from within the program by selecting **Help > ProSystem *fx* Scan Help Topics** from any Scan window, or by pressing F1 on your keyboard.
- **Knowledge Base.** You can search for answers to specific questions in our CCH Support Knowledge Base at <http://support.cch.com/answers>.

- **Online chat.** Our Scan Support representatives are available to take your questions via live online chat. To use online chat, go to <http://support.cch.com/chat/taxtechsupport>. After entering your name, email address, and account number into the online form, you will be connected to a support representative.
  - **Telephone.** You can call our support representatives at 1-800-PFX-9998, option 6.
-  **Note:** Normal business hours for our Support representatives are 8 a.m. to 7 p.m. CT Monday through Friday. Extended business hours, including some weekends, are available at select times of the year.

### Using Scan Administrator

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Although it is packaged as a single entity, ProSystem fx Scan is actually a collection of several services. These services are managed by the system administrator in Scan Administrator.

Scan Administrator includes five tabs, each of which allows the administrator to perform different tasks. The main administrative duties include the following:

- **Configuring folder settings for your firm.** Use the Folder Settings tab to do the following:
  - ◆ Manage your 1040 and 1041 folders.
  - ◆ Select your Data Extraction Setting.
  - ◆ Set up your Import, Archive, and Export folders.
  - ◆ Enable image enhancements such as Border Removal and Auto Rotate.
  - ◆ Allow Files to be emailed to CCH.
  - ◆ Select the type of blank pages to be removed.
  - ◆ Select the OCR to use.
  - ◆ Select the Catalog to use.
- **Configuring General Settings for your firm.** Use the General Settings tab to do the following:
  - ◆ Set how often files are checked to process.
  - ◆ Set how often jobs are updated.
  - ◆ Set how many files to capture at once.
  - ◆ Select how you want gain & loss transactions to import to Tax. The selections are: All Statements on One Tab and One Statement per Tab. All Statements on One Tab is selected as a default.
  - ◆ Allow to show which files are ready to import.
  - ◆ Allow Files to be uploaded to CCH.
  - ◆ Allow to overwrite default Issuer Information in Tax.
  - ◆ Allow to overwrite default Recipient Information in Tax.
  - ◆ Allow to import Wash Sales when they are reported as "0.00" on Brokerage Statements.

- **Monitoring Scan jobs that are in process.** Use the *Queue* tab to monitor and administer Scan jobs. When you open the Scan Administrator window, the *Queue* tab displays by default. This gives you quick access to information about jobs in the queue.
- **Verifying the status of completed Scan jobs.** Use the *History* tab to verify Scan jobs. You can also access the files from a completed Scan job and export job history from this tab.
- **Managing the services that are part of Scan.** Use the *Services* tab to stop or start any of the Scan services used to process Scan jobs.

To open Scan Administrator, do the following:

1. Select **Scan Administrator** from the **Start** menu.
2. Enter the user name and password for the computer where Scan Administrator is installed.
3. Click **Logon**.

## Suggested Workflow for Administering Scan

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You can use the following workflow to guide you in administering Scan:

1. Install Scan Administrator. See the *Installation Guide* for instructions.
2. Set up Import folders for the firm.
3. Configure general firm-level settings for ProSystem *fx* Scan.
4. Install Scan Workstation and ProSystem *fx* PDFlyer on individual workstations. See the *Installation Guide* for instructions.
5. When your firm begins processing documents, you can perform the following tasks as needed:
  - ◆ Monitor the status of jobs that are in process.
  - ◆ Verify the status of completed jobs.
  - ◆ Export job history information.
  - ◆ Control Scan processing services, as needed, for troubleshooting or project management purposes.

## Configuring Scan

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After installing ProSystem *fx* Scan, use Scan Administrator to configure Scan for your firm. The two major configuration tasks for Scan are:

- **Setting up Import folders.** Import folders are the locations where Scan looks for scanned documents to process. Scan monitors the Import folders on a continuous basis, processing jobs according to priority levels that you assign. Import folders are created and configured on the *Folder Settings* tab in Scan Administrator. You must set up at least one Import folder. Depending on your firm's needs, you may need to create multiple Import folders to help organize Scan jobs.
- **Establishing general settings for Scan.** Scan's general settings allow you to control how often Scan checks for jobs, as well as how quickly it begins processing. If your firm processes a high volume of scans, you also may want to use the *Limit Capture* function on the *General Settings* tab to control how many files are processed at once.

## Overview of Import, Archive, and Export Folders

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The Folder Settings tab in the Scan Administrator window is where you manage Scan folders. Scan stores source documents and PDF files in three types of folders:

- **Import folders** are the locations where Scan retrieves scanned documents for processing. You can use a single default Import folder, or you can create additional Import folders. The following are examples of how you can categorize your firm's Import folders:
  - ◆ By scanner
  - ◆ By priority
  - ◆ By task
  - ◆ By staff member
  - ◆ By type of client

If you have more than one Import folder, then Scan jobs are processed according to the priority levels assigned to the folders, and then in the order that the folders display on the Folder Settings tab. The system administrator can move Import folders up and down in the Folder Settings list as needed.

Upon installation, Scan creates a Default 1040 folder and a Default 1041 folder.

 **Note:** Two different Import folders are created, but the Archive and Export folders are shared.

- **Archive folders** hold the scanned source documents after they are processed by Scan. An Archive folder must be assigned to each Import folder. A single Archive folder can be assigned to all your Import folders. If your firm processes a lot of scans, you may want to create multiple Archive folders.
- **Export folders** contain the bookmarked PDF files that are published by Scan. Like Archive folders, you must assign an Export folder for each Import folder. A single Export folder can be assigned to all your Import folders. If you want to keep the PDF files organized, you may want to create multiple Export folders.

## Setting Up an Import Folder

Scan picks up files for processing from the Import folders. You must set up at least one Import folder when you configure Scan initially. If needed, you can add more Import folders at a later time in Scan Administrator.

When you set up the Import folder you also must identify the following:

- The Data Extraction Setting, Recognition Settings, OCR, and Catalog for source documents from this Import folder
- The Archive folder where the original scanned source documents from this Import folder will be stored after processing.
- The Export folder where the PDF files generated from documents in this Import folder will be stored after processing.

Scan processes jobs in order of the priority assigned to the Import folders, and then in the order that the folders display in on the *Folder Settings* tab. You can move folders up or down in the list

To move an Import folder, select an Import folder, and then click **Up** or **Down** to position it in the list.

To add and configure an Import folder, do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
  2. Select the **Folder Settings** tab.
  3. Click **Add New**.
  4. Enter a unique name for the folder that clearly identifies its priority or purpose.
  5. Select a priority level that will apply to files in this folder.
  6. Select a folder to use as the Import folder. To set up an Import folder, do the following:
    - a. Click the **browse button** () beside the *Import Folder* field.
    - b. Navigate to and select the folder where Scan should pick up files for processing. Keep in mind the following:
      - ◆ Each Import folder must have a unique path.
      - ◆ Import folders must be a valid shared folder (UNC), with access granted to both the administrator and the workstation users who will need to use files in that Import folder.
    - c. Click **OK** to return to the *Folder Settings* tab.
-  **Note:** If you chose an Import folder that is not a shared UNC folder, an **alert icon** () displays, indicating that you must go back and choose a valid folder.
7. Select a folder to use as the Archive folder for files after they are processed. To set up an Archive folder, do the following:
    - a. Click the **browse button** () beside the *Archive Folder* field.
    - b. Navigate to and select the folder that Scan should use for archiving source documents from this Import folder after they are processed. Keep in mind the following restrictions:
      - ◆ The Archive folder cannot be used as any other type of folder (Import or Export).
      - ◆ If needed, you can use the same Archive folder for all source documents, regardless of which Import folder the documents came from.
    - c. Click **OK** to return to the *Folder Settings* tab.
  8. Select **Archive to Subfolders** to create a subdirectory for archive storage. If this option is selected, the source file is moved to a subdirectory in the Archive folder after processing.
  9. Select a folder to use as the Export folder. This folder will hold the bookmarked PDF files that Scan generates. To set up an Export folder, complete the following:
    - a. Click the **browse button** () beside the *Export Folder* field.
    - b. Navigate to and select the folder where Scan should store the final, bookmarked PDF files. Keep in mind the following restrictions for Export folders:
      - ◆ The Export folder cannot be used as any other type of folder (Import or Archive).
      - ◆ If needed, you can use the same Export folder for all source documents, regardless of the Import folder they came from.
    - c. Click **OK** to return to the Folder Settings tab.

10. Select **Export to Subfolders** to create a subdirectory for export. If selected, once a Scan job completes, the bookmarked PDF file will be moved to a subdirectory in the Export folder.
11. Select options for each folder.
  - a. Select **Identify and Bookmark** if you want the PDF files created by Scan to be bookmarked automatically. This option must be enabled if you plan to import data.
  - b. Select **Border Removal** to remove the borders on the margins of the page, regardless of whether or not the border is printed on all four sides of the page.
  - c. Select **Enable Files To Be Emailed to CCH** to have the option to send problematic files to the CCH Scan Catalog team for possible inclusion in the ProSystem fx Scan Catalog. If selected, newly extracted files can be emailed from the Scan Validation window.
 

 **Note:** Your imported file can also be emailed directly to the CCH Scan Catalog team at [scancatalog@wkglobal.com](mailto:scancatalog@wkglobal.com). This file can be located in your Archive folder at:  
C:\ProSystem fx Scan\ProSystem fx Scan Shared\Archive
  - d. Select **Submit AutoFlow Usage Statistics** to automatically provide CCH with nonsensitive information about how your firm uses ProSystem fx Scan.
  - e. Choose an option in the **Remove Blank Pages** field to indicate which criteria to use when removing blank pages. Select one of the following:
    - ◆ **Disable**. Do not remove any blank pages.
    - ◆ **Dirty**. Remove blank pages that are dirty white with speckles or dots.
    - ◆ **Very Dirty**. Remove blank pages that are very dirty or have dark creases or staple marks.
    - ◆ **Single Line Pages**. Remove blank pages if they contain one visible line of text reading *This Page is intentionally left Blank*.
  - f. Select an **OCR** method. *AFR OCR* is the default and recommended method.
  - g. Select a **Catalog**. The Catalog controls whether the file is bookmarked as a 1040 or 1041 return.
  - h. Select a **Type**. The Type is displayed only for Catalog US 1040. This controls the bookmark structure of the PDF files generated from the Import folder. Choose one of the following:
    - ◆ **Original** conforms to the original Scan bookmark structure of the 1040 tax return.
    - ◆ **Organizer** uses a bookmark structure that conforms to the Tax Organizer.
  - i. Select the number **0** for **Auto Rotate** if you do not want the documents in your file to be rotated.
12. Select the extraction option to use for the Import folder.
  - ◆ **Do Not Extract Data**. No data will be extracted.
  - ◆ **Extract Data for AutoFlow**. If this option is selected, you can extract and validate data from jobs scanned into this Import folder. This option must be selected if you do not plan to use an extraction cover page or if you want to import extracted data into a tax return.
  - ◆ **Extract Bookmark Names Only**. If this option is selected, you will only be able to extract the bookmarks from the PDF files.

 **Note:** If you use a cover page, the settings on the cover page will override the options selected here.

13. Click **Save**.

 **Note:** If you have multiple Import folders and you limit the number of files that Scan processes on the *General Settings* tab, reserve the top Import folder for rush jobs. This folder should be assigned the *High* priority level. Jobs placed in this folder will be captured and processed first.

## Modifying Settings for an Existing Import Folder

To modify the settings for an existing Import folder, do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
2. Select the **Folder Settings** tab.
3. In the list of Import folders on the left, select the Import folder to modify.
4. Change the settings for the folder as needed. All of the settings in this window can be edited. See *Setting Up an Import Folder* on page 13 for detailed information about the settings that are available on this tab.
5. Click **Save**.

## Changing the Processing Order for Import Folders

Scan jobs are processed first by the priority assigned to the Import folder, and then by the order the Import folders are listed on the *Folder Settings* tab in the Scan Administrator window. You can move Import folders up or down in the list to change the order in which files are processed. If the folder order needs to be modified after the initial setup, we recommend that you wait until a time when no jobs are being processed.

To move an Import folder up or down in the list, do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
2. Select the **Folder Settings** tab.
3. Select the Import folder to move in the list.
4. Click **Up** or **Down** to move the folder to the appropriate position in the list.
5. Click **Save** to save your changes.

 **Note:** If you use the *Limit Capture* option in *General Settings*, your ability to change the priority of specific batch jobs is reduced. For best results when using this option, reserve the top Import folder in the priority list for rush jobs. If you apply the *High* priority setting for this folder, jobs placed in it will be captured and processed first.

## Removing an Import Folder

The following procedure disables Scan processing for a selected Import folder. It does not physically remove the folder from the server. To remove a folder from the server, use Windows Explorer.

 **Note:** Before removing a folder, verify that it is empty and that all Scan jobs have been captured and processed.

To remove an Import folder from Scan processing, do the following:

1. Open **Scan Administrator** on the server or workstation where Scan was installed.
2. Select the **Folder Settings** tab.
3. In the folder list on the left, select the Import folder to remove.
4. Click **Remove**. A message asking if you want to delete the folder displays.
5. Click **OK**.

## Setting Scan Defaults

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Scan continually monitors the Import folders and starts a new Scan job whenever a new scanned file is detected. The *General Settings* tab in the Scan Administrator window allows you to control how often Scan checks for new files and how many files Scan captures at once. The settings selected on this window apply to all Import folders.

 **Note:** The *License Settings* section displays the license information for your installation of Scan. There are no settings to modify in this section.

To modify the Scan general settings, do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
2. Select the **General Settings** tab.
3. In the *General Settings* section, change the settings as needed to meet your firm's needs.
  - ◆ **Check Every \_\_\_ Seconds for New Files to Capture.** This field sets the time lapse before Scan checks for a new file in an Import folder. Enter any value between 20 seconds and 600 seconds (10 minutes).
  - ◆ **Update Jobs Every \_\_\_ Seconds.** This setting determines how often the job information displayed on the Queue tab and Scan Workstation is refreshed. You can set any value between 20 seconds and 600 seconds (10 minutes).
  - ◆ **Capture Wait Time \_\_\_ Seconds.** This setting is the minimum amount of time that a file must be in the Import folder before Scan processes it. You can use the wait time to ensure that a file has not changed in the time that elapses before Scan processes the file. If a file is modified during this wait period, Scan will try to import the file after the wait time has elapsed again.
  - ◆ **G&L Excel Settings.** By default, All Statements on One Tab is selected. This selection imports all gain and loss statements to the Excel spreadsheet on one tab. If you want each gain and loss statement to import on separate tabs, select One Statement Per Tab.

- ◆ **Limit Capture to \_\_\_ Currently Processing Files.** This setting indicates the number of files Scan can process simultaneously. You should set the capture limit high enough to process your normal workload.
  - If you set the number too low and have multiple Import folders, jobs in low priority folders or in folders at the end of the *Folder Settings* list may be stalled since higher priority jobs are captured first.
  - If you use this option, reserve the top spot on the Import folder list in *Folder Settings* for rush jobs, setting the priority level to *High*. This will ensure that jobs in this folder are processed first.
- ◆ **Show Files Ready to Import.** Select this option if the files waiting to be captured should display in the Queue with a priority of *Ready* and a corresponding message of *File Ready for Import*. This option works correctly if *Limit Capture* is set above zero.
- ◆ **Enable Files To Be Uploaded To CCH.** Select this to have the option of uploading problematic files to the CCH Scan Catalog team for possible inclusion in the ProSystem *fx* Scan Catalog. If selected, files can be uploaded from the Scan Workstation or the *Scan Validation* window.
- ◆ **Overwrite Default Issuer Information in Tax.** This option is selected by default and will overwrite the default issuer/payer information in Tax. If you do not want the issuer/payer information to be overridden, clear this box.
 

 **Note:** This option is also available in AutoFlow Wizard's Review Tax Forms window. This gives you the flexibility to make a different selection per form.
- ◆ **Overwrite Default Recipient Information in Tax.** Select this option if you want to overwrite the default recipient information in Tax.
 

 **Note:** This option is also available in AutoFlow Wizard's Review Tax Forms window. This gives you the flexibility to make a different selection per form.
- ◆ **Import 0.00 Wash Sales.** This option is selected by default and will import Wash Sales when they are reported as "0.00" on Brokerage Statements. Clear this box if you do not want the "0.00" Wash Sales to import to Tax.

4. Click **Save**.

## Monitoring Scan Processing with the Queue

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The Scan Administrator Queue shows you a list of all the documents that are being processed, as well as a description of the job status.

From the queue, you can perform the following tasks:

- Change the priority of a job
- Start or stop a job
- Remove a job
- Reset a validation lock
- Import documents for Scan processing

 **Note:** Staff members using Scan Workstation can monitor the progress of Scan jobs using the Scan Workstation.

## Changing the Priority of a Job

You may need to change the priority of a job to meet deadlines. By default, a job's priority level is determined by the priority assigned to the Import folder that it originates in. Changing a job's priority allows the job to be processed before jobs of lower priority and after jobs of higher priority.

To change the priority of a single job in the queue, do the following:

1. Open Scan Administrator from the server or workstation where Scan was installed.
2. Select **Queue**.
3. Find the job in the list of Scan jobs.
4. Right-click the **Job Name** and select **Priority** from the menu.
5. Select the priority level for the job.

## Starting and Stopping a Job

To start or stop a job in the queue, do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
2. Select **Queue**.
3. Right-click the job to start or stop, and then select **Set Priority** from the menu.
4. Do one of the following:
  - ◆ To stop a job in progress, select **Stop**. The job remains on the queue unless you delete it manually.
  - ◆ To restart a job, select a priority level (*High, Medium, or Low*).
5. Click **Close**.

 **Note:** Once a file is imported into the queue, the only way you can edit it is to stop the file, save it to a safe location, make your edits, and then re-import the file into Scan. Likewise, if a file will not process because of an error, you must delete the job, save the file to another location, make modifications to it outside of Scan, and then re-import it into Scan.

## Removing a Scan Job from the Queue

You can delete a Scan job from the queue while they wait for processing or during the processing cycle. To remove a job from the queue, do the following:

1. Open Scan Administrator from the server or workstation where Scan was installed.
2. Select **Queue**.
3. Right-click the job to remove from the queue, and then select **Set Priority > Stop**.
4. Right-click the job again, and then select **Delete**.

5. When the system asks if you want to save the import file, do one of the following:
  - ◆ Click **Yes** to save the original import file to another location before deleting the job. Enter a file name and select the location to save the import file. Then, click **Save**.
  - ◆ Click **No** to delete the job from the queue and the Pending folder without saving it.

## Refreshing the Queue

One of the items that you configure when you select general settings for your firm is how often Scan refreshes the job information displayed on the *Queue* tab.

- If you need to permanently change how often the queue is refreshed, you can change that setting by following the instructions in the topic *Setting Scan Defaults* on page 17.
- If you need to refresh the list of jobs in between the scheduled updates, click **Refresh** on the *Queue* tab or press **F5** on your keyboard.

## Viewing Job History Information

Information about completed Scan jobs is recorded on the History tab in the Scan Administrator window. If needed, you can review the information on this tab to verify that a particular job completed successfully. You also can export information from this tab to an Excel file so that the information is available to people who do not use Scan.

The following information is recorded on the History tab for each completed Scan job:

- Time imported
- Pages imported
- Import file
- Time exported
- Page exported
- Export file
- Time elapsed

 **Note:** Click on the column headings to sort the columns in ascending or descending order.

- You can only sort by one column at a time.
- When sorting within a range of dates, the sort applies within each date and is not cumulative throughout the range of dates.
- You can sort columns based on the Setting Name.
- You can also sort data by the date range using the *From* and *To* calendar drop-down menus.

There are also two summary fields that display at the bottom of the window. These are totals for the selected Import folder during the selected date range.

- **Files Imported** reflects the total number of files for the selected Import folder during the selected date range. The number in parenthesis indicates the total number of pages imported for all Scan jobs listed, including cover pages and target sheets.
- **Files Exported** reflects the total number of files for the selected Import folder during the selected date range. The number in parenthesis indicates the total number of pages exported for all Scan jobs listed less all cover pages, target sheets, and blank pages.

On the *History* tab, you can access the files in the Archive and Export folders. To access the Archive or Export folders or files on the History tab, right-click a Scan job and select one of the following:

- **Open Archive Folder**. Opens the *Archive* folder selected on the *Folder Settings* tab in Scan Administrator.
- **Open Archive File**. Opens the archived file.
- **Open Export Folder**. Opens the *Export* folder selected on the *Folder Settings* tab in Scan Administrator.
- **Send Export File to Document**. Sends exported files to either CCH Access Document or ProSystem fx Document (On-Premise). This option is only available if CCH Access Document or ProSystem fx Document (On-Premise) are installed.
- **Open Export File**. Opens the exported file.

 **Note:** A yellow triangle with an exclamation point (⚠️) next to the Scan job indicates that either the archive or export file is missing. An exclamation mark (❗) beside a Scan job indicates that both the archive and export files are missing.

## Verifying Successful Completion of a Scan Job

To verify that a Scan job processed successfully, you can do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
2. Select **History**.
3. If needed, narrow the list of Scan jobs by using the filter fields at the top of the window. Choose from the following filters:
  - ◆ **Setting Name**. Select the Import folder where the Scan job originated.
  - ◆ **From**. Enter the first date that the file may have been processed.
  - ◆ **To**. Enter the last date that the file may have been processed.
4. Review the list of jobs to verify that processing was completed. You can compare the page count from the original import file to the exported PDF file to ensure that no pages were lost.
  - ◆ The **Files Imported** totals reflect all pages (including cover pages and target sheets) in the original file.
  - ◆ The **Files Exported** totals reflect all pages in the original import files, less the cover pages, target sheets, and blank pages that were removed.

 **Note:** We recommend backing up the archive folder on a regular basis. You also may want to purge the archive folder periodically to free up space on the server.

## Accessing a Completed Scan Job

On the Scan Administrator *History* tab, you can open an archive folder or file, or an export folder or file for a completed Scan job. To view a file for a completed Scan job, do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
2. Select **History**.

3. If needed, narrow the list of Scan jobs to export by using the filter fields at the top of the window. The following filters are available:
  - ◆ **Setting Name**. Select the Import folder where the Scan job originated.
  - ◆ **From**. Enter the first date that the file may have been processed.
  - ◆ **To**. Enter the last date that the file may have been processed.
4. In the list of jobs at the bottom of the window, double click the job you want to view.

 **Note:** If the job you are looking for was processed recently but does not display in the list, click **Refresh** to update the list.

## Exporting Job History to an Excel Spreadsheet

To export job information from the *History* tab to an Excel spreadsheet, do the following:

1. Open Scan Administrator on the server or workstation where Scan was installed.
2. Select **History**.
3. If needed, narrow down the list of Scan jobs by using the filter fields at the top of the window. The following filters are available:
  - ◆ **Setting Name**. Select the Import folder where the Scan job originated.
  - ◆ **From**. Enter the first date that the file may have been processed.
  - ◆ **To**. Enter the last date that the file may have been processed.
4. Click **Export**.
5. Navigate to and select the location where you want the Excel spreadsheet to be saved.
6. Enter a file name for the Excel spreadsheet.
7. Click **Save**.

## Managing Scan Services

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Scan is a collection of services that work together to process your scanned documents. You can start or stop services on the Scan Administrator *Services* tab. You can use this capability to troubleshoot problems or to temporarily suspend all Scan jobs, if needed.

The services included in Scan are as follows:

- **Folder Monitor** monitors Import folders for files to be processed. It also updates batch statistics per the Import Status folder.
- **Quality Assurance** detects rotation, skew, and noise in the image and other characteristics necessary for image enhancement prior to form classification.
- **Image Rotation** rotates the images to an upright position prior to form classification.
- **Image Enhancement** deskews, despeckles, and removes blank pages if detected.
- **Border Removal** removes borders on the margins of the page, regardless of whether or not the border is printed on all four sides of the page (if detected).
- **Multi** splits individual pages into distinct documents and jobs based on cover pages. It also splits single and multi-page documents based on target sheets and deletes blank pages and target sheets from the batch. It also deletes the entire batch when completed.

- **ScanSoft OCR** is an alternative OCR service that performs optical character recognition (OCR) on each form. It converts images to text and a single page PDF file for folders set to SS OCR.
- **AFR OCR** performs optical character recognition on each form. It converts images to text and a single page PDF file for folders set to AFR OCR.
- **Image Export** converts images to a single page PDF file and exports them to the Pending folder for processing. This service is used when neither *Identify and Bookmark* nor *Create Searchable PDF* are selected on the Folder Settings tab or in the event of an OCR error.
- **Classification** assigns each document to a predefined template for PDF bookmarking.
- **PDF Export** creates the bookmarked PDF file from single page PDF files and creates bookmarks based on the classification. It then exports the bookmarked PDF file to the designated export folder.

## Configuring Scan Services

Scan Services can run as local system services or as system admin services. By default, all services are set to run as local system services.

- If the Import, Archive, and Export folders are on the same computer with Scan Administrator, the services should be run as local system services.
- If the Import, Archive, and Export folders are located on a computer other than the one where Scan Administrator is installed, then the Folder Monitor and PDF Export Scan services should be run from a system administrator account.

To change the user for the Folder Monitor and PDF Export services, do the following:

1. Right-click **My Computer**.
2. Select **Manage**.
3. Double-click **Services and Applications**.
4. Double-click **Services**.
5. Scroll down to the services listed for ProSystem *fx* Scan, and then scroll to the right until you see a *Log On As* column.
6. Right-click **Folder Monitor**, and then select **Properties**.
7. Click the **Log On** tab.
8. Select **This account**.
9. Enter the user name and password for the administrative account that you want to use.
10. Click **OK**.
11. Repeat steps 6 through 10, this time selecting **PDF Export** instead of Folder Monitor.

 **Note:** You must stop and restart a service after a change has been made.

## Starting or Stopping Scan Services

To stop or start a Scan service, do the following:

1. Open **Scan Administrator** on the server or workstation where Scan was installed.
2. Select **Services**. See *Managing Scan Services* on page 22 for descriptions of the available services.
3. Do one or more of the following as needed:
  - ◆ Click **Stop** if a service is running and you want to stop it now.
  - ◆ Click **Start** if a service is not running and you want to start it now.
  - ◆ Click **Start All Services** or **Stop All Services** to manage all services at the same time.
  - ◆ Click **Refresh** to refresh the list to see if any services are currently not running.

## Unlocking a PDF File during Validation

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Occasionally a PDF that is being validated may become locked, either because multiple people are attempting to access it at once or because there is an error on the workstation where validation is taking place. When this occurs, the system administrator can unlock the file by doing the following:

1. Open Scan Administrator from the server or workstation where Scan was installed.
2. Select **Queue**.
3. Find the job in the queue.
4. Right-click the **Job Name** and select **Reset Validation Lock** from the menu.

## Checking for Catalog Updates

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To determine if you have the latest Scan catalog installed, do the following:

1. On the Scan Administrator window, select **Help**, and then select **Check for Catalog Update**.
  - ◆ If you do not have the latest catalog installed, *Catalog Update Available* displays. Follow the instructions to download the latest catalog.
  - ◆ If you have the latest catalog installed, *No catalog update available* displays.
2. Click **OK** to exit the *Check for Catalog Update* window.

 **Note:** The catalog update must be run from the ProSystem fx Scan Administrator computer.

## Chapter 3

# USING PROSYSTEM FX SCAN WORKSTATION

## Scan Workstation

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Scan Workstation includes several small modules that allow you to manage various parts of your Scan jobs. These components are as follows:

- The Import Assistant provides an easy way to move scanned documents into an Import folder for Scan processing.
- Scan Workstation allows you to monitor the progress of Scan jobs. You can also print cover pages and target sheets from this module. If your firm uses Scan with Tax, staff members can also use the Scan Workstation to verify the accuracy of extracted tax data before the PDF file is published.
- The Scan validation window gives you tools to compare data that Scan extracted from a PDF against the original scanned documents.
- The AutoFlow Wizard provides you the ability to export extracted data from a PDF to Tax.
- The History window provides you information on completed Scan jobs and allows you to import files into CCH Access Document or ProSystem *fx* Document (On-Premise).

Scan Workstation is typically installed on workstations where scanning devices are located. You can also install it on workstations where Scan jobs are assigned. If staff members in your firm handle their own scanning and Scan processing, Scan Workstation should be installed on their workstations as well. Workstations must have access to the shared Import folders to monitor jobs in Scan Workstation.

To open Scan Workstation, select **Scan Workstation** from the Start menu. The Scan Workstation module opens and can be minimized to your Task Bar.

## Recommended Scan Workflow

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Following the workflow outlined below will help you use ProSystem *fx* Scan Workstation to its best advantage.

1. Sort the documents to determine which ones need to be scanned, preparing the documents for scanning as you go. See *Preparing Documents for Scanning* on page 27 for more information.
2. Organize the documents in the order that you want them to be scanned. For most efficient processing, place single-page documents on top of the stack to be scanned, with multi-page

documents below. Scan re-orders and bookmarks all documents in the bookmarked PDF file to match the tax return.

3. If needed, print and insert cover pages and target sheets. See *About Cover Pages and Target Sheets* on page 28 for more information.
4. Count the total number of pages to be scanned, excluding cover pages, target sheets, and blank pages. Write down this number so that you can verify that all of the pages are included in the bookmarked PDF file.
5. Configure your scanner according to the guidelines outlined in *Scanner Settings* on page 79.
6. Place the documents on the scanner, top first. Multiple jobs can be placed in the scanner at one time as long as each job is separated with a cover page.
7. Scan the documents. You can scan them directly into an Import folder, or, if needed, you can scan them to an intermediary folder, and then transfer them into an Import folder using Scan's Import Assistant.
8. Monitor processing of the scanned images.
9. Verify successful completion of the Scan job.
10. Remove the target sheets, if any.

After you complete Scan processing, you can choose to do any of the following:

- Validate that the tax data that was converted through optimal character recognition (OCR) in the bookmarked PDF file was transferred correctly. See *Validation Overview* on page 38 for more information.
- Use AutoFlow Wizard to export tax data from the PDF into a Tax return. See *Integrating with Tax* on page 45 for more information.
- Complete processing without validating the data.

 **Note:** In addition to documents needed for tax preparation, you may want to scan checklists or forms that your firm uses for managing client projects. You can generate customized target sheets for these documents to ensure their proper classification in the PDF file.

## Using Scan Workstation

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When you launch Scan Workstation, the Scan Workstation window opens automatically. Some of the tasks you can perform from this window include:

- Printing cover pages and target sheets
- Uploading files to be submitted to CCH for review
- Accessing the Import Assistant and importing files for Scan processing
- Monitoring a Scan job that is in progress
- Checking to see if you have the latest Catalog update installed
- Opening validation mode so that you can verify the accuracy of extracted data
- Launching AutoFlow Wizard so you can export extracted data to a tax return

Although it is not required, we recommend that you take time to configure the Scan Workstation view options before you begin processing Scan jobs. These settings ensure that you will receive timely updates about the status of jobs submitted for processing. If your firm uses cover pages and target sheets, you should also set up a default printer for printing those pages.

## Modifying the Scan Workstation View

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The File menu in Scan Workstation includes options that allow you to change how Scan Workstation displays on your monitor. The viewing options available to you are listed below, along with instructions for using them.

- **Always display Scan Workstation on top of other windows.** When this option is selected, the Scan Workstation window will always be on the forefront of your computer desktop. To toggle this option on or off, select **File > Display > Always on Top**.
- **Make the Scan Workstation window transparent.** This option allows you to view information in windows underneath the Scan Workstation window, even if it is set to display on top of all other windows. To make the window transparent, select **File > Display > Transparency**, and then select a transparency percentage.
- **Set the interval between screen updates.** Scan Workstation will update the list of jobs at the end of the time frame selected here. To set how long a period should pass between screen updates, select **File > Monitor Update Time**, and then the period of time you want to pass between updates.

## Configuring a Default Printer for Cover Pages and Target Sheets

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Cover pages and target sheets are printed from the Scan Workstation window. You can select a printer to be the default printer for cover pages and target sheets using the procedure below.

 **Note:** If the printer you want to use as the Scan default printer is not already set up on your computer, you should ask your system administrator for assistance in setting it up before you attempt to select it as a default printer in Scan Workstation.

To select a default printer for cover pages and target sheets, do the following:

1. Open Scan Workstation.
2. Select **Print > Setup Default Printer** to display the *Print* window.
3. In the Name field, select a printer that you want to use as the default printer for cover pages and target sheets.
4. If needed, click **Properties** to set up specific options for the selected printer. The options available here depend on the type of printer you are using. Click **OK** to return to the Print window.  
 **Note:** Do not set the printer to print on both sides of the page.
5. Click **OK**.

## Preparing Documents for Scanning

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We recommend that you prepare your original documents for scanning by doing the following:

- Remove staples and fan out pages.
- Unfold pages and bent corners.

- Move or remove sticky notes so they do not cover pertinent data. You may want to attach them to a blank sheet of paper and include a reference to the original page. To prevent notes from being misplaced, you can also tape them down or place the sheets in a scanning sleeve.
- Place small or delicate pages in a scanning sleeve.

## About Cover Pages and Target Sheets

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Cover pages and target sheets can be used to ensure that Scan organizes and bookmarks PDF files correctly. They are printed from Scan Workstation. They are then inserted between the individual documents included in a Scan job. When the stack of documents is scanned, Scan inserts a new bookmark whenever it detects a target sheet. There can be as many target sheets in a Scan job as there are client documents.

Neither cover pages nor target sheets are required, although there are instances when both are recommended. Because they are not client specific, target sheets can be printed in bulk, and then used repeatedly.

 **Note:** When a target sheet is not included in a Scan job, Scan considers each scanned page to be its own document. A bookmark is created for each page.

See the following sections for information about printing and using target sheets.

## Using Cover Pages

When using a cover page, place it on top of documents to be scanned. The bar code on the cover page tells Scan to begin a new Scan job. If you want the export file to be named differently than the import file, you can enter it on the cover page.

A special kind of cover page, called an extraction cover page, indicates to Scan that the data in the scanned documents should be extracted. You can use this cover page when the Import folder for the job is not configured to allow extraction.

Some general guidelines for using cover pages are as follows:

- If you scan documents for multiple clients in one scanning session, you should insert cover pages at the beginning of each client's scan job to ensure that information for each client is kept in a separate PDF file.
- If you only scan information for a single client at a time, you may not need to use a cover page. In that case, the name of the original scanned file will be used to name the exported PDF and archive files.
- If your firm also uses ProSystem fx Document, ProSystem fx Document (On-Premise), or CCH Access Document, use the Document Routing Slip instead of the Scan cover page. The bookmarked PDF file is automatically routed to the proper client in Document, based on the data entered for the Routing Slip in Document.

 **Note:** If you use a Document routing slip, you should not also use a Scan cover page. Doing so will cause an error in Scan.

- If you plan to use AutoFlow Wizard to import extracted data to a tax return, you must either use an extraction cover page, or the Import folder that will hold the Scan job must be set to extract data.

Cover pages have two bar codes. The first bar code alerts Scan to capture the Scan job. The second bar code embeds the document name. Scan applies this document name to both the exported PDF and archive files.

## Printing Cover Pages

To print a cover page, do the following:

1. Open Scan Workstation if it is not already open.
2. Select **Print > Cover Pages/Target Sheets** from the menu.
3. Select **US 1040** if you are processing a 1040 tax return. Select **US 1041** if you are processing a 1041 tax return. This will print on your Cover Page.
4. Enter a unique name for the document, and then click **Add**.
5. Repeat steps 3 and 4 until you have added all the cover pages that you want to print to the list.
6. Select **Extraction Cover Page** if you want to override the Import folder settings and extract data from the PDF file. If you use custom target sheets in a Scan job with an extraction cover page, 1040 and 1041 form information will not be extracted from the documents associated with the custom target sheets.
7. Click **Print** to print all the cover pages in the list. Once printed, the documents are cleared from the list.
8. Click **Close** to exit the Cover Pages/Target Sheets window.

 **Note:** You can print target sheets at the same time you print cover pages. To do so, click the **Target Sheets** tab before you send the cover pages to print, and then add the target sheets. When you have added all the target sheets, click **Print**, and all the cover pages and target sheets will print at one time.

## Using Target Sheets

A target sheet indicates to Scan where it should insert bookmarks when it generates a PDF. When used, a target sheet is placed on top of a document within the stack of documents to be scanned. There can be as many target sheets in a Scan job as there are client documents. Because they are not client specific, target sheets can be printed in bulk, and then used repeatedly.

 **Note:** When a target sheet is not included in a Scan job, Scan considers each scanned page to be its own document. A bookmark is created for each page.

There are three types of target sheets:

- **Single page** target sheets indicate that the following document is a single page. Single-page target sheets are not needed if your entire scan job consists of single-page documents. When a target sheet is not included, Scan considers each scanned page to be its own document, and inserts bookmarks accordingly.

- **Multi-page** target sheets identify documents of more than one page. Scan inserts a single bookmark for all the pages of the document when it detects a multi-page target sheet. Scan can automatically group the pages of some multi-page documents together, even if a multi-page target sheet is not used. For the multi-page forms listed below, Scan attempts to auto group the pages into the same bookmark if they have either the same account number on all pages or sequential page numbering. The forms that Scan can autogroup include:
  - ◆ 1098
  - ◆ 1099-B
  - ◆ 1099-DIV
  - ◆ 1099-INT
  - ◆ 1099-MISC
  - ◆ 1099-OID
  - ◆ 1099-Q
  - ◆ 1099-R
  - ◆ Brokerage Statement
  - ◆ Combined Tax Statement
  - ◆ Mortgage Interest Statement
- **Forced specific classification** target sheets can be printed to force documents to be classified in a specific bookmark in the PDF file. 1040 and 1041 tax form information cannot be extracted from documents using custom target sheets. Do not use these target sheets if your firm plans to extract data for tax processing.

## Best Practices for Using Target Sheets

A target sheet can be used to ensure that Scan organizes and bookmarks PDF files correctly. They are printed from Scan Workstation. They are then inserted between the individual documents included in a Scan job. When the stack of documents is scanned, Scan inserts a new bookmark whenever it encounters a target sheet. There can be as many target sheets in a Scan job as there are client documents.

Target sheets are not required, although there are instances when they are recommended. Use the tips below to help you decide when to use target sheets.

 **Note:** For instructions on printing target sheets, see *Printing Target Sheets* on page 31.

- Print your target sheets instead of photocopying them. Copies tend to degrade, which can make it more difficult for the scanner to read the bar code.
- Minimize the number of target sheets that are needed.
  - ◆ If your Scan job contains only single-page documents, target sheets are not needed. Scan will treat each individual page as its own document, and will create a bookmark for each page.
  - ◆ If your Scan job contains both single-page and multi-page documents then do the following to reduce the number of target sheets needed:
    - A. Sort the documents to be scanned into separate stacks for single-page and multi-page documents.

- B. Insert any needed multi-page target sheets.
  - C. Place the stack of single-page documents on top of the multi-page documents, then single-page target sheets will not be needed. In the absence of a preceding target sheet, Scan automatically recognizes the documents as single pages.
- A document with instructions on a second page can be a single or multi-page document. When scanned with the single-page documents, Scan creates two bookmarks (one per page) in the PDF file. When scanned with the multi-page documents, Scan creates one bookmark with two pages in the PDF file.
  - When using a multi-page target sheet, make sure that the first form immediately following the target sheet is how you want the multi-page document/group to be classified.
  - Client Organizers can be either a single or multi-page document. When scanned with the single-page documents, Scan splits the Organizer apart and files each page with the supporting workpapers. When scanned with the multi-page documents, Scan groups all of the pages of the Organizer together under one bookmark.
  - Reuse your target sheets. Because they are not client-specific, target sheets can be reused for multiple Scan jobs.

## Printing Target Sheets

A target sheet can be used to ensure that Scan organizes and bookmarks PDF files correctly. They are printed from Scan Workstation. They are then inserted between the individual forms included in a Scan job. When the stack of forms is scanned, Scan inserts a new bookmark whenever it encounters a target sheet. There can be as many target sheets in a Scan job as there are client documents.

Target sheets are not required, although there are instances when they are recommended. Because they are not client specific, target sheets can be printed in bulk, and then used repeatedly. When a target sheet is not included in a Scan job, Scan considers each scanned page to be its own document. A bookmark is created for each page.

 **Note:** To open and print a target sheet, you first must have a PDF reader such as Adobe Acrobat Reader installed on your computer.

To print target sheets, do the following:

1. If Scan Workstation is not open, select **Scan Workstation** from the **Start** menu.
2. Select **Print > Cover Pages/Target Sheets** from the menu.
3. Select the **Target Sheet** tab.
4. Select the type of target sheet you want to print. See *Using Target Sheets* on page 29 for more information about each type of target sheet.
  - ◆ **Single-page** target sheets are used before documents that only have one page.
  - ◆ **Multi-page** target sheets identify documents of more than one page. Scan inserts a single bookmark for all the pages of the document when it detects a multi-page target sheet.

 **Notes:**

- Scan can automatically group the pages of some multi-page documents together, even if a multi-page target sheet is not used. See *Using Target Sheets* on page 29 for a list of forms that Scan can group automatically without a multi-page target sheet.
  - Sample TIF versions of single-page and multi-page target sheets are available in the ProSystem fx Scan\Sample folder.
5. To print a target sheet that forces a document into a particular bookmark, do the following:
- a. Select the catalog that you want to print target sheets for. Your selection will print on the target sheet.
    - ◆ Select **US 1040** if you are processing a 1040 tax return.
    - ◆ Select **US 1041** if you are processing a 1041 tax return.
  - b. If you are using US 1040, select the catalog type that you want to print target sheets for:
    - ◆ Select **Original** if the Class bookmarks should conform to the 1040 tax return (Organizer, Wages, Schedule B-Interest, Schedule B-Dividend, etc.).
    - ◆ Select **Organizer** if the Class bookmarks should conform to the Tax Organizer order (Check List, Tax Organizer, Topic Index, Questions, Electronic Filing, General, Personal Information, etc.).
  - c. Select **Force specific classification**.

 **Note:** 1040 and 1041 tax form information cannot be extracted from documents using custom target sheets. Do not use this target sheet if your firm plans to extract data for tax processing.

- d. Select the Class of bookmark you want to print. The Class indicates a main tax form or tax information classification.
  - e. Select the specific Form that you want to force a bookmark for. The Form is generally a specific tax Form.
6. Select the catalog type that you want to print target sheets for.
- ◆ Select **Original** if the Class bookmarks should conform to the 1040 tax return (Organizer, Wages, Schedule B-Interest, Schedule B-Dividend, etc.).
  - ◆ Select **Organizer** if the Class bookmarks should conform to the Tax Organizer order (Check List, Tax Organizer, Topic Index, Questions, Electronic Filing, General, Personal Information, etc.).
7. Click **Add**.
8. Repeat the previous steps as needed to add all the new target sheets.
9. Click **Print**. All cover pages and target sheets in the list are printed, and then cleared from the list.
10. Click **Close**.

 **Note:** To print cover pages at the same time you print target sheets, click the **Cover Page** tab before you send the target sheets to print. Then, add the cover pages. When you print, all the cover and target sheets will print at one time.

## Special Considerations When Scanning Tax Forms for Data Extraction

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Scan can extract data from scanned documents so that the data can be imported into a tax return. The procedure for scanning documents is the same as for other documents, except that one of the following must be true for the data to be extracted:

- The scanned image file should be submitted for processing to an Import folder that is configured to allow extraction.
- If the file will be submitted to an Import folder that is not configured to allow extraction, then an extraction cover page should be the first document scanned for the job.

Tax form information cannot be extracted from documents using custom target sheets. Do not use this type of target sheet if your firm plans to extract data for tax processing.

 **Note:** If you select Skip AutoFlow, the file is converted to a PDF. The new PDF is placed in the same location as the .validate file. Once the conversion is complete, the .validate file will no longer be available for import into Tax. If you need to import the data into Tax, you can reprocess the Scan job to generate another .validate file.

## After You Scan Client Documents

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Once you have scanned your client documents, you are ready to submit the documents for Scan processing. While Scan is working with the documents, you can monitor the job's progress in the Scan Workstation window. When processing is complete, you have the option of validating any data that was extracted from the scanned documents, if any. Also, if your firm uses Tax, you can also import data extracted from the scanned documents into a client tax return.

## Viewing Job History Information

Information about completed Scan jobs displays in the History window. If needed, you can review the information in this window to verify that a particular job completed successfully. To access the *History* window, right-click a job in Scan Workstation and select **History**.

The following information is recorded on the History tab for each completed Scan job:

- Time imported
- Pages imported
- Import file
- Time exported
- Page exported
- Export file
- Time elapsed

 **Note:** Click on the column headings to sort the columns in ascending or descending order.

- You can only sort by one column at a time.
- When sorting within a range of dates, the sort applies within each date and is not cumulative throughout the range of dates.
- You can sort columns based on the Setting Name.
- You can also sort data by the date range using the *From* and *To* calendar drop-down menus.

There are two summary fields that display at the bottom of the window. These are totals for the selected Import folder during the selected date range.

- **Files Imported** reflects the total number of files for the selected Import folder during the selected date range. The number in parenthesis indicates the total number of pages imported for all Scan jobs listed, including cover pages and target sheets.
- **Files Exported** reflects the total number of files for the selected Import folder during the selected date range. The number in parenthesis indicates the total number of pages exported for all Scan jobs listed less all cover pages, target sheets, and blank pages.

From the *History* tab, you can access the files in your Archive and Export folders. To access the Archive or Export folders or files from the History tab, right-click a Scan job and select one of the following:

- **Open Archive Folder**. Opens the *Archive* folder selected on the *Folder Settings* tab in Scan Administrator.
- **Open Archive File**. Opens the archived file.
- **Open Export Folder**. Opens the *Export* folder selected on the *Folder Settings* tab in Scan Administrator.
- **Send Export File to Document**. Sends exported files to either CCH Access Document or ProSystem fx Document (On-Premise). This option is available only if CCH Access Document or ProSystem fx Document (On-Premise) is installed.
- **Open Export File**. Opens the exported PDF file.

 **Notes:**

- A yellow triangle with an **exclamation point** () next to the Scan job indicates that either the archive or export file is missing.
- An **exclamation mark** () beside a Scan job indicates that both the archive and export files are missing.

## Sending Files to CCH Access Document or ProSystem fx Document (On-Premise)

To send exported files to either CCH Access Document or ProSystem fx Document (On-Premise), right-click an exported file, and then select **Send Export File to Document**. The *Add Files* window displays. For information on using the *Add Files* window, see the ProSystem fx Document (On-Premise) or CCH Access Document Help.

## Verifying Successful Completion of a Scan Job

To verify that a Scan job processed successfully, you can do the following:

1. Open Scan Workstation on the server or workstation where Scan was installed.
2. Right-click a Scan job and select **History**.
3. If needed, narrow down the list of Scan jobs by using the filter fields at the top of the window. The following filters are available:
  - ◆ **Setting Name**. Select the Import folder where the Scan job originated.
  - ◆ **From**. Enter the first date that the file may have been processed.
  - ◆ **To**. Enter the last date that the file may have been processed.
4. Review the list of Scan jobs to verify that the processing was completed. You can compare the page count from the original import file to the exported PDF file to ensure that no pages were lost.
  - ◆ The **Files Imported** totals reflect all pages (including cover pages and target sheets) in the original file.
  - ◆ The **Files Exported** totals reflect all pages in the original import files, less the cover pages, target sheets, and blank pages that were removed.

## Importing Files for Scan Processing with the Import Assistant

The Import Assistant streamlines the process of sending documents for Scan processing. With the Import Assistant, you can move or copy scanned documents into an Import folder without navigating through the directory structure of the Scan Administrator server.

To use the Import Assistant, do the following:

1. Do one of the following:
  - ◆ If Scan Administrator is open, click the **Queue** tab, and then drag the files to be processed to the queue.
  - ◆ If the Scan Workstation is open, drag the files to be processed to the Scan Workstation.
  - ◆ If neither Scan Administrator nor the Scan Workstation is open, open the Import Assistant from the Start menu, and then drag the files you want to process onto the *Import Assistant* window.
2. In the *Folder Setting* field, select the Import folder that you want to add the files to.
3. Do one of the following:
  - ◆ Click **Import** to add the files to the Import folder without closing the Import Assistant.
  - ◆ Click **Import & Close** to add the files to the Import folder and exit the window.
  - ◆ Click **Close** to close the window without importing any files.

 **Note:** By default, the Import Assistant moves the selected files from their location to the Import folder. To leave the files in their original location and instead add copies to the Import folder, hold down the **CTRL** key while dragging the files. You can also use **Ctrl+C** to copy the files from the Explorer window and use **Ctrl+V** to copy them into the Import Assistant. Use the **Delete** key to remove files from the Import Assistant.

## Monitoring Scan Jobs from Scan Workstation

Scan can process multiple Scan jobs at the same time. You do not have to wait for one job to complete before submitting another job. The Scan Workstation window displays information about the progress of all Scan jobs currently being processed.

You can use the information in the Scan Workstation window to help you plan your work. For example, if the volume of Scan jobs is high in the morning, you can choose to send your documents for processing at a less busy time. Or, if you see that a job which requires immediate attention is being processed behind other less important jobs, you can contact your system administrator to request that the job's priority level be raised to *High*.

To open the Scan Workstation window, do one of the following:

- **If Scan Workstation is not running.** Open **Scan Workstation**. The *Scan Workstation* window displays automatically when the program is launched.
- **If Scan Workstation is minimized.** Click the **Scan Workstation icon**  in the taskbar. The *Scan Workstation* window opens.

The following information displays for each job listed in Scan Workstation:

- **Folder.** The name of the Import folder where the Scan job originated.
- **Priority.** The priority assigned to the job. By default, the priority comes from the Import folder. However, the Scan administrator can change the priority for a specific job, if needed.
- **Job Name.** The name assigned to the Scan job. If there is a job name on the cover page, that name is used. If a cover page is not used, or Scan cannot read the name on the cover page, then the file name for the source file is used as the job name.
- **Message.** A brief description of the job's status.
- **Age.** The amount of time that has elapsed since the job was submitted for processing.

## Searching for a Specific Scan Job

If your firm processes many documents, the list of jobs in Scan Workstation may get quite long. You can filter the full list of jobs by searching the status listings for specific text. To do so, enter the text to search for in the **Search box**  , located at the top of the Scan Workstation window. As you type, Scan Workstation narrows the list to only display status listings that contain the text you entered in the box. To return to the full list of jobs, click the **Return button** .

 **Tip:** You can search the job list for any text that might appear in the status listing, not just by the job name. For example, you could search for jobs from a particular Import folder.

## Uploading Files to CCH from the Scan Workstation

If *Enable Files To Be Uploaded To CCH* is selected in Scan Administrator, you can upload your files to the Scan Catalog team.

You can upload your file from the Scan Workstation or from the Scan Validation window.

To upload your file from Scan Workstation, do the following:

1. On the Scan Workstation window, select **Upload**, and then select **Submit Files to CCH**. The *ProSystem fx Scan File Uploader* window opens.
2. Complete the required fields.
3. Provide details of your issue in the text box.
4. Click **Select File** to browse to the location of your imported file.
5. Select the appropriate file and click **Open**. The attached file path displays in the *ProSystem fx Scan File Uploader* window.
6. Click **Send**. A successful upload confirmation message displays.
7. Click **OK** to exit the confirmation message.
8. Click **Close** to exit the *ProSystem fx Scan File Uploader* window.

 **Note:** See *Submitting a File to the CCH Scan Catalog team* on page 43 for instructions on uploading your file from the Scan Validation window.

## Checking for Catalog Updates

To determine if you have the latest Scan catalog installed, do the following:

1. On the Scan Workstation window, select **Help**, and then select **Check for Catalog Update**.
  - ◆ If you do not have the latest catalog installed, *Catalog Update Available* displays. Follow the instructions to download the latest catalog.
  - ◆ If you have the latest catalog installed, *No catalog update available* displays.
2. Click **OK** to exit the *Check for Catalog Update* window.

 **Note:** The catalog update must be run from the ProSystem fx Scan Administrator computer.

## Tasks Limited to Administrators

Although you can view information about all Scan jobs in Scan Workstation, you cannot change the processing options for a job that is in progress. If any of the following tasks must be performed for a Scan job, see your system administrator:

- Changing the priority of a job in the queue
- Stopping or restarting a job
- Resetting Validation Lock

## Chapter 4

# VALIDATING EXTRACTED DATA

## Validation Overview

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As a matter of best practice, you should validate data extracted from a scanned image against the original scanned documents. If you find errors in the extracted data, you can correct them manually in the Scan Validation window.

You can validate data:

- Immediately following Scan processing
- While importing extracted data to a tax return using AutoFlow Wizard
- After data has been imported into a tax return

Your firm should set its own standards when validation should occur.

You do not need to have Tax installed on your workstation to validate extracted data. Validation can be performed on any computer running ProSystem fx Scan Workstation.

## Customizing the Validation Window

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You can customize the view in the Scan Validation window to make the contents of the panes easier to read. This feature is especially useful when a scanned tax form image exhibits blurring, extra markings, or other characteristics that can obscure text.

## Changing the Font in the List of Forms and Validation Panes

1. Right-click a line of text in either of the panes and select **Font**.
2. Select the font characteristics that you want to apply to the window.
3. Click **OK**.

## Changing Image Sizes in the Validation and Scanned Tax Form Panes

To make the images in both panes larger, click the **Zoom In button** , or right-click the Scanned Tax Forms pane and select a higher zoom level.

To make the images in both panes smaller, click the **Zoom Out button** , or right-click the Scanned Tax Forms pane and select a lower zoom level.

## Adjusting the Sizes of Individual Panes

You can change the sizes of the panes by dragging the gray border between panes. You can also enlarge the *Scanned Tax Form* pane to full page size by clicking the  button that displays in the upper-left corner of that pane. This option is only available if you have multiple monitors set up.

## Validating Extracted Data with Tax Installed

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You do not have to import extracted data to a tax return at the same time that you validate the data. The procedure below describes how to validate data without performing an import. For instructions on performing the validation and import processes at the same time, see *Importing Extracted Data into a Tax Return* on page 47 for instructions.

 **Note:** See *Adding a Field or a Group of Fields for Extraction* on page 42 for information about extracting data from fields that Scan did not automatically extract data from.

To validate extracted data on a workstation with Tax installed, do the following:

1. In Scan Workstation, double-click a job marked as Ready for AutoFlow. The AutoFlow Wizard window displays.
2. Select the Tax product that you want to import data into. You can also review the number of extracted forms and trades on this page.

 **Notes:**

- ◆ If you select Skip AutoFlow here, the .validate file is converted to a PDF. The new PDF is placed in the same location where the .validate file previously resided. Once the conversion is complete, the .validate file will no longer be available for import into Tax. If you need to import the data into Tax, you can reprocess the Scan job to generate a new .validate file.
  - ◆ If you have ProSystem fx Tax installed and select PDF with G & L only, the only forms that will be extracted in the exported PDF file are the Gain and Loss forms. The rest of the AutoFlow forms will not go through the AutoFlow process.
  - ◆ If you are not logged in to Tax, the system prompts you to log in. If you selected Global fx Office - Tax and you have multi-account access, the system also prompts you to select an account.
3. Click **AutoFlow**.
  4. Click the **Validation** button to display the Scan Validation window.

 **Note:** A red exclamation mark icon  on the Validation button indicates that an invalid format exists in one or more forms. This data will be displayed in the Scan Validation window with a red exclamation mark beside the Form Name and the field that is invalid.

The three panes in this window are as follows:

- ◆ **List of Forms Pane.** This pane displays in the upper-left corner of the window. It contains a list of the tax forms where Scan extracted data. The form that is currently

selected in the Scan Validation window is highlighted in gray.

Column	Description
<b>Form name</b>	Displays the name of the government form. If there are multiple forms of a particular type (for example, W-2 forms from multiple employers), each form is listed separately. A red <b>exclamation mark icon</b>  displays next to forms where Scan detects potential errors. If the only potential error Scan detects is in a blue defaulted field, the exclamation mark will not display.
<b>Identifier</b>	Displays the name of the entity that issued the form. You can use this field to distinguish multiple forms of the same type (for example, W-2 forms from different employers).
<b>Action</b>	Displays if the form is Linked, Imported New, or Skipped.
<b>Page</b>	Indicates which page this form falls on in the PDF generated by Scan. If a form includes two pages, each page number is listed.  <b>Note:</b> If a form includes more than two pages, the page number for the first page of the form is listed.

- ◆ **Validation Pane.** This pane displays in the upper-right corner of the Scan Validation window. It lists all the fields that were extracted from the selected form. You can correct the extracted data in this pane as needed. If a form is skipped, the fields on the Validation Pane will appear in orange.

Column	Description
<b>Field</b>	Displays the fields where Scan extracted data. The field that is currently selected for validation is highlighted in blue. A red <b>exclamation mark icon</b>  displays next to fields where Scan detects incorrect formats. If these fields are not corrected, they will not be imported into Tax. If Scan detects errors in a blue defaulted field, the exclamation mark will not display.
<b>Value</b>	Lists the values extracted by Scan. Corrections can be made as needed.
<b>Image</b>	Displays the scanned image of the field's value.

- ◆ **Scanned Tax Form Pane.** This pane displays at the bottom of the window. It displays the scanned image for the selected form. A red box highlights the field that is selected. If a form is skipped, the data extracted on the Scanned Tax Form Pane will display in orange.
- Review the field values in the Validation pane, comparing them to the scanned image. If you see a discrepancy, click into the Value column for that field and edit the entry. Keep in mind the following:
    - ◆ Changing a value in the Scan Validation window also changes the value in the bookmarked PDF file.
    - ◆ When you edit information that identifies a tax form (such as the employer name on a W-2), the Identifier field and bookmark for that form are updated as well.
  - Press **Tab** to move to the next field.
  - Repeat steps 5 and 6 until you have reviewed all the fields on the form. Press **Tab** again to move to the next form. Tabbing to a new form causes Scan to select the check box beside the validated form in the List of Forms pane. The check mark indicates that you have completed validation for that form.

8. Continue reviewing and validating until all forms are validated.
9. Click **Close**.
10. Since you are not importing data to Tax, click **Cancel** on the AutoFlow Wizard.
11. Click **Yes**. When the Scan Workstation window refreshes, the message column for the Scan job will indicate the number of pages that were validated.

 **Note:** As jobs are validated, the Scan Workstation message changes to *Validation in progress*. If you exit the Scan Validation window before validating all the forms, the Scan Workstation message will indicate the number of pages for which validation is complete.

## Validating Extracted Data Without Tax Installed

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To validate extracted data on a workstation that does not have Tax installed, do the following:

1. In Scan Workstation, double-click a job marked as *Ready for AutoFlow*. The *Scan Validation* window displays.  
The three panes in this window are as follows:
  - ◆ **List of Forms pane**. This pane displays in the upper-left corner of the window and contains a list of the tax forms where data was extracted.
  - ◆ **Validation pane**. This pane displays in the upper-right corner and lists all the fields that were extracted from the selected form. This is the location where you make your edits to the extracted data.
  - ◆ **Scanned Tax Form pane**. This pane displays at the bottom of the window when it is in its default location. It displays the scanned image of the form.
2. Review the field values in the *Validation* pane, comparing them to the scanned image. If you see a discrepancy, you can click into the *Value* column for that field and edit the entry. Keep in mind the following:
  - ◆ Changing a value in the *Scan Validation* window also changes the value in the bookmarked PDF file.
  - ◆ When you edit information that identifies a tax form (such as the employer name on a W-2), the *Identifier* field and bookmark for that form are updated as well.
3. Press **Tab** to move to the next field.
4. Repeat steps 2 and 3 until you have reviewed all the fields on the form. Press **Tab** again to move to the next form. Tabbing to a new form causes Scan to select the check box beside the validated form in the *List of Forms* pane. The check mark indicates that you have completed validation for that form.
5. Continue reviewing and validating until all forms are validated.
6. Click **Close** to exit the *Scan Validation* window. The system displays a message asking if you want to save the validation changes.
7. Click **Yes**. The system displays a message asking if you have completed the validation.
8. Click **Yes**.

## Notes:

- As jobs are validated, the Scan Workstation message changes to *Validation in progress*.
- If you must quit validation before you have reviewed all the forms, click **No** for step 8. The Scan Workstation message will indicate the number of pages for which validation is complete.
- If you need to extract data for fields that were not automatically extracted by Scan, you can select additional fields, from a pre-determined list set up by Scan, for extraction. For more information, see *Adding a Field or a Group of Fields for Extraction* on page 42.

## Adding a Field or a Group of Fields for Extraction

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If you need to extract data from a field or group of fields that was not automatically extracted, you can select additional fields by doing the following:

1. In the Scan Validation window, click the **Add button**  to open the Add Field window.
2. Do one of the following:

### Add a field

- a. In the Group list, select the name of the group that contains the field to add.
- b. In the Field list, select the name of the field to make available for extraction.
- c. If needed, enter the value for the field.

### Add a group of fields

- a. Click the **Add button**  that is next to the Group box.
- b. Select the group of fields that you want to add from the drop-down box.
- c. Click **OK**. You can now add fields for this group, if needed.
- d. Click **OK** on the Add Field screen when you are done adding fields and groups.

## Validating Extracted Gain and Loss Transactions

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To validate extracted gain and loss transactions from Brokerage Statements, do the following:

1. In Scan Validation window, click **G&L** to open the Gain and Loss Validation window.

The three panes in this window are as follows:

- ◆ **List of Brokerage Statements Pane**. This pane displays in the upper-left corner of the Gain and Loss Validation window. It contains a list of brokerage statements where ProSystem fx Scan extracted gain and loss transactions. The brokerage statement that is currently selected is highlighted in gray. Pages with extracted trades are shown in black and pages without extracted trades are shown in gray. You can change the size of this pane by dragging the gray border between panes.
- ◆ **Validation Pane**. This pane displays in the upper-right corner of the Gain and Loss Validation window. It lists all the trades that were extracted from the selected Brokerage Statement. You can correct the extracted data in this pane as needed. You can change the size of this pane by dragging the gray border between panes.

- ♦ **Scanned Tax Form Pane.** By default, this pane displays at the bottom of the Gain and Loss Validation window. It displays the scanned image for the selected brokerage statement. A red box highlights all the extracted data. A blue box highlights the data that is selected. You can enlarge this pane by double-clicking it. This option is only available if you have multiple monitors set up.
2. Find the page that contains the Total for the Brokerage Statement.
  3. Compare the Brokerage Statement Total with the **Calculated Total** displayed on the first row.
  4. If the totals match, proceed to the next step. If the totals do not match, click **Insert Total**. This will automatically insert a **Statement Total** row below the Calculated Total row. Using the totals found in the Brokerage Statement, enter the **Sales Price**, **Cost**, **Wash Sale**, and **Extracted G&L** in the Statement Total row.
  5. Review the field values in the Validation pane. Conflicts are highlighted in yellow to easily identify which trades need to be reviewed. Make all necessary changes until all conflicts are resolved.

 **Notes:**

- ♦ Click on **Previous Conflict** and **Next Conflict** to easily navigate through all the conflicts in the Brokerage Statement.
  - ♦ If the Description, Sold Date, or 1099-B Code is missing, a red triangle displays on the top-right corner of the cell indicating that it is *Copied from trade above*.
  - ♦ Fields that are calculated and copied from trade above are shown in gray.
6. If there are any rows that did not extract, click **Insert Row**. Enter the Description, Shares, Sales Price, Cost, Acquired Date, Sold Date, Wash Sale (if any), Extracted G&L, and 1099-B Code. Calculated G&L will automatically calculate based on Sales Price, Cost, and Wash Sale.
  7. If there are any rows that extracted by error, click **Delete Row**.
  8. Once all conflicts have been resolved and all Brokerage Statements have been validated, click **Close** to close the Gain and Loss Validation window.

## Submitting a File to the CCH Scan Catalog team

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If the option is enabled in Scan Administrator, you can email or upload your files to the CCH Scan Catalog team.

### Emailing a File

If *Enable Files To Be Emailed to CCH* is selected in Scan Administrator, you can submit your files to the CCH Scan Catalog team via email.

To email the file, do the following:

1. On the Scan Validation window, select **Email Import File to CCH** (✉).
- Your default email opens. The file you are validating is attached as an encrypted file.
2. If necessary, change the default message.
3. Select **Send**. You will receive an acknowledgement email once the file is sent to Scan.

 **Note:** Your imported file can also be directly emailed to the CCH Scan Catalog team at Scancatalog@wkglobal.com. This file can be located in your Archive folder at: C:\ProSystem fx Scan\ProSystem fx Scan Shared\Archive.

## Uploading a File

If *Enable Files To Be Uploaded To CCH* is selected in Scan Administrator, you can upload your files to the Scan Catalog team.

You can upload your file from the Scan Workstation or from the Scan Validation window.

To upload your file from the Scan Validation window, do the following:

1. On the Scan Validation window, select **Upload File to CCH** . The *ProSystem fx Scan File Uploader* window opens.
2. Complete the required fields.
3. Provide details of your issue in the text box.
4. Click **Select File** to browse to the location of your imported file.
5. Select the appropriate file and click **Open**. The attached file path displays in the *ProSystem fx Scan File Uploader* window.
6. Click **Send**. A successful upload confirmation message displays.
7. Click **OK** to exit the confirmation message.
8. Click **Close** to exit the *ProSystem fx Scan File Uploader* window.

 **Note:** See *Uploading Files to CCH from the Scan Workstation* on page 37 for instructions on uploading your file from the Scan Workstation window.

## Chapter 5

# INTEGRATING WITH OTHER PROSYSTEM FX PRODUCTS

## Integrating with Tax

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You can use ProSystem fx AutoFlow Wizard to validate and import extracted data from the following forms into Tax:

Forms for a 1040 Return		
1098	1099-Q	K-1 (1041)
1098-E	1099-R	K-1 (1065)
1098-T	1099-SA	K-1 (1120S)
1099-DIV	2439	Combined Tax Statement
1099-G	SSA-1099	Gain and Loss Statement
1099-INT	W-2	
1099-MISC	W-2G	

Forms for a 1041 Return		
Combined Tax Statement	K-1 (1041)	K-1 (1120S)
Gain and Loss Statement	K-1 (1065)	

You can also use ProSystem fx AutoFlow Wizard to generate a PDF file from an AutoFlow file. See the following topics for information about importing extracted data into a tax return.

 **Note:** If you plan to export data to a client's tax return, before you scan the source documents, ask the system administrator whether the Import folder for the Scan job is set to allow data extraction. If not, you must use an extraction cover page for the Scan job.

## Extracting Gain and Loss Statements Only

ProSystem *fx* Scan can extract Gain and Loss data with no other extractable forms in a file.

 **Note:** This feature is only available if you have ProSystem *fx* Tax installed. This feature is not currently available for Global *fx* Tax or CCH Access Tax customers.

To extract data for Gain and Loss statements only:

1. Scan and submit your documents for AutoFlow.
2. Open Scan Workstation. Scan jobs that display *Ready for AutoFlow* in the Message column are available for you to process.
3. Double-click a Scan job containing the data you want to import.
4. Select ProSystem *fx* Tax. You can also review the number of extracted forms and trades on this page.

 **Notes:**

- ◆ If you select **PDF with G & L only**, the Gain and Loss data will be the only data extracted in the exported PDF file. If additional AutoFlow forms exist in this file, they will not be extracted. If you would like to AutoFlow all extractable forms in this file, click **AutoFlow** to continue with the AutoFlow process.
  - ◆ If you select **Skip AutoFlow**, the validate file is converted to a PDF file. The new PDF file is placed in the same location where the validate file previously resided. Once the conversion is complete, the validate file will no longer be available for import into Tax. If you need to import the data into Tax, you can reprocess the Scan job to generate a new validate file.
  - ◆ If you are not logged in to Tax, the system prompts you to log in.
5. Click **PDF with G & L only** to continue with the extraction process. The ProSystem *fx* AutoFlow Wizard window displays.

The information on this screen includes the following:

- ◆ **Extracted AutoFlow Clients.** Lists Taxpayer Identification numbers found in the scanned documents along with the names of people associated with those Taxpayer Identification numbers.
- ◆ **Tax Clients.** Lists tax returns for a selected year that are potential matches for the names listed in the top section of the window. ProSystem *fx* AutoFlow Wizard uses Taxpayer Identification numbers to match the scanned documents with existing tax returns. Secured returns are displayed in the list but are not accessible.

 **Note:** Data will only be displayed if there are other extractable forms besides the Gain and Loss statements in your file.

6. If no returns are displayed in the Tax Clients list, enter the Client ID number or Taxpayer Identification number associated with the return in the Client ID/Taxpayer ID # box, and then click **Search**. If the system finds a return matching the Client ID number or Taxpayer Identification number, the return is listed in the Tax Clients section.
  - ◆ Create and select a new tax return.
    - i. Click **New Tax Return**.
    - ii. Create and save a new tax return. See the Tax help files for instructions on creating a new return.
    - iii. Save and close the return.
    - iv. Return to the AutoFlow Wizard.
    - v. Click **Refresh**.
    - vi. Select the new return in the Tax Clients list.
7. Review the information on this window. Select or clear the following items as needed:
  - ◆ **Save annotations for items**. The Scan-generated PDF file contains annotations indicating which fields were imported to the return and which were skipped. Clear this box if you do not want these annotations to be saved.
  - ◆ **Add File to CCH Access Document or ProSystem fx Document (On-Premise)**. Select this box to upload the file to launch either CCH Access Document or ProSystem fx Document (On-Premise) Add Files window when the import completes. This option is only available if CCH Access Document or ProSystem fx Document (On-Premise) is installed.
8. Click **Finish**.
9. Click **OK**.

When the process completes, the .validate file is converted to a PDF file and saved to the location where the validate file resided before you performed the AutoFlow process. The PDF file includes the extracted data, as well as the gain and losses information in an Excel spreadsheet.

## Importing Extracted Data into a Tax Return

To streamline the process of importing extracted data into a tax return, ProSystem fx AutoFlow Wizard tries to match scanned documents with existing tax returns. It does this by comparing Taxpayer Identification numbers in the scanned documents with Taxpayer Identification numbers in returns. If Scan doesn't find a return that matches the extracted data, you can launch Tax from AutoFlow Wizard to create a new return. You must have access rights to a tax return to be able to AutoFlow data to the return.

 **Tip:** For best results, we recommend that you validate extracted data against the scanned documents before importing the data into a tax return. For more information about validation, see *Validation Overview* on page 38.

To import extracted data into a tax return:

1. Open Scan Workstation. Scan jobs that display *Ready for AutoFlow* in the *Message* column are available for you to process.
2. Double-click a Scan job containing the data you want to import.

3. Select the Tax product that you want to import data into. You can also review the number of extracted forms and trades on this page.

 **Notes:**

- ◆ If you select Skip AutoFlow, the .validate file is converted to a PDF file. The new PDF file is placed in the same location where the .validate file previously resided. Once the conversion is complete, the .validate file will no longer be available for import into Tax. If you need to import the data into Tax, you can reprocess the Scan job to generate a new .validate file.
  - ◆ If you select PDF with G & L only, the Gain and Loss data will be the only data extracted in the exported PDF file. If additional AutoFlow forms exist in this file, they will not be extracted. For more information about extracting Gain and Loss data only, see *Extracting Gain and Loss Statements Only* on page 46.
  - ◆ If you are not logged in to Tax, the system prompts you to log in. If you selected Global fx Office - Tax and you have multi-account access, the system also prompts you to select an account.
4. Click **AutoFlow** to continue with the AutoFlow process. The ProSystem fx AutoFlow Wizard window displays. The information on this screen includes the following:
    - ◆ **Extracted AutoFlow Clients.** Lists Taxpayer Identification numbers found in the scanned documents, along with the names of people associated with those Taxpayer Identification numbers.
    - ◆ **Tax Clients.** Lists tax returns for a selected year that are potential matches for the names listed in the top section of the window. AutoFlow Wizard uses Taxpayer Identification numbers to match the scanned documents with existing tax returns. Secured returns are displayed in the list but are not accessible.
-  **Note:** If Scan detects an iterative form (a form that includes multiple line items, but no total line), this will be displayed in the upper right corner. Although it is not required, we recommend that you validate iterative forms before continuing. To validate iterative forms, click **Iterative Validation** in the upper-right corner of the window. This is a good idea for the following reasons:
- ◆ Prior to import, AutoFlow Wizard considers the individual line items as part of the same form. If you edit data that is common to all of the line items (for example, the issuer name), the edits are applied to all of the line items. Once you select **Next**, the individual line items are broken into separate forms. If the common data requires edits after the split, then the form for each line item must be edited individually.
  - ◆ If you need to change the bookmark that will display in the final PDF file, the issuer name field (which is used for the bookmark) must be edited before the line items are split into individual forms. Editing the issuer name field after the form is split will not change the bookmarks in the final PDF file. However, these edits will be reflected in Tax if you import the data into a return.
5. If needed, you can validate the extracted data before continuing with the AutoFlow process. See *Validating Extracted Data with Tax Installed* on page 39 for detailed validation instructions.
  6. To display returns for a different year in the Tax Clients list, select the tax year from the tax year list. Only tax years for which you have Tax installed are available.

7. Select the tax return to flow data to in the Tax Clients list. If the return you need is not listed, you can do the following to identify it:
  - ◆ In the *Client ID/Taxpayer ID #* box, enter either the Client ID number or Taxpayer Identification number associated with the return you need, and then click **Search**. If the system finds a return matching the Client ID number or Taxpayer Identification number, the return is listed in the Tax Clients section.
  - ◆ Create and select a new tax return.
    - i. Click **New Tax Return**.
    - ii. Create and save a new tax return. See the Tax help files for instructions on creating a new return.
    - iii. Save and close the return.
    - iv. Return to the AutoFlow Wizard.
    - v. Click **Refresh**.
    - vi. Select the new return in the Tax Clients list.
8. Click **Next** to display a list of the forms, including ones pro formaed, where AutoFlow Wizard has extracted data. The forms are grouped as follows:
  - ◆ **Linked forms** will import into an existing form in the tax return when you click Finish.
  - ◆ **Imported New forms** will create a new input form in the tax return when you click Finish.
  - ◆ **Skipped forms** will not be imported into the tax return unless they have been updated to Import New or Link (if applicable). An **orange icon**  will display next to skipped forms. A tool tip is added to the icon explaining why the form was skipped.
9. Do any of the following as necessary to prepare the data for import into the return:
 

**Review the contents of a form** before deciding whether to import it to the return.

  - i. Select the form in the list.
  - ii. Click **Review**. The Review Tax Forms window displays. In this window, you can select to perform any of the following actions on the form:
    - **Link the document to one already in the tax return**. Select **Link**, and then select the entity to link the document to. If there are no matching documents in the return, this option is disabled.
    - **Import the document as a new form**. Select **Import New**, and then select the taxpayer the form belongs to.
    - **Skip the form during extraction**. Select **Skip**. If needed, you can add a note about why the form was skipped. No data from the form will be imported to Tax when this option is selected.
  - iii. If needed, clear the **Overwrite Default Issuer Information in Tax** box to prevent the Issuer/Payer information in the form from replacing the information already in Tax.
  - iv. If needed, select **Overwrite Default Recipient Information in Tax**. When you select this box, the data in the Recipient area of the form will replace the default data already in Tax.
  - v. If needed, click **Form Validation** to review the information on the form. See *Validating Extracted Data with Tax Installed* on page 39 for instructions.
  - vi. Click **Close** when you are done reviewing the form.

Select a skipped form to be imported to the return

- Import a skipped form to a new form
  - i. Select the form in the list.
  - ii. Click **Import New**.
  - iii. Click **Yes** if the system asks if you want to import unknown taxpayers to the return. If the Taxpayer Identification number matches but was skipped, you will not receive this warning.
- Link a skipped form to an existing form
  - i. Select the form in the list
  - ii. Click **Review**.
  - iii. Select **Link**, and then select the entity to link the document to.



**Note:** If there are no matching documents in the return, this option is disabled.

10. Click **Next** when you have finished reviewing all of the forms and are ready to continue the import.
11. Review the information on the Tax Import Summary window. Select or clear the following items as needed:
  - ◆ **Save annotations for items.** The Scan-generated PDF file contains annotations indicating which fields were imported to the return and which were skipped. Clear this box if you do not want these annotations to be saved.
  - ◆ **Add File to CCH Axxess Document or ProSystem fx Document (On-Premise).** Select this box to launch either the CCH Axxess Document or ProSystem fx Document (On-Premise) Add Files window when the import completes. This option is only available if CCH Axxess Document or ProSystem fx Document (On-Premise) is installed.
12. Click **Finish**.
13. Select **Yes** if you are prompted to apply an authorization.
14. Click **OK**.

When the import completes, the .validate file is converted to a PDF file and saved to the location where the .validate file resided before you performed the AutoFlow process. The PDF file includes the extracted data, as well as the gain and losses information in an Excel spreadsheet.

## Reviewing AutoFlow Diagnostics and the Gains and Losses Spreadsheet

After data is imported into a tax return, the following two icons display on the first page of the PDF file:



Double-click this icon to open a spreadsheet containing information from the Tax Import Summary screen. The spreadsheet lists missing and skipped forms, as well as a list of invalid fields. This embedded spreadsheet is a record of the AutoFlow process, and is available along with other digital documents for the client.

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If a file contains a gain and loss statement and at least one other form to be extracted, AutoFlow Wizard automatically creates a spreadsheet with this information. The spreadsheet is appended to the exported PDF file. You can access this file by double-clicking this icon on the first page of the PDF file. This embedded spreadsheet is a record of all the gain and loss transactions that were extracted during the AutoFlow process. It is available along with other digital documents for the client.

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## Importing Gain and Loss Transactions

If a file contains gains and losses, the number of trades extracted displays on the *Tax Import Summary* screen. This information also displays on the first page of the AutoFlow Wizard. The number of trades displayed comes from each line that is extracted from the gains and losses statements.

If an extracted trade contains no description, Scan duplicates the description from the previous trade line.

 **Note:** A comment is added to the spreadsheet indicating that the item's description was *Copied from trade above*.

When a trade is extracted and only a day and month exist for the *Sold* date, AutoFlow Wizard displays the year in the gains and losses spreadsheet based on the current year used in AutoFlow (for example, if 2013 is selected in AutoFlow Wizard as the year for the Tax Client, 2013 also displays as the *Sold Date*).

 **Note:** A comment, *Review year*, is added to the cell if the year you selected in AutoFlow Wizard is not the current year.

If a year is missing from the *Acquired* date, then that date is not extracted and is displayed as a blank cell in the gains and losses spreadsheet.

If the *Sold* date is missing, AutoFlow Wizard copies the *Sold* date from the previous trade line that was extracted. A comment displays in the cell indicating that it was *Copied from trade above*.

If one of the following words display in the *Acquired* or *Sold* date, Scan converts them to 99/99/99 on the spreadsheet:

- Various
- Unknown
- N/A
- Multiple
- Please provide
- Unavailable
- Earnings

Scan displays the description of each trade first, followed by the quantity.

Scan adds a border line in the gains and losses spreadsheet for each Brokerage Statement bookmark in the PDF file. This allows you to see where each Brokerage Statement starts and ends.

To make changes to the spreadsheet, do the following:

1. Open the PDF file.
2. Save the attached spreadsheet to your computer.
  - a. Right-click the attached Excel spreadsheet.
  - b. Select **Save Attachment**.
  - c. Select the location where you want to save the file, and then click **Save**.
3. Review the spreadsheet and make any necessary changes.
4. Import the gains and losses data to Tax. For instructions on importing gains and losses data to Tax, see the Tax help files.

## Using Annotations to Color Code Data in a Return

You can keep track of which fields in a Scan-generated PDF file were successfully imported into a tax return. The color of an annotation indicates whether the highlighted data was imported to a tax return.

The colors used for the annotations are:

Annotation Color	Meaning
<b>Green</b>	The data was extracted and imported to a tax return.
<b>Blue</b>	The data was extracted, but not imported to a tax return. Instead, the Tax defaults were used in the return.
<b>Red</b>	The data was extracted, but an error in the field prevented the data from being imported to Tax. An example of data that might cause a field error is a Taxpayer Identification number field with too few digits.
<b>Orange</b>	Data was extracted, but there was not a place in the return to import the data to.

To enable annotations, select **Save annotations for items** on the Tax Import Summary window when you run AutoFlow Wizard.

To display annotations in the Scan Validation window:

1. Link the scan to a tax return.
2. Click **Next**.
3. Select **Validation**. The annotations display on the Scan Validation screen.

To turn off the commenting balloons on your PDF file in Adobe Acrobat®:

1. Open the PDF file from the Export folder.
2. Select **Edit > Preferences**.
3. Select **Commenting** from the Categories pane.
4. In the View Comments section, clear the **Enable text indicators and tooltips** box.

## Integrating Scan with Document

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If your firm uses CCH Access Document or ProSystem fx Document (On-Premise), Scan can publish the PDF files it generates directly to Document. Staff members at the firm can then retrieve the bookmarked PDF files from Document just as they would any other documents.

The workflow for using Scan with Document is the same as the typical Scan workflow, except that you should use a Document routing slip in place of a Scan cover page. Scan uses the barcode on the routing slip to determine the name of the bookmarked PDF file and to route the completed document to the correct client. The routing slip is not included in the final PDF file generated by Scan.

### Notes:

- To integrate Scan with Document, your system administrator must set up the Scan folder in Document that will be the Export folder for ProSystem fx Scan. If you are unsure which Import folder to use for Document, consult your system administrator.
- If you use a Document routing slip, you should not also use a Scan cover page. Doing so will cause an error in Scan.

The workflow for using Scan with CCH Access Document or ProSystem fx Document (On-Premise) is nearly the same as the typical Scan workflow. The one difference is that an option to add the file to CCH Access Document or ProSystem fx Document (On-Premise) displays when the AutoFlow process completes. If you select this option and complete the AutoFlow process, the tax data is imported into your return. Then, the Document Add Files screen will launch so you can upload the files to Document.

 **Note:** The option to add your return to Document displays only if CCH Access Document or ProSystem fx Document (On-Premise) is installed on your system.

## Setting Up Document Folders for Use with Scan

The process required to set up Scan folders depends on which version of Document you are using.

- **ProSystem fx Document (On-Premise), version 4.0 and newer.** By default, the system monitors the Pfx Document/Scan folder for newly added PDF files. If you need to configure Document to monitor additional folders, you can do so in Document's Routing Settings window.
- **ProSystem fx Document, versions 3.9 and older.** Open the Administrator Home Page, and then click **Scan Folders** on the Manage section of the navigation bar to display the Scan Folder window.

See the Document help files for detailed information about setting up your Scan folders for Document.

## Setting Up Scan for Use with Document

Before you can use Scan with ProSystem fx Document, you first must set up Scan folders in Document, and then perform the following procedure:

1. Open Scan Administrator.
2. Click on the **Folder Settings** tab.
3. Use the default folder settings name, or click **Add** to create a new Import folder specific to Document.



**Note:** A new folder path must be created for each company you have in Document.

4. Enter the Scan folder path that you set up in Document in the Export Folder field.
5. Configure the other settings for the import folder as needed.
6. Click **Save**.

## Chapter 6

# WORKING WITH PROSYSTEM FX PDFLYER

## PDFlyer Tools

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The PDFlyer tools display on the Adobe Acrobat Menu bar and Tools pane with the other Adobe Acrobat tools by default. PDFlyer tools can also be added in the Quick Tools toolbar. By doing this, PDFlyer icons will be displayed on the toolbar and will give you another way of quickly accessing the PDFlyer tools.

The PDFlyer Stamps tools display separately. This allows the stamps (connectors, tickmarks, favorites, and User stamps) to be positioned independently of the functions on the PDFlyer tools.

Each of the PDFlyer tools is discussed in the following sections.

## Rotating Pages

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Rotate Counterclockwise



Rotate Clockwise

Individual pages in a PDF file can be rotated by 90 degrees counterclockwise or clockwise using the Rotate tools. These tools differ from the standard Adobe Acrobat **Rotate** tool, which rotates the entire document when selected. Only the active page in the PDF is rotated when the **Rotate** tool is selected from the PDFlyer tools. When the PDF file is saved, the rotated page is saved in the desired orientation.

## Inserting PDFs

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Insert PDF

Use **Insert PDF** to add documents to an existing PDF file, even if it was scanned or printed to PDF format from another application. This tool assists with the inclusion of late-arriving documents in the original published PDF file.

By default, Acrobat places all incoming pages and bookmarks at the end of the receiving PDF file. You would have to manually drag the bookmarks or pages under the correct parent bookmark. With ProSystem *fx* PDFlyer, parent bookmarks are analyzed and child bookmarks are combined under the same parents automatically.

To insert PDFs into an existing PDF file, do the following:

1. Convert the pages to be added into PDF format. If you are scanning, direct the scanned output to the location where you normally scan your non-Scan documents.

 **Note:** Multiple new items for a given client can be converted to PDF and scanned at the same time (for example, brokerage statements or revised K-1).

2. Open the PDF file to which the pages are to be inserted.
3. Select the position in the currently open PDF file where you would like the new pages to be inserted by highlighting the bookmark.
4. Click the **Insert PDF** tool from the PDFlyer tools to display the *Please select a file to insert* window.
5. Browse to locate the incoming PDF file you want to insert.
6. Double-click the file name to display the *Insert PDF* window.
7. If the incoming PDF file is bookmarked, **Merge PDF page(s) based on parent level bookmarks** is selected by default. This option will merge the two PDF files, combining child bookmarks under the same parent bookmarks. The PDF will be repaginated based on the location of the inserted PDF.
8. Select **Append PDF page(s) as a single bookmark** if the incoming PDF file is not bookmarked and you want to append it as a single bookmark. If you select this option, you can select the bookmark level to use:
  - ◆ Same level as the highlighted bookmark
  - ◆ Child of the highlighted bookmark
  - ◆ Parent level at the end of the PDFThe **Bookmark Name** displays as the name of the incoming PDF file. You can change the bookmark name if you wish. You can also choose to automatically create a unique bookmark for each page by selecting the **Create a bookmark for each page** check box.
9. Select **Append PDF page(s) without a bookmark** if you want to append the incoming PDF file without a bookmark. Options include **Append to the highlighted bookmark**, or **Append to the end of the PDF**.
10. Click **OK**. Your file is inserted or merged into the existing document, at the location you selected.

## Inserting Target Sheets

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### Insert Target Sheets

When ProSystem fx PDFlyer is used with ProSystem fx Scan, use **Insert Target Sheets** to indicate where to create a bookmark.

To insert a target sheet, do the following:

1. Click the **Insert Target Sheets** tool to display the *Insert Target Sheets* window.
2. Select a page number where you want to insert a target sheet.

3. Click **Insert Single Page** if you want to insert a Single Page Target Sheet. Click **Insert Multi-Page** if you want to insert a Multi-Page Target Sheet. The target sheet will appear above the selected page number.
4. To remove a target sheet added in error, select the target sheet in the list and click **Remove**.
5. Click **OK**. The PDF will be repaginated based on the location of the inserted target sheets.

## Exporting to a Multi-Page TIFF

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### Export Multi-Page TIFF

Use **Export Multi-Page TIFF** to export or convert a PDF file to a Multi-Page TIFF file.

To export to a multi-page TIFF file, do the following:

1. Click the **Export Multi-Page TIFF** tool to display the *Save As* window.
2. Browse to the location where you want to save the file. Rename the file if needed.
3. Click **Save**. A progress bar displays, indicating the progress of the export. When the export is complete, the progress bar no longer displays.
4. Once complete, browse to the location where you saved the multi-page TIFF file and open the file to view the results.



**Note:** Annotations, tickmarks, and calculator tapes from the PDF are displayed in the TIFF file.

## Deleting Bookmarks

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### Delete Bookmark

This tool enforces integrity between a bookmark and its associated pages. In Adobe Acrobat, a bookmark can easily be detached from a page. These are called *orphans* and result in clicking on a bookmark that does not take you anywhere, or being unable to easily find a page that was at one time bookmarked.

Do not delete empty parent bookmarks. Instead, use **Hide Empty Bookmarks** from the Bookmark Options drop-down menu.

To delete a bookmark and its associated pages, do the following:

1. Select the bookmark to be deleted.
2. Click the **Delete Bookmark** tool on the PDFlyer tools. A message asking you to confirm your deletion displays. ProSystem fx PDFlyer automatically determines the pages that will be deleted and indicates this in the message.
3. Click **Yes** to delete the bookmark and its associated pages, or click **No** to cancel.



**Warning!** There is no way to retrieve pages once they have been deleted.

## Deleting Pages

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### Delete Page

Delete Page deletes only the active page. When deleting a page, keep the following in mind:

- If the deleted page is a single page attached to a bookmark, the associated bookmark is also deleted.
- If the deleted page is a bookmarked initial page of a multi-page document, the bookmark is automatically attached to the next page of the document.
- If the deleted page is a non-bookmarked page of a multi-page document, only the page is deleted.



**Warning!** You should not use the **Delete Page** tool when a bookmark selected is a parent bookmark that is not specifically attached to a page. You cannot recover deleted pages, so use this feature with caution.

## Splitting Bookmarks

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### Split Bookmark

Split Bookmark allows you to take a multi-page bookmark and split it into separate smaller bookmarks. Use this tool to create new bookmarks and assign pages to the new bookmarks without having to rely on Acrobat's **Pages** tool.

To split a bookmark, do the following:

1. Select the multi-page bookmark to split (divide). You cannot select multiple bookmarks at the same time. Instead, select one bookmark at a time.
2. Click the **Split Bookmark** tool on the PDFlyer tools to display the *Split Bookmark* window. If the bookmark is a single-page bookmark, an orphan bookmark (which does not point to any pages), or contains child bookmarks, a message displays telling you that Split Bookmark cannot be performed.  
Split Bookmark tracks the range of pages for the selected bookmark. The selected page displays behind the *Split Bookmark* window.
3. Select the page for the new bookmark and click **Add New Bookmark**. The new bookmark name defaults to *New Bookmark* and will appear above the selected page number. If you wish to change the default name, enter it on the space provided. The corresponding number of pages is displayed next to the new bookmark. The original bookmark name remains the same with the updated corresponding number of pages that apply to that bookmark.
4. Use the **Move Page(s) Up** and **Move Page(s) Down** to move pages from the original bookmark to the new bookmark(s). If you wish to move multiple pages at the same time, hold the Ctrl or Shift key while selecting the pages.
5. To remove a bookmark added in error, select the bookmark in the list and click **Remove Bookmark**. ProSystem fx PDFlyer always retains one bookmark in the list. You cannot

remove all bookmarks using this tool. The **Remove Bookmark** button is only available when a bookmark is selected.

6. To rename a bookmark in the list, select the bookmark and click **Rename Bookmark**.
7. Once you have added all new bookmarks and assigned pages, click **OK**. If you did not assign pages to a bookmark, this empty bookmark will automatically be deleted. Make sure you assign pages to all bookmarks you want to keep. New bookmarks are created at the same level as the original bookmark.

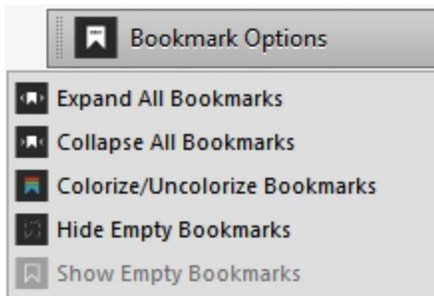
## Setting Bookmark Options

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### Bookmark Options

Click the drop-down for Bookmark Options.



Use options from this tool to manipulate bookmarks in the following ways:

- **Expand All Bookmarks**
- **Collapse All Bookmarks**
- **Colorize/Uncolorize Bookmarks**
- **Hide Empty Bookmarks** (hides empty Parent bookmarks in PDF files generated by Scan)
- **Show Empty Bookmarks** (shows empty Parent bookmarks in PDF files generated by Scan)



### Colorize/Uncolorize Bookmarks

The bookmarks in a PDF file can be colorized using the **Colorize/Uncolorize Bookmarks** tool.

Colorizing bookmarks gives you a quick way to determine which parent-level bookmarks are populated or unpopulated, and to quickly distinguish the different levels of bookmarks from one another.

Following are the default colors used to colorize bookmarks. If you wish to change the colors for unpopulated parent bookmarks (empty bookmarks) and unpopulated child bookmarks (non-empty bookmarks), select *Colorize Bookmarks* from the **Settings** tool. See *Configuring Settings* on page 71 for additional information.

- **Light Gray**. Unpopulated parent-level bookmarks
- **Black**. Populated parent-level bookmarks
- **Blue**. Unpopulated child-level bookmarks

If a child-level bookmark is dragged into an unpopulated parent, the parent-level bookmark does not automatically change color.

 **Note:** Colorize bookmarks when opening a PDF will not change the colors of the bookmarks while you are editing. To re-colorize while editing, click the **Colorize/Uncolorize Bookmarks** icon twice. The bookmarks can be returned back to black by clicking the icon once again.

## Using the Calculators

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### Calculators

ProSystem fx PDFlyer includes a 10 key calculator and a standard calculator that produce an electronic calculator tape and can be attached to a PDF file.

The calculator tape will be placed on the upper left corner of the active page by default. You can drag it to a different location on the page if you wish.

The tape color, text color, and text size used on the calculator tape can be customized from the **Settings** tool on the PDFlyer tools. Changing the font size may be useful when the tape is too long to fit on a short form or slip.

Both 10 key calculator and standard calculator display in the PDFlyer tools by default. If you wish to change this selection, go to the **Settings** tool on the PDFlyer tools.

Calculations are grouped into sections. A new section begins whenever a total or grand total is calculated for each section.

You can enter a title on the first line (i.e. 1-0) of each section and additional notes on the remaining lines by double clicking on the space in the Note column.

If you made a mistake and entered an incorrect number or operator, you can double click on the number or operator to edit it. If the total for the section is already calculated, the total is recalculated based on the edited number or operator.

 **Note:** For the 10 key calculator, if you replace an addition (+) or subtraction (-) operator with a multiplication (×) or division (÷) operator, the total will not include the number(s) with the multiplication (×) and division (÷) operators. Remember that multiplication (×) and division (÷) operators require the equals (=) to calculate the total.

If you forgot an item and wish to add it in the calculator tape, highlight the line where you want to add it and click **Add Line**. The new line will be added above the highlighted line. If you wish to delete a line, highlight the line you want to delete and click **Delete Line**.

If you wish to edit the calculator tape that is already on the PDF, double click the calculator tape. You can also right click on the calculator tape and select **Edit Tape**. It automatically displays on the calculator and it is available for edit. You can then make all the necessary changes and send it back to PDF. The calculator tape on the PDF automatically updates with your changes.

If you wish to link the calculator tape to other pages on the PDF file or markup the calculator tape, add a connector or tickmark on the calculator tape itself.

If you wish to rotate the calculator tape, right click on the tape and select either **Rotate Tape Clockwise** or **Rotate Tape Counterclockwise**.



## 10 Key Calculator

To open the 10 key calculator, click the **10 Key Calculator** tool on the PDFlyer tools. Each of the calculator button is described below:

Clear Buttons			
→	Backspace	<Backspace>	Clears the digit (clears from right to left)
C	Clear	<Esc>	Clears all incomplete calculation
CE	Clear Entry	<C>	Clears the number on the display
Function Buttons			
+/-	Change of Sign Entry	<S>	Changes the sign of the number
%	Percentage	<%>	Calculates the percentage of the previously entered number
F	Decimal	<D>	Allows to select how many decimal places to display
Date Time	Add Date & Time	<T>	Inserts a date and time on the Note column
GT	Grand Total	<Enter>	Calculates the total of all set of calculations
◇	Subtotal	<Space>	Calculates the subtotal of the current set of calculation and continues with that set
*	Total	<Enter>	Calculates the total of the current set of calculation
Add Line	Add New Line	<Insert>	Inserts a line on an existing set of calculation
Delete Line	Delete Current Line	<Delete>	Deletes a line from an existing set of calculation
New Tape	Clear Current Tape		Clears the tape and starts a new one
To PDF	Print Tape to PDF		Prints the tape to the PDF file

Keypad Buttons			
0-9	Numeric		Inserts the numeric digits 0 - 9
00	Double Zeroes		Inserts two 0's
000	Triple Zeroes		Inserts three 0's
.	Decimal		Inserts a decimal
Memory Buttons			
MC	Memory Clear	<G>	Clears the number stored in memory
MS	Memory Store	<H>	Stores the number on the display in memory
MR	Memory Recall	<J>	Recalls the number stored in memory and inserts it into the display
M-	Memory Subtract	<K>	Subtracts the number on the display from the number currently in memory
M+	Memory Add	<L>	Adds the number on the display to the number currently in memory
Operator Buttons			
+ =	Add	<+>	Adds two or more numbers Calculates the total of $\times$ and $\div$ and continues with the addition process
- =	Subtract	<->	Subtracts two or more numbers Calculates the total of $\times$ and $\div$ and continues with the subtraction process
$\times$	Multiply	<*>	Multiplies two or more numbers
$\div$	Divide	</>	Divides two or more numbers

Below are some examples on how to enter operations on the 10 key calculator:

Calculation	Operation	Calculator Tape
25+50=75	25 + 50 + *	1-0 1-1 25 + 1-2 50 + 1-T Total 75 *
75-25=50	75 + 25 - *	1-0 1-1 75 + 1-2 25 - 1-T Total 50 *
25+50-30=45	25 + 50 + 30 - *	1-0 1-1 25 + 1-2 50 + 1-3 30 - 1-T Total 45 *
2x3=6	2 x 3 *	1-0 1-1 2 x 1-2 3 = 1-3 6 T
6÷3=2	6 ÷ 3 *	1-0 1-1 6 ÷ 1-2 3 = 1-3 2 T
-2x3=-6	2 +/- x 3 *	1-0 1-1 -2 x 1-2 3 = 1-3 -6 T

$(2 \times 3) + 4 = 10$	2 x 3 +  4 + *	$1-0$ 1-1      2 x 1-2      3 = 1-3      6 T 1-4      6 + 1-5      4 + 1-T Total      10 *
$500 \times 10\% = 50$	500 x 10 %	$1-0$ 1-1      500 x 1-2      10 % 1-3      50 T
$100 + 200 = 300$ $+ 400 + 500 = 900$ <hr/> 1200	100 + 200 + *  400 + 500 + * GT	$1-0$ 1-1      100 + 1-2      200 + 1-T Total      300 *  $2-0$ 2-1      400 + 2-2      500 + 2-T Total      900 * GT      Grand Total      1200 *

Memory Calculation	Operation	Calculator Tape
$100+200=300$ $+ 400+500=900$ <hr/> 1200	100 + 200 + * MS  400 + 500 + * M+ MR  + * MC	1-0  1-1            100 + 1-2            200 + 1-T Total      300 *  2-0  2-1            400 + 2-2            500 + 2-T Total      900 *  3-0  3-1            1200 + 3-T Total      1200 *
$400+500=900$ $- 100+200=300$ <hr/> 600	400 + 500 + * MS  100 + 200 + * M- MR  + * MC	1-0  1-3            400 + 1-4            500 + 1-T Total      900 *  2-0  2-1            100 + 2-2            200 + 2-T Total      300 *  3-0  3-1            600 + 3-T Total      600 *



## Calculator

The calculator works like a standard calculator with the capability of producing an electronic calculator tape and can be attached to a PDF file. To open the calculator, click the **Calculator** tool on the PDFlyer tools. Each of the calculator button is described below:

Clear Buttons			
→	Backspace	<Backspace>	Clears the digit (clears from right to left)
C	Clear	<Esc>	Clears all incomplete calculation
CE	Clear Entry	<C>	Clears the number on the display
Function Buttons			
+/-	Change of Sign Entry	<S>	Changes the sign of the number
%	Percentage	<%>	Calculates the percentage of the previously entered number
F	Decimal	<D>	Allows to select how many decimal places to display.
Date Time	Add Date & Time	<T>	Inserts a date and time on the Note column
Add Line	Add New Line	<Insert>	Inserts a line on an existing set of calculation
Delete Line	Delete Current Line	<Delete>	Deletes a line from an existing set of calculation
New Tape	Clear Current Tape		Clears the tape and starts a new one
To PDF	Print Tape to PDF		Prints the tape to the PDF file
Keypad Buttons			
0-9	Numeric		Inserts the numeric digits 0 - 9
00	Double Zeros		Inserts two 0's
000	Triple Zeros		Inserts three 0's
.	Decimal		Inserts a decimal

Memory Buttons			
MC	Memory Clear	<G>	Clears the number stored in memory
MS	Memory Store	<H>	Stores the number on the display in memory
MR	Memory Recall	<J>	Recalls the number stored in memory and inserts it into the display
M-	Memory Subtract	<K>	Subtracts the number on the display from the number currently in memory
M+	Memory Add	<L>	Adds the number on the display to the number currently in memory
Operator Buttons			
+	Add	<+>	Adds two or more numbers
-	Subtract	<->	Subtracts two or more numbers
×	Multiply	<*>	Multiplies two or more numbers
÷	Divide	</>	Divides two or more numbers
=	Equals	<=>	Calculates the total of × and ÷ functions only

Below are some examples on how to enter operations on the calculator:

Calculation	Operation	Calculator Tape
25+50=75	25 + 50 =	1-0 1-1 25 1-2 + 50 1-T Total = 75
75-25=50	75 - 25 =	1-0 1-3 75 1-1 - 25 1-T Total = 50

$25+50-30=45$	$\begin{array}{r} 25 \\ + 50 \\ - 30 \\ = \end{array}$	$\begin{array}{r} 1-0 \\ 1-1 \quad 25 \\ 1-2 \quad + 50 \\ 1-3 \quad - 30 \\ 1-T \quad \text{Total} \quad = 45 \end{array}$
$2 \times 3 = 6$	$\begin{array}{r} 2 \\ \times 3 \\ = \end{array}$	$\begin{array}{r} 1-0 \\ 1-1 \quad 2 \\ 1-2 \quad \times 3 \\ 1-T \quad \text{Total} \quad = 6 \end{array}$
$6 \div 3 = 2$	$\begin{array}{r} 6 \\ \div 3 \\ = \end{array}$	$\begin{array}{r} 1-0 \\ 1-1 \quad 6 \\ 1-2 \quad \div 3 \\ 1-T \quad \text{Total} \quad = 2 \end{array}$
$-2 \times 3 = -6$	$\begin{array}{r} 2 \ +/- \\ \times 3 \\ = \end{array}$	$\begin{array}{r} 1-0 \\ 1-4 \quad -2 \\ 1-1 \quad \times 3 \\ 1-T \quad \text{Total} \quad = -6 \end{array}$
$(2 \times 3) + 4 = 10$	$\begin{array}{r} 2 \\ \times 3 \\ + 4 \\ = \end{array}$	$\begin{array}{r} 1-0 \\ 1-1 \quad 2 \\ 1-2 \quad \times 3 \\ 1-3 \quad + 4 \\ 1-T \quad \text{Total} \quad = 10 \end{array}$
$500 \times 10\% = 25000$	$\begin{array}{r} 500 \\ \times 10\% \end{array}$	$\begin{array}{r} 1-0 \\ 1-1 \quad 500 \\ 1-2 \quad \times 10\% \\ 1-T \quad \text{Total} \quad = 25000 \end{array}$



## Adding a Sticky Note

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### Sticky Note

Use the Sticky Note tool to add any additional notes and comments needed.

To add a sticky note, do the following:

1. Click the **Sticky Note** tool on the PDFlyer tools. The Sticky Note automatically displays on the top left corner of the active page. Drag the note if you wish to place it in a different location.
2. Double-click on the sticky note to enter notes and comments. If you wish to change the background color, text color, text size, or text style, select *Sticky Note* from the **Settings** tool. See *Configuring Settings* on page 71 for additional information.

## Setting Status

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### Set Status

Use Set Status to track the status of bookmarks and pages by colorizing the bookmark and placing a colored border around the selected page(s). A status stamp will also be placed on the top left corner of the selected page(s).

ProSystem *fx* PDFlyer stores your last used Status settings selected in the **Settings** tool. When you click the **Set Status** tool, ProSystem *fx* PDFlyer automatically re-uses the previously selected settings. Clicking the tool is a quick way to apply a status to multiple bookmarks.

## Resetting Status

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### Reset Status

Use this tool to quickly remove a previously applied status color.

-  **Note:** If you selected *Status Stamp* on *Set Status* in the **Settings** tool, it will not be removed. Select the Status Stamp and press **Delete** to remove it.

## Using Note Summary

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### Note Summary

Note Summary shows a complete list of all the notes and calculator tapes that are added in the PDF file. Click the **Note Summary** tool from the PDFlyer tools to display the *Note Summary* window. The list shows the content, page, and the author of the notes and calculator tapes in the PDF file. You can click on each note and calculator tape, and it will navigate to the page where the selected note or calculator tape is located.

## Using AutoFlow Summary

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### AutoFlow Summary

AutoFlow Summary shows AutoFlow details of the PDF file. Click the **AutoFlow Summary** tool in the PDFlyer tools to display the *AutoFlow Summary* window. The summary shows who and when the AutoFlow process is completed on the PDF file. It also shows other client data details, such as Client ID, Client Name, Return ID, and Office Group.

## Configuring Settings

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### Settings

Use the Settings tool in the PDFlyer tools to set or change the default ProSystem fx PDFlyer settings for your workstation. Click the **Settings** tools to display the *Settings* window.

## Bookmarks

Set the bookmark options on the *Bookmarks* tab. The options you can edit are:

- **Colorize bookmarks when opening a PDF**. Check this option to automatically colorize the bookmarks when a PDF file is opened. This option will not change the colors of the bookmarks while you are editing.
- **Expand all bookmarks when opening a PDF**. Check this option to automatically expand all bookmarks when a bookmarked PDF file is opened.
- **Hide empty bookmarks when opening a PDF**. Check this option to automatically hide empty parent bookmarks when a PDF file is opened.

- **Activate Bookmark Move function.** Moving bookmarks will automatically repaginate the PDF file after moving bookmarks. Activate bookmark move function is checked by default. If you do not wish to repaginate the PDF file, uncheck this box. To move a bookmark and its corresponding pages, do the following:
  - a. Verify that **Activate Bookmark Move** function is checked.
  - b. Click the bookmark to move and drag it to the new location. A dotted line displays to indicate where the bookmark will be inserted.
 

▶.....
  - c. Release the mouse button when you have the line icon in the desired location.
  - d. Click the bookmark to confirm that the pages were relocated correctly.
- **Colorize Bookmarks.** Colorizing bookmarks gives you a quick way to easily determine which parent bookmarks are populated or unpopulated, and to quickly distinguish the different levels of bookmarks from one another. Click inside the Empty Bookmarks and Non-empty Bookmarks square to display the *Select Color* window. Select a color, or create a custom color.

## Calculator

Set the calculator tape options on the *Calculator* tab. The options you can edit are:

- **Text Color.** Select a text color you wish to display on the calculator tape by clicking inside the Text Color square to display the *Select Color* window. Select a color (or create a custom color) and click **OK**.
- **Tape Color.** Select a background color for the calculator tape by clicking inside the Tape Color square to display the *Select Color* window. Select a color (or create a custom color) and click **OK**.
- **Text Size.** Select a font size you wish to display on the calculator tape.
- **Active Calculator.** Select which calculator you wish to display in PDFlyer Tools. The options are *Both*, *10 Key Calculator*, and *Calculator*. The default is *Both*.

 **Note:** Selections made on these options apply to both the standard and 10 key calculators.

## Insert PDF

Set the Insert PDF option on the *Insert PDF* tab.

**Display option to delete file after inserting pages.** When inserting pages in ProSystem fx PDFlyer, you can select to merge or append the incoming PDF file. You will be prompted to delete the incoming PDF file once it has been inserted. Click **Yes** if you wish to delete the inserted PDF file. Otherwise, click **No**. This box is checked by default. If you do not wish to receive the prompt and want to keep the inserted PDF file, uncheck this box.

## Set Status

Set the status options on the *Set Status* tab. The Set Status tab tracks the status of bookmarks, pages, and status stamps by colorizing the bookmark, placing a colored border around the related pages, and placing a status stamp on the related pages.

- **What status color would you like to use?** Click inside the Status Color square to display the *Select Color* window. Select a color (or create a custom color) and click **OK**.
- **What would you like the status to apply to?** Select how to use the status color in this PDF by editing the following options:
  - ◆ **Bookmark**. Check this option to set the status color on selected bookmark(s).
    - **Bookmark Style**. Select the style of the bookmark text. The options are *Normal*, *Italic*, *Bold*, and *Bold & Italic*. The default is *Normal*. This option is only available if *Bookmark* is selected.
  - ◆ **Page Border**. Check this option to set the status color on selected page(s). A colored border displays around the page(s).
    - **Width**. Select the width of the border. The default width is 4. This option is only available if *Page Border* is selected.
  - ◆ **Status Stamp**. Check this option to apply a status stamp to selected page(s).
    - **Text**. Enter the text you wish to display on the status stamp. If no text is entered, *Status* displays by default.
    - **Date/Time**. Uncheck this box if you do not wish the date and time to display in the status stamp. This box is checked by default.

## Stamps

Set the stamp colors and favorites on the *Stamps* tab. The options you can edit are:

- **Stamp Colors**. Stamp colors allows you to add and remove the colors of your stamps. Click **Add Color** to select a color or create a custom color. If you no longer wish to use a certain color, highlight the color you wish to remove then click **Remove Color**.
- **Stamp Size**. You can make the connector and tickmark stamps larger or smaller, depending on your needs. Select the size that you want the stamps to display. All PDFlyer stamps change to the selected size.
- **Favorites**. Create a set of favorite stamps by checking the checkbox next to each stamp you wish to display on the tool. Once checked, these stamps appear in the Favorites drop-down list on the PDFlyer Stamps tools. The first stamp checked as favorite will be used as the icon for **Favorites** tool on the PDFlyer Stamps tools.

## Sticky Note

Set the sticky note options on the *Sticky Note* tab. The options you can edit are:

- **Text Color**. Select a text color you wish to display on the sticky note by clicking inside the Text Color square to display the *Select Color* window. Select a color (or create a custom color) and click **OK**.
- **Background Color**. Select a background color for the sticky note by clicking inside the Background Color square to display the *Select Color* window. Select a color (or create a custom color) and click **OK**.

- **Text Size.** Select the font size you wish to display on the sticky note.
- **Text Style.** Select the style of the text on the sticky note. The options are *Normal* and *Italic*. The default is *Normal*.
- **Text Weight.** Select the weight of the text on the sticky note. The options are *Normal* and *Bold*. The default is *Normal*.

## User Stamps

Create your own stamps on the *User Stamps* tab. Once created, User Stamps can be used like any other PDFlyer Stamps.

To create a User Stamp, do the following:

1. Click **Add** to display the *Add Stamp* window.
2. Browse to locate the image you would like to use as a stamp.
3. Select the image and click **Open**. The image is now added in the User Stamps list. The name of the image is used as the User Stamp name by default. If you wish to change the name of the User Stamp, select the User Stamp and click **Rename**. You can also double-click on the User Stamp to rename it.

If you wish to delete a User Stamp, select the User Stamp you want to delete and click **Remove**.

You can also resize your User Stamp by clicking **Resize** and entering the new size in the Size column. The default size is *16* which is used for all PDFlyer stamps.

You can export/import User Stamps so you can share them with others in your office.

To export User Stamps, do the following:

1. Click **Export** to display the *Export Stamps* window.
2. Browse to the location where you want to save your file. Please note that all User Stamps will be saved into one PDF file.
3. Enter the file name in the space provided and click **Save**.

To import User Stamps, do the following:

1. Click **Import** to display the *Import Stamps* window.
2. Browse to locate a valid PDF file to be imported. A valid PDF file is a PDF that was exported from PDFlyer Stamps.
3. Click **Open**.

## PDFlyer Stamps Tools

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### Keep Stamp Selected

ProSystem fx PDFlyer provides a set of stamps in the form of connectors and tickmarks. Click the **Keep Stamp Selected** tool to use the same stamp multiple times.

To use the same stamp several times in a row, do the following:

1. Select the stamp you want to use from the PDFlyer Stamps tool.
2. Click the **Keep Stamp Selected** tool to turn on this feature. The tool will be highlighted in gray indicating that this feature has been selected.
3. Use the stamp, as needed, in the document.
4. Click the **Keep Stamp Selected** tool again to turn off this feature. The highlighted gray color will disappear indicating that this feature has been deselected.



**Note:** If you wish to move a stamp to a different location on the page while **Keep Stamp Selected** is enabled, hold the Ctrl key while dragging the stamp to the desired location.



### Stamp Color

Click **Stamp Color** tool and select the color you would like to use. When the color is changed, all stamps dynamically change to the selected color. You can add and remove colors by selecting *Manage Stamp Color* from the **Stamp Color** tool.

## Creating User Stamps

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### User Stamps

ProSystem fx PDFlyer provides the option of creating your own User Stamps. Once created, User Stamps can be used like any other PDFlyer Stamps.

To create a User Stamp, do the following:

1. Select the *User Stamp Settings* from the **User Stamps** tool to display the *Settings* window. The *User Stamps* is selected by default.
2. Click **Add** to display the *Add Stamp* window.
3. Browse to locate the image you would like to use as a stamp.
4. Select the image and click **Open**. The image is now added in the User Stamps list. The name of the image is used as the User Stamp name by default. If you wish to change the name of the User Stamp, select the User Stamp and click **Rename**. You can also double-click on the User Stamp to rename it.

If you wish to delete a User Stamp, select the User Stamp you want to delete and click **Remove**.

You can also resize your User Stamp by clicking **Resize** and entering the new size in the Size column. The default size is 16 which is used for all PDFlyer stamps.

You can export/import User Stamps so you can share them with others in your office.

To export User Stamps, do the following:

1. Click **Export** to display the *Export Stamps* window.
2. Browse to the location where you want to save your file. Please note that all User Stamps will be saved into one PDF file.
3. Enter the file name in the space provided and click **Save**.

To import User Stamps, do the following:

1. Click **Import** to display the *Import Stamps* window.
2. Browse to locate a valid PDF file to be imported. A valid PDF file is a PDF that was exported from PDFlyer Stamps.
3. Click **Open**.

## Working with Connectors, Tickmarks, User Stamps, and Recent Stamps

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Connectors



Letter Connectors



Tickmarks



Engagement

ProSystem fx PDFlyer provides a set of stamps in the form of Numbered Connectors (1-50), Lettered Connectors (A-ZZ), Standard Tickmarks, Engagement Tickmarks, Favorites, Recent Stamps, and User Stamps. The stamps, together with Keep Stamp Selected, Stamp Color, and Stamp Summary display on the PDFlyer Stamps tools.

To choose a connector, tickmark, or user stamp, select the desired item from the list. Your selection remains the default connector, tickmark, or user stamp until another one is chosen. The currently selected connector, tickmark, or user stamp is indicated in the PDFlyer Stamps tools.

Connectors link information in the PDF. For example, if a line amount is related to another line amount, connectors can be used to link the amounts together. Numbered and lettered connectors are available.

All stamps are also hyperlinks. If you use stamps on multiple pages, right-click the stamp and select from the menu to move back and forth between the related pages.

To use the hyperlink functionality to navigate instantly between connected data in the PDF file, do the following:

1. Select the connector or tickmark stamp in the PDF.
2. Right-click to display the shortcut menu.
3. Use the navigation options (Go to Previous, Go to Next, All other pages with stamp, and All pages without stamp) to see and jump to pages associated with this stamp. By placing a specific stamp on each page, you can use these options to track your progress in the document. Use the navigation options as a way of tracking what has been done and what still needs to be done.

Status Stamps and User Stamps are independent of the PDFlyer Stamps.

- On the right-click menu, a Status Stamp displays with the word *Status* before the stamp name.
- On the right-click menu, a User Stamp displays the word *User Stamps* before the stamp name.

Standard Tickmarks and Engagement Tickmarks are used as an information note. These shorthand symbols show that an amount has been checked, footed, etc. Each tickmark has its own symbol.

### Tickmarks

	Approximate
	Calculated
	Carry Forward
	Checkmark
	Confirmed
	Confirmed with exception
	Confirmed with exception cleared
	Consistent & Comparable with Prior Year
	Cross-footed
	Cross Reference
	Duplicate Info
	Examined Voucher
	Footed
	General Ledger
	Immaterial
	No Reply
	No Tax Effect
	Not Applicable
	Prepared by Client
	Prior Year
	Recomputed-Verified
	Recalculated
	Review
	Reviewed
	Summation
	Superseded
	Tickmark
	Used on Tax Return
	Unreconciled Difference

### Engagement

	Agrees to
	Agrees to General Ledger
	Agrees to Prior Year
	Calculated
	Confirmed
	Confirmed with exception
	Confirmed with exception cleared
	Consistent & Comparable with Prior Year
	Cross-footed
	Footed
	Immaterial
	No Reply
	Recalculated
	Unreconciled Difference

Recently used stamps appears in the Recent Stamps drop-down list on the PDFlyer Stamps tools. This allows users to easily access the stamps that have recently been used. If you wish to clear this list, select **Clear Recent Stamps**.

## Using Stamp Summary

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### Stamp Summary

Stamp Summary shows a complete list of all the stamps that are used in the PDF file. Click the **Stamp Summary** tool in the PDFlyer tools to display the *Stamp Summary* window. The summary can be exported to a .txt file by clicking on the **Export** button. Details, such as the pages the stamps are used on, the date and time the stamps are used, and the person who used the stamps, are displayed when you click **Expand All**. When details are expanded, you can click on each listed page, and it will navigate to the page where the selected stamp is located. If you do not wish to see the details, click **Collapse All**.

## SETTINGS AND TIPS

### Scanner Settings

Use the following scanner settings to achieve the best results with ProSystem fx Scan.

Setting	Recommended	Notes
Resolution	300 dots per inch (dpi)	This setting provides a high-quality image without diminishing system performance.
Compression	CCITT Group 4 Fax or Fax Group 4	Using this compression setting maximizes performance while also managing the file size.
Page size	Letter or Legal Size	Documents that are not fed into the scanner correctly can create larger images that may cause errors. Forcing page size prevents this.
File format of file output from the scanner	TIF (not PDF)	TIF images are high quality and easier to troubleshoot than some other types of files. <b>Note:</b> Do not save scanned images as PDF files. Scan cannot process PDF files generated by other programs.
Advanced settings		
<ul style="list-style-type: none"> <li>■ Enhanced image</li> <li>■ Dithering</li> <li>■ Interpolated</li> </ul>	Disabled	If enabled, these settings may cause the scanner to attempt to fill in missing pixels, which can blur text and negatively affect text recognition.
Image color	Black and white	Do not use the grayscale setting, which introduces additional pixels into the image that can negatively affect the accuracy of the data extraction.
Fill with Black setting	Disabled	This setting will fill every blank space (such as a hole punch) with black, which can negatively

affect recognition.

 **Note:** If your scanner creates separate documents for each page when scanning, we suggest you scan documents into an intermediary folder. Then, you can move files to an Import folder. If you scan directly into an Import folder, Scan processes each page separately and creates single-page PDF files in the Export folder.

## Scanning Tips

Use the following tips to increase the probability that the optical character recognition (OCR) capabilities in Scan will provide accurate results.

- Check originals for legibility. If they are very light, photocopy them with higher contrast.
- When possible, scan original documents instead of faxes or photocopies. Image quality degrades every time a document is duplicated.
- Prepare your documents for scanning by:
  - ◆ Removing staples and fanning out pages.
  - ◆ Unfolding pages and bent corners.
  - ◆ Moving or removing sticky notes so they do not cover pertinent data. You may want to attach them to a blank sheet of paper and include a reference to the original page. To prevent notes from being misplaced, you can also tape them down or place the sheets in a scanning sleeve.
  - ◆ Placing small, odd-sized, or delicate pages in a scanning sleeve. Also known as document carriers, these can be found at a variety of retailers and are re-usable.
- If a source document is a TIF file, print the cover page and target sheet to TIF files, and then insert them into the client's source TIF file. You can then copy the client's updated TIF file into the Import folder, where Scan Administrator will pick up the job for processing.
- When possible, do not use ledger paper for documents you plan to scan. Ledger paper adds a large number of pixels, causing a slowdown in processing and OCR errors.
- Run dog-eared or staple-damaged documents through the scanner bottom first. This will prevent jamming.
- Clean your scanner regularly to prevent excessive speckling of your scanned documents.
- Check the scanned files before submitting them for Scan processing. If any of the following occur in your image file, they can cause errors in the OCR processing:
  - ◆ Vertical lines are generally caused by a spot or object on the scanner's imager. If this is the cause, the line will appear in the same location on multiple pages.
  - ◆ Horizontal lines are usually caused by document feed issues, such as the rollers not functioning properly, an inconsistent vacuum feed, or a sticky page (the edge of a label or sticky note causing the document to stop).
  - ◆ Specks, dots, and recurring spots are often caused by dirt, ink, or torn corners from pages being left in the scanner, on the scan bay, or on the imager.